# 2021-2022



# VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



# **List of Students Qualified in Competitive Exams**

A Y: 2021-22

S.No	Name of the qualifying Examination	Hall Ticket Number	Name of the Student	Score
1	TOEFL	5136707226519438	Narala Harika	96
		2525110226867599	G Annie Susanna	92
2	IELTS	043248	Nallala	7.5
			Varalakshmi	
3		006835	Garikapati	7.0
			Chandana Priya	
4		143455	Pendyala Meghana	6,5
5		362962	Kanchala Srujana	6.5
6		038048	Sajja Molya	6.5
7		526775	Kondamudi	6.0
			Swetha Mohan	
8		031423	Nimmagadda JayaSree	6.0
		484	Jajusio I	Rank
10	NIPER	2218113272	Kondeti Naga Jyothi	2825
11	GPAT	AP17000645	Kondeti Naga Jyothi	4201
12	TS PGECET	6210345597	Kondeti Naga Jyothi	1993
13	APPGECET	7190370571	Sasetty Dharani	26
14		7190370143	Dondapati Nandini	84
15		7190370539	R Menaka Devi	112



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108

16	7190370264	Kanchala Srujana	112
17	7190370545	Rajulapati Babitha	129
18	7190370173	Ghosh Payel	194
19	7190370213	Hushika Chintha	194
20	7190370050	Bandaru Sree Rekha	224
21	7190370045	Battula Gayathri	256
22	7190370389	Mankari Bhagya Sri	256
23		Bhuvaneswari	Fi
	7190370062	Polukonda	302
24	7190370002	Achutha Akanksha	353
25	7190370229	Jasthi Geetanjali	353
26	7190370514	Pendyala Yashwanthi	465
27	7190370102	Chilukuri Naga Sivani	465
28	7190370631	Syed Fatheema Nasreen	537
29	7190370204	Gurijala Lekhana	537
30	7190370075	Boyalapalli Prasanna	614
31	7190370584	Shaik Asha Begum	614
32	7190370316	Kondeti Jhansi	614
33	7190370258	Kalyani Gali	694
34	7190370334	Kotra Tejaswi	694
35	7190370347	Kundeti Sushmitha	784
36	7190370295	Kodidati Susan Deepthi	883
37	7190370024	Avula Varalakshmi	883
38	7190370317	Kondeti Naga Jyothi	971
39	7190370501	Parise Hemalakshmi	971
40	7190370598	Shaik Raziya Begum	971
		Shak Raziya Degun	





41		Rachamalla Sai	
	7190370541	Prasanna	1063
42	7190370621	Sugriva Divya	1063
43	7190370650	Thota Sai Mounika	1063
44	7190370264	Tungala Sangeetha	1063
45	7190370373	Madugula Kavya	1248
46	7190370450	Namburi Krishna Veni	1272



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108.

# 2021-2022



#### **Test Taker Score Report**

Name: NARALA, HARIKA

Last (Femily/Surname) Name, First (Given) Name Middle Name

Email: harikanarala22@gmail.com

Gender: F

Appointment Number: 5136 7072 2651 9438

Date of Birth: December 18, 2000 Test Date: July 11, 2022

NARALA, HARIKA D:no-3-11,Gandhi centre, kambhampadu vatchavai mandal, krishna dist VATCHAVAI, Andhra Pradesh 521402 India



Inst. Code

Dept. Code

Country of Birth: India Native Language: Telugu

Test Center: STNRPIND - Home Edition

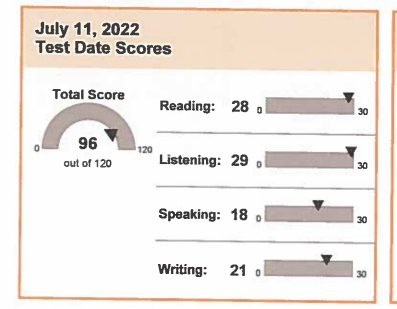
Test Center Country: India

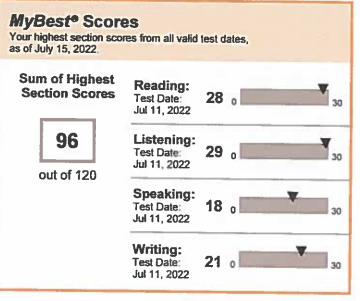
Security Identification

ID Type: PASSPORT

**Issuing Country:** India

THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.





A total score is not reported when one or more sections have not been administered. Expired scores are not included in MyBest® calculations.

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU. VIJAYAWADA-521 108

88-88



#### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

NARALA, HARIKA

Date of Birth: December 18, 2000

Appointment Number: 5136 7072 2651 9438 Test Date: July 11, 2022

#### INSTITUTION CODES

The Institutions and Department code numbers shown on the front page are the ones you selected before you took the test.

Dept.	Where the Report Was Sent
00	Admissions office for undergraduate study
01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

SCORE RANGES	
Total Score	0~120
Reading	0–30
Advanced	24-30
High - Intermediate	18-23
Low - Intermediate	4-17
Below Low - Intermediate	0-3
Listening	0-30
Advanced	22-30
High - Intermediate	17-21
Low - Intermediate	9–16
Below Low - Intermediate	0-8
Speaking	0-30
Advanced	25–30
High - Intermediate	20-24
Low - Intermediate	16–19
Basic	10–15
Below Basic	0-0
Writing	0-30
Advanced	24–30
High - Intermediate	17–23
Low - Intermediate	13–16
Basic	7–12
Below Basic	0-6

For additional information about TOEFL iBT scores, score ranges, and how to improve your skills, visit <a href="https://www.ets.org/toefl/ibt/scores">www.ets.org/toefl/ibt/scores</a>.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.

IMPORTANT NOTE TO SCORE USERS: This is a PDF score report, downloaded and printed by the test taker. Therefore, ETS cannot guarantee that it has not been altered. To verify the scores on this report, please contact the TOEFL Score Verification Service at +1-800-257-9547 or +1-609-771-7100. Scores more than two years old cannot be reported or validated.



#### **Test Taker Score Report**

Name: Guntur, Annie susanna

Last (Family/Sumame) Name, First (Given) Name Middle Name

Email: anniesusannaguntur@gmail.com

Gender: Male

Appointment Number: 2525 1102 2686 7599

Date of Birth: September 17, 2000 Test Date: October 02, 2022

Guntur, Annie susanna 4-49,arumbaka Chilakalurpet, Andhra Pradesh 522309 India



Inst. Code

Dept. Code

Country of Birth: India Native Language: Telugu

Test Center: STNRPIND - Home Edition

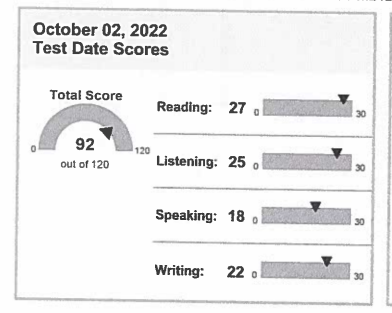
**Test Center Country: India** 

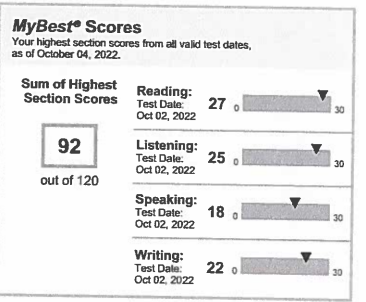
Security Identification

ID Type: PASSPORT

Issuing Country: India

## THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.





A total score is not reported when one or more sections have not been administered. Expired scores are not included in MyBest® calculations.



**PRINCIPAL** VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108

76-76

Copyright © 2021 by ETS. All rights reserved, ETS, the ETS logo, MYBEST, TOEFL and TOEFL iBT are registered trademarks of ETS in the United States and other countries.



### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

Guntur, Annie susanna

Date of Birth: September 17, 2000

Appointment Number: 2525 1102 2686 7599 Test Date: October 02, 2022

#### **SCORE RANGES**

Total Score	0-120
Reading	6-30
Advanced	24-30
High - Intermediate	18–23
Low - Intermediate	4–17
Below Low - Intermediate	0–3
Listening	0-30
Advanced	22-30
High - Intermediate	17-21
Low - Intermediate	9–16
Below Low - Intermediate	0-8
Speaking	0-30
Advanced	25-30
High - Intermediate	20-24
-ow - Intermediate	16–19
Basic	10-15
Below Basic	0-9
Writing	0–30
Advanced	24-30
High - Intermediate	17–23
.ow - Intermediate	13–16
3asic Sasic	7-12
Below Basic	0–6

#### INSTITUTION CODES

The Institutions and Department code numbers shown on the front page are the ones you selected before you took the test.

Dept.	Where the Report Was Sent
00	Admissions office for undergraduate study
01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

For additional information about TOEFL iBT scores, score ranges, and how to improve your skills, visit <a href="https://www.ets.org/toefl/ibt/scores">www.ets.org/toefl/ibt/scores</a>.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 106.

IMPORTANT NOTE TO SCORE USERS: This is a PDF score report, downloaded and printed by the test taker. Therefore, ETS cannot guarantee that it has not been altered. To verify the scores on this report, please contact the TOEFL Score Verification Service at +1-800-257-9547 or +1-609-771-7100. Scores more than two years old cannot be reported or validated.



ENIKEPADU. VIJAYAWADA-521 103

**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reeding and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number **800AI** Date 28/OCT/2022 Candidate Number 043248 **Candidate Details Family Name NALLALA** First Name VARALAKSHMI Candidate ID V9479880 Date of Birth 27/12/1996 Sex (M/F) F Scheme Code Private Candidate Country or Region of Origin Country of **INDIA** Nationality First Language **TELUGU Test Results** Overall Listening 6.5 **CEFR** Reading 9.0 Writing 6.5 Speaking 7.0 **Band** 7.5 C1 Level Score **Administrator Comments** Centre stamp Validation stamp ELTS TEST CENTR 4008 Administrator's Signature Test Report Form Date 31/10/2022 221A043248NALV008A AND STREET OF STREET OF STREET Number PRINCIPAL VIJAYA ÎNSTITUTE C PHARMACEUTICAL SCIENCES FOR VIOLE

PYALIV \* 11



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number	IA008	Date	12/MAY/2022		Candidate Numb	er 006835
Candidate De	tails					
Family Name	GARIKAPATI					
First Name	CHANDANA PRIYA	A				
Candidate ID	V7707397				5	
Date of Birth	25/04/1998		Sex (M/F)	F	Scheme Code	Private Candidate
Country or Regio of Origin	n l					
Country of Nationality	INDIA					
First Language	TELUGU					
Test Results Listening 7.5	Reading 7.0	Writing	6.0 Speaking	ng 6.5	Overali Band Score	7.0 CEFR C1
Administrator Co	omments			IELTS T	idp idp EST CENTRES	Validation stamp
		Admi Signa	nistrator's ature		053	m/-
M	alte	Date	14/05/2022	Test Rep	221	A006835GARC008A
VIJAYA IN PHARMACEUTICA	NCIPAL ISTITUTE O LSCIENCES FOR WOW IJAYAWADA-521 10	E'	AT EN	" EDBUG	TES FOR	



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number IN855 Date 28/MAY/2022 Candidate Number 143455 **Candidate Details Family Name PENDYALA** First Name **MEGANA** Candidate ID V4301012 Date of Birth 09/04/1998 Sex (M/F) F Scheme Code Private Candidate Country or Region of Origin Country of **INDIA** Nationality First Language **ENGLISH Test Results** Overall CEFR Listening Writing 7.0 Reading 6.0 6.0 Speaking 6.0 Band 6.5 **B2** Level Score **Administrator Comments** Centre stamp Validation stamp /N855 Administrator's Signature Test Report Form Date 11/06/2022 22IN143455PENM855A Number WARMA CEUTICAL PRINCIPAL VIJAYA INSTITUTE OF ENIKEPADI PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number **IN855** Date 27/AUG/2022 Candidate Number 362962 **Candidate Details** Family Name **KANCHALA** First Name SRUJANA Candidate ID V7708371 Date of Birth 04/10/1999 Sex (M/F) F Scheme Code Private Candidate Country or Region of Origin Country of INDIA Nationality First Language **TELUGU Test Results** Overail Listening **CEFR** 7.0 Writing Reading 7.0 6.5 **Speaking** 6.0 Band 6.5 **B2** Level Score **Administrator Comments** Centre stamp Validation stamp Administrator's Signature Test Report Form Date 08/09/2022 22IN362962KANS855A Number AND MACEUTICAL PRINCIPAL VIJAYA INSTITUTE OF

The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk

PHARMACEUTICAL SCIENCES FOR WOME'S ENIKEPADU. VIJAYAWADA-521 168

ENIKEPADU



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number	IA008	Date	29/DEC/2021		Candidate Nur	mber	038048
Candidate De	tails						
Family Name	SAJJA						
First Name	MOLYA						3.0
Candidate ID	U3283387						1
Date of Birth	27/07/1998		Sex (M/F)	F	Scheme Cod	e Priva	te Candidate
Country or Region of Origin	1				<u></u>		
Country of Nationality	INDIA						
First Language	TELUGU			<u> </u>			
Test Results							
Listening 7.5	Reading	6.5 Writing	6.0 Speaki	ng 6.0	Overali Band Score	6.5	CEFR Level B2
Administrator Co	mments			C	entre stamp	Val	idation stamp
				(IE	LITS TEST CENTRES	- Control of the cont	IELTS I
		Admi Signa	inistrator's ature		Of	grey-	
	M	Date 3	31/12/2021		Report Form er	21IA03804	8SAJM008A
	PRINCIPAL A INSTITU EUTICAL SCIENCES	JTE OF	TITUTE OF ALL	ENIKEPA VIJAYAW	ADU ADA PO		

Torg The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk

ENIKEPADU, VIJAYAWADA-521 100



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number IN855 Date 11/DEC/2021 Candidate Number 526775 **Candidate Details** Family Name KONDAMUDI First Name **SWETHA MOHAN** Candidate ID V3160586 Date of Birth 08/04/1999 Sex (M/F) F Scheme Code Private Candidate Country or Region of Origin Country of **INDIA Nationality** First Language **ENGLISH Test Results** Overall Listening 6.0 Reading 5.5 Writing **CEFR** 6.0 Speaking 6.0 Band 6.0 **B2** Level Score **Administrator Comments** Centre stamp Validation stamp N855 Administrator's Signature **Test Report Form** Date 24/12/2021 21IN526775KONS855A PRINCIPAL Number **VIJAYA INSTITUTE OF** QHACEUTICAL PHARMACEUTICAL SCIENCES FOR V.O. E. ENIKEPADU. VIJAYAWADA-521 108. ENIKEPADU



**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number	IA008	Date	11/SEP/2022	Candidat	e Number	031423
Candidate De	tails					
Family Name	NIMMAGADDA					
First Name	JAYA SREE					20
Candidate ID	W1084773					B
Date of Birth	28/10/1998		Sex (M/F)	F Scheme	Code Priv	/ate Candidate
Country or Regior of Origin					1.0	
Country of Nationality	INDIA				_	
First Language	TELUGU					
Test Results Listening 6.5	Reading 6.	5 Writing	6.0 Speaking	ng 5.5 Overa	6.0	CEFR Level B2
Administrator Co	mments			Centre stam	p V	alidation stamp
				ELTS TEST CENTRES		ELTS E
		Admii Signa	nistrator's iture		OF Say-	-
	PRINCIPAL	Date 1	4/09/2022	Test Report Form Number	22IA0314	423NIMJ008A
VIJAYA PHARMACEUT	INSTITUTI  FICAL SCIENCES FOR  J. VIJAYAWADA-5	WOMEN	4/09/2022	EPADU ES YANADA		



#### NIPER JOINT ENTRANCE EXAMINATION - 2022 CONDUCTED BY NIPER, HYDERABAD



HYDERABAD | AHMEDABAD | GUWAHATI | HAJIPUR | HYDERABAD | KOLKATA | RAEBARELI | SAS NAGAR |

#### NIPER JEE - 2022 RANK CARD

Hall Ticket Number	2218113272
Application Number	11810074601
You Applied for	PG (M.S.(Pharm.) / M.Pharm. / M.Tech. (Pharm.) / M.Tech)

Candidates's Full Name	KONDETI NAGAJYOTHI	
Father's/Guardian's Full Name	KONDETI SRINIVASARAO	(南下)
Date of Birth	25/03/2000	
Gender	FEMALE	
Category Type	OBC	
Marks Secured	25.62	The state of the s
Rank In Figure	2825	K. Nagajyothi.
Rank In Words	Two * Eight * Two * Five	Candidate Signature

This is a computer generated document. Hence, does not require signature.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOUSEN
ENIKEPADU, VIJAYAWADA-521 108







## GRADUATE PHARMACY APTITUDE TEST (GPAT)-2022

#### NTA SCORE CARD

Application No.	220210010870	Roll No.	AP17000645	
Candidate's Name	KONDETI NAGAJYOT			
Mother's Name	KONDETT RAMA DEV	п		
Father's Name	KONDETI SRINIVASA	RAO		回船金额。
Category	OBC-NCL	Person with Benchmark Disability(PwBD)	МО	
Gender	FEMALE	Date of Birth	25-03-2000	
State of Residence	ANDHRA PRADESH	Nationality	INDIAN	

#### Score

#### 044C0982A3021A534956326DFD1A091A

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score
125	500	91.6844856	4201	Three Years
Marks Obtained in words	One Hundred Twenty	Five Only		
NTA Score in Words	Ninety One point Six	Eight Four Four Eight Five Six	Only	
Result: QUALIFIE	D			

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	GEN-EWS	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	316-148	147-122	147-120	147-94	146-75

Dated: 20.05.2022

Senior Director, NTA

**Important Instructions** 



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 103.



## TSPGECET - 2022 RANK CARD :: OSMANIA UNIVERSITY HYDERABAD



**Test Paper Code and Name** 

PY-PHARMACY

Hall Ticket No.

: 9305180449

Candidate's Name

: KONDETI NAGA JYOTHI

Father's Name

: KONDETI SRINIVASARAO

Community

: BC\_B

Date of Birth

: 25/03/2000



K. Nagajyothi.

41

Percentile

63.4446

Rank

1993





D. Day

CONVENER TS PGECET-2022

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOULE'S
ENIKEPADU, VIJAYAWADA-521 108







Registration No

6210016560

Candidate's Name :

SASETTI DHARANI

Father's Name

: SASETTI PURNA SATYANARAYANA

Address

8-5-13/1,

SANGEETA RAO PETA,

SAMARLAKOTA,

KAKINADA.

ANDHRA PRADESH - 533440

Hall Ticket Number 7190370571

Local Area

AU

Category

BC B

Gender

**FEMALE** 

Date of Birth

30/12/2000



7 June

-	Subject Code PV		
Į	Subject code 11	Subject Name	

Marks	57	Rank in Words Tv	vo * Six	Rank in	26
Obtained				Figure	-

alta

PRINCIPAL
VIJAYA INSTITUTE O

PHARMACEUTICAL SCIENCES FOR V.O. ENIKEPADU. VIJAYAWADA-521 1.

UTICA) RISM



# **AP PGECET - 2022 RANK CARD**

(Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210036520

Candidate's Name

DONDAPATI NANDINI

Father's Name

**DONDAPATI RAMESH** 

Address

2-190,

PORANKI,

VIJAYAWADA,

KRISHNA,

ANDHRA PRADESH - 521137

Hall Ticket Number

7190370143

Local Area

AU

Category

 $\mathbf{OC}$ 

Gender

**FEMALE** 

**Date of Birth** 

20/10/2001



La Hawardton

Subject Code

PY

Subject Name

**PHARMACY** 

Marks Obtained 51

Rank in Words

Eight \* Four

Rank in Figure

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMES ENIKEPADU, VIJAYAWADA-521 15





Registration No.

6210017446

Candidate's Name:

R MENAKA DEVI

Father's Name

K RAMACHANDRAN

Address

18-10/3-8, 6TH LINE.

KEDARESWARAPET.

VIJAYAWADA.

KRISHNA.

ANDHRA PRADESH - 520003

**Hall Ticket Number** 

AU

Gender

FEMALE

Date of Birth

18/11/2000



7190370539

Local Area

Category

BC D



Mencks Del

Subjec	t Code	PV
- was led	COUR	10.0

**Subject Name PHARMACY** 

Marks

49

Obtained

Rank in Words One \* One \* Two

Rank in Figure 112

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 103





Registration No

6210026546

Candidate's Name:

KANCHALA SRUJANA

Father's Name

KANCHALA NAGARAJU

Address

DOOR NO 13-147,

BESIDE HEAD POST OFFICE.

GANNAVARAM.

KRISHNA.

ANDHRA PRADESH - 521101

Hall Ticket Number 7190370264

Local Area

AU

Category

SC

Gender

**FEMALE** 

Date of Birth

04/10/1999

Liftwiere .

ubject Code	PY	Subject Name	PHARMACY		
Marks Obtained	49	Rank in Words	One * One * Two	Rank in Figure	112









Registration No

6210024123

Candidate's Name

RAJULAPATI BABITHA

Father's Name

RAJULAPATI SAMBA SIVA RAO

Address

3-3-1

MALLAMPALLI.

GANTASLA MANDAL.

KRISHNA.

ANDHRA PRADESH - 521150

Hall Ticket Number 7190370545

Local Area

AU

Category

BC B

Gender

FEMALE

Date of Birth

15/04/2001

R. Balilla

Subject Code	PY	Subject Name	PHARMACY		
Marks Obtained	48	Rank in Words	One * Two * Nine	Rank in Figure	129

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WO'E'S
ENIKEPADU, VIJAYAWADA-521 1.

ENIKEPADU ES POLITICAL MANOR





G Regel

**Registration No** 

6210049551

Candidate's Name:

**GHOSH PAYEL** 

Father's Name

**GHOSH PROSANTA** 

Address

70-2-24/15,

SRINIVAS NAGAR PATAMATA,

VIJAYAWADA,

NTR.

ANDHRA PRADESH - 520010

**Hall Ticket Number** 

Category

Gender

FEMALE

Date of Birth

29/10/2000

7190370173

Local Area

AU

OC

Subject Code	PY	Subject Name	PHARMACY		
Marks Obtained	45	Rank in Words	One * Nine * Four	Rank in Figure	194

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLE ENIKEPADU, VIJAYAWADA-521 10





Registration No

6210045761

Candidate's Name:

**HUSHIKA CHINTHA** 

Father's Name

CHINTHA VENKATESWARLU

Address

69-2-28/A,

AMBEDKAR NAGAR, PATAMATA,

VIJAYAWADA,

NTR.

ANDHRA PRADESH - 520010

Hall Ticket Number 7190370213

Local Area

AU

Category

SC

Gender

FEMALE

Date of Birth

03/07/2000

h. Hushika

abject Code	PY	Subject Name	PHARMACY		
Marks Obtained	45	Rank in Words	One * Nine * Four	Rank in Figure	194

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLE'
ENIKEPADU, VIJAYAWADA-521 10\*

ENIKEPADU WILLIAM NAMON

Rish



#### AP PGECET - 2022 RANK CARD

(Conducted by Sri Venkateswara University, Tirupati)



Registration No :

Candidate's Name :

6210007352

BHANDARU SREE REKHA

Father's Name

Address

D NO 23-10-22

PURUSHOTHAM VARI STREET NEAR

BHANDARU NAGABHUSHANA RAO

POST OFFICE SATYANARAYANAPURAM.

VIJAYAWADA,

NTR.

ANDHRA PRADESH - 520011

Hall Ticket Number 7190370050

Local Area

AU

Category

OC

Gender FEMALE

Date of Birth

22/02/2001



B See Rettra

Subject Code	PY	Subject Name	PHARMACY

Ш					
	Marks	44	Rank in Words Two * Two * Four	Rank in	224
	Obtained			Figure	



PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMENIKEPADU. VIJAYAWADA-521 108



(Kna.





Registration No

6210024422

Candidate's Name

**BATTULA GAYATHRI** 

Father's Name

**BATTULA RAMESH BABU** 

Address

3-127/1,

VEERAPANENIGUDEM,

GANNAVARAM,

KRISHNA.

ANDHRA PRADESH - 521286

Hall Ticket Number

7190370045

Local Area

AU

Category

BC\_A

Gender

**FEMALE** 

Date of Birth

27/11/1999



B. Gayathril

Subject Code	PY	Subject Name	PHARMACY
--------------	----	--------------	----------

Marks Obtained	43	Rank in Words	Two * Five * Six	Rank in Figure	256
----------------	----	---------------	------------------	----------------	-----

alte

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOULEN ENIKEPADU, VIJAYAWADA-521 165

Rysm







Registration No

6210031243

Candidate's Name

MANKARI BHAGYA SRI

Father's Name

**MANKARI SATHISH** 

Address

4-56,

PRASADAMPADU.

VIJAYAWADA RURAL,

NTR.

ANDHRA PRADESH - 521108

Hall Ticket Number 7190370389

Local Area AU

Category

BC\_D

Gender

FEMALE

Date of Birth 26/04/1999 M. Bhagya Svi

Subject Code PY Su

43

Subject Name PHARMACY

Marks Obtained

Rank in Words

Two \* Five \* Six

Rank in Figure

256

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOUTER INKERADU. VIJAYAWADA-521 103

(Inshi





Registration No

6210025075

Candidate's Name :

BHUVANESWARI POLUKONDA

Father's Name

BALAJI POLUKONDA

Address

8-39

BUDDAVARAM.

GANNAVARAM.

KRISHNA.

ANDHRA PRADESH - 521101

Hall Ticket Number 7190370062

Local Area

AU

Category

BC A

Gender

FEMALE

Date of Birth

01/11/2000



P. Bhuranesonsi

**Subject Code** PY **Subject Name PHARMACY** 

Marks Rank in Words Three \* Zero \* Two 42 Rank in Figure 302 Obtained

> PRINCIPAL VIJAYA INSTITUTE C PHARMACEUTICAL SCIENCES FOR V.C. ENIKEPADU. VIJAYAWADA-521





Registration No

6210035000

Candidate's Name:

ACHUTHA AKANKSHA

l'ather's Name

ACHYUTHA NAGARAJU

Address

8-43.

PRASADAMPADU,

VIJAYAWADA.

KRISHNA.

ANDHRA PRADESH - 521108

Hall Ticket Number 7190370002

Local Area

AU

Category

OC

Gender

FEMALE

Date of Birth

15/11/2000

ubject Code	PY	Subject Name	PHARMACY		
Marks		Book in 1stanta	Three * Five * Three	Rank in	353

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOME ENIKEPADU, VIJAYAWADA-521 108.

Rys m.





Registration No.

6210046267

Candidate's Name:

JASTI GEETHANJALI

Father's Name

JASTI RAMARAO

Address

41/2/75 .

KRISHNALANKA.

VIJAYAWADA.

KRISHNA.

ANDHRA PRADESH - 520013

Hall Ticket Number 7190370229

**Local Area** 

AU

Category

OC

Gender

FEMALE

**Date of Birth** 11/09/2000

J Gerthorial

Subject Code	PY

41

Subject Name | PHARMACY

Marks Obtained

Rank in Words Three \* Five \* Three

Rank in **Figure** 

353

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOME ENIKEPADU, VIJAYAWADA-521 103

CONVENER AP PGECET - 2022

Rish





Registration No

6210023088

Candidate's Name

PENDYALA YASHWANTHI

Father's Name

PENDYALA GOPI

Address

41-1/14-418

RANADHEER NAGAR, KRISHNALANKA.

VIJAYAWADA .

NTR.

ANDHRA PRADESH - 520013

Hall	Ticket	Number

**FEMALE** 

Date of Birth

10/08/2000

7190370514 Local Area AU Category BC\_B Gender 9 Yachwarth

Subject Code	PY	Subject Name	PHARMACY		
Marks Obtained	39	Rank in Words	Four * Six * Five	Rank in Figure	465









Registration Ita

Candidate's Name

Father's Hame

Address

621001406T

CHILUKURI NASA SIVALII

CHILURURI CIVA CALIKAR

D 110 1-38 .

RAMALAYAM STREET.

WIJAYAWADA.

HTR.

ANDHRA PRADECH - SENCE

Hall Ticket Number
T180270102

Local Area

AU

Category

00

Gender FEMALE

Date of Birth

05/05/2000

Ch Alaga Sivami

Subject Code

PY

Subject Hame

PHARMACY

Harks Obtained

1.30

Rank in Words

Four 'Cix' Fire

Rank in Figure

465

alt

PRINCIPAL
VIJAYA INSTITUTE C

PHARMACEUTICAL SCIENCES FOR VENUE PADU. VIJAYAWAD

ENIKEPADU VIJAYANADA COMPANADA COMPA

arm

CONVENER APPGECET - SCOO





Registration No

6210021058

Candidate's Name:

SYED FATHEEMA NASREEN

Father's Name

SYED IBRAHIM

Address

12-13-84.

ABDUL KHADEER STREET, KOTHAPETA.

VIJAYAWADA,

NTR.

ANDHRA PRADESH - 520001

	Hali	Ticket Number
Ī	7	100370631

Local Area

AU

Category

BC\_E

Gender

**FEMALE** 

Date of Birth

28/06/2000



Sd. Fatrona Nasman

Subject Code	PY	Subject Name	PHARMACY
--------------	----	--------------	----------

Marks Obtained 38 Rank in Words Five \* Three \* Seven Rank in Figure 537

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME
ENIKEPADU. VIJAYAWADA-521 10°

AP PGI





Registration No

: 6210045392

Candidate's Name

: GURIJALA LEKHANA

Father's Name

: GURIJALA VENKATA KRISHNA RAO

Address

: D NO 9-133.

NEAR PEDDA GUDI, PENAMALURU.

PENAMALURU.

KRISHNA.

ANDHRA PRADESH - \$21139

Hall Ticket Number

7190370204

Local Area

AU

Category

SC

Gender

FEMALE

Date of Birth

09/12/2000



(1. Lethora

Subject Code	PY	Subject Name	PHARMACY

Marks Obtained 38 Rank in Words Five \* Three \* Seven Rank in Figure 537



PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR V.O. E. ENIKE PADU. VIJAYAWADA-52

Rosin



#### **AP PGECET - 2022 RANK CARD** (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210004317

Candidate's Name :

**BOYALAPALLI PRASANNA** 

Father's Name

Obtained

**BOYALAPALLI KRUPAIAH** 

Address

H NO 26-120 URBAN COLONY,

CUMBUM VILLAGE AND POST.

CUMBUM MANDAL,

PRAKASAM.

ANDHRA PRADESH - 523333

Hall Ticket Number 7190370075

Local Area

AU

Category

SC

Gender

**FEMALE** 

Date of Birth

20/03/2000



B. Passanna

Subject Code	PY	Subject Name	PHARMACY

Rank in Words Six " One " Four Marks 37

Print

Rank in

Figure

614

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOME

ENIKEPADU. VIJAYAWADA-521 10



#### AP PGECET - 2022 RANK CARD (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210059153

Candidate's Name

SHAIK ASHA BEGUM

Father's Name

SHAIK ADAM VALI

Address

1-16.

POTTIPADU.

UNGUTURU.

KRISHNA.

ANDHRA PRADESH - 521286

Hall Ticket Number

7190370584

Local Area

AU

Category

BC\_B

Gender

FEMALE

Date of Birth

09/10/1999

Subject Code

Marks Obtained 37

Subject Name

PHARMACY

Rank in Words | Six \* One \* Four

Rank in Figure

PRINCIPAL

**VIJAYA INSTITUTE OF** 

PHARMACEUTICAL SCIENCES FOR WOLLS ENIKEPADU. VIJAYAWADA-521 10.



## AP PGECET - 2022 RANK CARD (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210024523

Candidate's Name

**KONDETI JHANSI** 

Father's Name

KONDETI GOPALA KRISHNA

Address

74-29-7,

AYYAPA NAGAR ALLURI SITARAMRAJU

STREET,

VIJAYAWADA,

NTR.

ANDHRA PRADESH - 520007

Hall Ticket Number

7190370316

Local Area

AU

Category

OC

Gender

**FEMALE** 

Date of Birth

18/08/2000





Subject Code	PY	Subject Name	PHARMACY

Marks Obtained 37 Rank in Words Six \* One \* Four Rank in Figure 614



ENIKEPADU, VIJAYAWADA-521 162

ENINEPADU FOR VIJAYANADA PO



#### **AP PGECET - 2022 RANK CARD** (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210020122

Candidate's Name :

KALYANI GALI

Father's Name

GALI NARSI REDDY

Address

4-5.

PEDDA BOMMALAPURAM,

DORNALA,

PRAKASAM,

ANDHRA PRADESH - 523331

**Hall Ticket Number** 7190370258

Local Area

AU

Category

OC

Gender

**FEMALE** 

Date of Birth 10/06/2001

drahani - G

Subject Code	PY	Subject l

Name PHARMACY

Marks Obtained 36

Rank in Words Six \* Nine \* Four

Rank in

Figure

694

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLL

ENIKEPADU. VIJAYAWADA-521 1

Print



## AP PGECET - 2022 RANK CARD (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210025353

Candidate's Name

KOTRA TEJASWI

Father's Name

KOTRA RAVINDRANADH

Address

11-2-41/A.

RAVI ANKINEEDU STREET, PANDU RANGA

PETA,

TENALI,

GUNTUR,

ANDHRA PRADESH - 522202

Hall Ticket Number

7190370334

Local Area

AU

Category

OC.

Gender

FEMALE

Date of Birth

25/02/2000



K.Tejaswi

Subject Code

PY

Subject Name

**PHARMACY** 

Marks Obtained

36 Rank in Words

Six \* Nine \* Four

Rank in Figure

694

All alts

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU, VIJAYAWADA-521 164

ENIKEPADU COM AP PG

VIJAYAWADA

CONVENER



#### **AP PGECET - 2022 RANK CARD**

(Conducted by Sri Venkateswara University, Tirupati)

Nine \* Seven \* One



Registration No

Candidate's Name

Marks Obtained 33

Father's Name

Address

6210033897

KONDETI NAGAJYOTHI

KONDETI SRINIVASA RAO

3-90-1.

MANTHENA,

KANKIPADU,

KRISHNA,

ANDHRA PRADESH - 521151

Hall Ticket Number

7190370317

Local Area

AU

Category

BC\_B

Gender

FEMALE Date of Birth

25/03/2000



K. Nagajyothi.

Subject Code	PY	C-12	
Subject Code	I T T	Subject Name	PHARMACY

Rank in Words

\_\_\_

Rank in Figure

971

Rosh

CONVENER AP PGECET - 2022



ENIKEPADU. VIJAYAWADA-521 1.

ENIKEPADU ENIKEPADU STANDAYAWADA



## AP PGECET - 2022 RANK CARD (Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210015398

Candidate's Name:

PARISE HEMA LAKSHMI

Father's Name

PARISE RAVINDRA

Address

7-65.

MANGALAPURAM.

CHALLAPALLI,

KRISHNA.

ANDHRA PRADESH - 521131

Hall Ticket Number 7190370501

Local Area

AU

Category

BC D

Gender

FEMALE

Date of Birth 03/07/2000



Pthera lakshmi

Subject Code	рү	Subject Name	PHARMACY

Marks	33	Rank in Words Nine * Seven * One	Rank in Figure 971
Obtained			



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWABA-521 1...

ENIKEPADU VIJAYAWADA

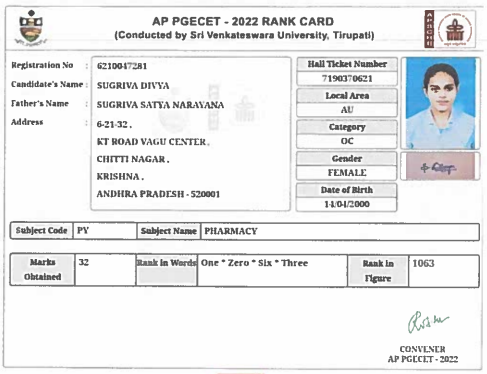




## cets.apsche.ap.gov.in/P







PRINCIPAL

**VIJAYA INSTITUTE OF** PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU. VIJAYAWADA-521 184





## AP PGECET - 2022 RANK CARD

(Conducted by Sri Venkateswara University, Tirupati)



Registration No

6210017765

Candidate's Name

THOTA SAI MOUNIKA

Father's Name

THOTA KALIDAS

Address

SUDIKSHA AVENUE BLOCK-B,SIVA

PARVATHI NAGAR,

YENEMALAKUDURU, SIVAPARAVATHI

NAGAR, IST RIGHT, SUDIKSHA AVENUE

BLOCKB,

VIJAYAWADA,

NTR,

ANDHRA PRADESH - 520007

Hall Ticket Number

7190370650

Local Area

AU

Category

BC B

Gender FEMALE

Date of Birth

30/05/2001



Msai .

Subject	t Code

l PY

Subject Name

PHARMACY

Marks Obtained

32

Rank in Words

One \* Zero \* Six \* Three

Rank in Figure

1063

( alto

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLL:
ENIKEPADU, VIJAYAWADA-521 14

ENIKEPADU COMENIKEPADU COMENIKANIKEPADU COMENIKANIKEPADU

Registration No

Candidate's Name

Address

Father's Name

6210039057

TUNGALA SANGEETHA

TUNGALA SUDHAKAR BABU

3-499, NEAR WATER TANK.

3RD WARD.

AVANIGADDA.

KRISHNA.

ANDHRA PRADESH - 521121

Hall Ticket Number

7190370662

Local Area

AU

Category

06

6ender

FEMALE

Pate of Sirth

13/09/2000

Subject Code	PY	Subject Name	PHARMACY

Marks Obtained | 32

Rank in Words

One " Zero " Six " Three

Rank in Figure | 1063



**PRINCIPAL** VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR Y/O'S ENIMEDADU. VIJAYAWADA-521



# 2021-22



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



#### **List of students Placed**

AY: 2021-22

S No.	Name of the Student	Programme graduated	Name of the employer	Package
1	Tondepu Pavani Priya	B Pharm	Ranstad	2.4LPA
2	Kunapureddy Manasa	B Pharm	Ranstad	2.4 LPA
3	Mendu Swetha Manasa	B Pharm	Ranstad	2.4 LPA
4	N.Harika	B Pharm	Medi Assist TPA Ltd	2.44 LPA
5	Navys Sree Allu	B Pharm	Medi Assist TPA Ltd	2.44 LPA
6	S.Divya	B Pharm	Medi Assist TPA Ltd	2.44 LPA
7	V.Vennela Lakshmi	B Pharm	Medi Assist TPA Ltd	2.44 LPA
8	Menaka Ramachandran	B Pharm	Medi Assist TPA Ltd	2.44 LPA
9	Sri Rekha Bhandaru	B Pharm	Medi Assist TPA Ltd	2.44 LPA
10	R.Babitha	B Pharm	Medi Assist TPA Ltd	2.44 LPA
11	K.Srujana	B Pharm	Medi Assist TPA Ltd	2.44 LPA
12	K.Lavanya	B Pharm	Medi Assist TPA Ltd	2.44 LPA
13	G.Ramya sri Meghana	B Pharm	Medi Assist TPA Ltd	2.44 LPA
14	M.Bhagya Sri	B Pharm	Medi Assist TPA Ltd	2.44 LPA
15	Kalyani Gali	B Pharm	Medi Assist TPA Ltd	2.44 LPA
16	Syed Fatheema Nasreen	B Pharm	Medi Assist TPA Ltd	2.44 LPA
17	M.S.N.Lakshmi	B Pharm	Medi Assist TPA Ltd	2.44 LPA
18	Ghosh Payel	B Pharm	Medi Assist TPA Ltd	2.44 LPA
19	Keerthi G	B Pharm	Medi Assist TPA Ltd	2.44 LPA
20	G.Anne susanna	B Pharm	Medi Assist TPA Ltd	2.44 LPA
21	S.Sirisha	B Pharm	Medi Assist TPA Ltd	2.44 LPA
22	K.Vineetha	B Pharm	Medi Assist TPA Ltd	2.44 LPA
23	Achyutha Akanksha	B Pharm	Episource Pvt Ltd	1.92 LPA
24	N.Harika	B Pharm	Episource Pvt Ltd	1.92 LPA
25	Vadapalli Vennela	B Pharm	Episource Pvt Ltd	1.92 LPA
26	Muddineni Malliswari	B Pharm	Episource Pvt Ltd	1.92 LPA
27	Babitha Rajulapati	B Pharm	Episource Pvt Ltd	1.92 LPA
28	Anuhya Bandaru	B Pharm	Episource Pvt Ltd	1.92 LPA
29	Bhuvaneswari Polukonda	B Pharm	Episource Pvt Ltd	1.92 LPA
30	Navys Sree Allu	B Pharm	Episource Pvt Ltd	1.92 LPA

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999

e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



PRINCIPAL
VIJAYA INSTITUTE O:
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.

w Wires



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



4.1	SUI UKINDU	the state of the s		Section 1997
31	Sugriva Divya	B Pharm	Episource Pvt Ltd	1.92 LPA
32	Bandaru Sri Rekha	B Pharm	Episource Pvt Ltd	1.92 LPA
33	Sangula Sirisha	B Pharm	Episource Pvt Ltd	1.92 LPA
34	Kathari Yashaswini	B Pharm	Episource Pvt Ltd	1.92 LPA
35	Menaka Devi	B Pharm	Episource Pvt Ltd	1.92 LPA
	Ramachandran		A	
36	Vineetha Karjurapu	B Pharm	Episource Pvt Ltd	1.92 LPA
37	Aswitha K	B Pharm	Episource Pvt Ltd	1.92 LPA
38	Nishath Sabira	B Pharm	Episource Pvt Ltd	1.92 LPA
39	Tejaswi Kotra	B Pharm	Episource Pvt Ltd	1.92 LPA
40	G Lekhana	B Pharm	Episource Pvt Ltd	1.92 LPA
41	Kaja Lavanya	B Pharm	Episource Pvt Ltd	1.92 LPA
42	Sai Sudha Rani	B Pharm	Anu Hospitals	1.60 LPA
43	Pendayala	B Pharm	Anu Hospitals	1.60 LPA
	Yaswanthi			
44	Kalyani Gali	B Pharm	Aquity Solutions	4.2 LPA
45	A Vara Lakshmi	B Pharm	Aguity Solutions	4.2 LPA
46	Babitha Rajulapati	B Pharm	Aquity Solutions	4.2 LPA
47	Jhansi Kundeti	B Pharm	Aquity Solutions	4.2 LPA
48	Navya Sri Allu	B Pharm	Aguity Solutions	4.2 LPA
49	Sarakanam		MONEY	1.55 I.D.A
	Pravallika	B Pharm	MSN Laboratories	1.55 LPA
50	Thirivedhi	B Pharm	MSN Laboratories	2.3 LPA
	Dhanalakshmi			
51	Keerthi Gosala	B Pharm	Omega Health Care	1.92 LPA
52	Pendyala Meghana	Pharm D	CRANE Hospitals	2.4 LPA
53	Sirisha Tirumala	DL D	Aquity Solutions	4.2 LPA
	Kolli	Pharm D		
54	Varalakshmi Nallala	Pharm D	Aquity Solutions	4.2 LPA
55	Tahera Mubeen	Pharm D	Aquity Solutions	4.2 LPA
56	Naga Sai Maneesha	Pharm D	Aquity Solutions	4.2 LPA
	Annavarapu			
57	B.Sowmya	Pharm D	Medi Assist TPA Ltd	2.4 LPA
58	Sk.Vaseem Nazahat		Medi Assist TPA Ltd	2.4 LPA
	fathima	Pharm D		
59	T.Sirisha	Pharm D	Medi Assist TPA Ltd	2.4 LPA
60	N.Jayasree	Pharm D	Medi Assist TPA Ltd	2.4 LPA
	Nimmagadda	rnain D		
61	Vemuri Nancy	Pharm D	Medi Assist TPA Ltd	2.4 LPA
62	K.Babitha	Pharm D	Medi Assist TPA Ltd	2.4 LPA
63	P P P Pushpha Latha	Pharm D	Staffingly Inc	3.6 LPA
64	K Shushrutha Nadh	Pharm D	Yashodha Hospitals	3.6 LPA
65	P Madhuri	Pharm D	Continental Hospitals	3.0 LPA
66	K Devi Chandana	Pharm D	HCG City Cancer Centre	3.0 LPA

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999

e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME.
ENIKEPADU, VIJAYAWADA-521 108

o M-8



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



				AND CONTRACTOR OF THE PARTY OF
67	S Lavanya	Pharm D	KIMS Hospitrals	3.0 LPA
68	Marati Shalini	Pharm D	Fernandez Foundation	3.6 LPA
69	Kasireddy Naga Kalyani Durga	Pharm D	Cognizant	2.7 LPA
70	U Sony	M Pharm	Vimta Labs	2.52 LPA
71	U Mounika Sarojini	M Pharm	Vimta Labs	2.52 LPA
72	G Loka swarna			
	Deepika	M Pharm	Medilenz	1.8 LPA
73	U Mounika Sarojini	M Pharm	Excelra	3.6 LPA
74	N Renuka Prabhandhana	M Pharm	Aurobindo Pharma	1.8 LPA
75	P Sharon	M Pharm	Vimta Labs	2.52 LPA

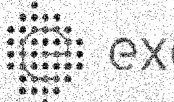
Principal

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 103.

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



# 2021-22



exceira...

IN ASSOCIATION WIT



orete

## CAMPUS DRIVE

28 th MARCH 2022

## JOB ROLE SCIENTIFIC DATA ANALYST

ALREADY ATTENDED CANDIDATES ARE NOT ELIGIBLE FOR THIS DRIVE



## L VIJAVA INSTITUTE OF PHARMACEUTICAL SCIENCES

Microbiology

Bio chemistry

Bio technology

Médical chemistry

Pharmacology

8.pharmacy

M.pharmacy

™ M.sc

2.4L

Knowledge in The Field Of Chemistry

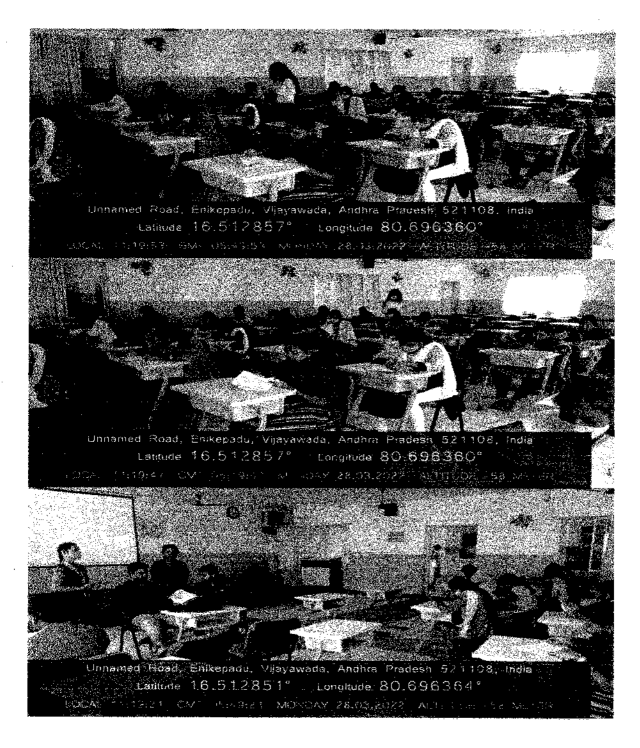
ADDRESS: PRATHAP INDUSTRIES ROAD, ENIKEPADŪ, VIJAYAWADA-521108, ANDHRA PRADESH, INDIA.

C.9390000033307



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



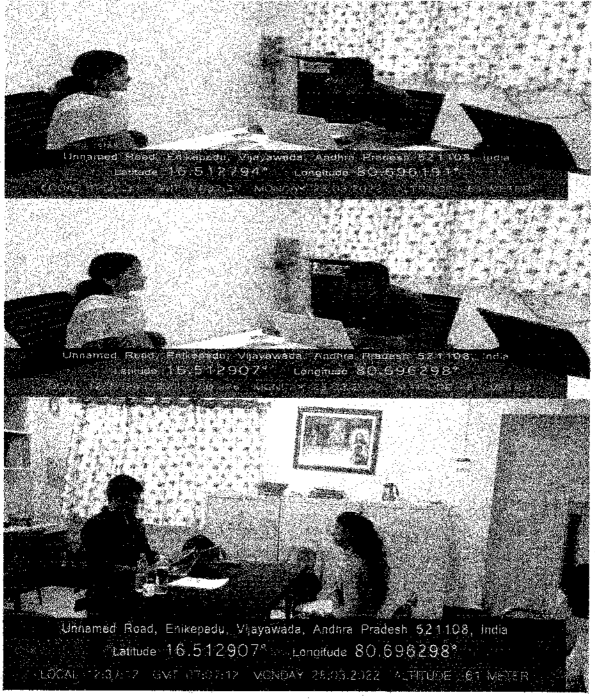


Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



Permitted by Govt, of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015.



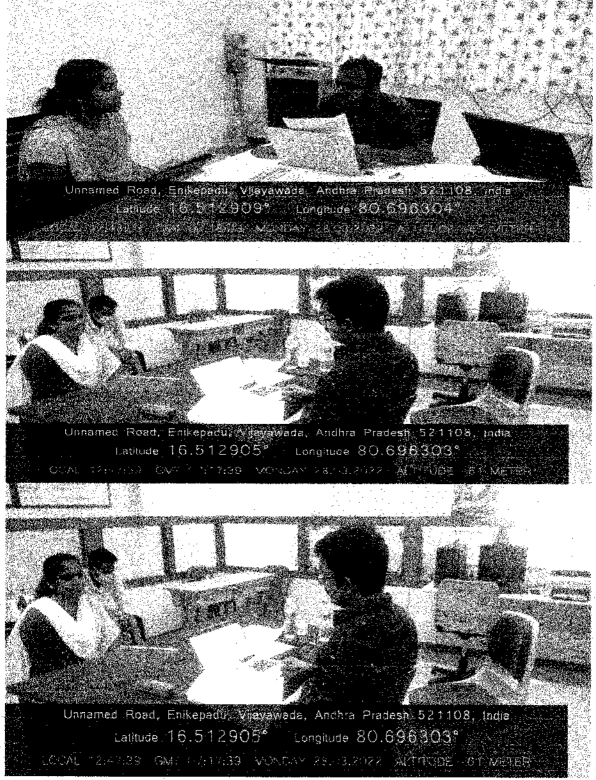


Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015





Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015





Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



Permitted by Govt. of A.P., Approved by AICTE, New Delhi
SRK FOUNDATION
Pharmacy Council of India, New Delhi, Affiliated to JNTUK
& Certified by ISO 9001:2015





Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



Permitted by Govt, of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



## ವಿಜಯ ಮರ್ಬಿಕ್ ಫಾರ್ರ್ನಶೆಲ್ ప్రాంగణ ఎంపికలో 6గురు విద్యార్ధులు ఎంపిక

విజయవాడ రూరల్, మార్చ్ 28 (స్ట్రజ్ న్యూస్) : మండల పరిధిలోని ఎనికేపాడు గ్రామంలోగల విజయ మహిళా ఫార్మశీ కళాశాలలో హైదరబాద్కు ఆరెటి ఐటి నర్విస్స్ సంస్థ ఆధ్వర్యంలో 2020-21 సంవత్సరం విడ్యను పుర్తిచేసిన విద్యార్మిలకుసోమవారం నిర్వహించిన ప్రాంగణ ఎంపికలలో ఆరుగురువిద్యార్గులు ఎంపికైన్నట్నుకై. పద్మలత తెలిపారు. ఈ ప్రాంగణ ఎంపికలకు సుమారు 50 మంది విద్యార్పులు హజరయ్యారు. మొదటి బాతపరిక్షను వారిలో స్థుతిభకనబరిచిన్న వారికి ముఖాముఖ్ పరిక్షల్లో ఆరుగురు విద్యార్థులు ఎంపికైన్నట్లు తెలిపారు. ఎంపికైన విద్యార్యులు ఏప్రిల్లో ఉద్యోగంలో చేరేందుకు సిద్ధంగా వుండాలని, ఇంటి నుండి కంప్యూటర్ ద్వారా పనిచేయవలసి వుంటుందని సంస్థ మానవ వనరుల నిర్వహణధికార్ గోపాలకృష్ణ తెలిపారు. ప్రాంగణ ఎంపికలలో ఎంపికైన విద్యార్పులను కళాశాల యజమన్యం, బి.యస్. జ్రీకృష్ణ ప్రేస్ట్ మెంట్ అధికారి డాక్టర్ సురేంద్ర్లు ఇంటర్నల్ క్యాలిటీ అసెస్మెంట్ అధికారి డాక్టర్ ఎస్. వెంకటేశ్వరరావు అభినందించారు.



that follower employment consistion to the fill had

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in

Date: 01/04/2022

Thondepu Pavani Priya (Code: CAN413214)

#### **Provisional Offer Letter for Fixed Term Contract**

We are pleased to offer you employment in our organization at Randstad India Pvt. Ltd as Junior Research Analyst. Your services are being deputed to Exceira Knowledge Solutions Private Limited on the following terms and conditions:

- Your employment will be valid from 94/04/2022 To 03/04/2023, unless and until it is specifically extended in writing by Randstad India Pvt Ltd.
- Your Salary Gross will be INR 214,404.00 per Annum (as per Annexure 1) and will be paid out basis your actual joining date.
- Your employment is subject to completing our onboarding process, which requires you to :
  - a. Complete on the Randstad portal:
    - Employee profile form
    - Statutory Nomination forms like ESIC, PF, Mediclaim etc.
  - b. Upload proofs of your documents:
    - Government mandated ID proof: Aadhar Card and PAN
    - Address Proof (Any one): Voters ID, Passport, Driving License, Ration Card etc.
    - Copy of both Educational certificates & Previous employment documents.
    - Bank Details for Salary processing: Copy of cancelled cheque.

Please note that this is only a provisional offer of employment for a fixed term and is not to be construed as an appointment letter. A detailed appointment letter would be issued to you once you fulfill our employment terms and conditions & upon confirmation of joining duty by the manager.

The next step is for you to log into Randstad Direct, our employee portal to accept this offer.

You will soon receive an email and SMS on your registered number with a link to the online portal and your OTP to login. A User quide is also available to help you complete formalities on/before your DOJ.

Please get in touch with us for any queries. Wishing you the very best!

Yours truly,

For Randstad India Pvt Ltd.

S. Balaki hug.

**Authorized Signatory** 

Balakrishnan S Head - HRSSC

Registered Office: Randstad India Private Ltd Randstad House Old No. 5 & 5A, New No. 9, Pycrofts Garden Road, Nungambakkam, Chennai 600 006.

P +91 (0) 44 66227000 F +91 (0) 44 66227474

www.randstad.in



#### Annexure I: Salary Breakup

Component	Medical	Yearly
Basic	12,000.00	144,000.00
House Rent Allowance	4,867.00	58,404.00
Statutory Bonus	1,000.00	12,000.00
Gross Salary	4.755.700	
Employer's Contribution to ESI	581.00	6,972.00
Employer's Contribution to EPF	1,440.00	17,280.00
Insurance	112.00	1,344.00
CTC (cast to the company)	20,000,00	
Employee's Contribution to EPF	1,440.00	17,280.00
Employee's Contribution to ESI	135.00	1,620.00
Net take home = (Gross salary-Total d	eduction)   \$4-252.96	195,504.00

<sup>\*</sup> Income tax, Proffessional tax and LWF as applicable will be deducted.

For Randstad India Pvt Ltd.

S. Balak lug.

**Authorized Signatory** Balakrishnan S Head - HRSSC

<sup>\*</sup> All the taxes will be deducted as applicable by law. Your salary is strictly confidential.

Staffing | Search & Selection | HR Solutions | Inhouse Service

Date:01/04/2022

To

Kunapu Reddy Manasa (Code: CAN413206)

#### **Provisional Offer Letter for Fixed Term Contract**

We are pleased to offer you employment in our organization at Randstad India Pvt. Ltd as **Junior Research Analyst**. Your services are being deputed to **Excelra Knowledge Solutions Private Limited** on the following terms and conditions:

- Your employment will be valid from 04/04/2022 To 03/04/2023, unless and until it is specifically extended in writing by Randstad India Pvt Ltd.
- Your Salary Gross will be INR 214,404.00 per Annum (as per Annexure 1) and will be paid out basis your actual
  joining date.
- Your employment is subject to completing our onboarding process, which requires you to:
  - a. Complete on the Randstad portal:
    - Employee profile form
    - Statutory Nomination forms like ESIC, PF, Mediclaim etc.
  - b. Upload proofs of your documents:
    - Government mandated ID proof: Aadhar Card and PAN
    - Address Proof (Any one): Voters ID, Passport, Driving License, Ration Card etc.
    - Copy of both Educational certificates & Previous employment documents.
    - Bank Details for Salary processing: Copy of cancelled cheque.

Please note that this is only a provisional offer of employment for a fixed term and is not to be construed as an appointment letter. A detailed appointment letter would be issued to you once you fulfill our employment terms and conditions & upon confirmation of joining duty by the manager.

The next step is for you to log into Randstad Direct, our employee portal to accept this offer.

You will soon receive an email and SMS on your registered number with a link to the online portal and your OTP to login. A User quide is also available to help you complete formalities on/before your DO).

Please get in touch with us for any queries. Wishing you the very best!

Yours truly,

For Randstad India Pvt Ltd.

S. Balati lug.

Authorized Signatory Balakrishnan S Head - HRSSC



Registered Office : Randstad India Private Ltd Randstad House, Old No. 5 & 5A, New No. 9, Pycrofts Garden Road, Nungambakkan, Chennai 600 006. P +91 (0) 44 66227000 F +91 (0) 44 66227474. www.randstad.in

#### Annexure I: Salary Breakup

Component	Monthly	
Basic	12,000.00	144,000.00
House Rent Allowance	4,867.00	58,404.00
Statutory Bonus	1,000.00	12,000.00
Gross Salary	17,857.00	214,404,00
Employer's Contribution to ESI	581.00	6,972.00
Employer's Contribution to EPF	1,440.00	17,280.00
Insurance	112.00	1,344.00
CTC (Cost to the company)	20,000.00	240,000,00
Employee's Contribution to EPF	1,440.00	17,280.00
Employee's Contribution to ESI	135.00	1,620.00
Net take home = (Gross salary- Total deduction)	16,292.00	195,504.00

<sup>\*</sup> Income tax, Proffessional tax and LWF as applicable will be deducted.

For Randstad India Pvt Ltd.

3. Balati lug.

Authorized Signatory Balakrishnan S Head - HRSSC

<sup>\*</sup> All the taxes will be deducted as applicable by law. Your salary is strictly confidential.

Date:01/04/2022

To

Mendu Swetha Manasa (Code: CAN413207)

#### **Provisional Offer Letter for Fixed Term Contract**

We are pleased to offer you employment in our organization at Randstad India Pvt. Ltd as **Junior Research Analyst**. Your services are being deputed to **Excelra Knowledge Solutions Private Limited** on the following terms and conditions:

- Your employment will be valid from 04/04/2022 To 03/04/2023, unless and until it is specifically extended in writing by Randstad India Pvt Ltd.
- Your Salary Gross will be INR 214,404.00 per Annum (as per Annexure 1) and will be paid out basis your actual
  joining date.
- Your employment is subject to completing our onboarding process, which requires you to :
  - a. Complete on the Randstad portal:
    - Employee profile form
    - Statutory Nomination forms like ESIC, PF, Mediclaim etc.
  - b. Upload proofs of your documents:
    - Government mandated ID proof: Aadhar Card and PAN
    - Address Proof (Any one): Voters ID, Passport, Driving License, Ration Card etc.
    - Copy of both Educational certificates & Previous employment documents.
    - Bank Details for Salary processing: Copy of cancelled cheque.

Please note that this is only a provisional offer of employment for a fixed term and is not to be construed as an appointment letter. A detailed appointment letter would be issued to you once you fulfill our employment terms and conditions & upon confirmation of joining duty by the manager.

The next step is for you to log into Randstad Direct, our employee portal to accept this offer.

You will soon receive an email and SMS on your registered number with a link to the online portal and your OTP to login. A User guide is also available to help you complete formalities on/before your DOJ.

Please get in touch with us for any queries. Wishing you the very best!

Yours truly,

For Randstad India Pvt Ltd.

S. Balatiling

Authorized Signatory Balakrishnan S Head - HRSSC



Randstad House, Old No. 5 & 5A, New No. 9, Pycrofts Garden Road, Nungambakkam, Chennai 600 906. P  $\pm$ 91 (0) 44 66227000 F  $\pm$ 91 (0) 44 66227474 www.randstad.in



#### Annexure I: Salary Breakup

Gomporten Basic	12,000.00	Yes) 17 144,000.00
House Rent Allowance	4,867.00	58,404.00
Statutory Bonus	1,000.00	12,000.00
Employer's Contribution to ESI	581.00	6,972.00
Employer's Contribution to EPF	1,440.00	17,280.00
Insurance EVal(sost(outresompany)	112.00 23.600 (200)	1,344.00
Employee's Contribution to EPF	1,440.00	17,280.00
Employee's Contribution to ESI Net take home = (Gross salary Total deduction)	135.00	1,620.00 193,502.00

<sup>\*</sup> Income tax, Proffessional tax and LWF as applicable will be deducted.

For Randstad India Pvt Ltd.

**Authorized Signatory** Balakrishnan S **Head - HRSSC** 



<sup>\*</sup> All the taxes will be deducted as applicable by law. Your salary is strictly confidential.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 27-04-2022

#### **Campus Drive Report**

Name of the event Campus Drive

Name of the organization Medi Assist TPA Pvt Ltd

Date of Event Organized 23.04.2022

No. of Students registered 60

No. of Students Participated 60

Venue/Platform Seminar Hall/ IQAC

Names of the Recruiters Mr. Anian

IBC Knowledge Park, Tower D, 4th Floor, 4/1, Bannerghatta Main

Rd, Bengaluru, Karnataka 560029

The institutions Training and Placement Cell organized a campus drive by Medi Assist TPA. Pvt Ltd on 23.04.2022. in seminar Hall. The recruiter from by Medi Assist TPA. Pvt Ltd HR manager Mr Anjan and his team members

The placement drive started with a welcome address and introduction of HR Team by Mr A Jayarami Reddy Assoc. Professor Department of Pharmacology. Then, Mr. Anjan gave a presentation about company profile and job description and recruitment procedure. The session was very interactive. The speaker suggests the students to improve their skillset to grow further in their career.

In this Placement drive, 60 members are actively participated. Out of 60 students were screened, 25 were selected.

College principal, IQAC Co Ordinator and training & placement officer congratulated successful shortlisted candidates.

Co-ordinator

Principal

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLLEY

Enikepadu, VIJAYAWADA-521 106

e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



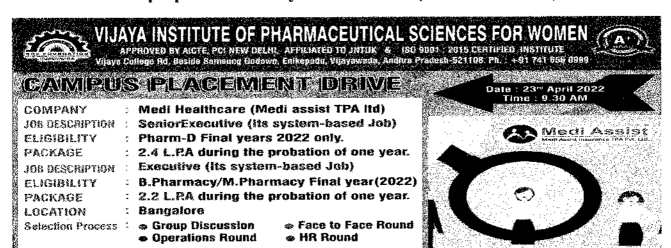
(

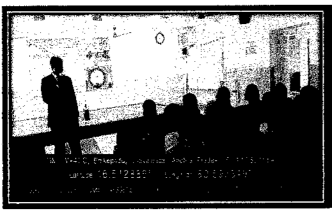
## VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Campus placement drive by Medi health Care (Medi Assist TPA ltd)







Talk about Job Description by HR Mr Anjan





**Group Discussion** 

AN INSTITUTE O

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 7416 day A INSTITUTE OF e-mail: vijayapharmacyfw@gmail.com web: www.vipwharmaceutical sciences for women

ENIKEPADU, VIJAYAWADA-521 108.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015







Face to Face Round



#### **Selected Students Group Photo**

#### 'విజయ మహికా ఫార్హసీ'లో ప్రాంగణ ఎంపికలు

విజయవాడ రూరల్, ఏడ్రిల్ 23 ( స్టభ న్యూప్) : మందల పరిధిలోని ఎనికేపాడు గ్రామంలో గల విజయ మహిళ ఫ్రార్మనీ కళాశాలలో జరిగిన ప్రాంగణ ఎంపికలలో 25 మంది విద్యార్ఘులు అర్హత సాధించినట్లు కళాశాల డ్రిన్స్పిపాల్ కే పద్మ లత తెలిపారు. బెంగళూరు కు పెందిన మెడి హెల్త్ కేర్ సంస్థ కనివారం కళాశాలలో ప్రాంగణ ఎంపికలు నిర్వహించారు. అర్హత సాధించిన విద్యార్ధులకు సంవత్సరానికి రూ 2 లక్షల నుంచి నాలుగు అక్షల వరకు గౌరవ వేతనం ఇవ్వనువ్వట్లు మానవ వసరుల అధికారి అంజాన్ తెలిపారు. ఈ ప్రాంగణ ఎంపికల లో 60 మంది విద్యార్ధులు హాజరు కాగా 25 మంది విద్యార్ధులు ప్రతిత్త కనటరిచి అర్హత సాధించారన్నారు.

5un. 24 April 2022 https://opaper.prabhanews.com/c/67638901

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPAQU, VIJAYAWADA-521 108.

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



### Regarding the confirmation mail

Anjan-Talent acquisition team lead <anjan@amateurskills.com>

Sat, Apr 23, 2022 at 3:26 PM

To: vijayapharmacyfw@gmail.com Cc: vipwplacements@gmail.com

Dear sir,

Greetings for the day.we are pleased to inform you that 6 students have been shortlisted for the Senior Executive position and the 15 for Executive position and 4 students have been given chance ,subsequent of the interview today.we are requesting you to suggest them to improve the skills by the time approach us as soon as completion of their course with certifications.we are very happy with your hospitality and quality of the students.we wish to continue the same rapport with our esteem college long-run. kindly find the attachment and do the needful

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

**Amateur**Skills

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.

Vijaya institute of Pharmaceutical sciences for Women.xlsx

The parties of Pharmaceutical sciences for Women Viginaread B. Sciences and Viginarea B. Sciences B. Sciences and Viginarea B. Sciences	r	Т		_	_	_		Т	Т	-	Ť	ا <u>ء</u>	Ť	T	-	_	П	_	_	_	$\neg$	_	$\neg$	7	٦	٦
The state of Pharmaceutes Services for Viorner Vippavoed Scriptor Services and Services Servi												Chennai										kolkata				
Vigiva institute of Pharmaceutical sciences for Women Vigivavada B Scommos (1999) institute of Pharmaceutical sciences for Women Vigivavada (1990) institute of P		Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shorusted	Snotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shortisted	Shotiisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Shotlisted	Given chance to improve the skills by the time report to the company	Given chance to improve the skills by the time report to the company	Given chance to improve the skills by the time report to the company	Given chance to improve the skills by the time report to the company
Meaning of the collection of Pharmaceutical sciences for Women Vilayawada B. Stowmys.  Vilaya institute of Pharmaceutical sciences for Women Vilayawada I Sinsha institute of Pharmaceutical sciences for Women Vilayawada I Sinsha Bahara B. 2012/39481 Sinshapatical Bahara B. Sold Bahara B. Sol	rasse d Out	2022	2022	2022	2022	2022	2022	2022	2922	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022
Vijaya institute of Pharmaceutical sciences for Women Vijayawada Schuria Branden Vijaya institute of Pharmaceutical sciences for Women Vijayawada I.Sinisha Vijaya institute of Pharmaceutical sciences for Women Vijayawada Vijayawada N.Bathra Sciences for Women Vijayawada N.Bathra Sciences for Women Vijayawada N.Bathra Vijayawada N.Bathra Sciences for Women Vijayawada N.Bathra Bhandaru Vijaya institute of Pharmaceutical sciences for Women Vijayawada M.Bathra Bhandaru Vijaya institute of Pharmaceutical sciences for Women Vijayawada Sciences for Wome	S 391	Pharma-D	Pharma-D	Pharma-D	Pharma-D	Pharma-D	Pharma-D	B.pharmacy	8.pharmacy	В.рћагтасу	8.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy	В.рһагтасу	B.pharmacy	B.pharmacy	B.pharmacy	8.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy	B.pharmacy
Vijaya institute of Pharmaceutical sciences for Women Vijayawada Schurja Seethia Stelences for Women Vijayawada Seethia Seethia Vijayawada Seethia Seethia Vijayawada Najayawada		bommaredddyspyrrya789@gmail.com	иоэ јеша 🕳 🗲 шевего к	sinishatunikipati@gmail.com	iayasreen 398@gmail.com	vemurinary/@gmail.com	bahithakosuri@gmaji.com	harikareddy4725@gmail.com	navyaallu001@xmail.com	sugrivadivya 2000@gmail.com	<u>wennelavadapalli2000@gmall.com</u>	menakaramachandran1811@gmail.com	srirekhabhandaru252@kmail.com	babitharajulapau@gmail.com	srujanakanchała@kmail.com	lavanya.kaja002@gmail.com	meghana,gollapudi19@gmail.com	medepalilihavvasri@gmail.com	kalyanigali2@gmail.com	sdfatheemanasreen79@gmail.com	muddinenimalliswari55@kmail.com	ghoshpayei578@gmail.com	gkeerthi298@gmail.com	anniesusannaguntur@gmail.com	sangulasirisha 70@gmail.com	vineethakarjurapuss @gmail.com
Vijaya institute of Pharmaceutical sciences for Women Vijayawada B. Sowmys dane citing control of Pharmaceutical sciences for Women Vijayawada B. Sowmys dane citing control of Pharmaceutical sciences for Women Vijayawada I. Sinsha Vijaya institute of Pharmaceutical sciences for Women Vijayawada I. Sinsha Vijayawada I. Sinsha Vijaya institute of Pharmaceutical sciences for Women Vijayawada Vemuri Nancy Vijaya institute of Pharmaceutical sciences for Women Vijayawada N. Jayasree Nimmagadda Vijaya institute of Pharmaceutical sciences for Women Vijayawada N. Jayasree Nimmagadda Vijaya institute of Pharmaceutical sciences for Women Vijayawada Nanys Sree Allu.  Vijaya institute of Pharmaceutical sciences for Women Vijayawada S. Bekha Bhandaru Vijaya institute of Pharmaceutical sciences for Women Vijayawada S. Souyan Nijaya institute of Pharmaceutical sciences for Women Vijayawada S. Souyan Nijaya institute of Pharmaceutical sciences for Women Vijayawada S. Souyan Nijaya institute of Pharmaceutical sciences for Women Vijayawada S. Souyan Nijaya institute of Pharmaceutical sciences for Women Vijayawada S. Souyan Nijaya institute of Pharmaceutical sciences for Women Vijayawada G. Ramya sci Meghana Vijaya institute of Pharmaceutical sciences for Women Vijayawada G. Ramya sci Meghana Vijaya institute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Mijaya institute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani istitute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani istitute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kijaya institute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani istitute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani institute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani institute of Pharmaceutical sciences for Women Vijayawada Gibash Payel Kalyani institute of Pharmaceutical sciences for Women Vijayawada Gibash Roman Vijaya institute of Pharmaceutical sciences for		7093796726	9676043565	9121799481	8688783637	855508244	8919504667	3374822635	7674035159	9701920090	7036694348	6305508861	833296258	8328494794	8302171826	6371066616	9290637002	7993988324	8978340838	9959441870	9705526419	9182566794	6305384989	9849877640	9550358307	9121665055
Vijaya institute of Pharmaceutical sciences for Women Vijaya institute of Pharmaceutical sciences for	Jame of despetition	3.5омпув	Nezehat fathima									Menaka Ramachandran				:		M.Bhawa Sri	Kalyani Gali	Syed Fatheema Nasreen			Keerthi G	G.Anne susanna		
Same of the colluse  Vijaya institute of Pharmaceutical sciences for Women	and of the	Vijayawada	Vijayawada			Vijayawada			г																	Vijayawada
2			Vijaya institute of Pharmaceutical sciences for Women	Vijaya institute of Pharmacoutical sciences for Women	Vijaya institute of Pharmaceutical sciences for Women						Vijaya institute of Pharmaceutical sciences for Women	Vijaya institute of Pharmaceutical sciences for Women		Γ	Vijaya institute of Pharmaceutical sciences for Women	Vijaya institute of Pharmaceutical sciences for Women	Vijaya institute of Pharmaceutical sciences for Women									

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 10%.



Fwd: Letter of Indent	
Sommareddy Sowmya <bommareddysowmya789@gma fo: "vipwplacements@gmail.com" <vipwplacements@gma< th=""><th></th></vipwplacements@gma<></bommareddysowmya789@gma 	
From: Bommareddy Sowmya Sommareddy Sowmya From: Bommareddy Sowmya Sate: Sat, 23 Apr 2022, 3:28 pm Subject: Re: Letter of Indent To: Anjan-Talent acquisition team lead <anjan@amateur< td=""><td></td></anjan@amateur<>	
i accept the offer.	
On Sat, 23 Apr 2022, 3:20 pm Anjan-Talent acquisition to Dear Student,	eam lead, <anjan@amateurskills.com> wrote:</anjan@amateurskills.com>
Congratulations!	
the mail once completion of your course successfully	hat you have been shortlisted for Senior Executive le is under progress for further process.you suppose to revert to y along with documents.You must learn the anatomy and dly be in touch with your TPO or principal for further information.
} ; ;	Thanks,
Regards,	
Anjan,	TT 8
Talent acquisition team lead,	W/V
anjan@amateurskills.com,	PRINCIPAL OF VIJAYA INSTITUTE OF
www.amateurskills.com.	VIJAYA INSTITUTE PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108

2 attachments

**06788f39.png** 6K



#### Fwd: Letter of Indent

Vaseem Sk <svaseem74@gmail.com> To: vipwplacements@gmail.com Mon, May 2, 2022 at 4:08 PM

----- Forwarded message ------

From: Vaseem Sk <svaseem74@gmail.com>

Date: Sat, 23 Apr 2022 at 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr 2022 at 3:20 PM, Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student.

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Senior Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108

ENIKEPADU, VIJAYAWADA - 521 108.



Finds I offer as Indeed	
Fwd: Letter of Indent	
sirisha tunikipati <sirishatunikipati@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gma< th=""><th>Mon, May 2, 2022 at 2:35 PM it.com&gt;</th></vipwplacements@gma<></sirishatunikipati@gmail.com>	Mon, May 2, 2022 at 2:35 PM it.com>
Forwarded message From: Anjan-Talent acquisition team lead <anjan@am 2022,="" 23="" 3:20="" apr="" date:="" indent="" letter="" of="" pm="" sat,="" subject:="" td="" to:<=""><td>ateurskills.com&gt;</td></anjan@am>	ateurskills.com>
Dear Student,	
Congratulations!	
Greetings for the day we are pleased to inform you that position, subsequent of the interview today. Your profile it the mail once completion of your course successfully as skills thoroughly by the time report to us kindly be in total	s under progress for further process.you suppose to revert to ong with documents.You must learn the anatomy and demand
en in .	
	Thanks,
Regards,	
Anjan,	
Talent acquisition team lead,	
anjan@amateurskills.com,	
www.amateurskills.com.	PRINCIPAL
	VIJAYA INSTITUTE O
	PHARMACEUTICAL SCIENCES FOR WOMEN

2 attachments



06788f39.png

AmateurSkills



Jayasree Nimmagadda <jayasreen298@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Mon, May 2, 2022 at 2:37 PM

----- Forwarded message -

From: Jayasree Nimmagadda <jayasreen298@gmail.com>

Date: Sat, 23 Apr 2022, 3:27 pm Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr 2022, 3:20 pm Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Senior Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



Fwd: Letter of Indent	
nancy vemuri <vemurinancy@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com></vipwplacements@gmail.com></vemurinancy@gmail.com>	Mon, May 2, 2022 at 2:35 PM
From: Anjan-Talent acquisition team lead <anjan@amateurskills 2022,="" 23="" 3:20="" apr="" date:="" indent="" letter="" of="" pm="" sat,="" subject:="" td="" to:<=""><td>s.com&gt;</td></anjan@amateurskills>	s.com>
Dear Student,	
Congratulations!	
Greetings for the day.we are pleased to inform you that you have position, subsequent of the interview today. Your profile is under p the mail once completion of your course successfully along with skills thoroughly by the time report to us.kindly be in touch with y	rogress for further process.you suppose to revert to documents.You must learn the anatomy and demand
Thanka	
Thanks,	
Regards, Anjan,	
Talent acquisition team lead,	
anjan@amateurskills.com,	
www.amateurskills.com.	PRINCIPAL
	VIJAYA INSTITUTE OF
	PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.

2 attachments



06788f39.png

AmateurSkilla



Fwd: Letter of Inden	ıt
----------------------	----

Babitha Kosuri <br/>babithakosuri@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Mon, May 2, 2022 at 2:30 PM

----- Forwarded message -----

From: Babitha Kosuri <babithakosuri@gmail.com>

Date: Sat, Apr 23, 2022, 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 3:20 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day, we are pleased to inform you that you have been shortlisted for Senior Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us.kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.

PM



Fwd: Letter of Indent	·
harika Reddy <a href="harikareddy4725@gmail.com">harika Reddy </a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.



Navya sri Allu <navyaallu001@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:32 PM

----- Forwarded message -----

From: Navya sri Allu <navyaallu001@gmail.com>

Date: Sat, Apr 23, 2022, 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 3:22 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student,

#### Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108,



Sugriva Divya <sugrivadivya2000@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 4:18 PM

-- Forwarded message --

From: Sugriva Divya < sugrivadivya 2000@gmail.com>

Date: Sat, 23 Apr 2022, 3:28 pm Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr 2022, 3:22 pm Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INST PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADD, VIJAYAWADA - 521 108.



Vadapalli Vennela <vennelavadapalli2000@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 3:32 PM

- Forwarded message ---

From: Vadapalli Vennela <vennelavadapalli2000@gmail.com>

Date: Sat, Apr 23, 2022, 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 3:22 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student,

#### Congratulations!

Greetings for the day we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anian@amateurskills.com,

www.amateurskills.com.

RINCIPAL VIJAYA INSTITUTE OI PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



Menaka Ramachandran <menakaramachandran1811@gmail.com>
To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:32 PM

----- Forwarded message -----

From: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

Date: Sat, 23 Apr 2022, 3:22 pm

Subject: Letter of Indent

To:

Dear Student,

#### Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us, kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.

2 attachments



06788f39.png

AmateurSkills



1 message

Bhandaru srirekha <srirekhabhandaru22@gmail.com>
To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:37 PM

----- Forwarded message -

From: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

Date: Sat, 23 Apr, 2022, 3:33 pm

Subject: Letter of Indent

To: <srirekhabhandaru22@gmail.com>

Dear Student,

#### Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE C.

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.

2 attachments

06788f39.png



Babitha Rajulapati <babitharajulapati@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:32 PM

----- Forwarded message -----

From: Babitha Rajulapati <babitharajulapati@gmail.com>

Date: Sat, 23 Apr, 2022, 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr, 2022, 3:22 PM Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks.

Regards,

Anjan,

Talent acquisition team lead,

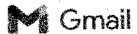
anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE OL
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.



Fwd: Letter of Indent		
srujana kanchala <srujanakanch To: "vipwplacements@gmail.com"</srujanakanch 	ala@gmail.com> <vipwplacements@gmail.com></vipwplacements@gmail.com>	Sat, Apr 23, 2022 at 3:33 PM
From: <b>srujana kanchala</b> <sruja Date: Sat, 23 Apr 2022, 3:29 pn Subject: Re: Letter of Indent To: Anjan-Talent acquisition teal</sruja 	nakanchala@gmail.com>	
I accept the offer.		
On Sat, 23 Apr 2022, 3:22 pm A Dear Student,	Anjan-Talent acquisition team lead, <a< td=""><td>njan@amateurskills.com&gt; wrote:</td></a<>	njan@amateurskills.com> wrote:
; ; ;		•
Congratulations!		
of the interview today.Your p	profile is under progress for further proposefully along with documents.Yo	been shortlisted for Executive position, subsequent ocess. you suppose to revert to the mail once u must learn the anatomy and demand skills PO or principal for further information.
:	Thanks,	
Regards,		_
Anjan,		PRINCIPAL
( Talent acquisition team le		VIJAYA INSTITUTE OF
anjan@amateurskills.com.		PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.
Valuation (1), as a summing of the second contract of the second con		



K. Lavanya 02 <lavanya.kaja002@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:34 PM

----- Forwarded message ------

From: K. Lavanya 02 <lavanya.kaja002@gmail.com>

Date: Sat, Apr 23, 2022, 15:29 Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 15:22 Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student.

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE U,
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.



meghana gollapudi <meghana.gollapudi19@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 3:32 PM

-- Forwarded message

From: meghana gollapudi <meghana.gollapudi19@gmail.com>

Date: Sat, 23 Apr 2022 at 3:28 PM

Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr 2022 at 3:22 PM, Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student,

## Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us.kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead, anjan@amateurskills.com, www.amateurskills.com.

MPRINETPAL PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADÜ, VIJAYAWADA - 521 108.





Medepalli Bhavya sri <medepallibhavyasri@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 3:34 PM

---- Forwarded message -----

From: Medepalli Bhavya sri <medepallibhavyasri@gmail.com>

Date: Sat, Apr 23, 2022, 3:29 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

Laccept the offer.

On Sat, Apr 23, 2022, 3:22 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student.

#### Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



26 messages

Kalyani Gali <kalyanigali2@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:31 PM

-----Forwarded message -

From: Kalyani Gali <kalyanigali2@gmail.com>

Date: Sat, 23 Apr, 2022, 15:29 Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr, 2022, 15:22 Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

#### Congratulations!

Greetings for the day we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

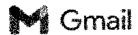
Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE
PHARMACEUTICALSCIENCESFORWOMEN
ENIKEPADU, VIJAYAWADA - 621 198.



Sd Fatheema Nasreen <sdfatheemanasreen79@gmail.com>
To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 4:18 PM

----- Forwarded message ------

From: Sd Fatheema Nasreen <sdfatheemanasreen79@gmail.com>

Date: Sat, Apr 23, 2022, 3:28 PM Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 3:22 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



Muddineni Malliswari55 <muddinenimalliswari55@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 3:33 PM

- Forwarded message -----From: Muddineni Malliswari55 < muddinenimalliswari55@gmail.com>

Date: Sat, 23 Apr, 2022, 3:28 pm Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr, 2022, 3:22 pm Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day, we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

**IJAYA** PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.

2 attachments

06788f39.png



				l 1 1	4
ヒャルハ	•	Letter	$\Delta t$	nno	nt
L WY			vı ı	IIIVG	

Payel Ghosh <ghoshpayel578@gmail.com>
To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Sat, Apr 23, 2022 at 3:31 PM

----- Forwarded message -----

From: Payel Ghosh <ghoshpayel578@gmail.com>

Date: Sat, 23 Apr 2022, 15:29 Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr 2022, 15:22 Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us, kindly be in touch with your TPO or principal for further information.

Thanks.

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE
PHARMACEUTICAL SCIENCES FOR WOMEL
ENIKEPADU, VIJAYAWADA - 521 108.



gosala keerthi <gkeerthi298@gmail.com> To: vipwplacements@gmail.com

Sat, Apr 23, 2022 at 3:33 PM

-- Forwarded message --

From: gosala keerthi <gkeerthi298@gmail.com>

Date: Sat, Apr 23, 2022, 15:30 Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 15:22 Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student.

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us.kindly be in touch with your TPO or principal for further information.

Thanks.

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



Guntur Annie Susanna <anniesusannaguntur@gmail.com> To: vipwplacements@gmail.com Sat, Apr 23, 2022 at 3:32 PM

-----Forwarded message ------

From: Guntur Annie Susanna <anniesusannaguntur@gmail.com>

Date: Sat, Apr 23, 2022, 3:32 PM Subject: Fwd: Letter of Indent To: <vipwplacements@gmail.com>

------ Forwarded message ------

From: Guntur Annie Susanna <anniesusannaguntur@gmail.com>

Date: Sat, Apr 23, 2022, 3:29 PM Subject: Re: Letter of Indent

To: Anian-Talent acquisition team lead <anian@amateurskills.com>

I accept the offer.

On Sat, Apr 23, 2022, 3:22 PM Anjan-Talent acquisition team lead <anjan@amateurskills.com> wrote: Dear Student.

Congratulations!

Greetings for the day,we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINGIPAL
VIJAYA INSTITUTE O
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108.



Sirisha Sangula <sangulasirisha70@gmail.com>

To: vipwplacements@gmail.com

Sat, Apr 23, 2022 at 3:33 PM

----- Forwarded message ------

From: Sirisha Sangula <sangulasirisha70@gmail.com>

Date: Sat, 23 Apr, 2022, 3:28 pm Subject: Re: Letter of Indent

To: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

I accept the offer.

On Sat, 23 Apr, 2022, 3:22 pm Anjan-Talent acquisition team lead, <anjan@amateurskills.com> wrote: Dear Student,

Congratulations!

Greetings for the day, we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us.kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

VIJAYA INSTITUTE Oi PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108.



Vineetha Karjurapu <vineethakarjurapu.44@gmail.com> To: "vipwplacements@gmail.com" <vipwplacements@gmail.com> Sat, Apr 23, 2022 at 3:33 PM

----- Forwarded message -----

From: Anjan-Talent acquisition team lead <anjan@amateurskills.com>

Date: Sat, Apr 23, 2022, 3:22 PM

Subject: Letter of Indent

To:

Dear Student,

#### Congratulations!

Greetings for the day.we are pleased to inform you that you have been shortlisted for Executive position, subsequent of the interview today. Your profile is under progress for further process, you suppose to revert to the mail once completion of your course successfully along with documents. You must learn the anatomy and demand skills thoroughly by the time report to us, kindly be in touch with your TPO or principal for further information.

Thanks,

Regards,

Anjan,

Talent acquisition team lead,

anjan@amateurskills.com,

www.amateurskills.com.

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108

2 attachments



06788f39.png

AmateurSkills



## Fwd: Episource - Assessment Shortlist

Akanksha Achyutha <akankshaachyutha8370@gmail.com> To: vipwplacements@gmail.com Thu, Jun 2, 2022 at 12:01 PM

187N1R0010

Akanksha Achyutha 😇 🍪

----- Forwarded message ------

From: <admin@hirepro.in>

Date: Mon, May 30, 2022, 2:19 PM Subject: Episource - Assessment Shortlist To: <akankshaachyutha8370@gmail.com>



Recruitment Process 2021

#### Dear Akanksha Achyutha,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

**Episource Recruitment Team** 

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



Akanksha Achyutha <a href="mailto:akankshaachyutha8370@gmail.com">akankshaachyutha8370@gmail.com</a> To: vipwplacements@gmail.com Wed, Jun 22, 2022 at 4:37 PM

187N1R0010

Akanksha Achyutha 🐯 🕲

----- Forwarded message -----From: India Hiring <a href="mailto:indiahiring@episource.com">india Hiring</a> <a href="mailto:indiahiring@episource.com">india Hiring</a> <a href="mailto:indiahiring@episource.com">india Hiring</a> <a href="mailto:indiahiring@episource.com">indiahiring@episource.com</a>

Date: Thu, Jun 16, 2022, 12:02 PM

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mirnecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
EMIKEPADU, VIJAYAWADA-521 108.



harika Reddy <a href="mailto:harikareddy4725@gmail.com">harika Reddy <a href="mailto:harikareddy4725@gmailto:h

Wed, Jun 22, 2022 at 4:38 PM

----- Forwarded message -----

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun, 2022, 12:02 pm

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

Indiahiring@episource.com

Regards

**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME.
ENIKEPADU. VIJAYAWADA-521 108.



Vadapalli Vennela <vennelavadapalli2000@gmail.com>

Wed, Jun 22, 2022 at 4:40 PM

To: vipwplacements@gmail.com

Forwarded message ----

From: India Hiring <indiahiring@episource.com>

Date: Thu, Jun 16, 2022, 12:02 PM

Subject: HR Round Shortlisted - June 15, 2022

Dear Candidate.

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

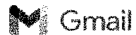
**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 104.



**Muddineni Malliswari55 < muddinenimalliswari55@gmail.com>**To: vipwplacements@gmail.com

Wed, Jun 22, 2022 at 4:40 PM

----- Forwarded message ------

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun, 2022, 12:02 pm

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.

ENIKEPADU ENIKEP

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108,



Babitha Rajutapati <babitharajutapati@gmait.com>
To: vipwplacements@gmait.com

Wed, Jun 22, 2022 at 4:40 PM

----- Forwarded message ------

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun, 2022, 12:02 PM

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate.

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

HR Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLEN
FMIKEPADU, VIJAYAWADA-521 168



## Fwd: Episource - Assessment Shortlist

ANUHYA BANDARU <anu.bandaru07@gmail.com>

To: vipwplacements@gmail.com

Fri, Jun 3, 2022 at 3:52 PM

----- Forwarded message -

From: <admin@hirepro.in>

Date: Wed, 1 Jun, 2022, 1:17 pm

Subject: Episource - Assessment Shortlist

To: <anu,bandaru07@gmail.com>



Recruitment Process 2021

#### Dear Bandaru Sai Venkata Anuhya,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

**Episource Recruitment Team** 

Walts

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
FNIKEPADU, VIJAYAWADA-521 103



ANUHYA BANDARU <anu.bandaru07@gmail.com>
To: vipwplacements@gmail.com

Wed, Jun 22, 2022 at 4:48 PM

On Thu, 16 Jun, 2022, 12:02 pm India Hiring, <indiahiring@episource.com> wrote:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

HR Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.

ENIKEPADU CHENIKEPADU CHENIKEP

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108



## Fwd: Episource - Assessment Shortlist

Bhuvaneswari Polukonda <br/>
<a href="mailto:bhuvaneswaripolukonda64@gmail.com">bhuvaneswaripolukonda64@gmail.com</a>
<a href="mailto:To:"vipwplacements@gmail.com">to:"vipwplacements@gmail.com</a>
<a href="mailto:supplacements@gmail.com">supplacements@gmail.com</a>

Wed, Jun 1, 2022 at 6:09 PM

----- Forwarded message -----

From: <admin@hirepro.in>
Date: Mon, 30 May, 2022, 14:06

Subject: Episource - Assessment Shortlist To: <br/>
Shuvaneswaripolukonda64@gmail.com>



Recruitment Process 2021

#### Dear Bhuvaneswari Polukonda,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

Episource Recruitment Team

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMER
ENIKEPADU, VIJAYAWADA-521 108.



Wed, Jun 22, 2022 at 5:05 PM

To: vipwplacements@gmail.com

-----Forwarded message ------

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun, 2022, 12:02

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

HR Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



Navya sri Allu <navyaallu001@gmail.com> To: vipwplacements@gmail.com Thu, Jun 23, 2022 at 9:38 AM

----- Forwarded message ------

From: India Hiring <indiahiring@episource.com>

Date: Thu, Jun 16, 2022, 12:02 PM

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.

ENIKEPADU COLONIA NAMENTALIA

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLE!
ENIKEPADU, VIJAYAWADA-521 108.



#### wd: Episource - Assessment Shortlist

message

ugriva Divya <sugrivadivya2900@gmail.com> o; vipwptacements@gmail.com

From: <admin@birepro.in>
Date: Mon, 30 May 2022, 5:35 pm
Subject: Episource - Assessment Shortist
To: <sugrivadivya2000@gmail.com>



Recruitment Process 2021

#### Dear Sugriva Divya,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

Episource Recruitment Team



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



Sugriva Divya <sugrivadivya2000@gmail.com>

Sat, Jun 18, 2022 at 3:20 AM

To: vipwplacements@gmail.com

----- Forwarded message ------

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun 2022, 2:32 am

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR Team** 

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mirnecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108.



Fwd: Episource - Assessment Shortlist

**Bhandaru srirekha** <sdreithabhandaru22@gmail.com> To: vipwplacements@gmail.com Wed, Jun 1, 2022 at 6:04 f

From: <admin@hirepro.in>
Date: Mon, 30 May, 2022, 3:28 pm
Subject: Episource - Assessment Shortist
To: <a href="mailto:</a>sincidabhanderu22@gmail.com>



Recruitment Process 2021

#### Dear Stee Rekha Stee Bhandaru.

Hearty Congretulations,

We are happy to inform you that you have been shortlisted from the online assessment round.

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical interview schedule details shortly (Virtual Interviews/Face to Face).

Good tuck on your journey ahead:

Regards,

Episource Recruitment Team



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
EMIKEPADU. VIJAYAWADA-521 108.



Bhandaru srirekha <srirekhabhandaru22@gmail.com>
To: vipwplacements@gmail.com

From: India Hiring <a href="mailto:sage">mailto: India Hiring <a href="mailto:sage-mailto:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of juice to provide the provided by the provided

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

HR Team

## Disclaimer

This email has been scanned for visuses and malware, and has been andropted in transit by Mimecest. The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying the information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying







Fwd: Episource - Assessment Shortlist

Fri, Jun 3, 2022 at 12:03 i

Sirisha Sangula <sangulasirisha70@gmall.com> To: vipvipiacements@gmail.com

From: <aomin@hirepro.in>
Date: Mon; 30 May, 2022, 3:38 pm
Subject: Episousos - Assessment Shortist
To: <aangulasiriaba70@gmailt.com>



Recruitment Process 2021

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a chack on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Tachnical interview schedule details shortly (Virtual Interviews/Face to Face).

Good keck on your journey ahead!

Regards;



PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLLEN FNIKEPADU, VIJAYAWADA-521 108



Sirisha Sangula <sangulasirisha70@gmail.com> To: vipwplacements@gmail.com Wed, Jun 22, 2022 at 4:37 PM

----- Forwarded message -

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun, 2022, 12:02 pm

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

HR Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR VOCER
ENTICEPADU. VIJAYAWADA-821 188



Fwd: Episource - Assessment Shortlist

i ilicasayo

kathari Yashaswini <yashasvini@9@grasi.com> To: vipwplacements@gmail.com Wed, Jun 1, 2022 at 7:01 i

ONLINE ASSESSMENT REPORT YASHASWINI KATHARI. 187N1R0042

----- Forwarded message -----From: <adhin@hire.pro.in>
Date: Mon, May 30, 2022 at 4:42 PM
Subject: Episource - Assessment Shorifist
To: <yashewini000@gmail.com>



Recruitment Process 2021

Dear Yashaswini Katheri,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good sick on your journey shead!

Regards,

Episource Recruitment Team





PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME
ENIKEPADU, VIJAYAWABA-521 106



katharl Yashaswini <yashaswini009@gmail.com> To: vipwplacements@gmail.com Wed, Jun 22, 2022 at 7:09 PM

----- Forwarded message -----

From: India Hiring <indiahiring@episource.com>

Date: Thu, 16 Jun 2022, 12:02

Subject: HR Round Shortlisted - June 15, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR** Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
EMIKERADU. VIJAYAWADA-521 10



Fwd: Episource - Assessment Shortlist

Manaka Remachandran ⊲penakaramachandran t811@gmad.com To: vipwpiacements@gmad.com

Thu, Jun 2, 2022 at 11:41



Recruitment Process 2021

Dear Rmenaka Devi,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruiment process.

We will be sharing the Tachnical interview schedule details shortly (Virtual Interviews/Face to Face).

Episource Recruitment Team





PRINCIPAL **VIJAYA INSTITUTE OF** PHARMACEUTICAL SCIENCES FOR WOLLE ENIKEPADU, VIJAYAWADA-521 108.

Menaka Ramachandran <menakaramachandran1811@gmail.com> to: vipwplacements@gmail.com

Forwarded message

Form: India Hiring - Shidakhing@apisource.com>
Form: Thu, 16 Juna 2022, 12:02 pm

Subject: HR Round Short/sted - June 15, 2022

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining data chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please leef free to reach out to the  $mail\, ID$  mentioned below :

indishiring@episource.com

Regards

## Disclaimer

This arries has been suanned for trinuses and malware, and has been encrypted in transit by filmecast. The information contained in this communication from the sender is confidential. It is invented solely for use by the recipient and others enthorized to receive it. If you are not the recipient, you are hereby notified that thy disclosure, copying, distribution or taking action in reading action in reading action in reading of the converse of this internation is strictly.





PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR COTE-ENIKEPADU. VIJAYAWADA-521 160



Fwd: Episource - Assessment Shortlist

Vinsetha Kararapa <vincethekerawarapu\$6@gmail.com> To: vipwplacements@gmail.com

Thu, Jun 2, 2022 at 6:2"

From: <admin@hirepro.in>
Date: Mon, May 30, 2022, 3:25 PM
Subject: Episource - Assessment Shortfst
To: <vinaethakarjuvarapu95@gmail.com>



Recruitment Process 2021

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your s-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedula details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Episource Recruitment Team



Malla PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU. VIJAYAWADA-521 108.



Vineetha Karjurapu cvineethakarjuvarapu96@gmail.com> To: vipwplacements@gmail.com

## Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of Joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below :

indiahtring@episotrice.com

Regards HR Team

## Disclaimer

This email has been scanned for viruses and majorare, and has been encrypted in transit by Nimeusch The information contained in this communication from the sender is confidential. It is interized solely for use by the redptest and editers authorized to receive it. If you are not the recipient, you are not been decided that any disclosure, copying, distribution or taking action in relation of the comment of this information is sticilly.





PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR NOTE NOTE OF
ENIKS FADU. VIJAYAWADA-521 TOTAL



Fwd: Episource - Assessment Shortlist

l message

ትድ**witha** <k.aswithe01.@gmail.com> [o; vipwplacements@gmail.com Wed, Jun 8, 2022 at 10:15 A

Forwarded message ----From: <admin@twrepro.in>
Date: Mon, 30 May 2022, 3.51 pm
Subject: Episourice - Assessment Shortlist
To: <k.aswtha@t@gmail.com>



Recruitment Process 2021

Dear Assettes K

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round-

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

Episource Recruitment Team



PRINCIPAL
VIJAYA INSTITUTE O:
PHARMACEUTICAL SCIENCES FOR WOLLE.
ERIKEFADU. VIJAYAWADA-521 108

Aswitha <k.aswitha01@gmail.com>
To: vipwpiacements@gmail.com

From: India Hiring endiahring@epsource.co.m> Prom: India Hiring endiahring@epsource.co.m> Date: Thu, 16 Jun 2022, 12:02 pm Subject: HR Round Shorifisted - June 15, 2022 To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining data chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please fael free to reach out to the mail ID mentioned below :

indiantring@episourcs.com

Regerds

HR Team

### Disclaimer

The informacion contained in this communication from the sender is confidencial. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in selection of the content of this information is stockly. This ernall has been scanned for viruses and makware, and has been encrypted in transit by Mirrocast.





PHARMACEUTICAL SCIENCES FOR WOULEN VIJAYA INSTITUTE PRINCIPAL



Fwd: Episource - Assessment Shortlist

1 massans

Nishath Sabira Shaik <nishatheabira75@gmail.com> To: vipwplacements@gmail.com Fri, Jun 3, 2022 at 11:4

From: <admin@hitepre.in>
Date: Mon, May 30, 2022, 1:35 PM
Subject: Epicource - Assessment Shortlist
To: <a href="mailto:rearboarder-align: rearboard-align: rea



Recruitment Process 2021

Dear Mishath Nishath Sabira,

Hearty Congratulations,

We are happy to inform you that you have been shortlisted from the online assessment round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedule details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Recards

Episource Recruitment Team



PRINCIPAL

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WO'LE
ENIKE PADU, VIJAYAWADA-521 10-

Nishath Sabira Shalk <nishatisabira/5@gmail.com> To: vipwplacements@gmail.com

## Deer Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the Joining data chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feet free to reach out to the mail ID mentioned below :

indianiring@episource,com

Regards

HR Team

This exted been scenned for viceses end (paiwers, and has been encrypted in transit by Miniscast). The information contained in this communication from the sender to confidenced. It is internal college for use by the excipient and other senders entering you are not the recipient, you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it. If you are not the recipient to receive it.







Fwd: Episource - Assessment Shortlist 1 message

Tejaswi Kotra <tejaswi kotra48@gmait.com> To: "vipwplacements@gmait.com" <vipwplacements@gmait.com>

Thu, Jun 2, 2022 at 6:28 F



Recruitment Process 2021

Hearty Congratulations,

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process.

We will be sharing the Technical Interview schedula details shortly (Virtual Interviews/Face to Face).

Good luck on your journey ahead!

Regards,

Episource Recruitment Team



PRINCIPAL

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WODE'S

ENIKEPADU, VIJAYAWADA-521 100

Tejaswi Kotra <tajaswi,kotra48@gmeil.com> To: vlpwpiacements@gmail.com

Fown India Hring stratching@episcurce.com>
Date: Thu, Jun 16, 2022, 12:02
Subject: HR Round Shortisted - June 15, 2022

## Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining data chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below :

indiahiring@spisource.com

Regards

HR Team

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copyling, distribution or taking account in relation of the contents of this information is satisfy; This enter has been scapned for viruses and malware, and has been entrypted in transit by Almicoast,







#### Fwd: Episource - Technical Round Shortlist

K. Lavanya 02 <lavanya.kaja002@gmail.com> To: vipwplacements@gmail.com Sat, Jun 18, 2022 at 8:49 AM

----- Forwarded message ----From: <admin@hirepro.in> Date: Wed, Jun 15, 2022, 22:55

Subject: Episource - Technical Round Shortlist

To: <lavanya,kaja002@gmail.com>



Recruitment Process - 2021

Dear Kaja Lavanya,

Hearty Congratulations from Episource!

We are happy to inform you that you have been shortlisted from the Technical round!

Please ensure to keep a check on your e-mail and SMS for further communication regarding the recruitment process & further schedule information.

Good luck on your journey ahead!

Regards,

**Episource Recruitment Team** 



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



K. Lavanya 02 <lavanya kaja002@gmail.com> To: vipwplacements@gmail.com Thu, Jun 30, 2022 at 7:19 PM

----- Forwarded message -----

From: India Hiring <indiahiring@episource.com>

Date: Thu, Jun 30, 2022, 16:50

Subject: HR Round Shortlisted - June 29, 2022

To:

Dear Candidate,

Please be informed that you have been shortlisted in the HR round and you are expected to be on boarded based on the joining date chosen from your end. We shall communicate to you accordingly once the Date of joining is confirmed.

For further clarification please feel free to reach out to the mail ID mentioned below:

indiahiring@episource.com

Regards

**HR** Team

#### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and has been encrypted in transit by Mimecast.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 1



entropy of the second of the s

PH: 0866-2418881, 2438889 Call 950386 1172, 960387 F127

#### OFFER LETTER

#### Mrs. PENDYALA YASHWANTHI

Date: 29/09/2022 Vijayawada

Congrationational At the outset, it gives us impactise the active to bothe you to join the SRA ANUL HOSPITALS LTD.

With Reference to your application and subsequent meeting with us, we the pleased to applied your as "IR PHARMACIST" in Band #84 based at "ANU HOSPITALS - VIJAYAWADA" on the following fering and conditions:

- Four Romar Earwines shall include solary, allowances, amount benefits and statutory payments as applicable which shall be a total CTC of Rs 1,59,048/-(Tax deductions at source will be applicable) you will receive a defailed apply make tie serior (offine).
- 2. Training tagasity, you shall report to "for a pravition Region. HEAD PHARMACY" who will give the hecastary instructions related to work.
- You will be on probation for a period of a months.

You are required to confirm the joining date to the Company on or before 61th OCTOBER 2022. Please return a signed copy of this letter as a token of your acceptance of the otter, confirming your date of joining.

On reporting please ensure to submit the below listed documents.

- 👣 Aaphar or Driving interse or Voterial Laid
- Birth Certificate of Leaving/Transfer Certificate
- S Pascoort Size Photos
- Pan Card
- Relieving Leiter of the previous company
- Lost 3 Salary slips of previous organization
- Original Academic Ceptificates along with Photosopy of each for Ventication.

ar ally police efficiely with heed am definition please reach out to one hasse

hmead@aghhealthcare.com and Contact No: 9000057818. Weslook forward to a motivally rewarding relationship

Please sign the applicate copy of this latter as a taken of acceptance of the same

FOR SHEARN HOSPITALS CID

Manager, Numan Bassurces

f forcessing. Accepted & Agrees

avama (main esak Enikegaria tika basa Vija pomaja ku 521 108 PK 0866 28 Kill 33 - 28 43 7 33



### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 13-09-2022

#### Report on Pool Campus Drive by Aquity Solutions Pvt Ltd

Name of the event

**Pool Campus Drive** 

Name of the organization

**Aquity Solutions Pvt Ltd** 

Date of Event Organized

09.09.2022

No. of Students registered

229

No. of Students Participated

120

Venue/Platform

Seminar Hall/ Computer lab

Names of the Recruiters

Mr. B Satyanarayana Sarma & Mr Ch Vijay Kumar

St. Jon, Archana Arcade, 10-3-189, Block No. 502, 5th floor, West Block and Block No. 601/A West Block, s Road, Hyderabad,

Telangana 500025.

The institutions Training and placement cell organized a pool campus drive by aquity solutions Pvt Ltd on 09.09.2022. in seminar Hall. The recruiter from aquity solutions Pvt Ltd HR Team members Mr B Satyanarayana sarma and Mr Ch Vijay Kumar

The placement drive started with a welcome address and introduction of HR Team by Mrs V V Vandana Devi Dept of S&H. Then, Mr. B Satyanarayana Sarma gave a presentation about company profile and job description and recruitment procedure. The session was very interactive. The speaker suggests the students to improve their skillset to grow further in their career.

In this Placement drive, 120 members are actively participated. Out of 120 students were screened, 26 were selected. In these 14 members from parent institution, remaining from other colleges.

College secretory, principal and training and placement officer congratulated successful shortlisted

candidates.

Co-ordinator'

Principal

PRINCIPAL
VIJAYA INSTITUTE OF

Enikepadu, VIJAYAWADA-521 108. (A.F.) + none: +9\frac{1}{2} +9\frac{1}{2



#### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015





VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521108.



#### **Pool Campus Drive**

Name of the company: AQUITY SOLUTIONS FOR SMARTER HEALTH

CARE

Venue : Seminar Hall

Date: 09-09-2022 (FRIDAY)

Time: 9:30 Am onwards inactora oboweć treesitemen, i cirov.

Job Title: Medical Scriber

Package: 4.2 LPA

Eligibility: M Pharm, B Pharm and Pharm D Passed outs

REGISTRATION LINK: https://forms.gle/RMxKNeVd6dUbaf3K6

Contact: 9618924690



A INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN APPROVED BY AICTE, PCI NEW DELHI, AFFILIATED TO INTUK. & ISO 9001 : 2015 CERTIFIED INSTITUTE Vijaya College Rd. Beside Samsung Godown, Enikepadu, Vijayawada, Andhra Pragesh 521108. Ph.: + 91 741 656 0999 POOL CAMPUS DRIVE Date: 09<sup>th</sup> September 2022 Time: 9.30 AM : ADUITY SOLUTIONS FOR SMARTER HEALTH CARE COMPANY A .uity JOB DESCRIPTION: Medical Scriber : Pharm-D. M Pharmacy / B Pharmacy, EUGIBILITY passed outs. 4.2 L.P.A PACKAGE Localion : Hyderabad . Sura sur del mande l'altre de l'activité de l'activité de l'activité de la lactivité de l'activité de l'activi

> Enikepadu, VIJAYA e-mail: vijayaphandaeniwood

P.) Phone : VIII AN 94 FIRESTITUTE OF dail.com web Pharmaceutical Sciences for Women

· 10.

ENIKEPADU. VIJAYAWADA-521 108



### VIJAYA INSTITUTE OF PHARMACEÚTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015





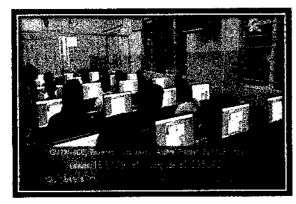


Welcoming the recruiter





Talk about company Profile & Job Description by HR Mr B Satyanarayana Sarma





Enikepadu, VIJAYAWADA (A.P.) Phone: +91 74165 60999 e-mail: vijayaphama cyfw@gmail.com web: www.vipw.in

ENIKEPADU ENIKEP

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLS
ENIKEPADU, VIJAYAWADA-521 10



### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



#### Login procedure and written test

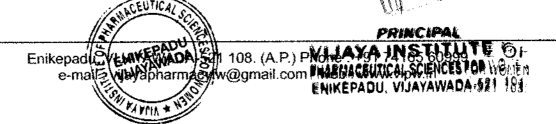




Listening and Speaking Skills test



Selected Students Group Photo





#### VLIAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



## ఉద్యోగాలకు 26 మంది ఎంపిక

**రామవరప్పాడు** : విజయవాద రూరర్ మందలం indicato oeco cira desi ir কতর্তী ব্যৱহারত ভারতের, ক্রিবসংঘর্কীট রিচ acetal armyah jarah adesor logiradol. 6 dolisos rijacin lila terroo dod 180 dod direct fe రయ్యారు. మానవ మరుం సంస్థల కెలనిన వైస Jaklos séprombe 👣 dadisak ku dali diskoviti. Fusilis solii ప్రాముక్కర, పద్దడుంపై పనన్స్ ముంచే ప్రజేంటే ుస్తున్న విద్యార్యులను ఉద్యోగాలకు ఎందిక చేశారు. - కాల అధ్యాపకులు, సిబ్బంద్ పాల్మిన్నారు.



#### ස්ථිකතා කිරීමයක් වනැල්ග

e hosthor stree fished Isigod ál vyo logdon sárári áborh. Arezáhr orázjádr 180 ásod hed ానంకనం అంతర్వాలలో రాత పరీక్షలు వికృహిం - మగా 🕅 మంది నిద్యాథులు ఉద్యోగాలు సాధించార వారు. ఈ సరీక్షర్తో ఎంపికైన విద్యార్భంకు వినికికే - న్యారు. నీరిలో విజయ కశాశాల విద్యార్థులు 14 ద్వారా చైముగ్ మర్విను నివ్వహింది. ప్రత్యేత కన - మంది ఉన్నారని తెలిపాడు. ఈ కార్యక్రములో మా

and Sat, 18 September 2022 necessible Milps://epaper.sakshi.com/c/7006670

#### ప్రాంగణ ಎಂపికలో విజయప్తార్తనే విద్యార్తుల ప్రతిభ



విద్యార్జునులతో వైస్ ఫ్రెసిడెంట్ సత్యన

విజయవాడ కూరల్, సెష్యింజర్ 9(స్టభ్ మ్యాస్) : ంచిక ఎనితేపాడులోని ఎస్ఆర్ కె ఫౌండేషన్ వారి విజయ మహిళ ఫొర్మనీ కళాశాలలో అమెరికా వారి హైదరాజాదుకు కెందిన అక్ష్మిటీ సాల్యూషన్స్ వారు బ్రాంగణ ఎందికలను నిర్వహింటారు. ఈ ప్రాంగణ ఎంపికల నిర్వహణకు మానవ చనరుల జట్ట్క్ సుండ్ సంస్థకు చెందిన మైస్ ట్రిసిడెంట్ సత్యనారాయణ శర్మ బలిజేపల్లి . విజయ్ కుమార్ బిరుహోలు హాజసైనారు. బీరు మొదటగా కంపెనీ యొక్క స్రాముబ్యతను పద్ధ తులను డ్రజెంటేషన్ ద్వారా తెలిఫి తర్వాత అంతర్హా అంలో వీరికి రాత పరీక్షను నిర్వహించారు. రాత పరీక్ష తో ఎంపికైన విద్యార్ధిని విద్యార్థులకు పనికి డి ద్వారా టైపింగ్ పరీక్షను నిర్వహించి విద్యార్ధిని వి ద్యార్ధులను ఎంపిక చేశారు. ఈ ప్రాంగణ ఎంపికేలకు ర్మాష్టర్లలోని వివిధ కళాశాలల నుండి 120 మంది విద్యార్ధిన్ విద్యా ర్డులు పాల్గౌన్నారు. వారిలో 26 మంది విద్యార్ధులు ఏంపికైనట్లు ట్రోన్సిపల్ డాక్టర్ కె పద్యలత తెలపారు.

Date: 3.0/09/2022, Edition: Mjayawada, Page: 7 Source : https://epaper.prabbasews.com/



#### **ಪಿಂ**ರಣ ನಿಯಾಮಕಾಲಿ

**ామవరప్పాడు. స్కూస్ట్రామ్:** ఎనకేపాడులోని - విజయ్ from the both of the bearing and the state of the state of the state of ఎందికైనల్లు గ్రహ్మనల్ జెనుడ్మలత చేలిపోడు. ఎందికైన విధ్యార్థుల్లు esti entitationeres.

Date: 10/09/2022 EditionName: ANDHRA PRADESH( AMARAVATI KRISHNA ) PageNo:

E- Paper clip at various News Papers

Phone: +91 74165 6**6995NCIPAL** web: wWWJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOULEN ENIKEPADU. VIJAYAWADA-521 1

PIRA

Enikepadu, VIJAYAWA e-mail: vijayapha



Aquity Solutions/Hyderabad, India - Service Center -2: SEC/Medical Scribing

October 24, 2022

Ms. Kalyani Gali Address: High School Road Pedda Bommalapuram Pedda Domala-523331

**Subject: Offer Letter** 

Dear Kalyani Gali,

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinafter referred to as "the Company" or "Aquity Solutions") as **Medical Scribe Trainee** at its office located at **Hyderabad - Secunderabad** in the state of Telangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Offer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall join us on or before 14-Nov-2022 failing which the offer will be void.
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company in writing.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this letter.

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

Authorized Signatory

I hereby acknowledge and accept the terms and conditions of this Offer Letter. I further confirm that I shall join the Company on or before

Accepted:

Signature:

SYS/HR/F/1.3a Rev08/Date of issue Itsian 2001

Aquity Solutions India Private Limited (CIN U72900M 999NTC120346)

Aquity Solutions India Private Limited (CIN U72900M 999NTC120346)

FARMACEUTICAL SCIEN 25709

FARMACEUTICAL SCIEN 25709

FARMACEUTICAL SCIEN 25709

Registered Office: 1st Floor, Unit No. 103, Reliable Plaza, Plot No. 1830 Kahaa Brausmal Area. Village- Eithen

Registered Office: 1st Floor, Unit No. 103, Retiable Plaza, Plot No. 103 King a diagram Area, Village - Elther, Taluka & Dist. Thane, Airoli, Navi Mumbai, Maharashtra - 400 708. India: Feb. 97-22-3307 7000 Fax: +91-22-3307 7076 www.acquitysolutions.com

An ISO 9001:2015 Certified Company



#### Annexure I

Name of the Employee: Kalyani Gali				
Designation / Division: Medical Scribe Trainee / Medical Scribing				
Particulars .	Compensation Per Month Rs.	Compensation Per Annum Rs.		
Basic	9812	117744		
HRA	5396	64752		
Medical	1250	15000		
Food Coupons	1100	13200		
Attire Allowance/Reimbursement	1600	19200		
Education	200	2400		
Leave Travel Allowance (LTA)	736	8832		
City Compensatory Allowance (CCA)	2727	32724		
Interim Bonus (IB)	1708	20496		
Gross Earnings (Rs.) - 1. (Rs.)	24529	294348		
Performance Allowance	. 0	0		
Hardship Allowance	2500	30000		
Total Earnings (Rs.) - 2, (Rs.)	27029	324348		
Company's Contribution to				
Provident Fund	1276	15312		
Gratuity	472	5664		
Mediclaim insurance	412	4944		
Subsidised Canteen facility	520	6240		
ESI Employer Contribution	0	0		
Monthly Bonus	292	3504		
Retention Bonus	5000	60000		
Company's Contribution (Rs.) -3.	7972	95664		
Total Monthly CTC (Rs.) - 1+ 2 +3	35001	420012		
Total Annual CTC (Rs.)	420012			
Comments:				
PF is calculated as 13 % of Basic Salary				
Gratuity calculated as per the Gratuity Act 1972 (Payable of	on completion of five y	ears of service)		
Mediciaim Insurance - Mediciaim Insurance as per the co	mpany policy			

SYS/HR/F/1.3a Rev08/Date of issue of Is

Provider / Doctor i.e. "Go-Live" in two equal instalments.

W sho

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLL
ENIKEPADU, VIJAYAWADA-521 108.



#### Annexure II

#### List of required documents and/or information to be provided on or prior to joining

- 1. 8 passport size copies of your recent photograph.
- 2. Self-attested copies of all educational and professional certificates.
- 3. Self-attested copy of document in support of your age (Birth Certificate/10 th Mark Sheet/Passport Copy).
- 4. Self-attested copy of document in support of your address (Passport Copy/License Copy etc.).
- 5. Self-attested copy of your PAN Card.
- 6. Self-attested copy of your Aadhaar Card or the receipt of Aadhaar enrollment.
- 7. Self-attested copy of Relieving and Experience Letter issued by your previous employer.
- 8. Self-attested copy of your last three (3) months' Salary Slip or Salary Certificate and Form 16 or Tax Deduction certificate from your previous employer.
- 9. Your PF UAN (Universal Account Number) along with a self- attested photocopy of UAN Card (available on UAN Member Portal).
- 10. Your Provident Fund and Family Pension fund account numbers (details in case it is a private trust).
- 11. If you are eligible for ESIC as per your Compensation Plan, please provide a self-attested copy of your ESIC card or Form 1 Declaration.
- 12. Recent Medical Fitness Certificate from a recognized Medical Practitioner (not more than a week older on the date of joining).

ENIKEPADU ENIKEPADU VUJAYANADA

( all

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR IVO
ENIKEPADU. VIJAYAWADA-521

### A uity

Aguity Solutions Algebrainan testia. Service Certies 2 St. (Alcol cal Stephon

Generality of Ball

Ms. Thans! Kondet!

Address, 19-24 7 Ptot No Stof Allon Scettiarumi Baju Street Ayyipisa Nagar, Vijayaswidd

Knshnis, 15,70007

Subject: Offer Letter

Dear Many Kenilets

hasen on your interview with us, we are pleased to extend you an offer to job Anjuly Solutions finha Revalle Company for "Agony Solutions" for Medical Scribe Trainee at as biffice societed at Hyderabad - Seconderaliad in the state of Teleogenia.

We welcome you to Aquity Soutique, and we see confident that you will enjoy being a part of it, as much as we challed our attendant with you. This Offer Letter coefficient your parallegration and other region of your employment, which if accepted by you, will be an follows:

1 Your Annual Cost to the company (ETC) shall be Rs. 420012f- only [Rupees Four Lakh Twenty Thousand Twelve only] and the same will be structured as per the attached Annexure?

2. You shall to mak on or before 21-Nov-2022 failing which the offer will be void.

- 3 This Offer Letter and your employment with Adulty solutions shall be subject to satisfactory Background Verdication Report as per the Company's process
- Your employment with Abovy Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your journey, during which period your performance wealth be maintoned and evaluated prior to confirming your services with the Company.
- The terms of this Offer Letter are valid for seven (/) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have then rejected by you unless otherwise communicated to you by the Company in writing.
- Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- To indicate your accoptance of this Office Letter, please sign and return a duplicate copy of this
  letter.

We mok forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

Authorized Signatory

Thereby arknowledge and accept the terms are conditions of this Offer Letter. If or their confirm that the visit company on or before  $\frac{1}{2}$  algorithms,  $\frac{1}{2}$  (2.2)

Accepted:

Signature: Attunst

Date: 3[11 202)

SYS/HR/F/1.3a Rev08/Date of issue-C1-hin-2020

Aquity Solutions India Private Limited (3 x 1728) and 909 to 1004

of Policy Known as Milhely Global Services Provide Connect

iring sorres Office. Pat Proper Unit No. 105. Rullabe Placa. Pios No. K. C. Kalwa intustria. Area. Millager Ethner. Teolka a Dist. Thoma. Apol. Nov. Mondoa. Méhoroshina - 400.708. India. Tel. +91-22-3307.70.10 Fax: +91-22-3307 Werry coustys pilitations. com:

ENIKEPADU ES VIJAYAWADA



An ISO 9001 2015 Centred Company



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 10...

## A ,uity

Annevite

phaton / Division: Medical Scribe trainee / Medical Scribing  Posteriors  Corriers  Corriers  Months  Sical  Di Couse 25  La lawance Reimbursemens  cation  De Trave Allowance (CCA)  Ton Bonus (PR)  Explore (Rs) - 2 (Rs)  Granings (Rs) - 2 (Rs)  pany's Contribution us  dens Incouse (Contribution  us)  iclaim insurance  sinised Contrel facility  finite, er Contribution  int'y Boeus  pany's Contribution (Rs) - 3  Monthsy CTC (Rs) - 1 (2+1)  Monthsy CTC (Rs) - 1 (2+1)	18. 9812   5396   176   180	Company Man (**  Assumed Ri.  117744  6475/ 15000  13700  2400  2400  88332  32724  20496  30400  324348  15312  5666  4944
Postodars  Month  Sical  p Coupers  is allowance Reinstoursement  cation  private Allowance (CA)  Im Bonus (PR)  Parker (Rs) - 2 (Rs)  gany's Contribution its  indent tune  utilitation insurance  sinised Contribution  intilitation Social  pany's Contribution  intility Bonus  pany's Contribution (Rs.)	18. 9812   5396   176   180	Asing #8.  117744 64757 15000 13200 13200 2400 8832 32224 20496 30400 32448 15312 5666
Months  Sical  S	18. 9812   5396   176   180	Asing #8.  117744 64757 15000 13200 13200 2400 8832 32224 20496 30400 32448 15312 5666
Sical  p Councers  Allowance Reinstructurement  cation  p Trace Allowance (ITA)  Companisatory Allowance (CCA)  The Entity (R) - 1 (Rs)  commance Allowance  define Allowance  define Allowance  define Allowance  define Allowance  define Allowance  define Contribution to  modern Lune  uti  ictain insurance  sinised Contribution  An'y Borus  pany's Contribution  An'y Borus  pany's Contribution (Rs) - 3  Manthy CTC(Rs) - 1-2+4	5396 276 1600 200 736 2727 1708 24329 0 2500 27029 1276 472 412	6445/ 15000 13700 19700 2400 8332 32724 20496 336348 15312 15312 5664
Sical  p Councers  Allowance Reinstructurement  cation  p Trace Allowance (ITA)  Companisatory Allowance (CCA)  The Entity (R) - 1 (Rs)  commance Allowance  define Allowance  define Allowance  define Allowance  define Allowance  define Allowance  define Contribution to  modern Lune  uti  ictain insurance  sinised Contribution  An'y Borus  pany's Contribution  An'y Borus  pany's Contribution (Rs) - 3  Manthy CTC(Rs) - 1-2+4	1796 1600 1600 2000 736 2777 1708 0 28329 0 2500 27029 1276 472	15,000 13,000 19,000 2,000 8832 3,2724 20,496 32,6348 15,312 15,312 5664 4944
p Cousen's  Allowance Reinstructurement  Cation  In Irane Allowance (ITA)  Companisatory Allowance (ICA)  The English (As) - 1. (As)  Companisatory Allowance  Companis (As) - 1. (As)  Companis (As	1600 1600 2000 7346 2727 1708 24529 0 2500 27029 1276 472 412	13206 19200 2400 68332 32224 20496 50000 324248 15312 5664 4944
p Cousen's  Allowance Reinstructurement  Cation  In Irane Allowance (ITA)  Companisatory Allowance (ICA)  The English (As) - 1. (As)  Companisatory Allowance  Companis (As) - 1. (As)  Companis (As	1600 200 736 2727 1708 24529 0 2500 27029 1276 472 412	19700 2405 6832 32724 70496 284348 C 30000 324348 15312 5664 4944
cation  or Trave Aflowance (ITA)  Comparisatory Allowance (CCA)  ron Bonus (IR)  (Partings (Rs) - 1 (Rs)  commance Allowance  Charrings (Rs) - 2 (Rs)  gany's Commissions as  odens tund  util  ictain insurance  sinised Contrabution  inthe er Contribution  inthy Bonus  pany's Contribution  inthy Bonus  pany's Contribution (Rs) - 3  Minima Contribution (Rs) - 3  Minima Contribution (Rs) - 3  Minima Contribution (Rs) - 3	2600   736   2727   1708   24529   0   2500   27029   1276   472   412	2496 8832 12724 20496 30000 324348 15312 5664 4944
cation  or Trave Allowance (ITA)  Comparisatory Allowance (CCA)  I'm Bonus (IR)  Examines (IR) - 1 (IR)  Grander Allowance  Georgings (IR) - 2 (IR)  gany's Contribution is  idean insurance  sinised Control facility  millioner Contribution  An'y Bonus  pany's Contribution (IR)  Abouthy CTC(IR) - 1 (IR)  Monthly CTC(IR) - 1 (IR)	736 2727 1708 24529 0 2500 27029 1276 472 412	8832 32724 70496 30300 324348 15312 5664 4944
Comparisatory Allowance (CCA)  "on Bonus (PR)  se Partiegs (Rs.) - 3 (Rs.)  comance Allowance  defining Allowance  defining (Rs.) - 2 (Rs.)  coanty's Contribution tis	2727 1708 24529 D 2500 27029 1276 472 412	32 724 70,496 26,448 0 0 30,000 32,248 15,312 5,664 4,944
Comparisatory Allowance (CCA)  "on Bonus (PR)  se Partiegs (Rs.) - 3 (Rs.)  comance Allowance  defining Allowance  defining (Rs.) - 2 (Rs.)  coanty's Contribution tis	1708   24529   0   2590   27029   1276   472   412	204948 284948 C 30000 324948 15312 5664 4944
ron Eonus (R.) - 1. (Rs.)  se Partings (Rs.) - 1. (Rs.)  commune Allowance  dono Allowance  Jearnings (Rs.) - 2. (Rs.)  pany's Contribution to  dent func  uti,  ictain insurance  simsed Carteen facility  inside er Contribution  in's Gorus  ort on Boous  pany's Contribution (Rs.)  Monthly Clears.) 14.2+1	1708   24529   0   2590   27029   1276   472   412	256448 6 10000 324348 15312 5664 4944
se Exerbage (Rs.) - 1. (Rs.) communice Allowance define A fowance define A fowance define (Rs.) - 2. (Rs.) complex Contribution to define fund uni liciaim insurance sinused Contribution inity Hopeus of on Boous contribution (Rs.) 3. Monthly Clocks. 14.2+1	2596 27029 1276 472 412	19312 5664 4944
ormance Allowance  3 Carnings (Rs.) - 1. (Rs.)  pany's Contribution is  ident func  uit;  liciain insurance  sinised Carteen facilit.  implement Contribution  int'y Borus  ration Borus  pany's Contribution (Rs.) 3.	2590 27029 1276 472 412	324348 15312 5664 4944
action Aflowance  Jearnings (Rs.) - 1. (Rs.)  pany's Contribution is  dent fund  uit;  liciain insurance  sinised Contren facilit.  implement Contribution  int'y Borus  ret'en Borus  pany's Contribution (Rs.) 3.  Monthly Class. 1. (2+1)	27029 1276 472 412	324348 15312 5664 4944
gany's Contribution us  Ident Fund  III)  Iclaim Insurance  Sinised Contre'n facility  Insulater Contribution  In'y Borus  Int' on Borus  Dany's Contribution (8.) 3	1276 472 412	15312 5665 4944
gany's Contribution us  Ident Fund  III)  Iclaim Insurance  Sinised Contre'n facility  Insulater Contribution  In'y Borus  Int' on Borus  Dany's Contribution (8.) 3	472 412	5664 4944
dent fund uit; lictaim insurance sidissed Control facility implicer Contribution whity Boeus continues Contribution (A) Boous (A) Boous (A) Boous	472 412	5664 4944
uit; lictaim insurance sidissed Control facility implicate Contribution only Boeus contin Boous contribution (B.) 3.	412	4944
ictain insurance sidused Contren facility insity er Contribution of on Boous contribution (B.) 3. Monthly CCs (B.) 3.	and and the second second second second second second	44
Instruer Contribution  Inth'y Bonus  Int on Bonus  Instruction (Rs.) 3.  Monthly CTC (Rs.) 14.2+1		6740
oth's Bodus cotian Bodus completion (Rs.) 3.  Minarity CTC (Rs.) 14.2+1	520	****
cot an Boous  party's Contribution (Bs.) -3.  Minethly CTC (Rs.) -14-2+1	0	Ű.
carry's Contribution (Rs.) -3.  Monthly CTC (Rs.) - 1+2+3	297	3504
Minthly (TC/Rs)-1+2+3	5000	60000
	)372	95664
	3500S	420012
Lower CTC 70c 1	CORRECT 1	The second water water to be a second to the
TOU TAT DESTROY TO THE TOUR SECTION OF THE SECTION OF THE PROPERTY OF THE PROP	420012	
and the second s		
nents		
celectated as 13 % of Basic Salary	ر المقالسة المراجع الواجع الراجع المراجع	
aity, calculated as per the Gratuity Act 1972 (Payable on comple		of service)
claim becoming. Modiciam fosurance as per the company co-	list	and the second s
sion of Subsidised canteen facilities	*1* 5	
otion Bous will be paid after 18 months from the date you wor der / Doctor i.e. "Go Live" in two equal instalments		



(M) als

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME'S
ENIKEPADU, VIJAYAWADA-521 106

## A ,uity

#### Aites

#### List of required documents and/or information to be provided on or prior to loining

- 1. A passaget size copies of your recent shipting each
- 2. Self-attested copies of all educational and professional certificates
- 3. Self-affected empy of discovered in support of sline age Which Correlated In the Mark Short Passport Cross-
- 8. Left after their copy of incoment in support of your address that your Copylianess Copy etc.)
- So helt attested come it your mad flaid.
- 6. Self-attention come of your kanthaw's and or the receipt of Andhaw proprietient
- "Self artering copy of gothering and Experience Letter issued by your growings manifored
- Self-attested, copy of your last shree (3) months, halary Shelor Salary Conflicate and Form 16 m 3 are Deduction certificate from your sire your employer.
- 4 Your Of UAN Editionary all account Number) along with a self-attented photocopy of UAN Card Lycollable on UAN Member Portall.
- 10. Your Providual Fund and Family Proposion fund account numbers idetails in case it is a private trust?
- 11 If you are eligible for ESIC as per Your Compensation Plan, please provide a self-affected copy of your ESIC tard or Form 1 Declaration.
- Resent Medical Extrema Sertificate from a resugenzed Medical Exactitioner (antimore than a week older double date of joining).





PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKERADU. VIJAYAWADA-521 108.

Aguity Solutions/Hyderabad, India - Service Center - 2: SEC/Medical Scribing

October 24, 2022

Ms. Navya Sri Allu Address: 25-13-8/2, R.V.Rama Rao Street Narasimha Rao Peta 534006

Subject: Offer Letter

#### Dear Navval

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinafter referred to as "the Company" or "Aquity Solutions") as Medical Scribe Trainee at its office located at Hyderabad - Secunderabad in the state of Telangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Offer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1, Your Annual Cost to the company (CTC) shall be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall join us on or before 14-Nov-2022 failing which the offer will be void.
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- 6: The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company in writing.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

Authorized Signatory

Phereby acknowledge and accept the terms and cond ion the Company on or before 25

Accepted:

#S/HR/F/1 3s Rev08/Date of issue 01-Jan-2020

PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU, VIJAYAWADA-521 108.

Chisms India Private Limited (CA UTZYSSMHTX SETC 1703)6

Constitution Place Emergia
 Reso Spicific 103. Reliable Place Plot No. K. 10. Kalwa Industrial Area. Village. Eithen.
 Reso No. No. North Maharashtra. 400 708. India. Tel. +91-22-3307 7000 Fax. +91-22-3207 7076



## A , uity

#### Annevire l

Name of the Employee: Navya Sri Allu	ina	
Designation / Division: Medical Scribe Trainee / Medical Scrib Particulars	Compensation Per	Compensation Per
	Month Rs.	11774
Basic	9812	
HRÁ	5396	\$4.72 1500
Medical	1250	1320
Foed Coupons	1100	
Attire Allowance/Reimbursement	1500	1920
Education	200	243
Leave Travel Allowance (LTA)	736	883
City Compensatory Allowance (CCA)	2727	3272
Interim Bonus (18)	1708	2,0496
Gross Earnings (Rs.) - 1, (Rs.)	24529	294348
Performance Allowance	0	
Hardship Allowance	2500	32000
Total Earnings (Rs.) - 2, (Rs.)	27029	324348
Company's Contribution to		
Provident Fund	1276	.15312
Gratuity	472	566-
Mediclaim Insurance	432	494.
Subsidised Canteen facility	520	67.40
ESI Employer Contribution	C C	
Monthly Bonus	362	3504
Retention Bonus	5000	50000
Company's Contribution (Rs.) -3.	7972	95664
Total Monthly CTC (Rs.) - 1+ 2+3	35001	420012
		; ;
Total Annual CTC (Rs.)	420012	
Conpredis:		
PF is calculated as 13 % of Basic Salary	· · · · · · · · · · · · · · · · · · ·	<del></del>
Gratuity calculated as per the Gratuity Act 1972 (Payable)		ars of service)
Mediclaim Insurance - Mediclaim Insurance as per the co	ompany policy	
Provision of Subsidised canteen facilities Retention Bous will be paid after 18 months from the dat		



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108

SVS/HR/F/1 3a Rev08/Date of issue 01-Jan 2020

## A .uity

#### Annexure II

#### List of required documents and/or information to be provided on or prior to joining

- 1 8 passport size copies of your recent photograph
- Self-attested copies of all educational and professional certificates.
- 3 Self-attested copy of document in support of your age (Birth Certificate/10 th Mark Sheet/Passport Copy)
- 4 Self-attested copy of document in support of your address (Passport Copy/License Copy etc.)
- 5. Self-attested copy of your PAN Card
- 6. Self-attested copy of your Aadhaar Card or the receipt of Aadhaar enrollment
- 7. Self-attested copy of Relieving and Experience Letter issued by your previous employer.
- 8 Self-attested copy of your last three (3) months: Salary Slip or Salary Certificate and Form 16 or Tax Deduction certificate from your previous employer.
- 9 Your PF UAN (Universal Account Number) along with a self- attested photocopy of UAN Card (available on UAN Member Portal)
- 10. Your Provident Fund and Family Pension fund account numbers (details in case it is a private trust)
- 11 If you are eligible for £SiC as per your Compensation Plan, please provide a self-attested copy of your £SiC card or Form 1 Declaration.
- 12 Recent Medical Fitness Certificate from a recognized Medical Practitioner (not more than a week older on the date of joining)

( and a

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLEN
ENIKEPADU. VIJAYAWADA-521 10%



Aquity Solutions/Hyderabad, India - Service Center -2: SEC/Medical Scribing

December 05, 2022

Ms. Babitha Rajulapati Address: 3-3-1,

Ramalayam Street, Mallampalli

Vijayawada-521150

Subject: Offer Letter

Dear Babitha.

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinafter referred to as "the Company" or "Aquity Solutions") as Medical Scribe Trainee at its office located at Hyderabad - Secunderabad in the state of Telangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Offer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall join us on or before 20-Dec-2022 failing which the offer will be void.
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- 6. The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company inwriting.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours.

For Aquity Solutions India Private Limited

**Authorized Signatory** 

I hereby acknowledge and accept the terms and conditions of this Offer Letter. I further confirm that I shall ioin the Company on or before

Accepted:

R. Babithar

05-Dec-2022

Signature:

SYS/HR/F/1.3a Rev08/Date of issue-01-Jan-2020

Aquity Solutions India Private Limited (CIN 072900M811999PTC120346) (Formerly Known as Millodal Global Services Private Limited)

Registered Office: 1st Floor, Unit No. 103, Reliable Plaza, Plot No. K.10, Katwa Industrial Area, Village- Eithen, Taluka & Dist. Thane, Airoli, Navi Mumbai, Maharashtra - 400 708. India. Tel: +91-22-3307 7000 Fax; +91-22-3307 7076

www.aquitysolutions.com



Art ISO 9001:2015 Certified Company



PRINCIPALmed with Cam Scann VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU. VIJAYAWADA-521 103



#### Annexure I

	Scribing Compensation Per	Compensation Per
Particulars	Month Rs.	Annum Rs.
8asic	9812	117744
HRA	5396	6475
Medical	1250	15000
Food Coupons	1100	13200
Attire Allowance/Reimbursement	1600	1920
Education	200	2400
Leave Travel Allowance (LTA)	736	883.
City Compensatory Allowance (CCA)	2727	32724
Interim Bonus (IB)	1708	20496
Gross Earnings (Rs.) > 1. (Rs.)	24529	294348
Performance Allowance	0	(
Hardship Allowance	2500	30000
Total Earnings (Rs.) - 2. (Rs.)	27029	324340
Company's Contribution to		
Provident Fund	1276	15312
Gratuity	472	5664
Mediclaim Insurance	412	494
Subsidised Canteen facility	520	6241
ESI Employer Contribution	0	4
Monthly Bonus	292	3504
Retention Bonus	5000	60000
Company's Contribution (Rs.) -3.	7972	9566
Total Monthly CTC (Rs.) + 1+ 2 +3	35001	62001
Total Annual CTC (Rs.)	420032	
Comments:		
PF is calculated as 13 % of Basic Salary		
Gratuity calculated as per the Gratuity Act 1972 (Pay	able on completion of five ye	ars of service)
Mediclaim Insurance - Mediclaim Insurance as per t	C	



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



#### Annexure II

#### List of required documents and/or information to be provided on or prior to joining

- 1. 8 passport size copies of your recent photograph.
- 2. Self-attested copies of all educational and professional certificates.
- 3. Self-attested copy of document in support of your age (Birth Certificate/10 th Mark Sheet/Passport Copy).
- 4. Self-attested copy of document in support of your address (Passport Copy/License Copy etc.).
- 5. Self-attested copy of your PAN Card.
- 6. Self-attested copy of your Aadhaar Card or the receipt of Aadhaar enrollment.
- 7. Self-attested copy of Relieving and Experience Letter issued by your previous employer.
- Self-attested copy of your last three (3) months' Salary Slip or Salary Certificate and Form 16 or Tax Deduction certificate from your previous employer.
- Your PF UAN (Universal Account Number) along with a self- attested photocopy of UAN Card (available on UAN Member Portal).
- 10. Your Provident Fund and Family Pension fund account numbers (details in case it is a private trust).
- If you are eligible for ESIC as per your Compensation Plan, please provide a self-attested copy of your ESIC card or Form 1 Declaration.
- Recent Medical Fitness Certificate from a recognized Medical Practitioner (not more than a week older on the date of joining).

ENIKEPADU SS VUAYAWADA

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 106.



#### **MSN Laboratories Private Limited**

MSN House, Plot No.: C-24,

Sanath Nagar Industrial Estate, Sanath Nagar, Hyderabad, Telangana, Pincode: 500018. India.

CIN: U24239TG2003PTC041583

Phone: +91-40-30438600 Fax: +91-40-30438798

September 17, 2022

Ms Tiriveedhi Dhanalakshmi Mobile No: 8897766532

Dear Ms Tiriveedhi Dhanalakshmi

Sub: Offer and Appointment Letter

This has reference to your application and the subsequent interview you had with us, we are pleased to offer you an employment with the following Terms & Conditions:

#### 1. Designation:

You will be designated as "Junior Executive - Trainee", Grade "G01", in -Quality Control Formulation based at MSN Laboratories Private Limited - Kothur Formulation II Location.

#### 2. Remuneration:

Detailed compensation structure as Total Cost to Company Rs.230000/- is mentioned in the Annexure-I.

#### 3. Documents to be Submitted:

Please bring all the following documents in original with Photostat copies of the same at the time of joining.

- a. Passport Size Color Photographs (Self) 7 nos. and Dependent-family members photograph 1 nos.
- b. All Educational Certificates and any other Certificates related to specific Training and Skills
- c. Previous employment Service Certificate / Relieving Letter, if any
- d. Last Six Months Bank Statement
- e. Updated / Latest E Aadhaar Cards of self and dependent family members
- f. PAN Card
- g. Passport / Driving License
- h. A cancelled cheque leaf of active bank account
- i. Medical Certificate with Reports

Page 1 of 2

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLLEN

R&D Center, Plot No.: 12 Phase - IV, Sy 19 to 140, 258, ENNE PADID AVPANNATIONS Passingly laram (Village).

Patantacru Mantach Angareddy District, Telangana, Pincode: 502 307, India. el: +91-845-694599 Alternale Fax: +91-40-30438799



#### **MSN Laboratories Private Limited**

MSN House, Plot No.: C-24,

Sanath Nagar Industrial Estate, Sanath Nagar, Hyderabad, Telangana, Pincode: 500018. India.

CIN: U24239TG2003PTC041583

Phone: +91-40-30438600 Fax: +91-40-30438798

This Offer and Appointment is subject to your medical fitness, for which you need to undergo Medical Examination at Company's Designated Medical Center as per Annexure-III.

#### 5. Terms & Conditions:

4. Medical Fitness:

- a. Your employment is governed by the detailed Terms & Conditions furnished in Annexure II.
- b. As discussed, you need to join us on or before October 03, 2022, failing which this offer and Appointment Letter stands withdrawn.

Kindly arrange to send us your written confirmation within two working days, from the date of receipt of this offer letter as a token of your acceptance by signing on the Xerox copy of this letter, mentioning your Date of Joining.

Please feel free to contact Mr. Simhachalam Piniminti Contact No. 040-30438786 Email ID: simhachalam.piniminti@msnlabs.com for further clarifications, if any.

We would like to take this opportunity to welcome you into our MSN family and wishing you a long & successful association with us.

Thanking you,

Yours sincerely,

For MSN Laboratories Private Limited

**Authorized Signatory** 

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLE'S e 2 of 2
ENIKE PADU, VIJAYAWADA-521 108.



# CENTER FOR REPRODUCTIVE ASSISTANCE

### NEONATAL EMERGENCIES

# 29-19-69, Family Hospital, Domakal Road, Survaraopet, VIIAYWADA - 520 002 EMERGENCY No. 90639 01111 IVF : 94A19 41122

IBB 12428

Section 18 to 1999/brings appropriately appropriate to the section of the section

Dr. N. ANITHA APPACTOISSS

M.S., OHG, M.CH. Reproductive Medicine & Surgery

G. SARAT CHANDRA APME 05029

Paad, D.M. Neonatology

Dr. G. SARAT CHANDRA:

DIRECTOR.

Crane Hospitals, Vijayawada.

Date: 24/01/2023

PENDYALA MEGANA

PHYSICIAN ASSISTANT.

Satyanarayanapuram, Vijayawada,

Dear Sir/Madam,

This letter is to certify that Ms. PENDYALA MEGANA is an employee at Crane Hospitals, Vijayawada. She is working as a PHYSICIAN ASSISTANT since November 2022.

And for any further queries please contact us (+91 98488 12428) for any additional information related to employee data.



+ IVF Clinics → Birthild JANAHIN STN Toward Conferencies NINT V Cactation Apsistance

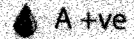
+ Well Baby Clinics: PHARMAGENTIGAL SCIENCER SOFT TOTAL Clinics: + HOW NISK FOLLOW OF + PICU ENIKE PADU, VIJAYAWADA 521,188



# CRANE

Domakal Road, Suryaraopet, Vijayawada.





Authorised Signatory

Center for Reproductive Assistance

Nergonal Emergencies

ALIENS NO. 11 TO THE PARTY OF T

ENERGY 12428

( Luks

PRINCIPAL
VIJAYA INSTITUT
PHARMACEUTICAL SCIENCES F



Aquity Solutions/Hyderabad, India - Service Center - 2: SEC/Medical Scribing

December 01, 2022

Ms. Sirisha Tirumala Kolii Address: Door no: 11-441G NCC Road,

Near Amaravati pickles, Mangalagiri Guntur district, Andhra Pradesh.

522503

Subject: Offer Letter

Dear Sirisha Firumala,

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinafter referred to as "the Company" or "Aquity Solutions") as Medical Scribe Trainee at its office located at Hyderabad - Secunderabad to the state of Yelangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Offer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure 1.
- 2. You shall join us on or before 15-Dec-2022 failing which the offer will be void
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- 6. The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company inwriting.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

**Authorized Signatory** 

I hereby acknowledge and accept the terms and conditions of this Offer Letter, i further confirm that I shall join the Company on or before

Accepted:

Signature

SYS/HR/F/1.3a Rev08

PRINCIPAL

VIJAYA INSTITUTE iwa Industrial Area, Village, Elipan

et +91-22-3307 7000 Fax: +91 ENHKEPADU, VIJAYAWADA-521 108.

Aquity Solutions India Private (Formativ Known as Milliodal Global Services Registered Office: 1st Floor, Unit No. 103 Taluka & Dist. Thane, Airoli, Navi Mumba www.aquitysolutions.com

### A .uity

Aquity Solutions/Hyderapad India - Service Center 2 SEC/Medical Scribing

November 15, 2022

hfs. Varalahshmi Nellala Address: 5-12-47, Batha-thiota veeds, Kothaneta, Tunk East Godavari, 533403

Subject: Offer Letter

Derar Vacalaksburth Nallala.

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinalter referred to as "the Company" or "Aquity Solutions") as Modical Seelba Trainea at its office located at Hyderabad - Secunderabad in the state of Telangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cheese our association with you. This Offertetter confirms your total empluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be #s. #20012/- only (Rupees Four takh Tweety Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall jum us on or before 05-Dec-2022 failing which the offer will be void.
- 3 This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory. Background Verification Report as per the Company's process.
- 4 Your employment with Aquity Solution, will be governed by your appointment Letter, which will be issued to you at the time of your joining.
- Your services with the Company will be subject to a probation period of three (3) months from the date
  of your joining, during which period your performance would be monitored and evaluated prior to
  confirming your services with the Company.
- 6. The serms of this Offer Letter are valid for seven \$7) days from the date of this inster, if we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed so have been rejected by you writess otherwise communicated to you by the Company in wraing.
- 7. Please provide all the documentation as lated in Ameague II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this letter.

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential in case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

**Authorized Signatory** 

I hereby acknowledge and accept the terms and conditions of this Offer Letter. I further confirm that I shall join the Company on or before... It [1112022]

Accepted:

Signature Al-Waralatahani SYS/HB/F/1 32 Revon/Oute of Issue 01-220-2020 one 16/11/2022

Aquity Solutions India Private Limited (Charles and Charles)

il commonly known as I Maketal Vidada Servenes Provide Lordonic

Registered Officer 1st Floor, Unit for 103 Retails Place Pack for Kito Kalass Industrial Area, Village: Ethers

Table & Cast There And North the Managers 40) 703 Pos Tei -91-72-3307 7000 Fez -91-27-3307 7010 Warw adulty solutions conscill ICA/

WWW aquitysolutions CALEUTICAL COMMENTS



**人**民主義的主意計算的的數學的主義實施的

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108.



Aquity Solutions/Hyderabad, India - Service Center -2: SEC/Medical Scribing

November 15, 2022

Ms. Tahera Mubeen Address: 0.no 41-1/5-129 Gowthami nagar

Krishna lanka, 1st lane. -520013

Subject: Offer Letter

Dear Tahera Mubeen,

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (bereinafter referred to as "the Company" or "Aquity Solutions") as Medical Scribe Trainee at its office located at Hyderabad - Secunderabad in the state of Telangana.

We welcome you to Aquity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Offer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall join us on or before 05-Dec-2022 failing which the offer will be void.
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company inwriting.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential. In case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours,

For Aquity Solutions India Private Limited

**Authorized Signatory** 

I hereby acknowledge and accept the terms and conditions of this Offer Letter. I further confirm that I shall join the Company on or before\_\_\_\_\_

Accepted:

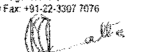
Signature: SYS/HR/F/1.3a Rev08/Date of issue-01-Jan-2020

Aquity Solutions India Private Limited (cwurzeomeneseero (2036)

ENIKEPADU

(Formerly Known as MModal Global Services Provate Lumbed)

Registered Office: 1st Floor, United Translate Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plot No. K 10, Kalwa Industrial Area, Village- Elthen, Taluka & Dist. Thane, Airoli Canada Plaza, Plaz gtra - 400 708. India. Tel: +91-22-3307 7000 Fax: +91-22-3397 7076





An ISO 9001:2015 Certified Company

PŘÍNCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WORLEN



Aquity Solutions/Hyderabad, India - Service Center - 2. SEC/Medical Scribing

November 15, 2022

Ms. Naga Sai Maneesha Annavarapu Address: 20-1-7, Flat no -4110, Indira Enclave Ramalayam Street Ayodhyanagar 520003

Subject: Offer Letter

Dear Naga Sai Maneesha,

Based on your interview with us, we are pleased to extend you an offer to join Aquity Solutions India Private Limited (hereinafter referred to as "the Company" or "Aquity Solutions") as **Medical Scribe Trainee** at its office located at **Hyderabad** - **Secunderabad** in the state of Telangana.

We welcome you to Aguity Solutions, and we are confident that you will enjoy being a part of it, as much as we shall cherish our association with you. This Ciffer Letter confirms your total emoluments and other terms of your employment, which if accepted by you, will be as follows:

- 1. Your Annual Cost to the company (CTC) shall be Rs. 420012/- only (Rupees Four Lakh Twenty Thousand Twelve only) and the same will be structured as per the attached Annexure I.
- 2. You shall join us on or before 05-Dec-2022 fading which the offer will be void.
- 3. This Offer Letter and your employment with Aquity Solutions shall be subject to satisfactory Background Verification Report as per the Company's process.
- 4. Your employment with Aquity Solutions will be governed by your Appointment Letter, which will be issued to you at the time of your joining.
- 5. Your services with the Company will be subject to a probation period of three (3) months from the date of your joining, during which period your performance would be monitored and evaluated prior to confirming your services with the Company.
- 6. The terms of this Offer Letter are valid for seven (7) days from the date of this letter. If we do not receive your acceptance of this offer, the terms of this letter and this offer will be deemed to have been rejected by you unless otherwise communicated to you by the Company in writing.
- 7. Please provide all the documentation as listed in Annexure II, on or before joining the Company.
- 8. To indicate your acceptance of this Offer Letter, please sign and return a duplicate copy of this letter.

We look forward to hear from you regarding your decision to join Aquity Solutions. You are expected to keep this offer strictly confidential, in case, you have anything you would like to discuss further, please feel free to get back to us on the same.

We wish you a successful career and look forward to your joining us.

Sincerely yours.

For Aquity Solutions India Private Limited

**Authorized Signatory** 

Thereby acknowledge and a join the Company on or before	•	of this Offer Letter. I further confirm that I shall
Accepted:	GWACEUTICAL	(I) and on
Signature:	(S)	Date:PRINCIPAL
SYS/HR/F/1.3a Rev08/Date	of 1/49/01-Jan-2020	VIJAYA INSTITUTE OF
Aquity Solutions India Private Limited	condision was a second	PHARMACEUTICAL SCIENCES FOR MYOLIEN
(Formerly Known as MModel Global Services Private Lin Recustered Office: 1st Floor, Unit No. 103, Reliable	niedi) Plach Pakho K 10, Kalves objektopi A	vee Village ElimitENIKEPADU, VIJAYNA DA JET 08.
Takaka a Lust. Inane, Airon, Navi Mumoai, Manara	ishtra (CA) kudia Tali (CA) 2.3307	1000 tax +91-22-3501 1010
www.aquitysolutions.com	THE RESERVE	An ISO 9001 7015 Certified Comm



#### Fwd: Staffingly Inc - Offer Confirmation

Pushpa Latha <pushpalatha8185@gmail.com>

To: "vipwplacements@gmail.com" <vipwplacements@gmail.com>

Fri, Oct 14, 2022 at 9:56 AM

----- Forwarded message --

From: <hr@staffingly.com>

Date: Thu, 13 Oct, 2022, 10:38 pm

Subject: Staffingly Inc - Offer Confirmation

To: <pushpalatha8185@gmail.com>

Cc: Info <info@staffingly.com>, Jyothirmai <iyothirmai@staffingly.com>, Gokul SampathKumar <gokul@staffingly.com>,

Pramod com>

Dear Pushpa Latha,

Congratulations!

With reference to your application and subsequent interview and discussion with us, we are excited to announce to you that you are selected for the role of "Clinical Customer Service Specialist" at Staffingly, Inc.

Please send us the below mentioned documents as soon as possible.

- 1)Copy of Degree/course completion certificate
- 2)PAN and Aadhaar card (Soft Copy)
- 3)Photo -1 (Soft Copy)
- 4)Bank passbook with details for salary account (Soft Copy)
- 5)Residential Address
- 6)Last 3 months' pay slips (if employed previously)
- 7) Last 3 months Bank statements which reflects salary (if employed previously)

We look forward to have you in our team, your tentative start date will be 19-October-2022. Please reply back to this mail within 24 hours for confirmation of your acceptance of the offer, salary details and responsibilities will be detailed in the employment offer letter.

Please feel free to contact me if you have any queries.

Best Regards,

#### Maheswari

**HR-Recruiter** 

Ph: 9059300956

E-mail: hr@staffingly.com

ENIKEPADU ENIKEP

(M) satter

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 10d.

2 attachments



14f2612d.png



PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU. VIJAYAWADA-521 108.





Date: 27-Jul-22

To Ms.Kare Shushrutha Nadh, D/o K Babu Rao, H.No 6-7-56, Telangana-508001.

#### Letter of Offer

#### Dear Shushrutha,

With reference to your application dated 20-Jul-22 and the subsequent interview you had with us, we are pleased to inform you that you have been selected and offered employment in our organization on the following terms and conditions:

Designation

: Clinical Pharmacologist

Department

: Clinical Audit

Salary

: As discussed and agreed at the time of your interview

Joining Date/Time

: On or before 01-Aug-22 at 10:00 am

Job Location

: Somajiguda

#### This offer is valid subject to your

- > Agreed Date of Joining beyond which this offer stands cancelled unless either party communicates the said delay beforehand in writing.
- On Successful completion of Pre Medical Checkup (before Joining) and Back ground verification(Post (Solinios)

You are requested to carry one set of Xerox Documents along with Originals (to verify) on the Date of Joining:

- Education Certificate X to Highest Degree
- > Employment Certificate Relieving and Experience Letter of all Past Employment including Current
- KYC -- Aadhaar Card and Pan Card
- Photograph 2 Passport size

Request you to share a copy of Acceptance of Resignation Letter within 3 days from the date of receipt of this

We are confident that you will contribute your skills and experience towards the growth of organization. Yashoda Family welcomes you and looks for a long term association with all the employees and expects the same from you.

With Best Wishes.

Dr.A.Lingalah Director Medical Services

DA HOSPITALS, SOMAJIGUDA Ivan Read, Somajiguda, Hyderabud, Yelangana - 200 092 omolgodolisyoshodomoil.com ! www.yashodohospitals.com

FOR EMERGENCY QUERIES FOR EMERGENCY/QUERIES | FOR APPOINTMENTS | 040 6723 2321 (24 HRS) | 040 4567 4567 (24 HRS)

FOR APPOINTMENTS



# CONTINENT. HOSPITALS



Dr P Madhuri Medical Administration Employees (EE) 98003575

Blood GENERAL

PRINCIPAL
VIJAYA INSTITUTE
PHARMACEUTICAL SCIENCES FOR WO
ENIKEPADU. VIJAYAWADA: 521

or Professionally

#### Hole Gity Geneer Centre



Ms Kondepu Devi chantana Tadevall

"Appeniument Order"

Dear Makkandepu Devi chandana

With reference to the discussions you have had with us, we are pleased to appoint you as "Executive - Clinical Research (Clinical Research Coordinator)- Cox sources have " for our FICCI city cancer centre, on the following terms and conditions:

You will be paid a consolidated amount of Rs 15,000/(Fifteen thousand rupses ) per month

This arrangement is with effect from 01-Nov-2022 and will be for unless terminated as per the terms of this Contract and you will be working for curical research designated location as per management.

- I You shall efficiently & satisfactority carry out your duties as assigned to you from time to time. As an employee of the company you will maintain a high standard of discipline, lovally, efficiency & integrity.
- 2. Your leave entitlement will be in accordance with the company rules applicable form time to time.
- 3. The management will be within its right to transfer you for work or loan your services. or any other Unit/Division/Departments or its parent and associated companies in any part of the country, where the company bas an office or branch or unit work either at presencormay have at eny time in future.
- 4. You will devote your whole time and attention to the interest of the company and. will not engage yourself in any other work.
- 5. You duty hours will be regulated from the time to time purely at the discretion of the management.
- 6.You appaintment and continuation in service is subject to satisfactory verification of your credentials, testimonials etc and having not concealed any material and Information from us or having give talse information in your applicances.

7. The date of birth entered by service records of the company or the communication of your contracts appropriately to binding and conclusive and you WALL has be entitled to raise a full ENGERABLE LANGUAGE OF BOTH. VUAYAWADA

PRINCIPAL

ON AND ESTABLISHED STREET enikepado vijajavapassija



### HCC. City Cancer Centre



ligisosaile, (Madelin Gerei Gerri

- 8 Your absence for a continuous period of 3 daysdage in the yearsenge, when on leave applied for, is not granted when you overstay for more than 8 days) wound entitle guiomatic loss of your line on the job withour any notice or intimation by the
- 9. Your address as indicated in your application for appointment shall be deemed to be correct for sending any communication to you and every communication addressed to you at the given address shall be deemed to have been served upon you.
- 10. You will be bound by the certified standing orders. Rules, Regulations and office orders in force and framed by the company from time to time in relation to your service conditions, which will from part of you terms of employment.
- (i) This offer letter is valid only for elinical research department and your salaries will be managed by Management parener for elinical research (Out sourced).

Please confirm if the above terms and conditions are acceptable to you and that you accept the appointment, by signing a copy of this letter of Contract appointment.

Regards.

For HCG City Cancer Centre

Nay COサイン Silving Co. Dr.M. Venkata Subbarao

Regional Manager

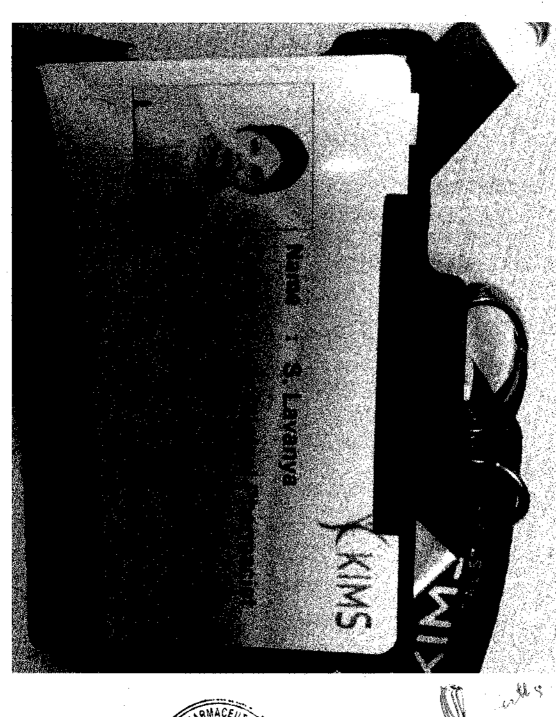
Department of clinical research

I accept this Letter of Intent and will start the employment out.

Date: 1 11 2022

Candidate Signature: K. Derick audious

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLES ENIKEPADU VIJAYAWADA 521 90





PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108



# Fernandez Foundation



## Marati Sectini



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES SCIENCE (SEE

7581



12th September 2022

Ms Sony Uppaganti, D.No. 7-114, Adavinekklam, Eiuru(D), A.P-521212.

#### **OFFER OF APPOINTMENT**

#### Dear Ms Sony Uppaganti,

Further to the interview and discussion you had with us, we are pleased to offer you the position of Tr Scientist at Level 9 for Trace Pharma Division of our organization.

Your annual CTC will be INR 2,51,916/- Per Annum (Indian Rupees Two Lakhs Fifty-One Thousand Nine Hundred and Sixteen Only Per Annum). Detailed CTC breakup is given in Annexure I.

You are required to execute a Service Bond for THREE years with Surety at the time of Joining. The Draft details are enclosed accordingly.

Your initial place of posting will be at Hyderabad. However, the organization reserves the right to transfer you to any other department/division/ branch / location of the organization that is in existence or may come into existence at a future date

You are requested to join the organization on or before 15th September, 2022 (Or on any other mutually agreed date in writing) failing which, the offer of appointment stands withdrawn. Kindly note that this offer is confidential. A detailed letter of appointment will be given to you on the day of joining.

Please note that your employment will be subject to:

- 1. Receipt of satisfactory character references by the organization.
- 2. Receipt of attested copies of all the educational qualifications certificates.
- Receipt of copy of your relieving letter & service certificate from current/most recent employer.
- 4. Submission of all the following documents at the time of joining.
  - a. Last 3 months pay slips and Form-16, if applicable
  - b. 8 copies of your passport size photographs
  - PAN Card, Aadhar Card, Voter Identify card or any other identity proof.

If you have any queries regarding this offer, please contact Mr. Herbinder Singh Panchi at +91-40-67404040. Other than the terms mentioned in this letter, you shall be obliged to follow and abide by the work processes, policies, management systems, protocols and general instructions issued thereof, and service rules of the Company as in force and/or amended from time to time.

Please sign below and return a copy of this letter as a token of your acceptance.

Yours sincerely,

For Vimta Labs Ltd.,

Mr Herbinder Singh Panchi

**Vice President - Human Resources** MAYAWADIV I, Name: Signature

PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLLEN a ENIKEPADU: VIJAYAWADA-521 108

Vimta Labs Limited

Registered Office: 142, IDA Phase II, Cherlapally, Hyderabad - 500051, India. T: +91 40 2726 4141 Life Sciences Campus: #5, MN Science & Technology Park, Genome Valley, Shamirpet, Hyderabad -500101, India T: +91 40 6740 4040 URL: www.vimta.com



#### Salary Structure Annexure-I

Name: Ms Sony Uppaganti

**Designation: Tr Scientist** 

Division / BU: Trace Pharma

Department / SBU : Invitro

Pay Components	Per Month (In INR)	Per Annum (In INR)
Basic salary	7,000	84,000
HRA	2,800	33,600
Special allowance	7,200	86,400
Total A - (Gross)	17,000	2,04,000
Retirals Benefits, Subject to Fulfilment of S	ervice Conditions & Appli	cable Statutory
Employer Contribution of Provident Fund	1,704	20,448
Employer Contribution of ESI	553	6,630
* Statutory Bonus	1,400	16,800
** Gratuity	337	4,038
Total B	3,993	47,916
Total Cost to Company (CTC)	20,993	2,51,916

Information contained in this Annexure- I is highly confidential and not to be shared with anyone.

Company reserves the right to alter/re-group the pay and allowances without reduction in annual compensation.

Necessary Income Taxes deductions are applicable as per income tax Act.

\*Statutory Bonus will be paid Annually.

\*\*The employee is entitled to the benefit of Gratuity, only on completion of five years continuous services with the organization, as per the Payment of Gratuity' Act, 1972.

In addition to the above employee is covered under Medical Insurance along with spouse and 2 children as per the Internal Mediclaim Policy.

Grabad - 500051, India. T: +91 40 2726 41 PRINCIPAL Registered Office: 142, ID4 ETNIKERA DUK FOR Ome Valley, Shamirpet, HW434A Y0401MGTITUTE OF
WWW.vimta.com PHARMACFUTICAL SCIENCES FOR WOLLEN Life Sciences Campus: #5, MN Sciences

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 103.



16<sup>th</sup> Nov 2022

Ms. Unguturu Mounika Sarojini H.No 7-9, Indira colony, Near, Government Hospital, Velagaleru Krishna Andhra Pradesh-521229

Dear Ms. Unguturu Mounika Sarojini,

Further to the interview and discussion you had with us, we are pleased to offer you the position of Trainee Research Associate at Level 9 for Pre-Clinical Division of our organization.

Your annual CTC will be INR. 2,51,918/- Per Annum (Indian Rupees Two Lakhs Fifty One Thousand and Nine Hundred and Eighteen Only Per Annum). Detailed CTC breakup is given in Annexure I.

You are required to execute a Service Bond for THREE Years with Surety at the time of Joining. The Draft details are enclosed accordingly.

Your initial place of posting will be at Hyderabad. However, the organization reserves the right to transfer you to any other department/division/ branch / location of the organization that is in existence or may come into existence at a future date.

You are requested to join the organization on or before 1st December, 2022 (or on any other mutually agreed date in writing) failing which, the offer of appointment stands withdrawn. Kindly note that this offer is confidential. A detailed letter of appointment will be given to you on the day of joining.

Please note that your employment will be subject to:

- 1. Receipt of satisfactory character references by the organization.
- 2. Receipt of attested copies of all the educational qualifications certificates.
- 3. Receipt of copy of your relieving letter & service certificate from current/most recent employer.
- Submission of all the following documents at the time of joining.
  - a. Last 3 months pay slips and Form-16, if applicable
  - b. 8 copies of your passport size photographs
  - PAN Card, Aadhar Card, Voter Identify card or any other identity proof.

If you have any queries regarding this offer, please contact Herbinder Singh at +91-40-67404040. Other than the terms mentioned in this letter, you shall be obliged to follow and abide by the work processes, policies, management systems, protocols and general instructions issued thereof, and service rules of the Company as in force and/or amended from time to time.

Please sign below and return a copy of this letter as a token of your acceptance.

Yours sincerely,

For Vimta Labs Ltd.,

Herbinder Singh

Signature

Vice President - Human Resource

Vinta Labs Limited

je offer letter and acceptance INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.

Registered Office: 142, IDA Phase II, Cherlapally, Hyderabad – 500051, India. T: +91 40 2726 4141 Life Sciences Campus: #5, MN Science & Technology Park, Genome Valley, Shamirpet, Hyderabad -500101, India T: +91 40 6740 4040 URL: www.vimta.com



- 1	-	_	-		
				~~V::F/	•_E
Salary	. 34.6 4.1	tr. 3. 1. 3 1 3 7 7	-		

Name: Ms. Unguturu Mounika Sarojini

**Designation: Trainee Research Associate** 

Division / BU : Pre-Clinical

Department / SBU : General Toxicology		e de la companya del companya de la companya del companya de la co
Pay Components	Per Month (in INR)	Per Annum (in INR)
Basic salary	7,000	84,000
HRA	2,800	33,600
Special allowance	7,200	86,400
Total A - (Gross)	17,000	2,04,000
Retirals Benefits, Subject to Fulfi	liment of Service Conditions & Ap	plicable Statutory
Employer Contribution of Provident Fund	1,704	20,448
Employer Contribution of ESI	553	6,630
* Statutory Bonus	1,400	16,800
** Gratuity	337	4,040
Total B	3,993	47,918
Total Cost to Company (CTC)	20,993	2,51,918

Information contained in this Annexure- I is highly confidential and not to be shared with any one.

Company reserves the right to alter/re-group the pay and allowances without reduction in annual compensation.

Necessary Income Taxes deductions are applicable as per Income tax Act.

\*Statutory Bonus will be paid Annually.

\*\*The employee is entitled to the benefit of Gratuity, only on completion of five years continuous services with the organization, as per the Payment of Gratuity' Act, 1972.



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLLEN
ENIKEPADU. VIJAYAWADA-521 108

Registered Office: 142, IDA Phase II, Cherlapally, Hyderabad ~ 500051, India. T: +91 40 2726 414

Life Sciences Campus: #5, MN Science & Technology Park, Genome Valley, Shamirpet, Hyderabad -500101, India

T: +91 40 6740 4040 URL: www.vimta.com



# Medilenz innovations Private Limited

#### CIN: U74999KA2016PTC098780. www.medilenz.com

Date: 31st March, 2022

Ms.Swarna Deepika, # 59A-12-2E, Bishop's House Quarters, Nirmala Convent Road, Benz Circle, Krishna Dist, VJA-520010, Andra Pradesh, East Godavari.

Dear Swarna Deepika,

We are pleased to inform that you have been selected as an Intern for Medical Review Scientist at Medilenz Innovations Pvt Ltd, Bangalore.

Following are the terms and conditions of the Internship:

- 1.Period: The period of Internship will be from 06<sup>th</sup> April, 2022 to 05<sup>th</sup> July,2022. After successful completion of your internship if you are suitable to our requirement, you will be appointed to the company role.
- 2. The company will be paying a stipend of Rs.15,000/-per month, less applicable taxes and standard deductions as required by law.
- 3. You would be required to execute a Non-Disclosure Agreement with the Company.
- 4. Please note that this internship letter is not a letter of appointment and does not create any employer-employee relationship.
- 5. You will be required to adhere to all the internal regulations of the company.
- **6. Working Hours:** A working day shall comprise nine (9) hours, irrespective of shifts, including a break for an hour (Monday to Saturday 9am to 6pm)
- **7.Confidentiality**: During your internship you may have access to trade secrets and confidential business information belonging to the company. By accepting this Internship, you acknowledge that you must keep all of this information strictly confidential and refrain from using it for your own purposes or for from disclosing it to anyone outside the company. In addition, you agree that, upon completion of your internship, you will immediately return to the company all of the property, equipment, and documents including electronically stored information.
- 8. By accepting the offer of Internship, you agree that throughout your internship, you will observe of all policies and practices governing the conduct of our business and employees, including our policies prohibiting discrimination and harassment. This letter sets forth the complete offer we are extending

# 227,2nd Main, 2nd Cross Mahalakshmi Layout Bangalore 560 086

Phone: India + 91-8277439960, + 91-9481950659, USA: + 1-2152686829



# Medilenz Innovations Private Limited CIN: U74999KA2016PTC098780.

to you and supersedes and replaces any prior inconsistent statements or discussions. It may be changed only by a subsequent written agreement

**9. Termination**: This agreement of internship can be terminated either by you or the Company by giving a notice of 15 days in writing. However, the company reserves the right to terminate your services giving 24 hours of notice in the event of gross misconduct or gross negligence of duty.

We hope that your association with the Company will be successful and rewarding . Please indicate your acceptance of this Intern by signing below and returning to us. If you have any queries, please do not hesitate to contact to us. By signing this letter, you hereby acknowledge that you have read and understood the contents of this Intern Agreement.

For Medilenz Innovations Pvt. Ltd

Meenakshi H M

**HR Business Partner** 

ACKNOWLEDGED AND AGREED

Swarna Deepika

Date:



#### 11th January 2022

#### Mr./Ms. Unguturu Mounika Sarojini,

Velagaleru, G.Konduru(M.D), Krishna district, Andhra Pradesh-521229.

Dear Mounika,

Based on the qualifications and experience details provided by you, we are pleased to engage you as 'Freelancer' to provide us the services hereinafter specified, on the following terms and conditions.

#### 1. Period of Contract:

This assignment is purely on a freelancing basis and shall be period from 12th January,2022 to 31st December,2022.

#### 2. Scope of Services:

You are required to perform the following services for the Pharma Excerption/Biology division/unit/department/project of the Company.

- Process literature as per the protocol described in the relevant process document i.e. GOSTAR and GOBIOM
  curation process documents by using Excelra in-built curation tools, SciBase and BiomBase. The Company will
  periodically post literature to a dedicated server on CLOUD, details of which will be intimated separately.
- Delivery format, Timelines, Productivity and Quality benchmarks will be set based on the project type and your expertise and these benchmarks are set in the respective curation tools by Excelra project managers.
- You will deliver the processed scientific documents through curation tools deployed on the CLOUD server on daily/weekly basis depending on the delivery schedule.
- If not already trained, you will be trained in review of literature and extract data for GOSTAR and GOBIOM databases (Proprietary products of EXCELRA). Literature can be a journal article, patent or any relevant scientific document.
- 5. You shall not export or save the processed data onto any personal desktops/laptops.
- Quality of the delivered data will be inspected by the Company and you may be asked to reprocess the documents to a level of quality acceptable to the Company in case, the desired quality is not met.

#### 3. Confidentiality:

You are expected to maintain utmost secrecy in regard to the affairs of the Company and shall keep confidential all information, instruments, documents etc., relating to the Company that may come to your professional knowledge during your assignment with the company and thereafter. In this regard, you will be required to sign a Non-Disclosure Agreement as per the format enclosed, as acceptance and adherence.

#### 4. Work Schedule and Location:

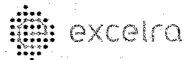
You can provide the agreed services to the Company from anywhere in India through internet; however, you are expected to adhere to the timelines of delivery. There may be changes in timelines depending on the exigencies of the business. You will use your own resources to do the work and no assistance will be provided by Excelra.

#### 5. Relationship:

Your association with the Company is purely on a Freelancing basis and nothing in this letter shall be deemed to create a relationship of employment between you and the Company.

#### 6. Service Fee:

Only on acceptance by the quality team and once conveyed records being found ok, you will become eligible for payment. Refer to the Annexure A for the format of payment slab which are divided based on the uniqueness and nature



of the project/task/assignment. These Slabs are applicable for the period of this agreement. You need to submit an invoice to Excelra on or before 25<sup>th</sup> of each month. All payments are subject to tax deductions at source.

#### 7. Standard of Conduct:

It is important that you adhere to the code of conduct and ethical guidelines of the organization from time to time. These will be made available on the server. In rendering the services under this Agreement, you shall conform to high professional standards of work and business ethics as per the policy of the organization

#### 8. Termination of Agreement:

This contract is terminable if you stop delivering for one week / or notify the intention 15 days in advance, then it shall be deemed termination. The contract is terminable by the Company at any time by giving 7 days' notice. All rights and obligations including those of confidentiality shall survive termination of this Agreement

Please sign the duplicate copy of this letter as a token of acceptance of the terms and conditions mentioned herein.

We look forward for a mutually rewarding relationship.

Yours Sincerely,

For Excelra Knowledge Solutions Pvt. Ltd.

Mahendra Pratap Singh

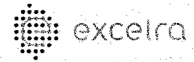
Vice President - Human Resources

**Authorized Signatory** 

Faccept the above terms and conditions.

Name:

Date:



#### Annexure A

#### **SAR Curation**

This activity involves reading, comprehending, and capturing structure, assay and activity data points from each document (Reference) allocated. The actual scope of curation activity is defined during training period and might change during the exercise based on the analysis of content extracted.

#### **Training**

Training is provided over Team session and will be split into 5 days. Based on the requirement, we might extend the training sessions.

#### **Curation**

Curation is to be performed in the designated curation tool as conveyed during the training period.

#### **Target**

Each user must achieve the minimum target of curating daily 2 documents or a weekly average of 12 documents with 98% quality.

Failed units need to be reprocessed by the freelancer. Repeated quality benchmark failure will lead to reduced volume assignment or termination of the agreement.

#### **Production Period**

The production in a calendar month (between 11th of current month and 10th of next month) is considered as monthly production.

#### **Payment**

Payment will be made to the volume of data recorded in the production period provided by user

- 1. Reached weekly average task
- 2. 98% Quality

All the content that is qualified for payment based on above conditions will be considered as final payable content.

#### Service Fee

Fee will be paid on transaction basis. The eligibility for the service fee will be based on the productivity and quality standards defined by Excelra as part of the Productivity and Quality benchmarks.

Compensation and per unit rate is 300 INR per valid document (non-zero):

Note: Price per record will be re-visited after 2 months production based on output and amount distributed



#### Annexure B - Data Security

- The Freelancer is authorized to use the Excelra tool set with the login credentials provided by Excelra team, in case of any issues/ queries, the trouble shooting will be handled by Excelra's team based on the email from the user with the issue notification.
- The Freelancer is not authorized to use public sources through browsing or any other process for the purpose of the tasks assigned under this agreement, other than the ones communicated by Excelra.
- 3 The Freelancer will have to follow the process and procedure laid down by Excelra team for the purpose.
- The Freelancer is not authorized to copy or e-mail, manually or electronically any data to their local systems by direct copying and / or using any FTP methods.
- 5 The Freelancer may use the operating system services like notepad etc. if the data protection policy is followed.



23rd March 2022.

To Ms. N.RENUKA PRABHANDANA, C/O: N.YEDUKONDALU, D.No:41-22-12,DOBHI KHANA STREET, KRISHNALANKA, VIJAYAWADA, ANDHRA PRADESH-520013.

Dear Ms. N.RENUKA PRABHANDANA,

#### Sub: Permission for an Internship

Please refer to your letter, seeking permission to undergo an Internship at our Organization.

We are pleased to inform you that we hereby accord permission to you, to undergo an Internship in our organization for a period of one year in Operational Excellence Department in FHO, effective from 28<sup>th</sup> March 2022 to 27<sup>th</sup> March 2023.

You will be paid Rs. 15,000/- per month as a stipend.

We expect you to adhere to the following guidelines, while undergoing the Internship:

You shall invariably follow the dress code, as given below:

- Male Formal-wear (No T-Shirt, No Chappals)
- Female Formal Wear Only
- You must adhere to all safety rules and regulations, while in the premises.

ENIKEPADU

AGAWAYAL

You shall sign duplicate copy of this letter as a token of acceptance of the above.

Please note that Aurobindo Pharma Limited is indemnified of any eventuality that may arise if you fail to adhere to safety norms.

For Aurobindo Pharma Limited

Dr. K. Suresh Kumar

Associate President - HR & COE

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.

CIN: L24239TG1986PLC015190

AUROBINDO PHARMA LIMITED

PAN No. AABCA7366H



07th October 2022

Ms Sharon Panthagani, 1-16,Horeb Prayer House,Ramakrishnapuram, Chirala,Bapatla(Dist), A.P-523155.

#### **OFFER OF APPOINTMENT**

#### Dear Ms Sharon Panthagani,

Further to the interview and discussion you had with us, we are pleased to offer you the position of Tr Scientist at Level 9 for Trace Pharma Division of our organization.

Your annual CTC will be INR 2,51,916/- Per Annum (Indian Rupees Two Lakhs Fifty-One Thousand Nine Hundred and Sixteen Only Per Annum). Detailed CTC breakup is given in Annexure I.

You are required to execute a Service Bond for **THREE** years with Surety at the time of Joining. The Draft details are enclosed accordingly.

Your initial place of posting will be at **Hyderabad**. However, the organization reserves the right to transfer you to any other department/division/ branch / location of the organization that is in existence or may come into existence at a future date

You are requested to join the organization on or before 12<sup>th</sup> October, 2022 (Or on any other mutually agreed date in writing) failing which, the offer of appointment stands withdrawn. Kindly note that this offer is confidential. A detailed letter of appointment will be given to you on the day of joining.

Please note that your employment will be subject to:

- 1. Receipt of satisfactory character references by the organization.
- 2. Receipt of attested copies of all the educational qualifications certificates.
- 3. Receipt of copy of your relieving letter & service certificate from current/most recent employer.
- 4. Submission of all the following documents at the time of joining.
  - a. Last 3 months pay slips and Form-16, if applicable
  - 8 copies of your passport size photographs
  - c. PAN Card, Aadhar Card, Voter Identify card or any other identity proof.

If you have any queries regarding this offer, please contact Mr.Herbinder Singh at +91-40-67404040. Other than the terms mentioned in this letter, you shall be obliged to follow and abide by the work processes, policies, management systems, protocols and general instructions issued thereof, and service rules of the Company as in force and/or amended from time to time.

Please sign below and return a copy of this letter as a token of your acceptance.

Yours sincerely,

For Vimta Labs Ltd.,

Mr Herbinder Singh VP - Human Resources

I, Name: \_\_\_\_\_\_ have read the offer letter and accept the same.

Signature \_\_\_\_\_ Date \_\_\_\_\_

Vimta Labs Limited

Registered Office: 142, iDA Phase II, Cherlapally, Hyderabad – 500051, India. T: +91 40 2726 4141

Life Sciences Campus: #5, MN Science & Technology Park, Genome Valley, Shamirpet, Hyderabad -500101, India

T: +91 40 6740 4040 URL: www.vimta.com



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOULEN
ENIKE PADU, VIJAYAWADA-521 102



#### Salary Structure Annexure-I

Name: Ms Sharon Panthagani

Designation: Tr Scientist

Division / BU: Trace Pharma

Department / SBU : Invitro

	I of the second of the	
Pay Components	Per Month (in INR)	Per Annum (In INR)
Basic salary	7,000	84,000
HRA	2,800	33,600
Special allowance	7,200	86,400
Total A (Gross)	17,000	2,04,000
Retirals Benefits, Subject to Fulfilment of S	ervice Conditions & Appli	cable Statutory
Employer Contribution of Provident Fund	1,704	20,448
Employer Contribution of ESI	553	6,630
* Statutory Bonus	1,400	16,800
** Gratuity	337	4,038
Total B	3,993	47,916
Total Cost to Company (CTC)	20,993	2,51,916

Information contained in this Annexure- I is highly confidential and not to be shared with anyone.

Company reserves the right to alter/re-group the pay and allowances without reduction in annual compensation

Necessary Income Taxes deductions are applicable as per Income tax Act.

\*Statutory Bonus will be paid Annually.

\*\*The employee is entitled to the benefit of Gratuity, only on completion of five years continuous services with the organization, as per the Payment of Gratuity' Act, 1972.

In addition to the above employee is covered under Medical Insurance along with spouse and 2 children as per the Internal Mediclaim Policy.

#### Vimta Labs Limited

Registered Office: 142, IDA Phase II, Cheriapally, Hyderabad – 500051, India. T: +91 40 2726 414

Life Sciences Campus: #5, MN Science & Technology Park, Genome Valley, Shamirpet, Hyderabad -500101, India
T: +91 40 6740 4040 URL: www.vimta.com



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108.

# 2021-22



### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



#### **List of Students Opted for Higher Education**

A Y: 2021-22

S NO	Name of the Student	Name of institution joined	Name of programme admitted to
1	Sajja Molya	Universite Paris-Saclay	M. Science
2	Chandana Priya Garikapati	Fanshawe London Canada	M. Science
3	Meghana Pendyala	Conestoga College Institute of Technology and advanced learning Ontario	M. Science
4	Nimmagadda Jaya Sree	University of North Texas	M. Science
5	Swetha Mohan Kondamudi	Conventry University	M. Science
6	Sasetty Dharani	AU College of Pharmaceutical Sciences	M Pharm
7	K Naga Jyothi	JNTUH Institute of Science and Technology	M Pharm
8	Kanchala Srujana	JNTUK College of Pharmacy	M Pharm
9	Dondapati Nandini	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
10	Rajulapati Babitha	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
11	Ghosh Payel	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
12	Hushika Chintha	Nirmala College of Pharmacy	M Pharm
13	Battula Gayathri	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
14	Mankari Bhagya Sri	Vijaya Institute of Pharmaceutical Sciences for Women	Pharm D (PB)
15	Bhuvaneswari Polukonda	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
16	Jasthi Geetanjali	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
17	Chilukuri Naga Sivani	Vijaya Institute of Pharmaceutical Sciences for Women	Pharm D (PB)
18	Syed Fatheema Nasreen	Nirmala College of Pharmacy	M Pharm
19	Boyalapalli Prasanna	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm
20	Shaik Asha Begum	Vijaya Institute of Pharmaceutical Sciences for Women	M Pharm

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com\_web: www.vipw.in

wave ulical

ENIKEPADU

ACAWAYALIV

PRINCIPAL

VIJAYA INSTITUTE O

allen

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108



### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



	AYAWADA G Octanied by 100 ac	01.2010	
21		Vijaya Institute of Pharmaceutical	M Pharm
	Kondeti Jhansi	Sciences for Women	
22		Vijaya Institute of Pharmaceutical	M Pharm
	Kalyani Gali	Sciences for Women	
23		Vijaya Institute of Pharmaceutical	M Pharm
	Kotra Tejaswi	Sciences for Women	
24	Avula Varalakshmi	Vijaya Institute of Pharmaceutical	M Pharm
		Sciences for Women	
25		Vijaya Institute of Pharmaceutical	M Pharm
	Parise Hemalakshmi	Sciences for Women	171 X IRWIII
26			M Pharm
	Sugriva Divya	Nirmala College of Pharmacy	IVI I HOHIH
27		Vijaya Institute of Pharmaceutical	M Pharm
	Thota Sai Mounika	Sciences for Women	ivi i nami
28	The state of the s	STANCES FOR THOMOSE	M Pharm
	Tungala Sangeetha	Sri Datta Institute of Pharmacy	ivi Pharm
29		Vijaya Institute of Pharmaceutical	M Pharm
	Madugula Kavya	Sciences for Women	wi Fharm
0	Tradigula Harya	Vijaya Institute of Pharmaceutical	M Di-
	Katuri Pranitha	Sciences for Women	M Pharm
1	Radii i idiidid	Vijaya Institute of Pharmaceutical	AFDI
. 1	Allu Navya Sri	Sciences for Women	M Pharm
32	And Navya 311		3.6.701
	Manarthi Madhuri	Vijaya Institute of Pharmaceutical	M Pharm
34	Maparthi Madhuri	Sciences for Women	
<del>-1</del>	Companie I alaskani Gri	Vijaya Institute of Pharmaceutical	M Pharm
	Senagala Lakshmi Sai	Sciences for Women	
55	61 7 6 1 7 71	Vijaya Institute of Pharmaceutical	M Pharm
	Shaik Sabiha Bhanu	Sciences for Women	
6		Vijaya Institute of Pharmaceutical	M Pharm
	Vadapalli Vennela Lakshmi	Sciences for Women	
7		Vijaya Institute of Pharmaceutical	M Pharm
	Yallamalli Sai Sudha Rani	Sciences for Women	
8		Vijaya Institute of Pharmaceutical	M Pharm
	Sanguala Sirisha	Sciences for Women	
9		Vijaya Institute of Pharmaceutical	M Pharm
	Tamma Srivalli	Sciences for Women	
0		Vijaya Institute of Pharmaceutical	M Pharm
	M V D Pravallika	Sciences for Women	
1		Vijaya Institute of Pharmaceutical	M Pharm
	Kalapala Vineetha Rani	Sciences for Women	III Z IIWIII
42		Vijaya Institute of Pharmaceutical	M Pharm
· Z.	1	TO A SECURE ASSOCIATED AND A SECRETARIZED A SECURITARIZED ASSOCIATION OF THE PROPERTY OF THE P	

BRINCIPAL

Enikepadu, VIJAYAWADA-521 108. (A.P.) PhoneA YA 74N6 40PFUTE Or e-mail: vijayaphamacyfw@gmail.com web: www.vipw.in

ENIKEPADU ) VIJAYAWADA PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108



Mme SAJJA MOLYA

1-47, main road, Majeru village
521131 Machilipatnam
INDE

Saclay le 26/04/2022

#### ATTESTATION D'ADMISSION

Je soussignée Mme ROSILIO Véronique, au nom de la Présidente de l'Université Paris-Saclay, certifie que Mme SAJJA MOLYA née le 27/07/1998 à Hyderabad (INDE), de nationalité Indienne, a été admise en qualité d'étudiante en première année du master M1 Development of Drugs and Health Products, formation diplômante de l'Université Paris-Saclay pour la mention suivante :

- Sciences du médicament et des produits de santé.

L'établissement d'inscription administrative sera l'Université Paris-Saclay.

La composante d'Inscription Administrative : Faculté de Pharmacie.

L'établissement en charge du suivi pédagogique sera l'Université Paris-Saclay.

La formation se déroulera de septembre 2022 jusqu'à septembre 2023.

Il sera possible de poursuivre la première année de Master (M1) par une deuxième année de Master (M2) en France.

#### CERTIFICATE OF ADMISSION

I the undersigned, Mrs ROSILIO Véronique, on behalf of the President of Université Paris-Saclay, hereby certify that Mrs SAJJA MOLYA, born on 27/07/1998 in Hyderabad, INDE, of Indian nationality, has been admitted in first year of the Master's Programme in M1 Development of Drugs and Health Products - Université Paris-Saclay site, a degree programme delivered by Université Paris-Saclay for the following track:

- Sciences du médicament et des produits de santé.

The institution of enrolment will be Université Paris-Saclay.

Internal component : Faculté de Pharmacie.

The institution in charge of pedagogical supervision will be Université Paris-Saclay.

Classes will run from September 2022 to September 2023.

It will be possible to pursue the first year of Master's (M1) by a second year of Master's (M2) in France.

CROITE PARTS

Véronique ROSILIO
P/o la Présidente de l'Université Paris-Saclay

PRINCIPAL
VIJAYA INSTITUTE O

PHARMACEUTICAL SCIENCES FOR VIONEN ENIKEPADU, VIJAYAWADA - 521 103





1001 Fanshawe College Boulevard Office No - E2025, London, Ontario, Canada N5Y 5R6

11/18/22 1169926

Chandana Priya Garikapati (Represented by: Crizac Limited)

11-49, Injanampadu Vatticherukuru Mandal Guntur, Andhra

Pradesh India 522017

#### Letter of Admission

Deadline Date for Fees Payment (MM/DD/

YY): 12/18/22

#### Dear Chandana Priya Garikapati.

Congratulations! You are being offered admission to Fanshawe College for your post-secondary studies in Canada. This letter contains information that you can use to apply for a Study Permit and should be submitted to Immigration, Refugees and Citizenship Canada (IRCC).

Fanshawe College Student ID : 1169926

Date of Birth : 04/25/98 (MM/DD/YY)

Type of School : Public; Member, ClCan <a href="https://www.collegesinstitutes.ca">www.collegesinstitutes.ca</a>; DLI # 019361039982 Program of Study : HCT1B - Health Care Administration Management, London South Campus

Academic Status : Full Time

Level of Study : Graduate Certificate

Semester of Study : Level Year 1

Program Start Date : 05/01/23 (MM/DD/YY)
Length of Program : 2 Years (4 Levels)

Co-Op/Work Term : N/A

Expected Date of Completion : 12/31/24 (MM/DD/YY)

Fees : C\$17692.33

Fees Due : C\$17692.33 (Approximate and subject to change)

Fees Payment Deadline : 12/18/22 (MM/DD/YY)

Condition(s) (if applicable) : NA. Student accepted under SDS.

Last date to update your visa : 04/20/23 (MM/DD/YY)
Last date for registration : 04/29/23 (MM/DD/YY)

Program fees for International students for are listed here by Program Name:

https://www.fanshawec.ca/sites/default/files/2021-06/international fees 2021.pdf

EMMERATION

The Deadline Date is important, as your seat is not confirmed until full payment has been made. Your seat will be confirmed subject to availability of seats in your program at the time of your payment. To hold your place, the fee of C\$17692.33 must be received by the "deadline date" mentioned above. Payment should be made in Canadian dollars through Flywire ONLY. The fee receipt can be downloaded from your Flywire account approximately 48-72 hours after making the payment.

Arrival Services are provided at no additional charge to all new international students. This includes pre-departure briefings, transportation from Pearson Airport to London (or a Fanshawe regional campus), and preferred rates at Fanshawe partner hotels.

In the most recent Ontario College Key Performance Indicators (KPI) survey, Fanshawe ranked above the provincial average for Graduate Employment Rate (85.8%), Graduate Satisfaction Rate (80.8%), Employer Satisfaction Rate (95.8%) and Graduation Rate (69.7%).

Once your visa is approved, you MUST email <a href="mailto:atandon@fanshawec.ca">atandon@fanshawec.ca</a> before 04/20/23 (MM/DD/YY). We look forward to seeing you in Canada at Fanshawe College.

Sincerely.

Wendy Curtis,

Dean, Fanshawe International Centre

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108



1001 Fanshawe College Boulevard Office No - E2025, London, Ontario, Canada N5Y 5R6

#### **Program Fee Details**

Name: Chandana Priya Garikapati;

Student #: 1169926

Program: HCT1B - Health Care Administration Management

The following is the approximate breakdown of the cost of living for a twelve-month period for a student studying in Canada and living on his/her own:

Living Expenses (approximate)

Sub Total - Living Expenses:

\$10000

School Fees (Estimated figures subject to change without prior notice):

To be paid to the college

1. Tuition

\$15495.84

2. Mandatory Non-Tuition Fees

\$1932.79

(Includes Athletics Fee, Health Insurance Fee, Incidental Fee, Student Activity Fee, Student Building Fee, Technology Fee)

3. Additional Program Fee

\$355.06

4. Co-op Fee

\$0.00

Not to be paid to the college, to be spent during the program

5. General Expenses

\$597.70

(Includes Books which are Mandatory, Expendable Supplies, Uniforms & Minor Equipment, Field Trips & Local Transportation, Major Equipment, Professional Association Exam Fees, Other and Optional Expenses). This fee is not to be paid to the college directly, but nonetheless will have to be spent by the student every year for the expenses mentioned.

Sub Total - School Fees:

\$18290.03

Total

C\$28290.03 (Approximate and subject to

change)

You have to pay **C\$17692.33** by 12/18/22 (MM/DD/YY). This fee amount is for first two levels and is subject to change. For the most updated fee for Level 3 (if applicable) or onwards, please visit: <a href="https://www.fanshawec.ca/fees">www.fanshawec.ca/fees</a>.

Students can pay **C\$2300** as a refundable deposit before the deadline to be considered as paid students and will be required to pay the rest before will be required to pay the rest before **03/15/23** (MM/DD/YYYY). Refund is possible only if the student is unable to fulfil the conditions.

Please review the College's withdrawal and refund policy information, found here:

ENIKEPADU

MAYAWADA

https://www.fanshawec.ca/international/student-services/international-student-withdrawal-and-refund-process

There will be a C\$250 deduction and the remaining amount will be refunded ONLY in the case of visa refusal. If the visa refusal cannot be provided, there will be a deduction of C\$2300. This refund of money will take a processing time of case of visa

PRINCIPAL
VIJAYA INSTITUTE O:
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108



1001 Fanshawe College Boulevard Office No - E2025, London, Ontario, Canada N5Y 5R6

#### **FlyWire Payment Instructions**

Fanshawe College has partnered with FlyWire to streamline the tuition payment process for international students. The FlyWire system allows you to pay from any country and any bank. Additional online methods such as Visa, MasterCard, and UnionPay are also available for many countries.

Note: You will need your student number to complete your payment. You can find your student number on your letter of admission.

Once you make the fee payment, you must send the FlyWire transfer proof to Fanshawe College on intspp@fanshawec.ca and atandon@fanshawec.ca

To make a payment:

- 1. Go to <a href="https://www.flywire.com/pay/fanshawec">https://www.flywire.com/pay/fanshawec</a> to begin the payment process.
- 2. Select the country from which your funds will be coming from and the payment amount (in Canadian dollars) you wish to make to Fanshawe College.
- 3. In most cases, the Canadian dollar amount will be converted into your home currency at preferential exchange rates.
- 4. After providing some basic information, you get 3 options to make payment to send funds from your local bank to FlyWire. 1) Domestics Bank Transfer 2) Mastercard and 3) Visa. The Canadian Dollar amount you mention is converted into INR amount.
- 5. If you select Domestic Bank Transfer option and proceed, you will get 3 steps of instructions. The first step will be to pay the fee to the Yes Bank, India bank account details that you get. Step 2 provides instructions to print A2 form and Step 3 provide instructions to send the A2
- 6. Through the FlyWire student dashboard you will be able to track where your payment is in the transfer process.
- 7. You will receive an email confirmation from FlyWire when your payment is deposited into the Fanshawe College bank account.
- 8. FlyWire send you an official receipt with your student ID and the amount you have paid. This receipt should be used for the visa application.

ENIKEPADU

ADAWAYALIV

#### International payment questions?

Contact FlyWire

Toll-free from Canada: 1(800) 346-9252

Email: support@flywire.com

Web: flywire.com

Video Tutorial: https://www.flywire.com/help

Questions for Fanshawe College can be directed to the specific specific sp

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108

Conestoga College Institute of Technology and Advanced Learning Office of the Registrar

299 Doon Valley Dr. Kitchener, Ontario N2G 4M4

#### **CONESTOGA COLLEGE INTERNATIONAL EDUCATION OFFICE**

Date: January 16, 2023

Megana Pendyala

D No: 23-15-110, G S Raju Road, Satyanarayanapuram, Vijayawada

Krishna, Andhra Pradesh

520011, India

Student Number: 8894005

Dear Megana Pendyala

Congratulations on your full-time acceptance to Conestoga College. Your letter of acceptance can be used to apply for your study permit at the <u>Canadian Embassy</u> or Canadian High Commission in your country. As it can often take several weeks to process your study permit, please apply as soon as possible.

Please also be sure to visit our International Scholarship website for scholarship opportunities.

If you have been accepted to a health care or community service related program ONLY, you must complete health and safety requirements to be eligible for work-integrated learning (WIL) experiences. These prerequisites are required by legislation and WIL agencies for all persons working in this sector.

FOR IMMEDIATE ACTION: To locate information on your WIL Document Requirements, please visit our myConestoga webpage at <a href="https://www.myconestoga.ca">www.myconestoga.ca</a>. Please use the below login information to access the page.

Login ID: WILdocumentforms Password: WIL4International

Please read through the **Welcome Page** information and then proceed to locate your **WIL Document Forms** found under the **WIL Document Forms tab.** Please select your forms based on your Program of study.

DEADLINES: Your WIL document requirements must be completed prior to attending any WIL experience. Come and see the Nurse as soon as possible upon arrival to Canada. If you have any questions about these requirements after viewing the myConestoga webpage, please do not hesitate to contact WIL Document Services at WILdocumentservices@conestogac.on.ca or 519-748-5220 ext. 3101 should you have any questions.

Information regarding mandatory program and international students' orientations will be sent to you approximately 8 weeks before your program start date. These mandatory events will be held prior to the first day of classes. Please plan your arrival date accordingly.

**Note:** International students who have been accepted to a program with a co-op placement, an internship or an unpaid field education component, even if the activity is paid or unpaid, on or off campus, or full-time or part-time are required to have a co-op work permit. This information is provided on your letter of acceptance. There is no cost to apply for this permit. The work permit required for co-op placements, internships or unpaid field education can only be used for activities assigned as part of your program of study. It is your responsibility to ensure you have the proper authorization.

For up-to-date information, and to apply on-line for a co-op work permit, please visit <u>Citizenship and Immigration Canada (CIC)</u> Should you have any questions regarding this process, please contact an International Student Advisor in the International Office at <a href="https://www.conestogac.on.ca/international/contact">https://www.conestogac.on.ca/international/contact</a>.

We look forward to welcoming you to Canada and Conestoga College.

Best wishes.

Anita Couto

Director, International Enrolment

Conestoga College

OPERATION A 13 MIN

PRINCIPAL
VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108

INTERNATIONAL \*\*\*

Date of Issue: January 16, 2023

#### PERSONAL INFORMATION

Family Name: Pendyala	CAQ: No
Given Name: Megana  Date of Birth: April 09, 1998	Student's Full Mailing Address: D No : 23-15-110, G S Raju Road, Satyanarayanapuram, Vijayawada Krishna , Andhra Pradesh
	520011, India
Student ID #: 8894005	Referring Agent (if applicable): Crizac Limited(Trade Name Gateway Abroad)

#### INSTITUTIONAL INFORMATION

Full Name and Address of Institution:	Type of School/Institution:
Conestoga College	Public
299 Doon Valley Dr.	Website and Email Address:
Kitchener, Ontario	http://www.conestogac.on.ca
N2G 4M4, Canada	internationaladmissions@conestogac.on.ca
Phone: +1 519 748 5220	
	Designated Learning Institution #: O19376158572

#### PROGRAM INFORMATION

Program Status: Full-Time Program of Study:

Health Care Administration and Service Management (1449)
Credential: Ontario College Graduate Certificate (Post-Graduate)

Campus: Waterloo Campus Program Length:

4 Semester(s) (Consecutive)
Level of Study: Level 1
First Day of Classes: May 0

First Day of Classes: May 08, 2023 Estimated End Date: August 18, 2024 Hours of Instruction: 24 (estimated)

Exchange Program: No

NOTE: Programs that are being offered through remote (online) delivery are temporary. It is the College's intention for classes to return to in-person delivery when possible.

Estimated tuition fee for the first academic year of the program (8) months of study:

\$17.959.40. Cdn

Estimated tuition fee for the first semester of the program (4) months of

\$8,847.00, Cdn

Tuition amounts listed above are an ESTIMATE only and are expected to increase for the next academic year starting in the Fall semester. We expect that exact fees will be posted to the College website by June. Tuition varies by program.

Please Note: This program cannot guarantee late arrivals. Please plan to attend your orientation and begin your studies on the first day of classes.

Note: The College reserves the right to close registration when capacity in the program has been reached. It is important to follow all required steps and confirm your registration as soon as possible.

Internship/Work practicum: Not Available

Scholarship/Teaching Assistantship/Other Financial Aid: No

CONESTOGA

This letter of acceptance replaces all previous offers issued and will <u>expire</u> unless:

- A \$1,500.00 non-refundable deposit is <u>received by the</u> <u>College</u> on or before: November 24, 2022
- The balance of the first semester tuition fees are paid and received by the College by: February 14, 2023
- Proof of study permit authorization/approval letter is uploaded to the Ontariocolleges.ca International Applicant Portal

Note: If the above payments are not received by the College before the dates listed above, you may not be eligible for the program.

Registration into the program is based on confirmation of your IRCC visa approval document. Please email us a copy of this confirmation as soon as it is received at International admissions

internationaladmissions@conestogac.on.ca

#### Conditions of Acceptance:

N/A

Signature and name of institution representative:

Anita Couto, Director, International Enrolment and Operations

comaceutica/



Page 2 of 3

*PRINCIPAL* VIJAYA INSTITUTE O.

#### INFORMATION FOR STUDENTS

#### **Payment of Tuition**

A complete list of payment options can be found on the Conestoga International website at: <a href="https://www.conestogac.on.ca/international/apply-to-conestoga/fees-and-payment">https://www.conestogac.on.ca/international/apply-to-conestoga/fees-and-payment</a>.

A complete guide to the Refund and Withdrawal Policy can be found on the Conestoga International website at: <a href="https://www.conestogac.on.ca/international/apply-to-conestoga/fees-and-payment#refundwithdraw">https://www.conestogac.on.ca/international/apply-to-conestoga/fees-and-payment#refundwithdraw</a>.

#### Advanced Standing/Credit Transfer

If you wish to have consideration for advanced standing/credit transfer based on your previous studies, you must begin the process **after** you receive your letter of acceptance and **before** you arrive in Canada. Review for Advanced Standing/Credit Transfer cannot be done during the start of a new semester. Individual credit transfers may be requested if you believe you have completed an equivalent course (or more) at another post-secondary institution. Requests are forwarded to the Academic Team for review and students are notified of the decision(s) through email.

For more information and to request a credit transfer, please review the Credit Transfer process - <a href="https://www.conestogac.on.ca/credit-transfer/transfer/individual">https://www.conestogac.on.ca/credit-transfer/transfer/individual</a> or email <a href="mailto:CreditTransfer@conestogac.on.ca">CreditTransfer@conestogac.on.ca</a> for assistance.

Please also review the Advanced Standing and Credit Transfer Policy: <a href="http://www.conestogac.on.ca/credit-transfer.jsp">http://www.conestogac.on.ca/credit-transfer.jsp</a>

#### Need help?

Watch the Credit Transfer Request - Instructions video.

#### Before you leave to come to Canada

https://www.conestogac.on.ca/international/student-support

- 1. Arrange for Housing
- 2. Airport transfer you may make your airport pick-up reservation.
- 3. **Health insurance** the College mandatory health insurance will cover you from the first day of class. Be sure you are adequately covered with alternate insurance until that date.

Remember: It is up to you to make your own housing and airport pick-up arrangements. If you need additional help, please contact the International Transition Coordinators at <a href="mailto:internationaltransition@conestogac.on.ca">internationaltransition@conestogac.on.ca</a>.

#### **Arrival and Orientation**

The International Transition Coordinators can provide you with valuable information regarding arrival and orientation. Please email them at international transition@conestogac.on.ca.

#### Other Relevant Information:

If you have been accepted to both English for Academic Studies and a diploma/degree program, your admission to the diploma program is based on successful completion of English for Academic Studies. Students entering degree/post graduate/Nursing programs must achieve an overall grade average of 80% with no grade less than 75% in Level 4 of EAS.

Page 3 of 3



PRINCIPAL
VIJAYA INSTITUTE OF



### Fwd: Welcome to the University of North Texas!

natta.prathibha <natta.prathibha@gmail.com> To: jrrpharmaa@gmail.com Tue, Feb 7, 2023 at 10:28 AM

----- Forwarded message -----

From: JAYA SREE NIMMAGADDA <nimmagaddajayasree1998@gmail.com>

Date: Tue, Feb 7, 2023, 10:27 AM

Subject: Fwd: Welcome to the University of North Texas!

To: natta.prathibha@gmail.com <natta.prathibha@gmail.com>

----- Forwarded message -----

From: <gradadmission@unt.edu> Date: Wed, 14 Dec 2022, 1:36 am

Subject: Welcome to the University of North Texas! To: <nimmagaddajayasree1998@gmail.com>

\_\_An Image

Student Name: Jaya Sree Nimmagadda

Student Id: 11683667

Semester: 2023 Fall

Tuition: Foreign Non Resident

Major (Program/Plan): INSC-MS

December 13, 2022

Dear Ms. Nimmagadda,



PRINCIPAL
VIJAYA INSTITUTE C
PHARMACEUTICAL SCIENCES FOR WOMEN

PHARMACEUTICAL SCIENCES FOR VICINIER
ENIKEPADU, VIJAYAWADA - 521 108

Congratulations! You have been admitted to the Information Science program. The University of North Texas provides an exciting place to pursue your graduate education, and we are committed to your success. At UNT you will find the education and support you need to realize your goals and expand your horizons.

You are now eligible to register during your upcoming enrollment period. Please visit your student portal at my.unt.edu for important information about enrollment dates, registration and class schedules.

F-1, F-2, and J-1 International students must confirm enrollment requirements based on their visa type, and must complete their immigration document check in with the ISSS office after arrival in the U.S. For questions about enrollment requirements based on your student immigration status, please visit international unt.edu/ immigration.

I look forward to having you as a graduate student at UNT, as you join the excitement of discovering real solutions, creating new opportunities and making a difference in the world. At UNT, we expect you to pursue academic excellence in a rigorous, yet caring environment. The Graduate Student Support Services, including the Graduate Student Success Manual, are designed to provide a wealth of information to facilitate your smooth and successful transition to UNT. Please contact us if you have any questions about making the most of your graduate education.

Sincerely,

Michael Sanders

Michael Sanders, M.Ed

Associate Vice President of Enrollment

Victor Prybutok

Dr. Victor Prybutok,

Vice Provost for Graduate Education and

Dean of the Toulouse Graduate School

An Image

Disclaimer | AA/EOE/ADA | Privacy Statement | Web Accessibility Policy

3 attachments

xdoimgZn6UKMCezm15638379967295890042.png 11K

xdoimgK6pix8zhaY6119596063149183506.png

ENIKEPADU

xdoimgK6pix8zhe (6419596863) 49183506.png

VIJAYA INSTITUTE

PHARMACEUTICAL SCIENCES FOR WOMEN

ENKEPADU, VIJAYAWADA - 521 108

**Coventry University** Priory Street Coventry CV1 5FB Telephone 024 7688 7688

Kate Quantrell

Group Registrar & Secretary



Student number: 13303804

The Manager Barclays Coventry

31 January 2023

Dear Sir or Madam,

#### **RE: STUDENT STATUS CONFIRMATION**

Name: Ms Swetha Mohan Kondamudi

Nationality: India Date of Birth: 08/04/1999

I am writing to confirm that the above student is enrolled on a full-time programme at Coventry University.

#### **Course Details**

Course Title Global Healthcare Management MSC

Course Type

Year

Stage Start Date 16/01/2023 Stage Finish Date 14/01/2024 Course Start Date 16/01/2023

**Expected Course Finish Date** 14/01/2024 **Expected Graduation Date** November 2024

**Address Details** 

Term-time address Home address 14 Wright Street 7-67-25, NEAR SBI

Coventry 7-67-25, NEAR SBI United Kingdom MANDADAM

CV1 5HN India 522503

The above addresses have been supplied to Coventry University by the student. Coventry University cannot be held responsible for the accuracy of the data supplied. This letter is produced electronically and does not require a signature, a University stamp or a combination of both. If you need to authenticate this letter please telephone the Customer Service Team on 02477 65 6565 selecting option 2 then option 1.

Yours faithfully,

Coventry University

Reference number: 1083387

seutica) ENIKEPADU ADAWAYALIV \*

Student Services Direct Line 024 7765 6565 Email infopoint.ss@coventry.ac.uk

www.coventry.ac.uk

Ranked No.12 **UK University** 

Guardian University Guide 2018

PRINCIPAL VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA - 521 108

Top 6 for Student Experience

The Times and Sunday Time: Good University Guide 2018

2nd in UK for Teaching Excellence (TEF)

Times Higher Education metrics ranking 2017 - Gold winner



Hall Ticket Number:	7190370571	Rank:	26
Candidate Name:	SASETTI DHARANI	Father's Name:	SASETTI PURNA SATYANARAYANA
Gender:	FEMALE	Caste / Region	BC_B/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

AU COLLEGE OF PHARMACEUTICAL SCIENCES (AUCP1) in PHARMACEUTICAL ANALYSIS (PHANLS) (RGS), under OC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.49500 /-.
Tuition Fee to be paid by the candidate is Rs. 0 /-.\*\*

\*\*Tuition fee exempted under fee reimbursement category.

Tuition fee exempted under fee reimbursement category the students belonging to SC/ ST/ BC/ EBC/ Disabled/ Minority categories will be considered for Full Reimbursement of Tuition Fee under Jagananna Vidya Deevana (RTF) scheme subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O.M.S.NO:66 dated 08/09/2010 of Social welfare (SW.EDN.2) Dept., G.O.M.S.NO:115 dated 13/11/2019 of Social Welfare (EDN) Dept., G.O.M.S.NO:72 dated 18/10/2014 of social welfare (SW.EDN.2) department, G.O.M.S.NO. 77 Social Welfare dept., dated 25.12.2020 and relevant instructions issued by Social Welfare and Higher Education Dept., Govt. of A.P. from time to time. In the event of the candidate found not eligible for fee reimbursement at a later date, the candidate shall have to repay the total fee as prescribed by the Competent authority.

Students who are eligible for tuition fee reimbursement under the Jagananna Vidya Deevana Scheme, tution fee will be paid to concerned mother's bank account in four quarters. Hence, you are required to pay the tuition fee amount within one week to the college from the date of receiving the tuition fee amount from the Government.

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.

10. All the Principals are requested to verify the original certificates viz caste, study, income and Diploma/Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convener, APPGECET – 2022 Admissions for any deviation.

PRINCIPAL

CONVENOR

APPGECET - ADMISSIONS 2022

his computer generated Provisional Alfo

ENIKEPADU

VIJAYA INSTITUTE C

PHARMACEUTICAL SCIENCES FOR WEMEN

22/10/2022 04:14 PM

ENIKEPADU, VIJAYAWADA - 521 108

W. AM

Carrier of the Property of the

### Provisional Allotment Order (Phase II)

Date: 02 11 2022 15:00:04

#### All and we are report No. 14-14

CANDOLA PERMITANIS

BASIC NIC

er wit

4,000 000

1, 2, 2, 2, 200

12 4281 40.713799

North Control

n gran i kun saantan labahagatra

1000

1,151,127,629

And SALA WILL

AND MOMBLES

HUMBERS EVANSINATION NED CAPACITY HACHEOR OF THANMACT

and the second A STATE OF THE STATE OF

Other letter 100 A #1817 N

growers with a

120

alontal recomm

18 4 2 5 5 Carrier & Paterni

Alman Police

, and the No

act they be part Maria Relation Charac

Seattle Sale Deone, seems or confidence been

RESERVATION CATEGORY

rw.

D), arringe w KOMMOTESURIVA MAD

avillation account the transfer out of the

\*143139975

2038

PHARMACT

10

Payment William

maintentia.

2500000

oc o 147

#### Provisional Allotment Details

INISTEMBLICATED INTURINSTITUTE OF SCHNOLAND TECHNOLOGYINTUR

Green fund

Total Amount paid At

CAMPUS YURKIPALIF

MILL SE VE IN

BIO.TECHNOLOGY

30000.007 Course Fee Rs 55000.00 / Previously Paid fine 100 / (Paid)

The candidates and parents are hereby informed that whatever the tumon fee is revised for the block period 2022-23 to 24:25 shall be applicable for the batch of students allotted or admitted for the academic year 2022-2023. Further, the difference of the tution fee of any

whatever being paid now and to be paid due to revision shall be payable. and one of the college contened with a required to approach the annerpal of the college contened with a request

- ener 3 of the candidate cance \ 11,740 admission (withoutee will be refunded as following
  - in After his obase to the structure will be refunded
- a the students chemitar Reimburgement of Tution Fee(RTF) will be considered subject to verification and eligibility criteria present hed by Coversities, of Telangana/Andra Fradesh from time to time in the event of the candidate found not eligible for fee removingement in contained and table tracks to every the tratal feet
- 3. Student who setures earn scion through SATE/GPAT are not eligible for fee relimbursement
- The Claudian schind of seconds to the poid to the convener due to conceiliation of seas / submission of income conflicte / difference of custom seconds and the description of seas / submission of income conflicte / difference of custom seconds and the description of seas / submission of income conflicte / difference of custom seconds and the description of seas / submission of income conflicte / difference of custom seconds and seconds are description of seas / submission of income conflicte / difference of custom seconds are description of seas / submission of income conflicte / difference of custom seconds are description of seas / submission of income conflicte / difference of custom seconds are description of seas / submission of income conflicte / difference of custom seconds are description of seas / submission of income conflicted / difference of custom seconds are description of seas / submission of income conflicted / difference of custom seconds are description of seas / submission of seas / 6. Turnor the Page a Lampster fee for Milech /M Pharm, and Annual fee for Pharm D

ENIKEPADU

CONVENTA INPORATION INCIDENT

PRINCIPAL 

YNIKEPADU, VIJAYAWADA - 521-10



Hall Ticket Number:	7190370264	Rank:	112
Candidate Name:	KANCHALA SRUJANA	Father's Name:	KANCHALA NAGARAJU
Gender:	FEMALE	Caste / Region	SC / AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

JNTUK COLLEGE OF PHARMACY (JNKP1) in PHARMACOLOGY (PHCOLG) (RGS), under OC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs.50000 /-.

Tuition Fee to be paid by the candidate is Rs. 50000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofindia.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET- 2022 Admissions for any deviation.

CONVENOR
APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 22/10/2022 04:15 PM



PRINCIPAL
VIJAYA INSTITUTE OF



Hall Ticket Number:	7190370143	Rank:	84
Candidate Name:	DONDAPATI NANDINI	Father's Name:	DONDAPATI RAMESH
Gender:	FEMALE	Caste / Region:	OC/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-8

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA , KRI in PHARMACEUTICAL ANALYSIS (PHANLS) (RGS) , under BC\_C\_GIRLS\_AU calegory.

Tuition Fee fixed for the college/course is Rs.63000 /-.

Tuition Fee to be paid by the candidate is Rs. 63000 /-\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allottent. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the altotted college, the provisional altotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS of SFS ISTIPENDARYI, RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become rull and void and they will be offered to other meritorious candidates in next phase of counselling.
- A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET-2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR
APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM



PRINCIPAL
VIJAYA INSTITUTE OF



Hall Ticket Number:	7190370545	Rank:	129
Candidate Name:	RAJULAPATI BABITHA	Father's Name:	RAJULAPATI SAMBA SIVA RAO
Gender:	FEMALE	Caste / Region:	BC_B / AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

> VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA , KRI in REGULATORY AFFAIRS (PHRGAF) (RGS), under BC B GIRLS UR category.

> > Tuition Fee fixed for the college/course is Rs.63000 /-. Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become rull and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotinent, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET-2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR **APPGECET - ADMISSIONS 2022** 

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM

amaceutica ENIKEPADU VIJAYAWAD

le alles, PRINCIPAL VIJAYA INSTITUTE O PHARMACEUTICAL SCIENCES FOR WOMEN

ENKEPADU, VIJAYAWADA - 521 108



Hall Ticket Number:	7190370173	Rank:	194
Candidate Name:	GHOSH PAYEL	Father's Name:	GHOSH PROSANTA
Gender:	FEMALE	Caste / Region:	OC/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PHINCC/SPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA, KRI in PHARMACEUTICS (PHCETS) (RGS), under OC GIRLS, AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-.
Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the alfolded college is compulsory to retain the present alfolment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.08PM). Pay all necessary fees if any to the alfolded college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become rull and void and they will be offered to other mentarious candidates in next phase of counselling.
- A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET—2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM



PRINCIPAL VIJAYA INSTITUTE O



Hall Ticket Number:	7190370213	Rank:	194
Candidate Name:	HUSHIKA CHINTHA	Father's Name:	CHINTHA VENKATESWARLU
Gender:	FEMALE	Caste / Region:	SC/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

NIRMALA COLL. OF PHARM (NRML1) MANGALAGIRI, GTR in PHARMACOLOGY (PHCOLG) (RGS), under OC\_GEN\_AU category.

from JNTUK COLLEGE OF PHARMACY (JNKP1) KAKINADA, EG in PHARMACOLOGY (PHCOLG) (RGN), under SC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs.68500 /-.\*\*
Tuition Fee to be paid by the candidate is Rs. 68500 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET-2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022

CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:51 PM

ONATOR OF THE PARTY OF THE PART

PRINCIPAL
VIJAYA INSTITUTE O:
PHARMACEUTICAL SCIENCES FOR WOMEN



Hall Ticket Number:	7190370045	Rank	256
Candidate Name:	BATTULA GAYATHRI	Father's Name:	BATTULA RAMESH BABU
Gender:	FEMALE	Caste / Region:	BC_A/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAPIPHINCCISPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA, KRI in PHARMACEUTICS (PHCETS) (RGS), under OC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-.

Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allottent. The last date for self reporting and reporting at the
  allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN INON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other mentarious candidates in next phase of counselling.
- A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET--2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM

ENIKEPADU VIJAYAWADA

PRINCIPAL
VIJAYA INSTITUTE O



Hall Ticket Number:	7190370062	Rank:	302
Candidate Name:	BHUVANESWARI POLUKONDA	Father's Name:	BALAJI POLUKONDA
Gender.	FEMALE	Caste / Region:	BC_A/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAPIPHINCCISPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA , KRI in PHARMACEUTICS (PHCETS) (RGS) , under OC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-.

Tuition Fee to be paid by the candidate is Rs. 53000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain
  acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other nucritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to enother college with in slipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz casts, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET—2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM

ENIKEPADU PO PIEMA MADA PIEMA MADA PO PIEMA PO PIEMA MADA PO PIEMA PI

PRINCIPAL VIJAYA INSTITUTE O.

Lates



Hall Ticket Number:	7190370631	Rank:	537
Candidate Name:	SYED FATHEEMA NASREEN	Father's Name:	SYED IBRAHIM
Gender:	FEMALE	Caste / Region	BC_E/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

NIRMALA COLL. OF PHARM (NRML1) in PHARMACOLOGY (PHCOLG) (RGS) , under OC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs.68500 /-. \*\*Tuition Fee to be paid by the candidate is Rs. 68500 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofIndia.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET-2022 Admissions for any deviation.

CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 22/10/2022 04:15 PM



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FORWOMEN
ENIKEPADU, VIJAYAWADA - 521 108



	ALTOE	<u> </u>	
Hall Ticket Number:	7190370075	Rank;	614
		Father's Name:	BOYALAPALLI KRUPAIAH
Candidate Name:	FEMALE	Caste / Region	SC/AU
Gender:	FEMALL		

### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) in PHARMACOLOGY (PHCOLG) (RGS) , under SC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-. Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofIndia.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET- 2022 Admissions for any deviation.

CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 22/10/2022 04:15 PM

maceutica ENIKEPADU

PRINCIPAL VIJAYA INSTITUTE O



Hall Ticket Number:	7190370584	Rank:	
Candidate Name:	SHAK ASHA BEGUN	Falter's Name.	SHAIK ADAM VALI
Gender	EEMALE	Casia / Region:	BC B/AU

#### PROVISIONAL ALLOTMENT ORDER (for PRECET CANDIDATES) PHASE-4

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAPIPHISCCISPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPWI) VIJAYAWADA, KRI In PHARMACEUTICS (PHCETS) (RGS), under OC\_GRLS\_UR category.

Tuition Fee fixed for the college/course is Rs.53000 /-.
Tuition Fee to be paid by the candidate is Rs. 63000 /-\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecat-schet.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to estain the present allottent. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS (STIPENDARY), RGN OR SFN (NON-STIPENDARY).
- 7. Candidates, who got more than one elictment by writte of their eligibility, can choose one college/course attoinment through self-reporting system before joining the college. The other attoinments will become not and not void and they will be offered to other membrious candidates in next phase of counselling.
- 8. A candidate having more than one elictment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz casts, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET 2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM

PRINCIPAL
VIJAYA INSTITUTE OF



#### APPGECET - 2022

Hall Ticket Number:	7190370316	Rank:	614
Candidate Name:	KONDETI JHANSI	Father's Name:	KONDETI GOPALA KRISHNA
Gender:	FEMALE	Caste / Region:	OC / AU

#### PROVISIONAL ALLOTMENT ORDER (For PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAPIPHINCCISPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA, KRI in PHARMACEUTICS (PHCETS) (RGS), under OC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-.\*\*
Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allottent. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be conceiled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become real and void and they will be offered to other mentionious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Cenvenor, APPGECET-2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM

Charmaceulical Commission (Construction) (Construct

PRINCIPAL VIJAYA INSTITUTE O



Hall Ticket Number:	7190370334	Rank:	694
Candidate Name:	KOTRA TEJASWI	Father's Name:	KOTRA RAVINDRANADH
Gender:	FEMALE	Caste / Region	OC/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

NIRMALA COLL. OF PHARM (NRML1) in PHARMACEUTICS (PHCETS) (RGS), under OC\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.68500 /-.

Tuition Fee to be paid by the candidate is Rs. 68500 /-.\*\*

#### **Instructions to Candidates:**

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofindia.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET- 2022 Admissions for any deviation.

CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 22/10/2022 04:15 PM

ENIKEPADU CO ENIKE

PRINCIPAL VIJAYA INSTITUTE OF

llates



Hall Ticket Number:	7190370501	Rank:	971
Candidate Name:	PARISE HEMA LAKSHMI	Father's Name:	PARISE RAVINDRA
Gender:	FEMALE	Caste / Region:	BC_D/AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA, KRI in REGULATORY AFFAIRS (PHRGAF) (RGS), under OC\_GIRLS\_AU category.

Tultion Fee fixed for the college/course is Rs.63000 /-.

Tultion Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the afforted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN INON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other mentorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET—2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM



PRINCIPAL VIJAYA INSTITUTE OF



Hall Ticket Number:	7190370621	Rank:	1063
Candidate Name:	SUGRIVA DIVYA	Father's Name:	SUGRIVA SATYA NARAYANA
Gender:	FEMALE	Caste / Region	OC / AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-I

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

NIRMALA COLL. OF PHARM (NRML1) in PHARMACOLOGY (PHCOLG) (RGS), under OC\_GEN\_AU category.

Tuition Fee fixed for the college/course is Rs.68500 /-.

Tuition Fee to be paid by the candidate is Rs. 68500 /-.\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- 3. Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 29.10.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before
  joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofIndia.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET- 2022 Admissions for any deviation.

CONVENOR
APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 22/10/2022 04:15 PM



PRINCIPAL
VIJAYA INSTITUTE OF



### WOHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

APPGECET - 2022

Hall Ticket Number:	7190370650	Rank:	1063
Candidate Name:	THOTA SAI MOUNIKA	Father's Name:	THOTA KALIDAS
Gender:	FEMALE	Caste / Region:	BC_B / AU

#### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA, KRI in PHARMACEUTICS (PHCETS) (RGS), under BC\_B\_GIRLS\_AU category.

Tuition Fee fixed for the college/course is Rs.63000 /-.

\*\*Tuition Fee to be paid by the candidate is Rs. 63000 /-.\*\*

#### Instructions to Candidates:

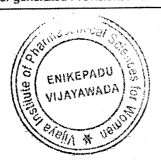
- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- 9. Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET – 2022 Admissions for any deviation.
- 11. Class work will commence from 14/11/2022



CONVENOR

APPGECET - ADMISSIONS 2022

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\* 12/11/2022 02:49 PM



PRINCIPAL
VIJAYA INSTITUTE O



Hall Ticket Number:	7190370373	Rank:	1248
Candidate Name:	MADUGULA KAVYA	Father's Name:	MADUGULA KRISHNA RAO
Gender:	FEMALE	Caste / Region:	SC / AU

### PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES) PHASE-II

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, gender, category, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

> VIJAYA INST OF PHARM SCI FOR WOMEN (VIPW1) VIJAYAWADA , KRI in PHARMACEUTICS (PHCETS) (RGS), under SC\_GIRLS\_AU category.

> > Tuition Fee fixed for the college/course is Rs.63000 /-. Tuition Fee to be paid by the candidate is Rs. 63000 /-,\*\*\*

#### Instructions to Candidates:

- 1. Reporting through 'Candidates Login' from the website https://pgecet-sche1.aptonline.in/ through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same withyou.
- Both self reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for self reporting and reporting at the allotted College is 14.11.2022 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be cancelled and you have no claim on the seat allotted.
- 5. If the academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- 6. RGS or SFS [STIPENDARY], RGN OR SFN [NON-STIPENDARY].
- 7. Candidates, who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self-reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase of counselling.
- 8. A candidate having more than one allotment, self reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- Allotments in pharmacy colleges are subjected to approval of Pharmacy Council of India.
- 10. All the Principals are requested to verify the original certificates viz caste, study, income and Degree certificates of the admitted candidates thoroughly and request to bring to the notice of the Convenor, APPGECET-2022 Admissions for any deviation.
- Class work will commence from 14/11/2022

CONVENOR **APPGECET - ADMISSIONS 2022** 

\*\*\* This computer generated Provisional Allotment Order does not require any authentication. \*\*\*



PRINCIPAL VIJAYA INSTITUTE OF



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that Ms. MANKARI BHAGYA SRI, D/o. M. SATHISH studying I Pharm D (PB) of 3 years Course (2022–2025) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O. Rt. No.CTE, AP Letter No.E2/1316/2015, Dt. 27-06-2014), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015 / W .INDEGP / 2008-09, dated 30-06-2009) and Pharmacy Council of India-New Delhi (File No: 32-659/2009-PCI/12790-92).

Principal
(Dr. K. Padmalatha)
PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FORWOMEN
ENIKEPADU, VIJAYAWADA - 521 108



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### **STUDY CERTIFICATE**

This is to certify that MS. JASTI GEETHANJALI, D/o. J. RAMA RAO is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WO'

ENIKEPADU, VIJAYAWADA-521



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that Ms. CHILUKURI NAGA SIVANI,

D/o. CH. SIVA SANKAR studying I Pharm D (PB) of 3 years

Course (2022–2025) in Vijaya Institute of Pharmaceutical

Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O. Rt. No.CTE, AP Letter No.E2/1316/2015, Dt. 27-06-2014), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015 / W .INDEGP / 2008-09, dated 30-06-2009) and Pharmacy Council of India-New Delhi (File No: 32-659/2009-PCI/12790-92).

Principal
(Dr. K. Padmalatha)

PRINCIPAL

VIJAYA INSTITUTE O

PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA - 521 108



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. GALI KALYANI, D/o. G. NARSIREDDY is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal
PRINCIPAL
VIJAYA INSTITUTE O'
PHARMACEUTICAL SCIENCES FOR WO
ENIKEPADU, VIJAYAWADA-521 1.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. KATURI PRANITHA,

D/o. K. GANGADHARA RAO is studying I M. PHARM of 2 years

M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences

for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLLL

ENIKEPADU, VIJAYAWADA-521 108.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. ALLU NAVYA SRI, D/o. A. JOGESWARA RAO is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOLLEN

ENIKEPADU. VIJAYAWADA-521 10



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. SENAGALA LAKSHMI SAI, D/o. S. PRASADA REDDY is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal
PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521-163.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. SHAIK SABIHA BANU, D/o. SK. ABDUL SALIM is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. VADAPALLI VENNELA LAKSHMI, D/o. V. SRINIVASA RAJU is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLL

ENIKEPADU, VIJAYAWADA-521 100.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. YALLAMALLI SAI SUDHA RANI D/o. Y. NAVEEN BABU is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOTEN
ENIKEPADU, VIJAYAWADA-521



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. SANGULA SIRISHA,

D/o. S. SRINIVASA RAO is studying I M. PHARM of 2 years M. Pharm

course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for

Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

PRINCIPAL
VIJAYA INSTITUTE C
PHARMACEUTICAL SCIENCES FOR WOLL
ENIKEPADU, VIJAYAWADA-521 16.



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. TAMMA SRIVALLI, D/o. T. RAMESH BABU is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal
PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME
ENIKEPADU, VIJAYAWADA-521



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

#### STUDY CERTIFICATE

This is to certify that MS. KALAPALA VINEETHA RANI, D/o. K. VENKATESWARALU is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal

PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WO'

ENIKEPADU. VIJAYAWADA-521



### VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



Date: 06.02.2023

### STUDY CERTIFICATE

This is to certify that MS. CHALAMALA RAMYANJALI, D/o. CH. SRINIVASA RAO is studying I M. PHARM of 2 years M. Pharm course (2022-2024) in Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

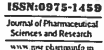
Our college is permitted by Andhra Pradesh State Government (G.O.Ms.No.84, dated 24-07-2009), affiliated to JNTU – Kakinada (Lr.No.B1/ Affi. Colleges List / 2009-10, dated 15-07-2009) and approved by AICTE – New Delhi, (File No.Ap-015/W.INDEGP / 2008-09, Dated 30-06-2009) and Pharmacy Council of India-New Delhi.

Principal all

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOME!
ENIKEPADU. VIJAYAWADA-521 198

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in

# ARTICLES PUBLISHED IN JOURNALS A.Y 2021-22





### Determination of Hepatoprotective Activity of Methanolic Extract of *Ipomea reniformis*

S. Sundar<sup>15</sup>, V.S.L.S. Gayatrl<sup>15</sup>, & K. Padmalatha <sup>3</sup>
Department of Pharmacology,
Vijaya Institute of Pharmacoutical Sciences for Women,
Enikepadu, Vijayayada-521108, India

Abstract

Objectives: The main objectives of the study were to evaluate investigation of hepatoprotective activity of methanolic extract of *Ipomoca reniformis* (MEIR) in experimentally induced hepatotoxicity in rats.

Methods: Hepatoprotective activity of MEIR was studied against Paracetamol (3 g/kg p.o.) and ethanol (4 g/kg p.o.) induced hepatoloxicity in rats. Silymarin (100mg/kg p.o.) was used as a standard reference in this study. Parameters evaluated in the study of Serum biomarkers Serum glutamate oxaloacetic transaminase (SGOT), Serum glutamate pyruvate transaminase (SGPT). Bilirubin (total &direct) and Total protein and Tissue antioxidant levels Glutathione, Lipid peroxidation (LPO) and histopathological changes of livers were assessed in the above mentioned models.

Results & Conclusion: When compared to PCM and ETH toxicant groups to normal group there were increased in wet liver weight and wet liver volume, (SGOT), Serum glutamate pyruvate transaminase (SGPT), Bilirubin (total & direct) and Glutathione and Total protien levels were markedly reduced. Treated groups showed significant decreased wet liver weight and wet liver volume, SGOT, SGPT, DB, TB, LPO, and increased in GSH, TP levels were markedly increased in Silymarin, MEIR low dose (200 mg/kg p.o.) and MEIR high dose (500 mg/kg p.o.). Histopathological changes Steatosis, Necrosis etc., were partly or completely prevented in animals treated with the MEIR.

Based on improvement in serum marker enzyme levels, physical parameters, Antioxidant parameters, and histopathological studies, it is concluded that the MEIR possesses hepato protective activity.

Keywords: Hepatoprotective, Ipomoca reniformis, Paracetamol, Ethanol.

#### INTRODUCTION

Liver is the key organ regulating homeostasis in the body. It is involved with almost all the biochemical pathways related to growth, fight against disease, nutrient supply energy provision and reproduction [1]. The liver is expected to perform physiological functions but also to protect against the hazards of harmful drugs and chemicals.

Liver diseases are largest health problem worldwide and are mainly caused by toxic chemicals, excessive consumption of alcohol, infections and autoimmune disorders. Excessive production of reactive oxygen species (ROS) plays an important role in the pathogenesis and progression of various disease involving different organs such as liver [2].

Alcohol and Paracetamol are known to cause liver damage due to production of excessive reactive free radicals which alter the constitution of hepatocytes there by affect the physiological functions carried out by the liver. Ethanol gets converted acetaldehyde into by dehydrogenase which further gets metabolised in mitochondria to acetate by acetaldehyde dehydrogenase. Along with the formation of highly reactive oxygen and hydroxy ethyl radical, this covalently modifies the proteins, DNA and lipids of hepatocytes [3]. In the absence of a reliable liver protective drug in modern medicine there are a number of conventional medicinal preparations in ayurveda used for the treatment of liver disorders [4]. In the absence of a reliable liver protective drug in modern medicine there are a number of conventional medicinal preparations in ayurveda used for the treatment of liver disorders [5]. Herbal medicines have recently attracted much attention as alternative medicines

uscful for treating or preventing life style related disorders and relatively very little knowledge is available about their mode of action. There has been a growing interest in the analysis of plant products which have stimulated intense research on their potential health benefits. Hence, searching the safe and potent remedies from the herbal origin for the treatment of hepatic disorders has become most fascinating and desired area of research for the pharmacologists. According to the literature survey some medicinal plants such as Spirulina maxima [6] Eclipta alb [7] Boehmeria nivea [8] Cichorium intybus [9] Aegel marmelos [10] etc, which are traditionally used in the management of liver disorders and reported to possess measurable hepatoprotective effect against various experimental animal models. However, still more numbers of medicinal, plants are needed to be screened for their hepatoprotective efficacy.

Ipomoca reniformis chois (Convolvulaceae) is a perennial, much branched herb (creeper). It is widely distributed all over India. It is also known as Merremia emarginata, It is reported to have many important properties. In the Indigenous system of Medicine, Ipomoea reniformis has been claimed to be useful for cough, headache, neuralgia, rheumatism, diuretic, inflammation, troubles of nose, fever due to enlargement of liver and also in kidney diseases. Powder of leaves is used as a snuff during epileptic seizures, Juice acts as purgative and the root is having diuretic, laxative, and applied in the disease of the e ye s a nd gu ms . The Methanolic extract of this plant has proven to have antiinflammatory [11], antidiabetic [12], antioxidant and antiobesity [13] activities while Methanolic extract of this plant has proven to have nephroprotective activity [14].

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.

669



Research Article | Pharmaceutical Sciences | OA Journal | MCI Approved | Index Copernicus

# Phytochemical Screening, in-vitro Anti-Diabetic and Anti-Microbial Activities of Hydro-Alcoholic Leaf Extract of Syzygium cumini

Atluri Bhavana\*, Divya Sree Ch, M. Navya, Bibi Rahamatha, Shaik Zahara, T. Bhavana and K. Padmalatha

Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Received: 12 Mar 2021 / Accepted: 6 Apr 2021 / Published online: 1 Jul 2021 \*Corresponding Author Email: atluri.bhavana@gmail.com

#### **Abstract**

The plant under investigation (Syzygium cumini) was a large evergreen dicotyledonous plant and belongs to the family Myrtaceae. Syzygium cumini is a medicinal plant broadly used in conventional therapeutic preparation of many pharmacological activities. The goal of our investigation was to determine whether the leaf extracts of this plant held any significant antidiabetic, anti-bacterial and anti-fungal activities. The Phytochemical screening of hydro alcoholic extract of Syzygium cumini leaves revealed that the extract is rich in phenols, flavonoids, triterpenoids, tannins and carbohydrates. In the present study, the in-vitro antidiabetic property of Syzygium cumini leaves extracts was analyzed by using standard methods so as to ensure the biological potency of the plant. An In vitro anti-diabetic study was done by glucose uptake by yeast cells & inhibition of α-amylase enzymes. The results of the present study concluded that the hydro alcoholic extract of Syzygium cumini exhibited between 44.44% -98.83% in glucose uptake by yeast cells when compared to metformin & 18.36% - 93.65% in aamylase activity while compared to acarbose in dose dependent manner: Anti-microbial activity was evaluated employing the disc diffusion and agar well method. The extract of all the fractions and Amoxycillin and Fluconazole (standard) exhibited significant anti-bacterial & anti-fungal activity. The hydro alcoholic leaf extract produced significant effects as evaluated and Zone of Inhibition (ZOI) was measured.

#### Keywords

Syzygium cumini, In vitro, Anti-diabetic, Anti-microbial, yeast cells, α-amylase, ZOI.

#### INTRODUCTION

Plants have served mankind since ages as they are reservoirs of important medicinal components and help to alleviate chronic diseases. The past was considered the synthetic era due to the commercial production of large varieties of synthetic drugs by pharmaceutical industries (Gershell et al., 2005). Over time the continuous use of synthetic drugs caused severe side effects and led to resistance of microbes. Also, synthetic drugs are expensive and

large populations cannot afford to get benefit from these drugs. During the last decades a global trend with focus on green medicines due to minimum side effects and cost effectiveness. Medicinal plants play an appreciable role in the development of modern herbal medicines as many diseases like cancer, liver diseases and arthritis find no complete cure in allopathy. The bioactive compounds of medicinal plants are used as anti-diabetic, chemotherapeutic, anti-inflammatory, anti-arthritic agents where no

DOI: https://doi.org/10.21276/jipbs.2021.11.3.16

Alluri Bhavana' et al www.labscom or www.labscom

1

116

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108



### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632

Volume 10, Issue 7, 1225-1249

Review Article

ISSN 2278 - 4357

## HERBAL DRUGS AND SCREENING MODELS FOR ANTI-FERTILITY AND ANTI-SPASMODIC ACTIVITY- A REVIEW

Shaik Farhatunnisa\*, Atluri Bhavana and K. Padmalatha

7.632

Department of Pharmacology, VijayaInstitute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 15 May 2021,

R cd on 05 June 2021, Lated on 25 June 2021

DOI: 10.20959/wjpps20217-19451

\*Corresponding Author Shaik Farhatunnisa

Department of Pharmacology,

VijayaInstitute of

Pharmaceutical Sciences for

Women Enikepadu,

Vijayawada, Andhra

Pradesh, India, 521108.

### ABSTRACT

The medicinal plants are used as miscarriage and contraceptive as well known to the ancient physicians of India. Some of the various medicinal plants extracts has been tested for their anti-fertility and antispasmodic activity both in males and female animal models antifertility drugs are used for the prevention of the contraception, ovulation, fertilization and ovum implantation nothing but pregnancy, in other case anti-spasmodic drugs are used for the treatment of symptomatic cramping and embarrasses affecting smooth muscles from the gastrointestinal tract, biliary or genitourinary tract in a variety of clinical routes. The existing synthetic anti-spasmodic drugs may cause the serious unpleasant side effects. So, the discovery of new molecules of natural origin is an important goal for the pharmaceutical industry. This review was helping us to create a new innovation of

medicinal plants which possess both anti-fertility and anti-spasmodic activity.

KEYWORDS: Medicinal plants, Anti-fertility, Anti-spasmodic activity.

### INTRODUCTION

Birth control, also known as contraception, anticonception, and fertility control, is a method or device used to prevent pregnancy. Birth control has been used since ancient times, but effective and safe methods of birth control only became available in the 20th century. Planning, making available, and using birth control is called family planning. The most effective methods of birth control are sterilization by means of vasectomy in males and tubal reversible birth control such as implants, IUDs, or vaginal rings are more successful in

www.wjops.com

Vol 10, Issue 7, 2007 RIV 050 2001:2015 Certified Journal VIJAYA INSTITUTE OF

1225



ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.5027310

Online at: http://www.iajps.com

Review Article

## REVIEW ON HERBAL APPROACHES AND INVITRO AND INVIVO SCREENING METHODS OF ANTI-DIABETIC ACTIVITY

Atluri Bhavana\*, Divya Sree Ch, M. Navya, Bibi Rahamatha, Shaik Zahara, T. Bhavana, K.Padmalatha

Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received: May 2021

Accepted: May 2021

Published: June 2021

#### Abstract:

Diabetes mellitus (DM), commonly known as just diabetes, is a group of metabolic disorders characterized by a high blood sugar level over a prolonged period of time. Symptoms often include fatigue, frequent urination, increased thirst and increased appetite. If left untreated, diabetes can cause many health complications. Acute complications can include diabetes ketoacidosis, hyperosmolar hyperglycaemic shock, or death. Serious long-term complications include cardiovascular disease, stroke, chronic kidney damage, foot ulcers, damage to the nerves, damage to the eyes and cognitive impairment.

Diabetes is due to either the pancreusnot producing enough insulin, or the cells of the body not responding properly to the insulin produced. There are three main types of diabetes mellitus: Insulin-dependent diabetes mellitus (IDDM) or juvenile diabetes-Type-1 diabetes, non-iusulin-dependent diabetes mellitus (NIDDM) or adult-onset diabetes, Gestational diabetes.

In this review we discussed about the various in-vitro and animal models for the screening of anti-diabetic activity.

These methods include chemical, genetic, surgical manipulations relevant to the human diabetics. A brief description of Chemical causes of diabetes, virus induced diabetes, hormone induced diabetes and various other methods along with in-vitro techniques are explained

Keywords: Fatigue, Ketoncidosis, Gestational Diahetes, Genetic Manipulations.



### Mrs. Atluri Bhavana,

Assistant Professor,

Vijaya Institute of Pharmaceutical Sciences for Women,

Enikepadu, Vijayawada, Andhra Pradesh, India.

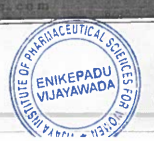
Pin code: 521108. Ph No: 8919100275

Email Id: atluri.bhavana@gmail.com

est code

Page 145

Please cite this article in press Atluri Bhavana et al., Review On Herbal Approaches And In-vitro And Invivo Screening Methods Of Anti-Diabetic Activity.., Indo Am. J. P. Sci, 2021; 08(06).



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOLES
ENIKEPADU VIJAYAWADA 521 105



### EUROPEAN JOURNAL OF BIOMEDICAL AND PHARMACEUTICAL SCIENCES

http://www.ejbps.com

ISSN 2349-8870 Volume: 8 Issue: 8 XX-XX Year: 2021

### INVESTIGATION OF IN- VIVO ANALGESIC AND IN-VITRO THROMBOLYTIC ACTIVITIES OF HYDRO ALCOHOLIC LEAF EXTRACT OF Musa balbisiana

Atluri Bhavana\*, U. Mounika Sarojini, G. Loka SwarnaDeepika, Y. Krishna Sukanya, V. Sri Lakshmi Sai Gayatri, Shaik Farhatunnisa Begum and K. Padmalatha

Department of Pharmacology, Vijaya Institute of Pharmacoutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

6.044

\*Corresponding Author: Prof. Atluri Bhavana
Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108. Email id: atluri bhavana@gmail.com

Article Received on 03/96/2021

Article Revised on 23/06/2021

Article Accepted on 13/07/2021



The plant under investigation (Musa balbisiana) was a giant monocotoyledenous herbs and belongs to the family Musaceae. The goal of our investigation was to determine whether the leaf extracts of this plant held any significant medicinal properties. Leaves of Musa balbisiana were extracted with hydroalcohol. The extracts and fractions were tested for phytochemical analysis, analgesic activity was evaluated employing the eddy's hot plate and thrombolytic activity was evaluated by the clot lysis test. The extract of all the fractions and streptokinase (standard) exhibited significant clot lysis. The hydro alcoholic leaf extract and fractions produced significant analgesic effects as evaluated. In the hot plate method the extract produced a significant (p < 0.001) dose dependent reduction of thermally induced pain. The overall results suggested that this plant deserves further investigation to isolate the active compounds which are responsible for these activities and to establish the mechanism of action.

KEYWORDS: Phytochemical, Musa balbisiana, Eddy's hot plate, Thrombolytic activity.

#### INTRODUCTION

Although the introduction of scientific study on herbal medicines is new but the use of herbal medicines has been gifted as a blessing to the mankind for its fewer side effects. In history plants have been used for medicinal purposes prevent when all these advanced technologies were not introduced. In the early 3000 BC ancient Chinese and Egyptian papyrus used herbal medicines for the betterment of health. Different cultures used herbs in different aspects of treatment and diagnosis. Many herbal plants are used for health beneficial in different region of world. [1]

Plants have been one of the rich and important sources of medicines since the dawn of human civilization. These are the gift of nature to the mankind for treating different types of diseases. Almost from prehistoric period, use of herbal medicine for alleviation of suffering caused by different diseases in human are well documented in India and other countries and even today they are in great use in these countries.

In recent years, medical science has experienced dramatic changes, and surprisingly, every year the global traditional herbal medicine market is growing, and it is anti-cated that within 2050 this market will reach to 5

Pain has been defined by International Association for the Study of Pain (IASP) as an unpleasant sensory and emotional experience associated with actual or potential tissue damage. Failure to relieve pain is morally and ethically unacceptable. All these drugs carry potential toxic effects. Pain, pyrexia and inflammation act as a warning of external noxious stimuli and microbial invasion to the body. However, they are viewed as sources of discomfort and are commonly suppressed with analgesic medications respectively. [6] These conventional drugs may have various severe side effects. The major adverse reactions of ibuprofen, an analgesic, include the effects on the kidney, the gastrointestinal tract and the coagulation system.[7] Diclofenac, an analgesic and antiinflammatory drug, is a known hepatotoxic drug in certain individuals and it also causes deposition of urate crystals in kidneys, liver, heart and spleen. [8] Sulindac causes serious gastrointestinal (GI).adverse effects including inflammation, ulceration, bleeding, stomach perforations, large and small intestines perforations, which can be fatal. [9] In addition to having the above side effects, the conventional drugs are expensive and have low efficacy. [10] Piroxicam increased the risk of bleeding in both acute and chronic therapy.[11] Opioids are the commonly used drugs for the management of acute postoperative pain. [12] One study suggests that

Vol 8, Issue 8, 2021. PANCIPASO 9001:2015 Certified Journal

PHARMACEUTICAL SCIENCES FOR WOMEN

WIKEPADIL WHAVAMADA 527 1



### International Journal of Modern Pharmaceutical Research

ISSN: 2319-5878

IJMPR

Review Article

SJIF Impact Factor: 5.273

5.273

www.iimpronline.com

### OVERVIEW OF PHYTOCHEMISTRY AND PHARMACOLOGY OF SYZYGIUM AQUEUM

Manuvarthi Sushma\*, Atluri Bhavana and K. Padmalatha

Department of Pharmacology, VijayaInstitute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Received on: 08/06/2021

Revised on: 29/06/2021

Accepted on: 19/07/2021

\*Corresponding Author Manuvarthi Sushma Department of Pharmacology, VijayaInstitute of

Pharmaceutical Sciences for

Women Enikepadu, Vijayawada, Andhra Pradesh,

atluri,bhavana@email.com

India, 521108.

### ABSTRACT

In the last few decades there has been an exponential growth in the field of herbal medicine. Herbal medicines have been the basis of treatment and cure for various diseases and physiological conditions in traditional methods of practice such as Ayurveda, Unani and Siddha. Medicinal components from plants play an important role in conventional as well as western medicine. They were the sole source of active principles capable of curing man"s ailments. Thus natural products have been a major source of drugs for centuries. Syzygium aqueum, commonly called "water apple" belonging to the family Myrtaceae is a tropical, evergreen and low growing small tree. Syzygium aqueum, consisting of various fruit colors, is one of the plants that have been used as traditional medicine. The present review is an attempt to highlight the various ethanobotanical and traditional uses as well as phytochemical and pharmacological reports on Syzygium aqueum.

KEYWORDS: Syzygium aqueum, Bell fruit, Antioxidant, Chemical constituents.

#### 1. INTRODUCTION

Medicinal plants are considered as an upscale resources of ingredients which may be utilized in drug development either pharmacopocial, non-pharmacopocial or synthetic drugs. A neighborhood from that, these plants play a critical role within the development of human cultures round the whole world. Moreover, some plants are considered as important source of nutrition and as a results of that they are recommended for his or her therapeutic values. The good interest within the use and importance of medicinal plants in many countries has led to intensified efforts on

the documentation of ethnomedicinal data of medicinal plants. [1] S. Aqueum, commonly referred to as water apple, one among the foremost valuable medicinal plant species under the Myetaceae. In Ayurveda, the plant extract has been evidenced to be pharmaceutically active as anti hyperglycaemic activity, anti inflammatory activity, Anti oxidant activity ect. The medicinal activities of this genus are such a lot vigorous that a broader range of study is required to be completing to assess the whole pharmacological role in various ailments.

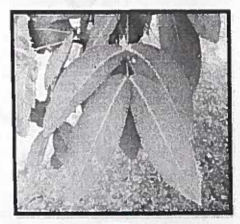


Fig: I Leaves of Sergium aqueum

ENIKEPADL

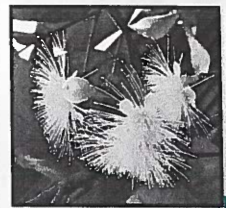


Fig: 2 Flowers of Syzygium aqueum

PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR VOICE VI
ENIKEPADU, VIJAYAWADA-521 108

ISO 9001:2015 Certified Journal

Volume 5, Issue 4.

. .





### Available Online at www.ijpba.info International Journal of Pharmaceutical & Biological Archives 2021; 12(3):101-110

### **RESEARCH ARTICLE**

7.446

Pharmacological Screening and Phytochemical Evaluation of Antidiabetic Activity of Asparagasus Racemosus Leaves in Normal and Alloxan-Induced Diabetic Rats

Shaik. Farhatunnisa Begum, Atluri Bhavana, K. Padmalatha

Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India

Received: 30 May 2021; Revised: 30 June 2021; Accepted: 23 July 2021

### ABSTRACT

Diabetes mellitus is the most common endocrine disorder, affecting more than 300 million people worldwide. These therapies developed along the principles of allopathic are often limited in efficacy, carry the risk of adverse effects, and are often too costly, especially for the developing world. To identify complementary or alternative approaches to existing medications, we studied the antidiabetic potential of leaves of Asparagus racemosus. The acute oral toxicity studies of the extracts revealed no toxic effects up to the levels of 2000 mg/kg body weight. The aqueous and alcoholic extracts of 20 and 30 mg/kg body weight of A. racemosus were screened for the presence of hypoglycemic and antidiabetic activity. In this study, diabetes was induced by a single intraperitoneal dose alloxan monohydrate in 72 h fasted rats. The fasting blood glucose level (FBGL) was carried on the 7th, 14th, and 21st, day and oral glucose tolerance test (OGTT) was measured on the 8th, 15th, and 22nd day. Glibenclamide was taken as the standard and the results are quite comparable with it. The studies were indicated that the leaves of A. racemosus are effective in the regeneration of insulin-secreting  $\beta$ -cells and thus possess antidiabetic activity. The aqueous and alcoholic extracts showed a significant effect in decreasing the FBGL and OGTT of rats and it's also showed good hypoglycemic activity in normal glycemic rats. The preliminary phytochemical analysis of the extracts of A. racemosus revealed the presence of alkaloids, tannins, saponins, terpenoids, flavonoids, phenolics, and glycosides as the possible biologically active principles.

Keywords: Asparagus racemosus, alloxan monohydrate, glibenclamide, fasting blood glucose level and oral glucose tolerance test

### INTRODUCTION

Diabetes is one of the most common non-communicable diseases and a serious life-long condition appearing worldwide. The etiology of diabetes is a complex interaction of genetic and environmental factors. It is a heterogeneous group of metabolic disorders characterized physiologically by dysfunction of pancreatic beta cells and deficiency in insulin secretion or insulin activity and clinically by hyperglycemia or impaired glucose

tolerance and other manifestable disorders. It is an endocrinological syndrome abnormally having high levels of sugar in the blood. This may be either due to insulin not being produced at all, is not made at sufficient levels, or is not as effective as it should be. Diabetes is still a serious health problem all over the world since it is associated with increased morbidity and mortality rate. When compared with the general population, mortality and morbidity increase in diabetes is mainly due to the associated chronic complications both specific (microvascular) and nonspecific (macrovascular). Since the disease prevails in both genders and all age groups, the general public has a concern about its control and treatment. [1]

\*Corresponding Author:
Shaik. Farhatunnisa Begum,

E-mail: atluri.bhavana@gmail.com



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR VOTIEN
ENIKEPADU, VIJAYAWADA-521 108



Volume 10, Issue 6, 735-748

Review Article

SJIF Impact Factor 7.632 ISSN 2278 - 4357

### A REVIEW ON ORGAN TRANSPLANTATION

P. Susmitha\*, S. Sundar, K. Padmalatha, A. Manisha Gowd K. Sumi

Department of Biotechnology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Krishna District, Andhra Pradesh, India.

7.632

Article Received on 31 March 2021, Revised on 21 April 2021, Accepted on 12 May 2021 DOI: 10.20959/wipps20216-19071

\*Corresponding Author
P. Susmitha
Department of
Biotechnology, Vijaya
Institute of Pharmaceutical
Sciences for Women,
Enikepadu, Vijayawada,
Krishna District, Andhra
Pradesh, India.

### **ABSTRACT**

Organ transplantation is one of most successful advances in modern medicine. For patients with end stage disease, transplantation most often provides their only chance for survival. Recent advances in the fields of organ donation and organ transplant have introduced new hope for the treatment of serious diseases. However, this promise has been accompanied by several issues. One challenge that has remained from the outset is to overcome the shortage of suitable donor organs. The results of organ transplantation continue to improve, both as a consequence of the above innovations and the improvements in periand postoperative management. The most common issue raised is ethical implications, but in a multicultural society like Malaysia, additional concerns arise pertaining to social and religious issues. These concerns needs to be addressed as attitudes toward and

acceptability of organ donation varies according to social, culture, and religion. The diverse cultural, religious, and traditional concepts pertaining to organ donation may hamper its acceptability and cause a lack of willingness to donate organs. The purpose of this article is to briefly explore the types of organ transplant, sources of donor organs, transplant rejection and transplant tourism.

**KEYWORDS:** Organ Transplantation, Transplant Rejection, Transplant Tourism, Organ Trafficking.

#### INTRODUCTION

Organ transplantation is a fortunate technique for substituting damaged organ from healthy and fit organ. Organs may be impaired due to injury or some other elements. At 18th century,

www.wipps.com

Vol 10, Issue 6, 2021.

ISO 9001:2015 Certified Journal

735

ENIKEPADU VIJAYAWADA

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR VOTEN
ENIKEPADU. VIJAYAWADA-521 100



### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

Volume 10, Issue 7, 622-642

**Review Article** 

SJIF Impact Factor 7.632 ISSN 2278 - 4357

### AN OVERVIEW OF KABASURA KUDINEER SIDDHA MEDICINE FOR COVID-19

7.63V

\*V. S. L. S. Gayatri, S. Sundar, and K. Padmalatha

Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Krishna District, Andhra Pradesh, India.

Article Received on 5 May 2021,

Accepted on 13 June 2021, Accepted on 13 June 2021, DOI: 10.20959/wjpps20217-19310

\*Corresponding Author
V. S. L. S. Gayatri
Department of
Pharmacology, Vijaya
Institute of Pharmaceutical
Sciences for
Women, Enikepadu,
Vijayawada, Krishna
District, Andhra Pradesh,
Idia.

### ABSTRACT

Corona virus disease (COVID-19) is an infectious disease caused by a newly discovered corona virus. Most of the people infected with the corona virus will lead mild to moderate respiratory illness. Older people and those with underlying medical problems like cardiovascular disease, diabetes, and chronic respiratory disease are more likely to develop serious illness. Herbal medicines have been played an important key role in controlling infectious diseases. The scientific study on herbal medicines is new but the use of the herbal medicines has been gifted as blessing to the mankind for its fewer side effects. Plants have been one of the important sources of medicine since the dawn of human civilization. Kabasura kudineer is the best time-tested remedy from Siddha Medical system. This poly herbal Powder contains 15 herbs effective against viral infections, cough, fever and breathing difficulties. Each of its ingredients acted in a synergistic way

to combat fever which is associated with respiratory tract illness. It Stimulates body immunity to fight against with Pathogens and also provides the antioxidant support to scavenge free radicals. Ministry of AYUSH has also endorsed Kabasura Kudineer is an immunity booster and preventive measure for Covid-19. In "Guidelines for Siddha Practitioners for COVID-19" the ministry has recommended consumption of decoction twice a day in the quantity of 60 ml, daily as a preventive measure. The present study was aimed the therapeutic efficacy of 15 herbs present in kabasura kudineer and the different usage of kabasura kudineer.

COVID-19, Corona Virus, Siddha Medioine, Kabasura Kudineer.

wipps to Vol 10, Issue 7,2

Sue 7 PHARMAC PUTICS OF SUPPLIES SUPPLI

HNCIPAL

622

ENIKEPADU, VIJAYAWADA-52: 1000 AM

ISSN

2231-5705 (Print)

DO1: 10.52711/2231-5713.2022.00031

Vol. 12 | Issue-02| April - June | 2022

Available online at www.anvpublication.org www.aslanpharmaonline.org

Asian Journal of Pharmacy and Technology

Home page www.ajptonline.com



#### REVIEW ARTICLE

### Fast Dissolving Tablets: A Review

I. Madhumathi, B. Hemalatha\*, K. Padmalatha Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada, Andhra Pradesh, India. \*Corresponding Author E-mail: balahemalatha25@gmall.com

#### ABSTRACT:

In the pharmaceutical Industry oral route is considered as the safest and convenient route. Fast dissolving tablets (FDTs) are solid dosage forms containing drugs that disintegrate in the oral cavity within less than 1 minute leaving an easy to swallow residue. These dosage forms include superdisintegrants which impart quick disintegration with existence of saliva and can be swallowed without difficulty. Fast dissolving tablets are the very good preference for the paediatric as well as geriatric patients. To improve the bioavailability of many drugs, fast dissolving drug delivery systems are used widely. Sophisticated technologies used for manufacturing fast dissolving tablets are by direct compression method, freeze drying method, sublimation method, mass extrusion and cotton candy process. Taste is the vital factor since these tablets disintegrate directly in the mouth. FDTs are evaluated by various parameters such as hardness test, friability test, water absorption ratio, wetting time, disintegration test and dissolution test. These tablets are also well-known as mouth dissolving tablets and orodispersible tablets. This review article will emphasize on ideal properties, challenges, advantages, disadvantages, conventional techniques, patented technologies and evaluation of orodispersible tablets.

KEYWORDS: Sophisticated technologies, Superdisintegrants.

### 1. INTRODUCTION:

Medicinal and other curative agents which produces the systemic effect that can be taken by several routes of administration, but oral route is considered to be more effective route and possess high degree of patient compliance. Dissolution of drug, absorption of drug, onset of clinical effect of drug and bioavailability of drug is significantly higher in orally disintegrating tablets when compared to conventional dosage form. Basic approach used in developing orodispersible tablets (ODTs) is by increasing the porosity of tablet by using high water soluble excipients in the formulation and by incorporating the appropriate disintegrating agents.

Modified on 11.12.2021 Received on 17.10.2021 Accepted on 20.01.2022 OAsian Pharma Press All Right Reserved Asian J. Pharm. Tech. 2022; 12(2):183-189. DOI: 10.52711/2231-5713.2022.00031

These dosage forms rapidly dissolve in mouth when they immediately come into contact with saliva and releases the drug. Orodispersible tablets are also known as Fast dissolving tablets2.

There is even no need of water during administration of drug which will be highly useful for paediatric and geriatric patients. Orodispersible tablets are the tablets which is not coated and when kept in the mouth disperses rapidly before swallowing3. Orodispersible tablets are also known as "Melt in mouth tablets", "Mouth dissolving tablets", "Rapimelt tablets", "Porous tablets", "Quick dissolving tablets" and "Fast dissolving drug delivery". Recently the term ODT is approved by US Pharmacopoeia, (CDER) Centre for Drug Evaluation and Research and British Pharmacopoeia. According to US FDA, ODT is a solid dosage form which contains drug substances that rapidly disintegrates when placed upon tongue usually disintegrates within a matter of

ENIKEPA!

183

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 103.



SJIF Impact Factor: 7.187

CODEN (USA): LAJPBB

ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

(Peer-reviewed online international journal)

Available online at: http://www.iajps.com

### **PUBLICATION CERTIFICATE**

This is to Certify that G. Pramoda \* has Published Review/Research article in Indo American Journal of Pharmaceutical Sciences, (ISSN: 2349-7750) with Impact factor 7.187 as following with manuscript number 11. IAJPS11062021.

Your Paper Entitled:

NIOSOMES-A NOVEL DRUG DELIVERY SYSTEM

**Authors:** 

G. Pramoda\*, S. Geetha, K. Manasa, P. Sindhu, K. Ramya, T. Harila, and K. Padmalatha

Article published in

Vol. 08, Issue 05,

Year 2021

DOI: http://doi.org/10.5281/zenodo.4946919

Your article is available on line at: https://www.lajps.com/volumes/volume08-june-2021/11-issue-06-june-21/

ICV 2015: 61.16

SJIF Impact Factor: 7.187

Cited widely

and abstracted by international agencies far and wide, Specially, by CHEMICAL ABSTRACT SERVICE (CAS), OHIO, U.S.A. [CODEN: IAJPBB], OAJI, CITEFACTOR, DRJI, ISI, ACADEMIA.IN, RESEARCH BIBLE and INDIAN SCIENCE

Date: 14/06/2021

Dr. Chandrasekhara Rao Baru,

Editor in Chief
IAJPSTM

Place: Hyderabad

RINCIPAL

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU, VIJAYAWADA-521 106.

ISSN 2231-5705 (Print)
2231-5713 (Online)
DOI: 10.52711/2231-5713.2021.00045

Available online at www.auvpublication.org www.asianpharmaonline.org

Vol. 11 |Issue-04| October - December | 2021

Asian Journal of Pharmacy and Technology
Home page www.ajptonline.com Planties and becausey

Alffiech.

### RESEARCH ARTICLE

### Formulation development and in vitro Evaluation of sustained release matrix tablets of Cefpodoxime proxetil

A. Bhavani<sup>1</sup>, B. Hemalatha<sup>1±</sup>, K. Padmalatha<sup>2</sup>

<sup>1</sup>Department of Pharmaceuties, Vijaya Institute of Pharmaceutieal Sciences for Women, Vijayawada. <sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada. \*Corresponding Author E-mail: balahemalatha25@gmail.com

#### **ABSTRACT:**

The present focus is on the development of sustained release formulations due to its inherent boons. There are several advantages of sustained release drug delivery over conventional dosage forms like improved patient compliance, reduction in fluctuation and increased safety margin of potent drug. The present study was aimed to prepare a sustained drug delivery system to design a controlled release oral dosage form of Cefpodoxime proxetil. The sustained release matrix tablets of Cefpodoxime proxetil were prepared by wet granulation and evaluated for different parameters such as weight variation, drug content, thickness, hardness, friability and In vitro release studies. The in vitro dissolution study was carried out for 12 hours using USP (Type- II) paddle apparatus in hydrochloride (0.1N) as dissolution media for first 2 hours and phosphate buffer (pH 6.8) for next 10 hours. Based on the in vitro dissolution data, formulation F8 was selected as the best formulation from Cefpodoxime proxetil formulations (F1 – F9) as the drug release was retarded up to 12 hours with 96.29 % and followed zero order release kinetics & drug release mechanism was diffusion.

KEYWORDS: In vitro Evaluation, sustained release matrix tablets, Cefpodoxime proxetil

### 1. INTRODUCTION:

Sustained release drug delivery system was meant to discharge the medication in a delayed rate to keep up plasma drug levels. The medications having shorter half life are appropriate for the sustained release drug delivery system. Matrix tablets is a promising approach for the establishment of extended-release drug therapy as tablets offer the lowest cost approach to sustained and controlled release solid dosage forms (Jaimini Manish et al., 2012). Matrix tablets can be defined as the oral solid dosage forms in which the drug is homogeneously dispersed or dissolved within the hydrophilic or hydrophobic polymeric matrices (Mayur Karvekar et al.,

2017). Hypothetically, sustained release dosage form should release the drug by a zero-order mechanism which maintains drug plasma level time similar to intravenous infusion (Prakhar Agarwal et al., 2019).

Cefpodoxime Proxetil, a BCS class-IV drug, has taken as the model drug for the present study. Cefpodoxime is an oral third generation cephalosporin antibiotic with effectiveness against most gram positive and gram negative bacteria. It is commonly used to treat acute otitis media, pharyngitis, and sinusitis. It has been reported that the absolute bioavailability of cefpodoxime proxetil when given orally is 50% and biological half-life is 1.9 to 2.8 hours.

Received on 14.07.2021 Modified on 02.08.2021

Accepted on 20.08.2021 OAsian Pharma Press All Right Reserved

Asian J. Pharm. Tech 107 (17/147) 5-278.

DOI: 10.52711/2301-5515-2021 00048

ENIKEPADU

Designing a sustained release formulation for the drug cefpodoxime proxetil may prolong therapeutic concentration of drug in the blood and decrease the frequency of dosing and also improve the efficacy of

273

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU, VIJAYAWADA-521 105.

ISSN 2231-5683 (Print) 2231-5691 (Online)

DOI: 10.52711/2231-5691.2021.00039

Vol. 11 | Issue-04| October - December | 2021

Available enline at www.anvpublication.org

Asian Journal of Pharmaceutical Research (AJPRes.)

Home page www.asianjpr.com



### RESEARCH ARTICLE

### Synthesis and Characterization of calcium Starch: A New Controlled Release Polymer for floating tablets of Losartan Potassium

K. Naga Prathyusha<sup>1</sup>, B. Hemalatha<sup>1\*</sup>, K. Padmalatha<sup>2</sup>

<sup>1</sup>Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada. <sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada. \*Corresponding Author E-mail:

### ABSTRACT:

Losartan potassium is used to treat high blood pressure (hypertension). The present study was aimed to prepare a floating drug delivery system to design a controlled release oral dosage form of Losartan potassium. This helps to overcome the demerit of limited residence time of the drug in the gastrointestinal track and hence to increase the duration of release. Hence objective of the present study is to develop Losartan potassium floating tablets by direct compression method using calcium starch as release retarding polymer. The calcium starch was synthesized by gelatinizing potato starch in the presence of sodium hydroxide and cross linking by treatment with calcium chloride. The micromeritic properties studies indicated that calcium starch is a promising pharmaceutical excipient in tablets. Floating tablets of Losartan potassium was formulated by direct compression technique, using different concentration of calcium starch and compared with HPMC K-100 as release retard polymer. As the amount of calcium starch in the tablet increased, the drug release decreased. The formulation F5 containing 125 mg calcium starch showed better controlled release of 76.38% after 12 hours.

KEYWORDS: Floating tablets, Calcium Starch, Anti-Hypertensive and Direct compression.

### 1. INTRODUCTION:

Floating drug delivery systems are used to retain the dosage form in the stomach for several hours, increase gastric residence time, release the drug over prolonged period of time and enhance bioavailability by retaining the dosage form at the site of absorption for several hours. Drug release from these systems should be at a desired rate, predictable and reproducible. Polymers which are used as release retarding materials in the design of floating dosage forms play a vital role in retaining the dosage form in a buoyant state in stomach for several hours and delivering the drug in a controlled manner over a prolonged period of time1.

Modified on 30.07.2021 Received on 14.07.2021 Accepted on 13.08.2021 OAsian Pharma Press All Right Reserved Asian J. Pharm. Res. 2021; 11(4):219-226. DOI: 10.52711/2231-5691-2021:00039

Floating drug delivery systems are used to retain the dosage form in the stomach for several hours, increase gastric residence time, release the drug over prolonged period of time and enhance bioavailability by retaining the dosage form at the site of absorption for several hours. Drug release from these systems should be at a desired rate, predictable and reproducible. Polymers which are used as release retarding materials in the design of floating dosage forms play a vital role in retaining the dosage form in a buoyant state in stomach for several hours and delivering the drug in a controlled manner over a prolonged period of time [1]. Though a wide range of buoyant polymers and other effervescent agents are available, there is a continued need to develop new and effective release retarding polymers for floating drug delivery systems. Modified starches have been used in various pharmaceutical purposes such as fillers, superdisintegrants and matrix formers in tablet formulations [2]. One of the important modified starches is calcium starch reported to have excellent matrix forming ability and suitable for controlled release

219

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.

2231-5705 (Print) 2231-5713 (Online) DOI: 10.52711/2231-5713.2022.00025

Available online at www.anypublication.org www.asianpharmaonline.org

Vol. 12 [[ssue-02] April - June | 2022 Asian Journal of Pharmacy and Technology Home page www.ajptonline.com



### REVIEW ARTICLE

### Hydrotropy: A Promising Tool for Solubility Enhancement

G. Kalyani<sup>1</sup>, P. Bhuvaneswari<sup>1</sup>, B. Hemalatha<sup>1</sup>, K. Padmalatha<sup>2</sup> <sup>1</sup>Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada. <sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada. \*Corresponding Author E-mail:

Solubility is one of the key parameters to attain desired concentration of drug in systemic circulation to show pharmacological response. Various methods are engaged to augment the aqueous solubility of poorly watersoluble drugs and hydrotropic solubilisation is one of them. Hydrotropy is defined as a solubilization process whereby addition of a large amount of second solutes results in an increase in the aqueous solubility of another solute and chemicals which are used in the hydrotropy are called hydrotropes like sodium benzoate, sodium citrate, urea, niacinamide etc. Based on advantages like the high selectivity, independent of pH and cheap, easy availability makes this technique more prevailing than other solubilisation methods. Mixed hydrotropy is a solubilisation technique to augment the water solubility of poorly water soluble drugs by the way of different ratio of blends of hydrotropic agents which gives synergistic augmentation effect. The purpose of this review article is to illustrate the need for solubility, hydrotropic solubilisation, mechanism of action of hydrotrope, classification of hydrotropes, advantages and mixed hydrotropic technique of solubilisation for improving the solubility which in turn helps to attain absorption and improved bioavailability.

146

KEYWORDS: Hydrotropy, Hydrotropes, solubility, Mixed hydrotropy, Solubilisation.

### 1. INTRODUCTION:

The present major problem in the pharmaceutical industry was related to strategies that enhance the aqueous solubility of drugs, as nearly 40% of the recently discovered drug candidates experience from poor aqueous solubility. Solubility is one of the key characters to achieve required pharmacological response. Therapeutic effectiveness of a drug relies upon the bioavailability and eventually was attributed to solubility of drug moiety1. Currently, various formulation technologies were existing to augment solubility and dissolution profile to boost oral bioavailability. In addition to these technologies, 'hydrotropy' was one of the familiar methods accessible for resolving solubility problems2.

Modified on 04.12.2021 Received on 16.09.2021 Accepted on 07.01.2022 OAsian Pharma Press All Right Reserved Asian J. Pharm. Tech. 2022; 12(2):146-150. DOI: 10.52711/2231-5713.2022.00025

1.1 Need of solubility:

About 40% of novel chemical entities upcoming from discovery were inadequately bioavailable. Poor bioavailability applies strong limits to the performance of a drug by the requirement to administer a much upper dose than strictly required from a pharmacologic viewpoint3. This could provoke important side effects otherwise generate troubles related to the cost of treatment. Poor bioavailability might as well obligate the formulator to opt the injection route rather than the oral route. For superior oral bioavailability drug should be soluble in gastro-intestinal fluids i.e., aqueous soluble as well as possess permeability properties for good membrane diffusion in turn to arrive at the bloodstream 4. The crucial plan of the further formulation and development section was to formulate that drug obtainable at appropriate site of action within optimum dose5. Hydrotropic agents had been found to be efficient to augment aqueous solubility of numerous hydrophobic drugs and thus can play important role in getting

> VIJAYA INSTITUTE QF PHARMACEUTICAL SCIENCES FOR V.O. 1E 1 ENIKEPADU, VIJAYAWADA-521 108





### ISSN-2230-7346

### Journal of Global Trends in Pharmaceutical Sciences



### EVALUATION OF STARCH ACETATE: A NEW STARCH BASED POLYMER FOR CONTROLLED RELEASE OF DICLOFENAC SODIUM

Devi Prasanna.CH1\*, Venkateswara Rao. S1, Padmalatha. K2

Department of Pharmaceutics<sup>1</sup>, Department of Pharmacology<sup>2</sup>, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108

Corresponding Author E-mail: venkateshsadhu@gmail.com

ARTICLE INFO

ABSTRACT

Key Words

Starch acetale, Matrix tablets, Controlled release and Non-Fickian diffusion.



The objective of the present investigation is to synthesize starch acetate, a new starch based polymer and to evaluate its application in controlled release (CR) in the design of Diclofenae sodium controlled release tablets. Starch acetate prepared by reacting potato starch with acetic anhydride in the presence of sodium hydroxide at elevated temperatures was insoluble in water and has poor swelling and gelling property when heated in water. In the micromeritic evaluation, the angle of repose and compressibility index values revealed the excellent flow characteristic of starch acetate prepared. All the physical properties studied indicated that starch acetate is a promising pharmaceutical excipient in tablets. Diclosenae Sodium, a widely prescribed anti inflammatory analgesic drug belongs to BCS class II and exhibit variable oral bioavailability due to its poor solubility and dissolution rate. Matrix tablets of Diclofenae Sodium (100 mg) prepared employing starch acetate as matrix former in different proportions gave slow and controlled release more than 12 hr. Diclofenac Sodium release was diffusion controlled and dependent on percentage of starch acetate. As the polymer concentration was increased, release rate was decreased. Good linear relationship was observed between percent polymer and release rate (Ko). Thus drug release from the matrix tablets could be controlled by varying the proportion of drug: polymer in the matrix.

#### INTRODUCTION

Oral drug administration has been the predominant route for drug delivery. It is known to be the most popular route of drug fact the administration due to gastrointestinal physiology offcrs flexibility in dosage form design than most other routes. A major challenge for the pharmaceutical industry in drug development is to produce safe and efficient drugs, therefore properties of drugs and the way in which they are delivered must be optimised. A controlled release drug delivery system delivers the drug locally or systemically at a predetermined rate for a specified period of time. The goal of such systems is to provide desirable delivery profiles that can achieve therapeutic plasma levels.

Drug release is dependent on polymer properties, thus the application of these properties can produce well characterised and reproducible dosage forms. The primary mechanism of drug release from hydrophilic matrices occurs when the polymer swells on contact with the aqueous medium to form a gel layer on the surface of the system. The drug then releases by dissolution, diffusion and/or erosion1. Diclosenac sodium is a non steroidal anti inflammatory (NSAID) drug that reduces pain and inflammation. It has poor aqueous solubility, short biological half life (2 hours) and undergoes excessive first pass metabolism. So it is prescribed 2-3 times / day, which leads to poor patient compliance. Present studies

© Journal of Global Trends in Pharmaceutical Sciences



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.

9584



ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

Lauren

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.4940113

Online at: http://www.iajps.com

Review Article

### AN OVERVIEW ON *IN-SITU* GELLING SYSTEM

Allamsetti Geethanjali, Praveen Sivadasu\* and Padmalatha K Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108 Krishna district Andhra Pradesh, India.

Article Received: May 2021

Accepted: May 2021

Published: June 2021

In recent times in-situ gel systems have emerged as an alternative approach to conventional drug delivery systems. These systems release the drug in a controlled number by its special feature of 'Sal to Gel' transition. Further, this in-situ gelling system will stay as a solution before administering into the hady and convert into a gel post administering into the body due to various physiological conditions. The drawbacks associated with conventional systems of both solutions and gels, such as accurate dosing, ease of administration overcome by using in situ gelling systems. The current review is mainly focused on giving a special emphasis on types, advantages, disadvantages, polymers used in the formulation, preparation of an in-situ gel, approaches, evaluations, and biomedical

Keywords: In-situ gel: Polymers; Controlled Release; Drug delivery: Gelling Mechanism

Corresponding author:

Dr. Sivadasu Pravcen,

Asst. Professor,

Dept. of Pharmaceutics,

Vijaya Institute of Pharmaceutical Sciences for Women Enikeepadu-521108, Vijayawada, Andhra Pradesh, India

E-mail address: praveen.sivadasu399@gmail.com

Tel.: +91 9739967534

Please cite this article in press Sivadasu Prayeen et al., An Overview On In-Situ Gelling System., Indo Am. J. P. Sci, 2021; 08(06).



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.











ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.5035380 7.187

Online at: http://www.iajps.com

Review Article

### REVIEW ON EMULGEL A NOVEL APPROACH FOR TOPICAL DRUG DELIVERY SYSTEM

Aswini K, Praveen Sivadasu\* and Padmalatha K
Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108
Krishna district Andhra Pradesh, India.

Article Received: May 2021

Accepted: May 2021

Published: June 2021

Abstract:

Emulgel is currently attracting researchers for its potential as a drug delivery system by loading a broad range of drug molecules. Emulgel is formed by incorporating either of wor who emulsion in a gel base formed by a gelling agent. By incorporating emulsion into a gel enhances the stability and makes it a dual control release system. When compared with other topical drug delivery systems enuagel shows better drug release and enhanced patient compliance due to the presence of soluble excipients. The current review gives an overview of ideal properties with special emphasis on the formulation and evaluation of emulgel.

Keywords: Emulgel; Emulsion; Gelling agent; Dual controlled release; Topical agents

Corresponding author:

Dr. Sivadasu Praveen,

Asst. Professor,

Dept. of Pharmaceutics,

Vijaya Institute of Pharmaceutical Sciences for Women Enikecpadu-521108, Vijayawada, Andhra Pradesh, India

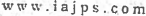
E-mail address: praveen\_sivadasu399@gmail.com

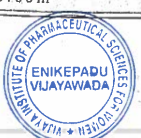
Tel.: +91 9739967534

QR code



Please cite this article in press Sivadasu Praveen et al., Review On Emulgel A Novel Approach For Topical Drug Delivery System..., Indo Am. J. P. Sci. 2021; 08(06).









### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632

Volume 10, Issue 6, 2117-2135

**Review Article** 

ISSN 2278 - 4357

### A REVIEW ON NOVEL STRATEGIC APPROACHES FOR COLON TARGETED DRUG DELIVERY SYSTEMS 7.632

Praveen Sivadasu, Atluri Devi Priyadarsini\* and Padmalatha K.

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108 Krishna district Andhra Pradesh, India.

Article Received on 20 April 2021,

Revised on 10 May 2021, Accepted on 31 May 2021



\*Corresponding Author Atluri Devi Priyadarsini Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108 Krishna district Andhra Pradesh, India.

### ABSTRACT

In recent time's colon targeted drug delivery systems have gained a lot of attention from researchers as a potential alternative to conventional oral drug delivery to treat lower GI tract disease like ulcerative colitis, cirrhosis disease, amoebiasis, colonic cancer, local treatment of colonic pathologies, and systemic delivery of proteins & peptide drug by protecting from the gastric contents of the upper GI tract. Further, these colon-targeted drug delivery systems provide better patient compliance at lower costs. To improve the drug targeting efficacy to the colon different strategies have been explored like pH and timedependent, prodrug, microbial triggered drug delivery, pressurecontrolled drug delivery, pulsatile drug delivery system, osmotic controlled drug delivery system, etc. In the current review, an attempt

has been made to give an overview on anatomy and physiology of the colon, various factors affecting the colon drug delivery systems, traditional approaches to deliver the drug to the colon, and recent advancements in delivering the desired drug to colon and their applications by giving a special emphasis on novel formulation technologies.

KEYWORDS: Colon; Targeted Drug Delivery; Lower GI tract; Colonic Cancer; Sustained drug delivery.

#### INTRODUCTION

A targeted drug delivery system aims to deliver the desired drug to the target site efficiently. Further, drugs that are poorly soluble, highly unstable, and having a huge volume of distribution, poor absorption, and less therapeutic window require these targeted drug delivery. Targeting the drugs to a specific site can maximize the therapeutic activity and also

CHIVY-TOPDS.com ENIKEPADU

MOWEN . W

Vol 10, Issue 6, 2021.

ISO 9001:2015 Certified Journal

2117

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.



### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

SJIF Impact Factor S.084

ISSN 2277-7105

Volume 10, Issue 7, 273-284.

Review Article

### A REVIEW ON MICROSPONGES: AN ALTERNATIVE STRATEGY FOR DRUG DELIVERY SYSTEM

Ramisetty Naga Jagadeeswari, Praveen Sivadasu\* and Padmalatha K.

8,080

Vijaya Institute of Pharmaceutical Science for Women, Enikepadu, Vijayawada-521 108 Krishna District Andhra Pradesh, India.

Article Received on 24 April 2021,

Revised on 14 May 2021, Accepted on 04 June 2021 DOI: 10.20959/wjpr20217-20737

\*Corresponding Author
Dr. Praveen Sivadasu
Vijaya Institute of
Pharmaceutical Science for
Women, Enikepadu,
Vijayawada-521 108
Krishna District Andhra
Pradesh, India.

### ABSTRACT

Microsponge drug delivery system (MDDS) is considered a unique technology to deliver the drug in a controlled manner. These drug delivery systems can also be referred to as polymeric systems with desired drugs loaded in porous microspheres and delivered in the form of gel, cream, liquid, and powder. Further, these are tiny sponge-like spherical particles with a size of 5-300 µm and with a large porous surface. These drug delivery systems possess various advantages like effective delivery of the loaded drug to the target site, stability enhancement, reduced incidence of side effects, and a sustained drug release. In addition, various studies had proved that MDS is non-irritating, non-allergic, and non-toxic. MDS technology facilitates the controlled release of active drugs into the skin to reduce systemic

exposure and minimize local cutaneous reactions. These micro-sponges are used mostly for topical use and recent studies suggested that they can also be used for oral administration. The current review focus on history, advantages, limitations, preparation, evaluation, and biomedical applications of micro-sponges.

**KEYWORDS:** Microsponge; Controlled drug delivery; Topical Drug Delivery; Biomedical application.

### INTRODUCTION

Micro-sponges are polymeric delivery systems composed of porous microspheres. They are tiny sponge-like spherical particles with a large porous surface (10-25  $\mu$ ). Microsponge drug delivery system (MDDS) is a patented, highly cross-linked system and considered a novel technique to deliver the drugs to the targeted site in a controlled manner. In addition, this

www.wjpr.net

Vol 10, Issue 7, 2021.

ISO 9001:2015 Certified Journal

273

PIPE VOI 10, IS

WHENKEPAOU

W

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.

60153



CODEN [USA]: IAJPBB

ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.4446489

Avalable online at: http://www.iajps.com

Review Article

### SOLID DISPERSION: STRATEGY TO ENHANCE SOLUBILITY

Ch. Greeshmika<sup>1</sup>, P. Kavya<sup>1</sup>, Shaik Sayceda Sarah<sup>1</sup>, B. Hemalatha<sup>1</sup>, K. Padmalatha<sup>2</sup>

<sup>1</sup>Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for women, Vijayawada., <sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for women, Vijayawada.

Article Received: November 2020 A

Accepted: December 2020

Published: January 2021

#### Abstract:

Solid dispersion is defined as dispersion of one or more active pharmaceutical ingredient in a currier at solid state and an efficient technique to improve dissolution of poorly water-soluble drugs to enhance their bioavailability. Solid dispersions have attracted considerable interest as an efficient means of improving the dissolution rate and hence the bioavailability of a range of poorly water-soluble drugs. Solid dispersions of poorly water-soluble drugs with water-soluble carriers have been reduced the incidence of these problems and enhanced dissolution. The focus of this review article on advantages, disadvantages, types and the method of preparation and characterization of the solid dispersion and various types of marketed preparations.

Corresponding author:

Ch. Greeshmika,

Department of Pharmaceutics,

Vijaya Institute of Pharmaceutical Sciences for women, Vijayawada.



Please cite this article in press Ch. Greeshmika et al, Solid Dispersion: Strategy To Enhance Solubility., Indo Am. J. P. Sci, 2021; 08[1]



VIJAYA INSTITUTE OF HARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.

1,20

ISSN 0974-3618 (Print) 0974-360X (Online)

www.rjptonline.org

**ARJPT** 

### RESEARCH ARTICLE

### mPEG-PCL Nanoparticles as New Carriers for Delivery of a Prostae Cancer Drug Fluamide

S. Venkateswara Rao, S. Sathesh Kumar\*

Department of Pharmaceutics, Vel's Institute of Science, Technology and Advanced Studies (VISTAS), Vel's University, Chennai-600117, Tamilnadu, India.

<sup>2</sup>School of Pharmaceutical Sciences, Vel's Institute of Science, Technology and Advanced Studies (VISTAS), Vel's University, Chennai-600117, Tamilnadu, India.

\*Corresponding Author E-mail: sathesh2000@gmail.com

### ABSTRACT:

The present work was aimed to prepare and evaluate Flutamide loaded methoxy poly (ethylene glycol) poly caprolactone (mPEG-PCL) nanoparticles for targeted delivery to the prostate cancer. The nanoparticles (NPs) were prepared by 2<sup>3</sup> factorial design and nanoprecipitation method. Various trials were evaluated for surface morphology, particle size and zeta potential. The influences of three formulation excipients such as polymer, stabilizer and organic phase volume on the characterization of NPs were investigated. The results of fourier transform infrared (FTIR) studies were indicated no interaction between the drug and polymer. The particle size varied from 79.2 to 89.1 nm and zeta potential value was found to be - 41.5 mv. The surface morphology of NPs was observed using scanning electron microscopy (SEM) and understands the arrangement and orientation of NPs to determine its behavior and stability. Flutamide loaded mPEG-PCL nanoparticle is a potential new carrier system for treatment of prostate cancer, which may overcome the problems associated with conventional formulations such as tablets.

KEYWORDS: Nanoparticles, Targeted delivery, Zeta potential and prostate cancer.

### INTRODUCTION:

Polycaprolactone (PCL) is observed to possess good biodegradability and biocompatibility which are essentially made use of in controlled drug delivery and tissue engineering applications in various formulations [1]. It has compatibility with a variety of drugs which ensures uniform drug distribution in the formulation matrix and as it does not degrade for much time, drug release is facilitated up to many days. As a result of its very low Tg (-61°C) and a low Tm (65°C), which retards the biodegradation and sometimes becomes an obstacle in some applications [2].

Synthesis of PCL occurs by ring-opening polymerization of caprolactone (CL) monomers. The high olefin content gives it high degree of hydrophobicity and crystallinity resulting in the slow degradation and as such, becomes less biocompatible with soft tissues, which restricts its further clinical application/s [3]. Therefore, PCL is usually blended or modified as copolymer.

The amphiphilic block copolymers are observed to possess a range of combinations of hydrophobic and hydrophilic block unimers. The variation in unimer ratio alters the surface and also the micelle forming properties of the copolymer. These nanoscopic micelles possess the capacity to encapsulate hydrophobic compounds and function as potential drug carriers. The copolymers are synthesized to enhance the rate of bioabsorption. For instance, copolymers of c caprolactone with methoxy polyethylene glycol are observed to yield more flexible materials with higher degradation rates than that of polycaprolactone [4]. The high permeability of Methoxy poly (ethylene glycol) Poly caprolactone (m-PEG PCL)



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOF 1. O. E. E. ENIKEPADU, VIJAYAWADA-521 108.

1,20

ISSN 0974-3618 (Print) 0974-360X (Online) www.rjptonline.org

**ARJPT** 

### REVIEW ARTICLE

### Flutamide Loaded polymeric Nanoparticles for prostate Cancer: A Review

S. Venkateswara Rao<sup>1</sup>, S. Sathesh Kumar\*<sup>2</sup>

<sup>1</sup>Department of Pharmaceutics, Vel's Institute of Science, Technology and Advanced Studies (VISTAS), Vel's University, Chennai-600117, Tamilnadu, India.

<sup>2</sup>School of Pharmaceutical Sciences, Vel's Institute of Science, Technology and Advanced Studies (VISTAS), Vel's University, Chennai-600117, Tamilnadu, India.

\*Corresponding Author E-mail: sathesh2000@gmail.com

#### ABSTRACT:

Flutamide is a potent nonsteroidal anti androgen used to treat advanced prostate cancer. It blocks the androgen receptors on the cancer cells and inhibits the androgen dependent cell growth. This work was planned to compile the research work available in the scientific publications in the formulation and evaluation of Flutamide loaded polymeric nanoparticles for the treating the prostate cancer including the study of influence of various formulation components such as polymer concentration, organic phase volume, drug content, stabilizer concentrations and the ratio between aqueous to organic phase in the characteristics of nanoparticles. Literature study revealed that, methods like Ionic Gelation Technique, Solvent Evaporation method and Nanoprecipitation have been utilized and polymers like Chitosan, casein, Methacrylic acid, PHEA-IB-p(BMA) graft copolymer, mPEG – PLGA and PVA have been utilized. The drug loaded polymeric nanoparticles were evaluated for their physiocochemical properties along with characterization with FTIR, in vitro release and in vitro and in vivo anticancer potential. From the literature it was understood that, nanoprecipitation method was the most commonly used method in various research perspectives. Based on the findings of the present review, Flutamide loaded polymeric nanoparticles may be used as an treatment adjunctive for prostate cancer.

KEYWORDS: Flutamide, Nanoparticles, Prostate Cancer and Nanoprecipitation.

### INTRODUCTION:

Prostate cancer is found to be the sixth leading cause of death among men worldwide and it is expected to grow to 1.7 million new cases and 4,99,000 new deaths by 2030 due to the growth of global population [1]. It is ranked fourth among the typically observed cancers in both sexes and occupies the second place among the cancers found only among men [2]. Globally, among three fourth of the cases registered during the last decades of the 20th century, prostate cancer is identified as the major health problem [3]. Consequently, the incidence rate of prostate cancer is observed to vary by 25 fold in various parts of the world. It is found to be low in Asian and North African countries, and the range varies from 1 to 9/1,00,000 individuals [4]. Demographic and epidemiological transitions in India have confirmed a rise in the growth of various cancer cases inclusive of prostate cancer.

Flutamide is a potent nonsteroidal anti androgen that is used to treat the advanced state of prostate cancer. It blocks the androgen receptors on the cancer cells and inhibits the androgen dependent cell growth. The usual dose of flutamide tablets is 250mg three times a day [5, 6]. Its absorption is rapid on oral administration and it attains peak plasma concentration in 1 h after a single dose. The drug has high first pass hepatic metabolism and low elimination half life (5-6h). It is less functional due to its rapid metabolism and less active metabolites (hydroxyl flutamide) [7]. Its bioavailability is less due to its poor wetability and aqueous solubility [8]. Moreover high dose of Flutamide produces hepatotoxicity. Treatment with flutamide may lead to a variety of sideeffects which include diarrhea, tiredness, impotence, enlargement of male breast and liver malfunction [9]. In order to decreasing adverse effects and the frequency of drug administration, a sustained release formulation of flutamide is desirable. Hence, the formulation of Flutamide with high plasma half-life, slow and constant release which can deliver to the target tissue is important. The preparation of flutamide nanoparticles



VIJAYA INSTITUTE OF
FHARMACEUTICAL SCIENCES FOR MOMEN
ENIKEPADU, VIJAYAWADA 521 108.





ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7,187 http://doi.org/10.5281/zenodo.5095048

Online at: http://www.iajps.com

Research Article

### FORMULATION DESIGN AND IN VITRO EVALUATION OF VILDAGLIPTIN MUCOADHESIVE MICROSPHERES

A. V. S. Himabindu\*<sup>1</sup>, M. Manasa<sup>1</sup>, N. Neeraja<sup>1</sup>, M. J. L. Manasa Reddy<sup>1</sup>, B. Umadevi<sup>1</sup>, S. Umamaheswari, K. Padmalatha<sup>2</sup>

Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

Article Received: May 2021

Accepted: June 2021

Published: July 2021

Abstract:
The main aim of the freedom work was an formular and characteric come sustained release magnetics we not also been sureful and the figure of the freedom was an appearance of the first of the freedom to a finite mention with the formular of the respective of the first of the first

Charmathre as bar:

A. V. S. Himabindu,

Department of Pharmaceutics.

Vijaya Institute of Pharmaceutical Sciences for Women.

Enikepadu, Vijayawada-521108.

Andhra Pradesh, India.

OR code

Please cite this article in press A. V. S. Himabindu et al., Formulation Design And In Vitro Evaluation of Vildagliptin Mucoadhesive Microspheres.., Indo Am. J. P. Sci, 2021; 08(07).



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR A C EN
ENIKEPADU, VIJAYAWABA-521 106.

### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

Volume 10, Issue 8, 937-948

**Review Article** 

SJIF Impact Factor 7.632 ISSN 2278 - 4357

### A REVIEW ON MOUTH DISSOLVING FILMS

P.M.M. Naga Lakshmi Varma<sup>1</sup>\*, Shaik Shaheda Begum<sup>1</sup> and K. Padmalatha<sup>2</sup>

<sup>1</sup>Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women,

Vijayawada.

Article Received on 95 June 2021,

vised on 25 June 2021, Accepted on 15 July 2021 DOI: 10:20959/wjpps20218-19583

Corresponding Author
P.M.M. Naga Lakshmi
Varina
Department of
Pharmaceutics, Vijaya
Institute of Pharmaceutical
Sciences for Women,
Vijayawada.

### **ABSTRACT**

Mouth dissolving film is the most advanced oral solid dosage form due to its flexibility and easy to use. Mouth dissolving films dissolve and disintegrate within a minute when placed in mouth without taking water or chewing. This dosage form allows the medication to bypass the first pass metabolism so bioavailability of drug may be improved. Mouth dissolving film has potential to rise onset of action decreases the dosing and eliminate the fear of chocking. Formulation of mouth dissolving films involves both the visual and characteristics as plasticized hydro colloids. API taste masking agents are being laminated by solvent casting and semisolid casting method. Solvent casting method being the most preferred method over other methods because it offers great uniformity of thickness and films prepared

having fine glossy look and better physical properties. Mouth dissolving films are evaluated for its various parameters like thickness, physical property like folding endurance, disintegration and dissolution time. This review gives an idea about formulation techniques, evaluation parameters and some available marketed products of mouth dissolving film.

**KEYWORDS:** Mouth dissolving films, solvent casting, fast disintegration.

### 1. INTRODUCTION

pos.com

Oral route of drug administration is a most preferred route due to its ease of administration, non-invasiveness, adaptability, patient compliance and acceptability. Regarding oral route of administration, many substitutes have continuously been presented by using recent novel atchnologies for pediatrics, geriatrics, nauseous and non-compliance patients.

Vol 10, Issue 8, 2011. ISO 9001:2015 Certified Journal
PRINCIPAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR V. OHEN
FNIKEPADU, VIJAYAWADA-521 103.

937



### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632 ISSN 2278 - 4357

Volume 10, Issue 8, XXX-XXX

Review Article

### FLOATING DRUG DELIVERY SYSTEM: AN OVERVIEW

A.V. S. Himabindu\*1, G. Bhavya1 and K. Padmalatha2

Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada- 521108.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women,

Vijayawada-521108.

Article Received on June 2021. Revised on 22 June 2021, Accepted on 13 July 2021 DOI: 10.20959/wjpps20218-19582

\*Corresponding Author A.V. S. Himabindu Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women. Vijayawada-521108. satyahimabindu@gmail.com

### ABSTRACT

In recent years scientific and technological advancements have been made in the research and development of rate-controlled oral drug delivery systems by overcoming physiological adversities, such as short gastric residence times (GRT) and unpredictable gastric emptying times (GET). Several approaches are currently utilized in the prolongation of the GRT, including floating drug delivery systems (FDDS), also known as hydrodynamically balanced systems (HBS), swelling and expanding systems, polymeric bioadhesive systems, modified-shape systems, high-density systems, and other delayed gastric emptying devices. The different strategies used in the development of FDDS by constructing the effervescent and noneffervescent type of floating tablets basis of which is buoyancy

mechanism. FDDS is a method to deliver the drugs that are active locally with a narrow absorption window in the upper gastrointestinal tract, unstable in the lower intestinal environment, and possess low solubility with higher pH values. The recent developments in floating drug delivery systems are containing the physiological and formulation variables impacting on gastric retention time, approaches to formulating of single-unit and multipleunit floating systems, and their classification and formulation aspects are discussed in detail. This review also summarizes evaluation parameters and application of floating drug delivery systems.

KEYWORDS: Floating drug delivery systems (FDDS), Gastric residence time, Swelling

index, Buoyancs UTICAL

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR VOICEN ENIKEPADU, VIJAYAWADA-521 100

ssue 8, 2021.

ISO 9001:2015 Certified Journal

5438



CODEN [USA]: IAJPBB

ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 https://doi.org/10.5281/zenodo.5142536

Online at: http://www.iajps.com

Research Article

### FORMULATION AND IN VITRO EVALUATION OF VILDAGLIPTIN FLOATING TABLETS

A.V. S. Hima bindu\*1, G. Bhavya1, Dr. K. Padmalatha2

<sup>1</sup>Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

Article Received: June2021

Accepted: June2021

Published: July2021

#### Abstract:

The main aim of the present work was to formulate and evaluate Vildagliptin floating tablets. Vildagliptin is an orally active antihyperglycemic agent that selectively inhibits the dipeptulyl peptidase-4 (DPP-4) enzyme. It is used to manage type II diabetes mellitus, where GLP-1 secretion and insulinotropic effects are impaired. The present research work was aimed to design, develop and evaluate floating tablets containing Vildagliptin for controlled release by direct compression method. Various proportions of polymer such as HPMC K 100M was used in all formulations. Optimization of formulation was done by studying effect of drug to polymer ratio on drug release. FT-IR studies indicated absence of any interaction between Vildagliptin and polymer (HPMC K 100M) and excipients. Six formulations were prepared and formulation F6 possessed good floating property with total floating time more than 12 hours. The tablets were also evaluated for its hardness, friability, buoyancy time and In-Vitro drug release test. All parameters complied with IP limits. The optimized formulation was found to be F6 which released 82.88% of drug in 12 h in vitro, while the buoyancy time was 1.16 min. The optimized formulation followed first-order kinetics and Higuchi's model in drug release.

Key words: Floating drug delivery. Vildagliptin, HPMC K100 M. Buoyancy, Controlled release

Corresponding author:

A.V. S. Hima bindu,

Department of Pharmaceutics,

Vijaya Institute of Pharmaceutical Sciences for Women,

Enikepadu, Vijayawada-521108,

Andhra Pradesh, India.

Please cite this article in press A.V. S. Hima bindu et al., Formulation And In Vitro Evaluation Of Vildagliptin Floating Tablets.., Indo Am. J. P. Sci, 2021; 08(07).



Page 136





OF COLUMN ASSESSMENT AND REPORT OF THE PROPERTY OF THE PROPERT

ISSN: 2349-7750

### INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.5094921 7.187

Online at: http://www.iajps.com

Review Article

### A COMPREHENSIVE REVIEW ON CO-CRYSTALS

P.M.M. Naga Lakshmi Varma<sup>1\*</sup>, M. Hemalatha<sup>1</sup>, M.Jahnavi Sai<sup>1</sup>, B.Dhana Lakshmi<sup>1</sup>, K.Kavitha<sup>1</sup>, K.Hima Bindu<sup>1</sup>, Dr.K.Padmalatha<sup>2</sup>

<sup>1</sup> Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada., <sup>2</sup> Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada

Article Received: May 2021

Accepted: May 2021

Published: June 2021

#### Abstract:

Pear aqueous solub-lity and low oral bioavailability of an active pharmaceutical ingredient are the limitations chart of the growth of a new product. Co-crystal formation is a new approach to enhance the physicschemical properties of the active pharmaceutical ingredient. Co-crystallication with pharmaceutically acceptable compounds does not affect the physical activity of the API but can improve the physical properties like solubility stability and dissolution rate. Cocrystals are multi-component system of active pharmaceutical ingredient with a stoich iometric amount of a pharmaceutically acceptable coform, r included within the crystal lattice. By mand acturing pharmaceutical co-crystals, the physical properties of a drug can be improved thus it offers a great apportunity for the development of new drug products in the pharmaceutical industry. Most significantly, co-crystals can create new metalities with increased solubility and hence improve the efficiency and safety of the treatment. The main factor which affects one-rested preparation is its thermodynamic stability. There are different methods used for the synthesis of co-crystal such as granding, shurring, antisolvent, hor-melt extrusion, spray drying, etc.

EEYWORDS: Pharmaceutical co-crystals, co-crystallication. Dissolution rate, solubility, stability, safvent expansive

Corresponding author:

P.M.M. Naga Lakshmi Varma,

Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada.



Please cite this article in press P.M.M. Naga Lakshmi Varma et al., A Comprehensive Review On Co-Crystals..., Indo
Am. J. P. Sci, 2021; 08(06).



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWABA-521 108



ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187

Available online at: http://www.iajps.com

Research Article

# FORMULATION AND EVALUATION OF FAST DISSOLVING ORAL FILMS OF FLUCONAZOLE BY SOLVENT CASTING TECHNIQUE

P. M. M. Naga Lakshmi Varma\*<sup>1</sup> Shaik Shaheda Begum<sup>1</sup>Dr. K. Padmalatha<sup>2</sup>
Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women,
Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

Article Received: July 2021

Accepted: August 2021

Published: September2021

#### Abstract:

The present investigation was undertaken with the objective of formulating mouth dissolving film(s) of an antifungal drug fluconazole to enhance the convenience and compliance by the elderly and pediatric patients and also to avoid first-pass metabolism. The present study was aimed to formulate and evaluate fast dissolving or al films of fluconazole using HPMC E-5, HPMC E-15, HPMC E-50, PEG 400 and sodium starch glycolate. The suitable plasticizer and its concentration were selected on the basis of flexibility, tensilest rength and stickiness of the film. The films are prepared by solvent casting method and characterized by UV, FTIR studies. The formulated films gave satisfactory result for various physic-chemical evaluations such as physical appearance, weight uniformity, thickness, folding endurance, drug content, surface pH, in vitro disintegration time and in vitro drug release. Formulation F1 was considered optimum which contained drug: HPMC E5 (1:3) and sodium starch glycolate (40 mg). The study revealed that the fast disintegrating and dissolving or al thin film can be competently formulated for Fluconazole by HPMC E5 as film forming polymer by employing solvent casting technique.

KEYWORDS: Fluconazole; HPMC E5; fast dissolving or al films; Solvent casting method; In vitro dissolution,

### Corresponding author:

### P. M. M. Naga Lakshmi Varma,

Department of Pharmaceutics,
Vijaya Institute of Pharmaceutical Sciences for Women,
Enikepadu, Vijayawada-521108,
Andhra Pradesh, India.



Page 1

Please cite this article in press P. M. M. Naga Lakshmi Varmaet al, Formulation And Evaluation Of Fast Dissolving Oral Films Of Fluconazole By Solvent Casting Technique., Indo Am. J. P. Sci, 2021; 08(9).



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOWEN
ENIKEPADU, VIJAYAWAQA-521 108.



ISSN: 2349-775Q

INDO AMERICAN JOURNAL OF

### PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187 http://doi.org/10.5281/zenodo.4946919 7.187

Online at: http://www.iaips.com

Review Article

### NIOSOMES-A NOVEL DRUG DELIVERY SYSTEM

G. Pramoda\*, S. Geetha, K. Manasa, P. Sindhu, K. Ramya, T. Harila, and K. Padmalatha Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

Article Received: May 2021

Accepted: May 2021

Published: June 2021

#### Abstract

Niosomes or non-ionic surfactant vesicles are microscopic lamellar structures formed on admixture of non-ionic surfactant of the alkyl or dialkyl polyglycerol ether class and cholesterol with subsequent hydration in aqueous media. They are vesicular systems similar to liposomes that can be used as carriers of amphiphilic and lipophilic drugs. The method of preparation of niosome is based on liposome technology. The basic process of preparation is the same i.e. hydration by aqueous phuse of the hpid phase which may be either a pure surfactant or a mixture of surfactant with cholesterol. After preparing niosomal dispersion, unentrapped drug is separated by dialysis, centrifugation or gel filtration. A method of in-vitro release rate study includes the use of dialysis tubing. Niosomes are promising vehicle for drug delivery and being non-ionic, it is less toxic and improves the therapeutic index of drug by restricting its action to target cells. Niosomes are unilamellar or multilamellar vesicles formed from synthetic non-ionic surfactants. They are very similar to the liposomes. Niosomal drug delivery is potentially applicable to many pharmacological agents for their action against various diseases. Niosomes have shown promise in the release studies and serve as a better option.

Keywords: Niosomes. Vesicular systems, Drug Delivery

Corresponding author:

#### G. Pramoda.

Vijaya Institute of Pharmaccutical Sciences for Women, Enikepadu, Vijayawada.

E-mail: pramodasarath@gmail.com





Please cite this article in press G. Prumodu et al., Niosomes-A Novel Drug Delivery System., Indo Am. J. P. Sci, 2021; 08(06).



Page 73
PRINCIPAL

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 106



An Elsevier Indexed Journal

ISSN-2230-7346



0111

### Journal of Global Trends in Pharmaceutical Sciences

### FORMULATION AND EVALUATION OF ATORVASTATIN CALCIUM LIQUISOLID TABLETS & COMPARING THE DISSOLUTION DATA WITH MARKETED TABLET

Kalyani Devi. T1\*, Venkateswara Rao. S1 and Padmalatha. K2

Department of Pharmaceutics<sup>1</sup>, Department of Pharmacology<sup>2</sup>, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada–521108,

\*Corresponding author E-mail: venkateshsadhu@gmail.com

### ARTICLE INFO

Key words: Atorvastatin calcium, Liquisolid compacts and Dissolution rate.



### ABSTRACT

Objective: The objective of the present investigation was to improve dissolution and bioavailability of practically insoluble lipid lowering drug Atorvastatin calcium using liquisolid technique. Method: Liquisolid compacts were prepared by using various carriers and a mathematical model for calculating the required quantities of powder and liquid ingredient to produce an acceptably flow and a compressible admixture. Micro crystalline cellulose, Lactose monohydrate, Hydroxy propyl methyl cellulose, Dicalcium phosphate, Silicon dioxide, Crosscarmellulose were employed as carrier, coating material and super disintegrant respectively. The prepared liquisolid compacts were evaluated for their micromeritic properties and drug-excipient interactions by FTIR. The liquisolid tablets were prepared and evaluated for their tableting properties. Results: The liquisolid systems showed acceptable micromeritic properties, the FTIR studies states that there is no chemical interaction between the drug and the excipients. The tableting properties of the liquisolid compacts were within the accepted limits. The release rate of Atorvastatin calcium was higher when compared to the marketed Atorvastatin calcium. Conclusion: In the present research work, the potential of liquisolid systems to enhance the dissolution properties of Atorvastatin calcium was investigated. In case of Atorvastatin calcium liquisolid tablets thereby revealing enhanced dissolution rate than marketed tablets. Thus the objective of incorporating Atorvastatin calcium into liquisolid system to achieve faster dissolution rates was met with success.

#### INTRODUCTION

The oral route of administration is preferred route for drug administration because of its high patient compliance and drug development, the problem associated with oral route was plasma drug concentration may not be reached. The solubility of drug is the major concern, it is the major factor to achieve desired concentration of drug in systemic circulation. Most of the hydrophobic drugs are slightly soluble drugs, for such drugs

Challenge for poorly soluble drugs is to enhance to dissolution rate, because the therapeutic dose of the drug substance depends upon bioavailability which in turn depends on the solubility and dissolution rate. Various techniques have been employed in order to formulate drug delivery system which enhances the dissolution rate were lyophilization, microencapsulation, solid dispersion, inclusion, co precipitation, of drug solution or liquid drugs into soft or hard gelatin capsules. all the above techniques having high production cost and technology demanding<sup>2</sup>. By using the

© Journal of Global Trends in Pharmaceutical Sciences

VIJAYATNSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU. VIJAYAWADA-521 108.

7797



NIKEPAGO #

### **World Journal of Pharmaceutical Sciences** In process

ISSN (Print): 2321-3310; ISSN (Online): 2321-3086 Available online at: http://www.wjpsonline.org/

Review Article



### Gastro retentive floating microspheres: A review

Pooja M<sup>1</sup>, Venkateswara Rao Sadhu<sup>1</sup>, Padmalatha Katamaneni<sup>2</sup>

Department of Pharmaceutics1, Department of Pharmacology2, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, India

Received: 21-04-2020 / Revised Accepted: 30-05-2020 / Published: 31-05-2020

### ABSTRACT

ENIKEPABL

Drug absorption in the gastrointestinal tract is a highly variable process. Floating Microspheres are promises to be a potential approach for gastric retention enhances the bioavailability and controlled delivery of various therapeutic agents. Gastro retentive floating microspheres are low density systems that have sufficient buoyancy to float over gastric contents and remain and remain in stomach for prolonged period. The drug is released slowly at desired rate resulting in increased gastric retention with reduced fluctuations in plasma drug concentration. Floating microspheres to improve patient compliance by decreasing dosing frequency, better therapeutic effect of short half-life drugs can be achieved. Enhanced absorption of drugs which solubilise only in stomach, gastric retention time is increased because of buoyancy. Floating microspheres are prepared by solvent diffusion and solvent evaporation methods to create the hollow inner core. In the present review preparation, methods, characterization, advantages, mechanism of drug release from microspheres, list of polymers, applications and list of drugs formulated as floating microspheres are discussed.

Keywords: Floating Microspheres, Gastro Retention, Short half- life drugs and Solvent Diffusion.

Address for Correspondence: Mr. Sadhu Venkateswara Rao, Associate Professor, Department of Pharmaceutics, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, India; E-mail: venkateshsadhu@gmail.com

How to Cite this Article: Pooja M, Venkateswara Rao Sadhu, Padmalatha Katamaneni. Gastro retentive floating microspheres: A review. World J Pharm Sci 2020; 8(6): 121-126.

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License, which allows adapt, share and build upon the work non-commercially, as long as the author is credited and the new creations are licensed under the identical terms. (a) IY-143-56 OHAR! ACEUTIC

2020 World Pharm Sci PRINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPABU, VIJAYAWADA-521 108

Volume 10, Issue 9, XXX-XXX

**Review Article** 

### A REVIEW STUDY ON EVALUTION OF BABY CARE PRODUCT

M. Bala Krishna, M. Yamini Venkata Naga Sai Priya\* and K. Padmalatha

7.632

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108

Article Received on 14 July 2021,

Revised on 04 August 2021, Accepted on 24 August 2021 DOI: 10.20959/wipps20219-19704

\*Corresponding Author M. Yamini Venkata Naga Sai Priya Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521108.

balukrishna muthvala l (l/a email.com

### ABSTRACT

Baby care products are gentler and intended to babies because of less pigmentation of melanocytes and small size of hypodermis in their skin. They are delicate and highly reactive. So baby products are firmly evaluated effectively and marketed by the companies. The baby products contain shampoos, soaps, wipes, oils, cleansing milks, powders, creams, etc. The compounds using in these products are surfactants, foaming agents, emulsifiers, buffering agents, vehicles, humectants, etc. We can determine their stability, surface tention, viscosity, clarity, preservative tests, etc.

**KEYWORDS:** Baby products, Effectively, Less pigmentation.

#### 1. INTRODUCTION

Baby products are intended to use on new born babies to children upto 5 years. They are specially formulated to be mild and non-irritating. It is used functional rather than decorative.

### There are some criteria for consideration during development

- High quality raw material.
- Nonirritant substances.
- Allergen free.
- PH- skin friendly.
- Addition of anti-oxidants, chelating agents, skin barrier protective ingredients.

### Tests for baby products

Quality Control Tests is the process involved within the system to ensure job management, WICAL sempetence and performance during the manufacturing of the product or service to ensure it

meets the quality plan as designed in IPA.

www.wipps.com

Vol. 10, Issue 9, 2020.

# Dept. of Pharmaceutical Analysis Scientific Publications 2021-22



PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOF WOMEN
TANKEDABLI VIJAYAWADA-521 166.



### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

SJIF Impact Factor 8.084

Volume 10, Issue 12, 1624-1633.

Research Article

ISSN 2277-7105

# A NOVEL STUDY ON RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF NETARSUDIL AND LATANOPROST IN API AND PHARMACEUTICAL DOSAGE FORM

Dr. K. Padmalatha, D. Vijaya Durga\* and N. Jagadeeswari

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108.

Article Received on 02 July 2021,

Revised on 22 August 2021, Accepted on 12 Sept. 2021 DOI: 10.20959/wipr202112-21773

\*Corresponding Author
D. Vijaya Durga
Department of
Pharmaceutical Analysis,
Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada-521108.

### ABSTRACT

A simple, Accurate, precise method was developed for the simultaneous estimation of the Netarsudil and Latanoprost in Opthalmic solution dosage form. Chromatogram was run through Agilent C18 150 x 4.6 mm, 5μ. Mobile phase containing KH2PO4: Acetonitrile taken in the ratio 55:45 was pumped through column on a flow rate at 1.0ml/min. Buffer used in this method was Potassium dihydrogen phosphate. Temperature was maintained at 30°C. Optimized wavelength selected was 220nm. Retention time of Netarsudil and Latanoprost were found to be 2.189min and 2.860min. %RSD of the Netarsudil and Latanoprost were and found to be 0.8 and 1.1 respectively. %Recovery was obtained as 100.25% and 100.11% for Netarsudil and Latanoprost respectively. LOD, LOQ values

obtained from regression equations of Netarsudil and Latanoprost were 0.24, 0.09 and 0.72, 0.26 respectively. Regression equation of Netarsudil is y = 26436x + 3132.7. and y = 39041x + 2230.6 of Latanoprost. Retention times were decreased and that run time was decreased, so the method developed was simple and economical that can be adopted in regular Quality control test in Industries.

KEYWORDS: Latanoprost, Netarsudil, RP-HPLC.



VIJAYA INSTITUTE OF PHARIJACEUTICAL SCIENCES FOR WOLJEN ENIKEPADU, VIJAYAWADA-521 108.



### Asian Journal of Medical and Pharmaceutical Sciences

ISSN: 2348-0165

Journal Home Page: www.pharmaresearchlibrary.com/ajmps



### A Review Study on Analytical Method development of Netarsudil and Latanoprost by using different analytical methods

Dr. K. Padmalatha, \*D. Vijaya Durga, N. Jagadceswari

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for women, Enikepadu, Vijayawada-521108.

#### **ABSTRACT**

Netarsudil and latanoprost is a fixed dose combination of a Rho kinase inhibitorandaprostaglandinF2aanalogueindicated for the reduction of elevated intraocular pressure (IOP) inpatientswithopen-angleglaucomaorocularhypertension. Netarsudilandlatanoprostareusedtotreathighpressureinsidetheeyeduetocertaineyeconditions (suchasopen-angleglaucoma, ocular hypertension). Lowering high pressure inside the can help prevent vision loss or blindness. The goal of this article is to develop different analytical methods for the quantitative and qualitative determination of Netarsudil and Latanoprost. So, based on the ICH guidelines some of the analytical methods like RPHPLC and UPLC methods are taken into consideration for method development and validation.

Keywords: Netarsudil, Latanoprost, high performance liquid chromatography and ultra-performance liquid chromatography.

#### ARTICLE INFO

\*Corresponding Author

D. Vijaya Durga

Department of Pharmaceutical Analysis,

Vijaya Institute of Pharmaceutical Sciences for women,

Enikepadu, Vijayawada-521108.



#### ARTICLE HISTORY: Received 21 May 2021, Accepted 28 August 2021, Published Online 9 Nov 2021

©2021 Production and hosting by Asian Journal of Medical and Pharmaceutical Sciences, All rights reserved.

This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original work is properly cited.

Citation: D. Vijaya Durga, et al. A Review Study on Analytical Method development of Netarsudil and Latanoprost by using different analytical methods. A. J. Med. Pharm, Sci., 2021, 9(1): 33-37.

#### CONTENTS

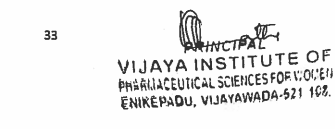
I. Introduction	
3. Pharmacokinetics	34
4. Conclusion	
5. References.	36

#### 1. Introduction

Netarsudil

Netarsudil is freely soluble in water, methanol, sparingly soluble in dimethyl formamide, and practically insoluble in dichloromethaneauthestane. Thechemical name of

netarsudil is: (S)-4-(3-amino-1-(isoquinolin-6-yl-amino)-1-oxopropan2-yl) benzyl 2, 4-dimethylbenzoate dimesylate. Its chemical structure is:





#### EUROPEAN JOURNAL OF PHARMACEUTICAL AND MEDICAL RESEARCH

www.eipmr.com

Review Article ISSN 2394-3211

EJPMR

#### A REVIEW ON CAPILLARY ELECTROPHORESIS METHODS FOR IMPURITY PROFILING OF DRUGS

CH. Anupama Swathi\* and Tummala Harshitha

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh 521108.

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh \*Corresponding Author: CH. Anupama Swathi

Article Received on 23/11/2021

Article Revised on 13/12/2021

Article Accepted on 02/01/2022

Capillary electrophoresis is extensively worn for the impurity profiling of pharmaceutical compounds that mainly accommodate stereochemical centers in their structure, analysis of biomolecules and physical properties such as Log P, Pka and depiction of the bio pharmaceuticals, In pharmaceutical analysis capillary electrophoresis have been applied to the determination of adulterants in food stuffs. It determines the purity of pharmaceutical compounds. This article Converse about the general theory and instrumentation of CE along with the classification of various CE techniques, CZE, Capillary MEKC CLEF, CGE. It also Confer an overview of research on the applications of different CE techniques in the impurity profiling of drugs in the past decade. The review briefly Introduce a comparison between CE and liquid chromatography methods and highlights the strengths of CE using drug compounds as examples. This review will help scientists, fellow researchers, and students to understand the Implementation of CE techniques in the impurity profiling of drugs.

KEYWORDS: Capillary electrophoresis, liquid chromatography.

#### 1. INTRODUCTION

Impurity because something occurs impure/Rear something else impure. The purity of substances is turn committed by the basis of the % of the labelled amount of API found by acceptable analytical method. Nevertheless, a drug substance may be considered as compromised with account to purity even it contains an impurity with superior pharmacological/toxicological properties. In assuring the high standard attribute of drug products reached into the market, it's important in screening impurities existing in the medicinal product all over manufacturing. Impurity is an unwanted substance present in the active pharmaceutical ingredients that form during the synthesis process of active pharmaceutical ingredients or any unwanted constituent that is produced besides the active ingredient during the formulation or the aging of active pharmaceutical ingredients. Even the insignificant quota of impurity existing in the medicinal product may harm the patient life and compromises the purity and superiority of the medicinal product. According to international council for Harmonization guidelines, analytical monitoring of impurity is a prerequisite and mandatory requirement for approval of market authorization of the new drug substance. Any pharmaceutical product would be accomplished to serve their intended therapeutic activity when they are free from impurity. Consequently, an impurity existing in an active pharmaceutical ingredient needs to be identified and aggregate with the help of modern analytical approaches. There are many methods of impurity profiling, such as nuclear magnetic resonance (NMR), mass spectroscopy (MS), high-performance thin-layer chromatography (HPTLC), high-performance liquid chromatography (HPLC), gas chromatography (GC), and hyphenated techniques, such as chromatography-mass spectroscopy (LC-MS), chromatography-mass spectrometry (GC-MS), capillary electrophoresis-mass Spectrometry (CE-MS). It is very important to assure the quality and purity of any pharmaceutical dosage form for the wellbeing of patients. The purity of any drug is based on the percentage of the amount of the labeled active pharmaceutical ingredient present in the pharmaceutical dosage form and approved by regulatory agencies, such as ICH.

Impurity profiling in pharmaceutical API

Pharmaceuticals are the compounds manufactured for use as medicinal drugs. The bulk API producing industry of well determined quality forms a essential part of all formulation related pharmaceutical industries. Over the last few decades much attention is paid with regarding the qualityof pharmaceuticals that enter the market. Due to the implementation of strict regulations by regulatory bodies, there continues an increase in product recalls from the market. One of the peak reasons for product recall is presence of impurities or degradation products

9, Issue 2, 2022.

103



#### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632

Volume 10, Issue 9, XXX-XXX

Review Article

ISSN 2278 - 4357

#### A REVIEW STUDY ON EVALUTION OF BABY CARE PRODUCT

M. Bala Krishna, M. Yamini Venkata Naga Sai Priya\* and K. Padmalatha

7.657-

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108

Article Received on 14 July 2021.

Revised on 04 August 2021, Accepted on 24 August 2021 DOI: 10.20959/vjpps20219-19704

\*Corresponding Author
M. Yamini Venkata Naga
Sai Priya
Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada – 521108.

balukrishna muhvala10 @ email.com

#### ABSTRACT

Baby care products are gentler and intended to babies because of less pigmentation of melanocytes and small size of hypodermis in their skin. They are delicate and highly reactive. So baby products are firmly evaluated effectively and marketed by the companies. The baby products contain shampoos, soaps, wipes, oils, cleansing milks, powders, creams, etc. The compounds using in these products are surfactants, foaming agents, emulsifiers, buffering agents, vehicles, humectants, etc. We can determine their stability, surface tention, viscosity, clarity, preservative tests, etc.

KEYWORDS: Baby products, Effectively, Less pigmentation.

#### 1. INTRODUCTION

Baby products are intended to use on new born babies to children upto 5 years. They are specially formulated to be mild and non-irritating. It is used functional rather than decorative.

#### There are some criteria for consideration during development

- · High quality raw material.
- · Nonirritant substances.
- Allergen free.
- PH- skin friendly.
- Addition of anti-oxidants, chelating agents, skin barrier protective ingredients.

#### Tests for baby products

Quality Control Tests is the process involved within the system to ensure job management, competence and performance during the manufacturing of the product or service to ensure it

meets the condition as designed in IPA.

VIJAYA INSTITUTE OF

150 900152013 GULTHINAY AWADA -521 106

volumetom Vol 10, Issue 9, 2020.



### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

Review Article

SJIF Impact Factor 7.632

Volume 10, Issue 8, XXX-XXX

ISSN 2278 - 4357

#### A REVIEW STUDY ON SIMULTANEOUS DETERMINATION OF ABACAVIR, LAMIVUDINE AND ZIDOVUDINE BY USING DIFFERENT TYPES OF ANALYTICAL TECHNIQUES

, 63

N. Renuka Prabhandana\*, M. Bala Krishna and K. Padma Latha

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108.

ticle Received on \_ June 2021,

Revised on 02 July 2021, Accepted on 22 July 2021 DOI: 10.20959/wjpps20218-19302

\*Corresponding Author N. Renuka Prabhandana Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada- 521108. krishna muthyala 10@email.com

#### ABSTRACT

HIV(Human Immunodeficiency virus) is a virus attack the cells and body's immune system that help the body fight infection, that makes the person more vulnerable to other infections and diseases. According to worldwide statistics there are 38.0 million people are living with HIV virus. The drugs abacavir, lamivudine and zidovudine combination drugs are used to treat and prevent HIV infection. Abacavir is mainly used to treat human immune deficiency virus (HIV). Abacavir works by decreasing the amount of HIV in blood of HIV patients. Lamivudine is the antiretroviral drug is used with other HIV medications which is helpful for the control of HIV infection. Lamivudine is used for the treatment of hepatitis B infection. Zidovudine is generally recommended for use with other antiretroviral drugs. Zidovudine is used to prevent mother-to-child spread during

birth or after a needle sick injury or other potential exposure. So, combination of drugs such as abacavir, lamivudine and zidovudine has been developed, evaluated and validated according to ICH guidelines. The goal of this article is to develop different analytical methods for the quantitative and qualitative determination of abacavir, lamivudine and zidovudine. So, based on the ICH guidelines some of the analytical methods like RPHPLC, HPTLC, LCMS and UPLC methods are taken into consideration for method development and validation.

> RINCIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR A COTEST ENIKEPADU, VIJAYAWADA 521 160



Volume 10, Issue 8, 1830-1842

Research Article

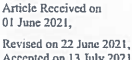
SJIF Impact Factor 7.632 ISSN 2278 - 4357

### METHOD DEVELOPMENT AND VALIDATION OF VILDAGLIPTIN IN TABLETS AND DOSAGE FORM BY UV SPECTROPHOTOMETER

Ch. Anupama Swathi\*<sup>1</sup>, O. Krupa Santhi<sup>1</sup>, V. Supriya<sup>1</sup>, SK. Shakirunnisa, T. Sandhya Rani and Dr. K. Padmalatha<sup>2</sup>

<sup>1</sup>Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.

<sup>2</sup>Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada.



Revised on 22 June 2021, Accepted on 13 July 2021 DOI: 10.20959/wjpps20218-19577

\*Corresponding Author
Ch. Anupama Swathi
Department of
Pharmaceutical Analysis,
Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,

/awada.

#### ABSTRACT

Current study develops and validates a simple, precise, accurate, specific and highly sensitive method for he determination of Vildagliptin in bulk and pharmaceutical dosage forms. Vildagliptin is an oral anti-hyperglycaemia agent (anti-diabetic drug) of the dipeptidyl peptidase-4 (DPP-4) inhibitor class of drugs. Vildagliptin inhibits the inactivation of the GLP-1 and GIP by DPP-4, allowing GLP-1 and GIP to potentiate the secretion of insulin in the beta cells and suppress glucagon release by the alpha cells of the islets of Langerhans in the pancreas. Vildagliptin also shown to reduce hyperglycaemia in type 2 diabetes mellitus. The solvent used is PH 6.8 Buffer and the λmax or the absorption maxima of the drug was found to be 210nm. The parameters specificity, linearity, accuracy, precision and robustness

were evaluated according to international Conference on Harmonization (ICH) Guidelines. A linear response was observed in the range of 10-60µg/ml with a regression coefficient of 0.9901. The limit of detection (LOD) and limit of quantification (LOQ) was found to be 0.308 and 0.934 mcg/ml respectively

KEYWORDS: Vildagliptin, Hyperglycaemia, UV-Spectroscopy.

#### 1. INTRODUCTION

peptidase 4 (DPP-4) inhibitor class of drugs. Vildagliptin inhibits the inactivation of the

VIJAYAWADA WWW.wippa.com

Vol 10, Issue 8, 2021.

ISO 931:2015 Certified Journal

1830

PHARIJACEUTICAL SCIENCES FOR WOMEN ENIKEPARIJ VIJAYAWADA 521 108.

#### Review Article



#### Anti-Aging - An Overview

Lavanya Kaja¹\*, Nishath Sabira Shaik¹\*, Abdul Rokaya¹, Vennela Vadapalli¹, Vani Mamilapalli¹, Padmalatha K² Department of Pharmacognosy & Phytochemistry, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, AP, India. Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, AP, India. \*Corresponding author's E-mail: lavanya.kaja002@gmail.com

Received: 14-01-2022; Revised: 26-03-2022; Accepted: 03-04-2022; Published on: 15-04-2022.

#### ABSTRACT

Skin aging is a biological complex process influenced by a combination of intrinsic and extrinsic factors. The fact is that the skin health and beauty is considered as major principal factor representing "Health" and "Well-being" in humans. Several skin aging treatments have been developed in recent years. The main objective of this article is to review about the most important anti-aging strategies that a dermatologists have in their hands now-a-days, such as preventive measures, cosmetological strategies, topical and systemic therapeutic agents and invasive procedures. Still research needed in this area to fully elucidate the molecular basis of the deteriorative changes during skin aging.

Keywords: Anti-aging, Antioxidants, Laser, Peeling, Fillers, Hormone replacement therapy, Cell regulators, Prevention.

QUICK RESPONSE CODE ->

10.47583/ijpsrr.2022.v73i02.021



DOI link: http://dx.doi.org/10.47583/ijpsrr.2022.v73i02.021

#### INTRODUCTION

kin or is a part of natural human "aging mosaic" which becomes evident and follows different trajectories in different organs, tissues and cells with time. While the aging signs of internal organs are masked from the ambient "eyes", the skin provides first obvious marks of the passing time.1 The intrinsic and extrinsic factors lead together to cumulative structural and physiological alterations and progressive changes in each skin layer as well as changes in skin appearance, especially on the sun exposed skin areas.2 Gradual loss of skin elasticity leads to the sagging phenomenon.3 Slowing of the epidermal turnover rate and cell cycle lengthening coincides with a slower wound healing and reduced effective desquamation in older adults.4 On the other hand, many of these characteristic features are targets to product application or procedures to accelerate the cell cycle, in the belief that a faster turnover rate will yield improvement in skin appearance and will speed wound healing.5 The sparse distribution and decrease in collagen content in photoaged skin can be due to increases collagen degradation by various matrix metalloproteinases, sering, and other proteases irrespective of the same collagen production.6 The overall collagen content per unit area of the skin surface is known to decline approximately 1% by year.<sup>7</sup> Three primery structural components of the dermis, collagen, elastic and Glycosan (GAGs) have been

the subjects of the majority of anti-aging research and efforts for aesthetic-anti-aging strategies pertaining to the skin, from "anti-wrinkle creams" to various filling agents.8 Regardless of the fact that skin aging is a biological process and but not a pathological condition, including degenerative disorders, benign and malignant neoplasms.9 The mainspring of any skin anti-aging therapy is to achieve a healthy, smooth, blemish-free, translucent and resilient skin.10 In the clinical practice it is very important to understand the patient's wishes and to gives the satisfying results after the treatment.11 The age, previous surgery, general health status, type of the skin, style of life and other factors also should be considered before giving the skin ageing treatment. This review will emphasize the most important topical and systemic therapeutic agents and trends in the use of invasive procedures.

#### Skin Aging Prevention and Therapy

The skin anti-aging strategies and treatments is done to reverse the dermal and epidermal signs of photo and chronological aging can be grouped by the following (table

#### Skin anti-aging approaches:

Table 1: changes in intrinsic aging and extrinsic aging factors

Cosmetological care

Daily skin care, Correct sun protection, aesthetic non-invasive procedures, Chemical peelings, Visible light devices, Intense pulsed light (IPL), Ablative and non-ablative laser photorejuvenation, Radiofrequency (RF)

Topical medical agents or topical agents

Antioxidants, Cell regulators.

VIJAYA INSTITUTE OF

ternational Journal of Phormaceutical Sciences 6864-WEAGAUTICAL SCIENCES FOR 1.01-2-1 Available online at www.globalresearchofilhtk/fcPADU, VIJAYAWADA-521 100.

epublication, reproduction, distribution, dissemination and copying of this document in whole or in part is strictly prohibited

ISSN 2231-5683 (Print) 2231-5691 (Online) DOI: 10.52711/2231-5691.2022.00014

Vol. 12 | Issue-01| January - March | 2022 Available online #1
www.anvpublication.org

Asian Journal of Pharmaceutical Research (AJPRes.)

Home page www.asianjpr.com



#### REVIEW ARTICLE

### A detailed investigation of phytochemical, biological and commercial utilization of horse tail tree Casuarina equisetifolia

Vani Mamillapalli<sup>1\*</sup>, Latha Sri Kondaveeti<sup>1</sup>, Ratna Harika Chapala<sup>1</sup>,
Tejaswi Komal Sai. Sareddu<sup>1</sup>, Santhi Pattipati<sup>1</sup>, Padmalatha Khantamneni<sup>2</sup>

Department of Pharmacognosy & Phytochemistry, Vijaya Institute of Pharmaceutical Sciences for Women,
Enikepadu-521108, Vijayawada, Krishna (Dt.), Andhra Pradesh, India.

Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women,
Enikepadu-521108, Vijayawada, Krishna (Dt.), Andhra Pradesh, India.

\*Corresponding Author E-mail: vanimamillapalli@yahoo.co.in

#### ABSTRACT:

Medicinal plants are the Nature's gift to human beings to alleviate various kinds of ailments. The plant Casuarina equisetifolia belonging to the family Casuarinaceae, a tropical plant commonly called as horse tail in English, and sarugudu chettu in Telugu is used traditionally for the treatment of nervous disorders, acne, throat infections, stomach ulcer, constipation, cough, diabetes, diarrhoea, dysentery, gonorrhea. The phytochemicals isolated from the plant include condensed tannins epicatechin, hydrolysable tannins gallic acid, procyanidin, casuarine, rutin, hesperidin, alkaloid casuarin etc. The plant is rich in tannin content. The plant extracts were studied for antibacterial, antifungal, antidiabetic, antispasmodic, antihistaminic, gastroprotective, cytotoxic, anti-inflammatory and hepatoprotective activities. The plant also possesses economical value as it finds its application in agroforestry, timber, paper and dyeing industries. The ethnomedicinal importance of the plant drives researchers towards further study of pharmacological activities of isolated components to develop novel medicaments.

KEYWORDS: Casuarina equisetifolia, Phytochemical, Medicinal, Commercial, Uses.

#### INTRODUCTION:

Plants espeically those with ethnomedicinal use have been the major source of medicine for early drug discovery. WHO encourages use of natural products for primary healthcare. Developing countries are using herbal products for health care needs. The demand for herbals has increased drastically now-a-days owing to their safety, efficacy, especially in the management of chronic health problems. The selected plant is an ethnomedicinally, ornamentally, and economically important plant Casuarina equisetifolia Linn. belongs to the family Casuarinaceae<sup>1,2</sup>.

The present article describes the ethnomedicinal, phytochemical, pharmacognostical, pharmacological, and commercial applications of the plant species

#### Distribution:

Casuarina is a genus of 17 species in the family Casuarinaceae, native to Australasia, southeastern Asia, Malaysia, southern Myanmar, the Kra Isthmus of Thailand, Melanesia, Polynesia and islands of the western Pacific Ocean, New Guinea, Mascarene Island, New Caledonia. It occurs naturally on subtropical and tropical coastlines. It is common along the coast on beaches, rocky coasts, hill side and open forest in both wet and dry zones<sup>3A,5</sup>. It is an ornamental plant grown in Pakistan, India, tropical Africa and Sri Lanka<sup>6</sup>. It is also cultivated as an ornamental for wind-breaks, or as a medicinal plant in some tropical countries in South pacific<sup>3,4,5</sup>.

Received on 17.04.2020 Modified on 10.06.2021
Accepted on 01.11.2021 OAsian Pharma Press All Right Reserved
Asian J. Pharm. Res. 2022, 13(1):48-95.
DOI: 10.52711/2231.6031.0022.6/R14

VIJAYAWADA

88

VIJAYA INSTITUTE OF FHARMACEUTICAL SCIENCES FOR VIOLEN ENIKEPADU, VIJAYAWADA-\$21 100.



#### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632

Volume 11, Issue 5, 615-636

**Review Article** 

ISSN 2278 - 4357

#### POTENTIAL BIOMARKERS IN BREAST CANCER AND THE ROLE OF CHROMATOGRAPHY IN THEIR MONITORING: A REVIEW OF THE PAST DECADE

Uppuganti Sony\*1, U. Mounika Sarojini2, Ch. Divya3, D. Prasanna4, Dr. K. Padmalatha5

Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>3</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>4</sup>Department of Pharmaceutical Chemistry and Phytochemistry, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

<sup>5</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

Article Received on 27 Feb. 2022,

Revised on 17 March 2022, Accepted on 07 April 2022

DOI: 10.20959/wjpps20225-21925

\*Corresponding Author **Uppuganti Sony** Department of Pharmaceutical Analysis, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

#### **ABSTRACT**

Breast cancer can occur in women of all ages and is rare in men. By 2021, there has been a pair of 3 million ladies diagnosed with carcinoma and 685,000 deaths worldwide. Its treatment depends on the stage of cancer. It is going to embody therapy, radiation, internal secretion medical care, and surgery. Therefore, biomarkers that square measure helpful for correct identification, clinical course prediction, and illness response square measure needed for clinical observation. A "biomarker" (biological marker) is an indicator of body function that can be accurately measured. Breast Carcinoma Cells (BCSCs) square measure the most culprits within the development of varied tumors and these cells square measure a significant challenge in cancer treatment. Additionally, a significant obstacle to finding an effective treatment is drug resistance. Current microRNAs (miRNAs) indicate the potential

for carcinoma detection; however, existing results seem mixed. Using CEUTICAL SCI

Vol 11, Issue 5, 2022.

ISO 9001:2015 Certified LOWENALSCHLICES AND V.C.

ENIKEPADU. YIJAYAYIADA 524 103

#### **Review Article**



#### Pavonia odorata- An Overview of Traditional, Phytochemical and Pharmacological Studies

Vani Mamillapalli<sup>1\*</sup>, Haripriya Tondepu<sup>2</sup>, Padmalatha Khantamneni<sup>2</sup>

Department of Pharmacognosy & Phytochemistry, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu-521108, Vijayawada, Krishna (Dt.), Andhra Pradesh, India.

<sup>2</sup>Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu-521108, Vijayawada, Krishna (Dt.), Andhra Pradesh, India. 2.544

\*Corresponding author's E-mail: vanimamillapalli@yahoo.co.in

Received: 21-05-2021; Revised: 17-07-2021; Accepted: 26-07-2021; Published on: 15-08-2021.

#### **ABSTRACT**

Medicinal plants are of great use in sustaining human health. The plant Pavonia odorata commonly called as fragrant swamp mallow, sugandhabala belonging to family Malvaceae is used traditionally for the treatment of haemorrhage, inflammation, fever, urinary disorders etc in traditional and alternative systems of medicine. The plant was known to contain sesquiterpene alcohol panone nol. The review article describes various pharmacological studies conducted on the plant species. Apart from that, molecular docking studies performed, and studies carried out in Ayurveda and Siddha systems of medicine on this plant species are also discussed in the manuscript. The study indicates that the plant has undergone fewer phytochemical studies, needs to be explored further.

Keywords: Pavania odorata, phytochemistry, pharmacology.

QUICK RESPONSE CODE ->

DOI: 10.47583/ijpsrr.2021.v69i02.029



DOI link: http://dx.doi.org/10.47583/ijpsrr.2021.v69j02.029

#### INTRODUCTION

edicinal plants are one of the rich resource of medicaments useful as templates in drug design and development. They are part of traditional cultures in various parts of the world. In order to prevent biopiracy many countries started documenting ethnobotanical or ethno medicinal information of their traditional resources.1,2

PHARMACE Pavenia odorata plant

Ayurwiki/Pavonia\_odorata\_Baalaka,\_Suga ndha\_bala)

Pavonia adorata, or Sugandhabala, is one of the valuable medicinal plant species belonging to the family Malvaceae. The plant is known in various languages as fragrant swamp mallow (English), Sugandhabala, (Hindi), Hribera (Sanskrit), and Chittibenda (Telugu). It is distributed in tropical part of Indian subcontinent, Africa, Sri Lanka, Pakistan and yanmar3. The shoots and roots of this plant are exceptionally aromatic. The photograph of the plant is given in figure 1. The microscopical diagnostic features include cortex with more starch grains, druses and few raphides. The pericyclclic part consists of discontinuous arrangement of sclerenchymatous cells.4

#### Ethnomedicinal & Alternative Systems of Medicine Usage

The plant is used traditionally in the treatment of various chronic diseases like diabetes in Siddha<sup>5</sup> and Ayurvedic system of medicine.<sup>6</sup> It was referred to as analgesic and antipyretic herb in Siddha system of medicine.7 The plant extract acts as cooling, carminative, demulcent, diaphoretic, and anti-pyretic agent<sup>8</sup>. It is used in dysentery, ulcers and bleeding disorder. The roots are generally used in stomachache, as astringent, and demulcent.3 The aqueous extract of the plant is used in mineralization and demineralization reaction of avurvedic formulatin.9 The plant is often adulterated with bala plants. 10 It is one of the ingredients of Vasakadyaristam. 11

#### **Phytochemistry**

GC-MS analysis of volatile oil of the plant showed the presence of major phytochemicals such as a-eudesmol, bcaryophyllene oxide, ageratochromene, hexahydrofarnesyl acetone, in palmitic acid, caporic acid, hexahydratament acetone, alphaterpinene, alpha-pinene, alpha-bidesmol etc. The most

International Journal of Phormoceutical Sciences Review and Reserved

Available online at www.globalresearchonline.net ight protected. Unauthorised republication, reproduction, distribution, dissemination and copying AN KERARY

# PREVALENCE AND RISK OF ANTIPSYCHOTIC POLYPHARMACY AMONG ELDER SCHIZOPHRENIA PATIENTS IN ASIA

PENDYALA MEGANA'I, PASUPULETI NEELIMAI, Dr. V. Radhika reddy²,

Dr. Natta Pratibha3 and Dr. K. Padmalatha4

<sup>\*</sup>Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup>Professor and HOD, Department of Psychiatry, Old Government General Hospital, Benz Circle, Vijayawada – 520 004, Andhra Pradesh, India.

<sup>3</sup>Assisstant Professor, Department of Pharmacy Practice, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>4</sup>Professor & Principal, Department of Pharmacology, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India

ABSTRACT: Antipsychotic Polypharmacy (APP) is a controversial topic in the treatment of older adults with schizophrenia. APP is prescribing the multiple anti psychotics for individual patient to get symptoms relief by immediate therapeutic response and used in case of insufficient therapy or in treatment resistant conditions. Monotherapy is preferred as 1<sup>st</sup> line choice for management of symptoms but are in effective in 15 – 39 % of schizophrenia cases. APP causes extra pyramidal side effects and drug interactions in combinational regimen due to high dosage of drugs. Instead of these APP are highly effective then monotherapy. Prevalence rate of APP ranges from 4 - 92.2 % depending on patient population, diagnosis, study design and geographical region. The aim of this study was to know the use of antipsychotic polypharmacy (APP) pattern in Asian patients with schizophrenia and examine their prevalence and risk association.

Study 1 - is Cross sectional case record audit conducted at 32 centers in 6 - East Asian countries and territories (Taiwan, China, Japan, Hong Kong, Korea and Singapore) in July 2001.

Study 2 - was Research on Asian Psychotropic Prescription Patterns (REAP) project conducted in July 2001 followed by 2 waves of studies in July 2004 and October 2008 to March 2009.

Study 3 - was REAP - AP4 project based on the dataset of the 4th survey conducted between March and May 2016.

Antipsychotic prescriptions of patients with schizophrenia from different countries and territories were evaluated. Daily doses of antipsychotic medications were converted to standard chlorpromazine equivalents (CPZ).

KEYWORDS: Antipsychotic Polypharmacy (APP), Schizophrenia, Monotherapy, Prevalence, Chlorpromazine equivalent (CPZ equivalent).

interpret reality abnormally that result in combination of delusions, hallucinations, loss of personality and disordered behavior and thinking which has reduced life expectancy up to 20 % compared to VIJAY Absorbity population. Antipsychotic medication (Natraleptics) is 12 line treatment for schizophrenia to manage

PHARMACEUTICAL SCIENCES FOR WOULEN
ENIMEPADU, VIJAYAWADA 521 108.



#### D JOURNAL OF PHARMACEUTICAL RESEARCH

Review Article

ISSN 2277-7105

#### EDIBLE PLANT DERIVED NANO-LIPIDS INCORPORATED IN THE MANAGEMENT OF CANCER: A REVIEW

Swathi Bollineni<sup>1\*</sup>, Gudela Haritha<sup>1</sup>, Vuddanti Meghana<sup>1</sup>, G. N. J. V. L. Sarada Sri<sup>1</sup>, Natta Prathiba2 and Kantamaneni Padmalatha3

Pharm-D, V year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 21 April 2022,

Revised on 11 May 2022, Accepted on 31 May 2022

DOI: 10.20959/wjpt20227-24400

\*Corresponding Author Swathi Bollineni Pharm-D, V year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

#### ABSTRACT

Nanomedicine is a branch of study concerned with organic medical applications at the nanoscale. The primary goals of nanotechnology in drug delivery include, more specific drug targeting and delivery, reduction in toxicity while maintaining therapeutic effects, greater safety and bio-compatibility, and faster development of new safe medicines. According to the researchers, plant-derived exosome-like nanoparticles (PENs) are likely to become viable therapeutic modalities for disease management or pharmaceutical administration. Edible plant derived nanoparticles(epNPs) have been prepared from various edible plants such as corn, citrus, grapefruit, ginger, and broccoli were studied in this review. Increased solubility and the ability to improve storage stability, enhanced permeability and bioavailability, fewer side effects, prolonged half-life, and tissue-

targeted administration are some of the benefits of NLCs over conventional carriers. The systematic literature review concluded that Nanotechnology-based drug delivery systems showed considerable potential in improving cancer treatment. Combining natural medicines with chemotherapy could be a viable cancer-eradication strategy in the near future. Many natural chemicals have emerged as alternative cancer preventative and treatment options. The

Vol 11, Issue 7, 2022.

VIJAYA INSTITUTE OF ISO 9001:2015 Certilled Journal ACT 194074

VVIBARANASITIVUFOR THENTHER BU! VIJAYAWADA-521-108



#### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

ISSN 2277-7105

Volume 11, Issue 8, 156-162.

Review Article

#### EVIDENCE:BASED MANAGEMENT OF ALZHEIMER'S DISEASE

Ghantasala Lakshmi Priya\*1, Natta Prathibha2 and Kantamaneni Padmalatha3

<sup>1</sup>Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108, Andhra Pradesh, India.

<sup>2</sup>Assistant Professor Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108, Andhra Pradesh, India.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108, Andhra Pradesh, India.

Article Received on 27 April 2022,

Revised on 18 May 2022, Accepted on 08 June 2022

DOI: 10.20959/wjpr20228-24389

\*Corresponding Author
Ghantasala Lakshmi Priya
Pharm. D V Year,
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada-521 108,
Andhra Pradesh, India.

#### **ABSTRACT**

Alzheimer's disease is a neurological brain disorder, that slowly destroys the memory and thinking skills and eventually the ability to carry the simple tasks. Evidence based Management of Alzheimer's disease is demanding, and the drugs target to improve the cognitive and behavioral symptoms at various stages to get the desired therapeutic outcomes had been implemented. Up to this date, symptomatic therapy, exists for Alzheimer's disease. The goal of therapy is to reduce or stabilize the rate of cognitive decline by initiation of cholinesterase inhibitor include rivastigmine, donepezil treats mild to moderate alzheimer's disease. The N-methyl -D-aspartate antagonist, memantine, may be used as monotherapy or in combination of cholinesterase inhibitors for moderate to severe alzheimer's disease. During this therapy, cognitive and behavior status

should be monitored over 6 months interval and pharmacologic treatment of alzheimer's disease should be continued to relieve the symptoms and improve the quality of life for the person and their family and caregivers.

KEYWORDS: Alzheimer's disease, non-steroidal anti-inflammatory drugs, diagnostic and statistical manual of mental disorders, quality of life, evidence, cognitive function, randomized controlled trails.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108-

Vol 11, Issue 8, 2022.

ISO 9001:2015 Certified Journal

156



#### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

Volume 11, Issue 7, 1001-1012.

Review Article

ISSN 2277- 7105

#### A REVIEW ON POST COVID-19 COMPLICATIONS

Manda Joy Prise<sup>1\*</sup>, Kurapati Katyayani<sup>1</sup>, Repalle Bhavana<sup>1</sup>, Natta Prathibha<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India. Andhra Pradesh, India.

Article Received on 17 April 2022, Revised on 07 May 2022, Accepted on 27 May 2022 DOI: 10.20959/wjpr20227-24381

\*Corresponding Author
Manda Joy Prise
Pharm. D V Year,
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada – 521 108,
Andhra Pradesh, India.

#### **ABSTRACT**

In December 2019, the first case of coronavirus disease (COVID-19) was reported from Wuhan, (china). Covid-19 is a dangerous virus strain that quickly spread over the world with almost 150 million infections characterized by fever, dry cough, interstitial pneumonia, drowsiness, headache, and loss of flavor and aroma, COVID-19 has created enormous problems in the twenty-first century, and the world health organization declared it a pandemic. This pandemic has taken a significant toll on the global healthcare sector, with lockdowns in several countries. Recent vaccination programs have provided promise, and numerous countries, notably Israel, the United Kingdom, and the United States, have pioneered vaccine distribution. According to previous research, many complications have been detected in people who get affected to the Covid-19, which include cardiological,

pulmonary, gastrointestinal, neurological, psychological, rheumatological, and hematological. So, health care providers, as well as the public, should be aware of these severe complications of Covid-19.

KEYWORDS: Cord 19, Wuhan, China, Coronavirus.

VIJAYA INSTITUTE OF PHERMACEUTICAL SCIENCES FOR VIOLET ENIKEPADU, VIJAYAWADA-521 100.

ww.wjpr.me Vol 11, Issue 7, 2022.

ENIKEPADU

ADAWAYALIV

ISO 9001:2015 Certified Journal

1001

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR MODELL ENIKEPADU, VIJAYAWADA-521 108.

### E-ISSN: 2348-1269, P-ISSN: 2349-5138



### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

### THE IMPACT OF OBESITY ON HEALTH

Katyayani Kurapati\*i, Shaik Sharmila 1, Natta Prathibha2, Kantamaneni Padmalatha3

- 1. Pharm. D {PB 2 ND YEAR}, Department of Pharmacy Practice, Vijaya Institute of Pharmaccutical Sciences for Women, Enikepadu, Vijayawada 521 108
  - 2, Assistant Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada 521 108, Andhra Pradesh, India.
- 3. Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada 521 108, Andhra Pradesh, India.

#### **ABSTRACT:**

Obesity is a multifaceted condition in which excess body fat accumulates and has significant health consequences. Obesity is continuing to spread, culminating in an unparalleled epidemic that shows no indications of abating anytime soon. Raised BMI is a risk factor for non-communicable diseases such as diabetes, cardiovascular disease, musculoskeletal disorders, gastrointestinal disorders, respiratory disorders, as well as psychological disorders, all of which lead to a substantial reduction in life quality and expectancy. Obesity is caused by a long-term energy imbalance between calories consumed and calories burned. This review covers the various researches that have looked into the possible causes of obesity and the influence of obesity on quality of life.

#### INTRODUCTION:

Obesity is a global public health problem that is becoming more prevalent. Obese patients are at a higher risk for a variety of co-morbid conditions, such as cardiovascular disease (CVD), gastrointestinal disorders, type 2 diabetes (T2D), joint and muscular disorders, respiratory problems, and psychological issues, all of which can have a significant impact on their daily lives while also increasing mortality risks. (1) An imbalance in calories consumed and calories burned is the primary cause of obesity. However, the condition is caused by several risk factors. Obesity might be predisposed persons owing to genetics or medical issues. Obesity was found to be prevalent in 40.3 percent of Indians (P.001). Obesity was highest in the south (46.51 percent) and lowest in the east (26.51 percent) (32.96 percent). Obesity was found to be greater among women (41.88 percent) than men (38.67 percent) across the country, higher in urban areas (44.17 percent) than in rural areas (36.08 percent), and higher among persons over 40 years of age (45.81 percent) than those under 40 years of age (34.58 percent).

JRAF 282618 Ontemptional Journal of Research and Analytical Reviews (IJBAW www.aitar.org | 315

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN

PHARMACEUTICAL SCIENCES FOR WOMEN

CAUCEDADIL VIJAYAWADA-521 105



#### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access. Peer-reviewed, Refereed Journal

#### W ON POLYPHARMACY AND IMPACT ON PATIENTS

Tirumalasetti Maha Lakshmi\*1, Maadu Srilakshmi1, Repalle Bhavana1, Natta Prathibha2, Kantamaneni Padmalatha<sup>3</sup>

1. Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108.

2. Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India.

3. Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India. Andhra Pradesh, India.

#### ABSTRACT:

Polypharmacy is one of the most common drug-related problems that can be mild to severe for patients of all age groups but is especially seen in older adult populations compared to other age groups, as they tend to experience more clinical conditions. Excessive or significant polypharmacy (with over ten medications) is significantly linked to unsafe pharmaceutical use. Hence, evaluation of prescription is necessary, as it not only decreases the risk of drug interactions, underutilization of medication, and other drug-related problems within the prescription but also the economic burden per prescription.

KEYWORDS: Polypharmacy, drug-related problems.

#### INTRODUCTION:

Polypharmacy is defined as the use of more than five medications (including prescription, OTC, nutritional supplements, and herbal medicines). The presence of several co-occurring conditions has demanded the use of different categories of medications per prescription. Excessive polypharmacy is strongly linked to inappropriate medication use and can affect overall drug therapy. Polypharmacy, or concurrent therapy with multiple medications, is costly to society and increases the risk of pharmaceutical interactions, side effects, hospitalizations, and mortality.

VIJAYA INSTITUTE O

PHARMACEUTICAL SCIENCE SEGRATARIA IN STITU

The ideal Journal of Research and Analytical Reviews VIJRAR INTEREST -IJRAR2282622

ENIKEPATU, VIJAYAWADA-521 100



----E-ISSN:-2348-1269; P-ISSN:-2349-5438



#### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

#### A REVIEW ON MEDICATION ERRORS -TYPES AND IMPACT

Maadu Sri Lakshmi\*1, T. Mahalakshmi1, R. Bhavana1, Natta Pratibha2,

#### Kantamaneni Padmalatha<sup>3</sup>

- 1. Pharm D V Year, Department Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.
- 2. Associate Professor, Department Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.
- 3. Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

ABSTRACT: Medication errors are defined as any inaccuracy or mistake made during prescribing, dispensing, or administration of a drug, regardless of whether or not the error causes harm. Despite the fact that medication errors are a substantial cause of morbidity and mortality, posing a huge burden medically and/or economically they have remained a complex topic in the health care systems Even with the international efforts to reduce medication errors, they continue to occur and harm patients. In hospitalized patients, complicated pharmacotherapy needs continued assessment and reporting of medication errors, as well as therapeutic care for the implications of better patient care however its importance is less considered in the healthcare sectors of India regardless of continued morbidity and mortality due to medication errors. The suffering in the silence will be continued until the medication errors are studied, identified, & addressed.

**KEY WORDS:** Medication errors, Pharmacotherapy, Patient care.

#### INTRODUCTION:

KEPADU

a)

The National Coordinating Council for Medication Error Reporting and Prevention (NCCMERP) has defined medication error as "Any avertable event that may cause or lead to inappropriate medication use or patient harm while the medication is in the control of the health care professional, patient, and consumer". Annually, 5.2 million injuries in India are reported as a result of drug errors and adverse events and In the United States, 7000 deaths are reported each year in hospitals due to medication errors. This data shows that there is a higher need to address medication errors as they increase the medical and economic burden, morbidity, and mortality and decreases public trust and confidence in health care systems. It is the primary responsibility to ensure that drugs are used properly so that patients' health is improved. Pharmacists are accredited to collaborate with other health care professionals to improve the quality of care provided to individual, patients, maximize safety, improve outcomes, and reduce health caresposts by having wellstablished putient care actions and services within the successful care setting.

International Journal of Research and Analytical Reviews (URAR) www.ijrac.bkg (IR 325 t 1

ENIKEPADU, VIJAYAWADA-521 106.



#### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

Volume 11, Issue 7, 490-495.

Review Article

ISSN 2277- 7105

### ROLE OF CLINICAL PHARMACIST ON DRUG RELATED PROBLEMS AND RESULTING THERAPEUTIC OUTCOMES

Jonnalagadda Vineela<sup>1\*</sup>, Bezawada Vijaya Sainika<sup>1</sup>, Katyayani Kurapati<sup>1</sup>, Manda Joy Prise<sup>1</sup>, Natta Prathibha<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India. Andhra Pradesh, India.

Article Received on 11 April 2022,

Revised on 02 May 2022, Accepted on 23 May 2022

DOI: 10.20959/wjpr20227-24336

\*Corresponding Author
Jonnalagadda Vineela
Pharm. D V Year,
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada - 521 108.

#### **ABSTRACT**

Advancement in pharmacotherapy leads to the new drug discovery for the clinical problem, and also exploring the clinical outcomes and Drug-Related Problems (DRP). Drug-related problems are frequent and will increase the patient economic burden and cause a negative impact on the overall quality of life of patients, even morbidity and mortality. As from the previous studies clinical pharmacists can effectively identify and forestall the clinically significant drug-related problems with collaboration with the physicians by participating in the hospital multidisciplinary team while prescribing and dispensing the drugs and also counsel the patients about the medication and follow up to get a far better benefit. This review suggests that clinical pharmacists have a massive scope and are an integral part of the

healthcare system.

KEYWORDS: Drug-related problems (DRP), Clinical pharmacist, therapeutic outcomes,

adverse drug exaction (ADR).

VIJAYA INSTITUTE OF FHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108.

ISO 9001:2015 Certified Journal JAVA 1896

TAYA 1896 TITUTE

ENIKEPADU, VIJAYAWADA-521 10

w.wjpr.ne 15/11 11, Issue 7, 2022.

PHARMACE



#### URNAL OF PHARMACEUTICAL RESEAR

Volume 11, Issue 7, 1413-1426.

Review Article

ISSN 2277-7105

#### HYSTEROSCOPIC RESECTION OF THE SEPTUM IMPROVES THE PREGNANCY RATE OF WOMEN WITH UNEXPLAINED INFERTILITY: AN OVERVIEW

G.N.J.V.L Sarada Sri\*1, Vuddanti Meghana1, Swathi Bollineni1, Gudela Haritha1, Tabitha Sharon<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm-D, V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 21 April 2022,

3

Revised on 11 May 2022, Accepted on 01 June 2022,

DOI: 10.20959/wjpr20227-24451

\*Corresponding Author G.N.J.V.L Sarada Sri Pharm-D, V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

#### **ABSTRACT**

In some women Congenital anomalies can be seen among which abnormal uterine cavity due to formation of septum is common. Due to the formation of this type of uterus many consequences can be observed which includes spontaneous abortions, stillbirths, infertility, preterm delivery and complications during delivery. To overcome this problem a primary and simple surgical technique named hysteroscopic metroplasty was introduced for the safe removal of the septum. The patients did not experience dysmenorrhea and recovered well. Many studies were performed on this technique which concluded that removal of septum in women with both septate uterus and unexplained infertility is beneficial than in women with only unexplained infertility. Fertility and live birth rates were significantly improved, and spontaneous abortions were decreased in women who underwent this

technique.

KEYWORDS: Septate uterus, Hysteroscopy, Infertility, Safe, Stillbirths, Congenital

VIJAYA INSTITUTE OF PHERMACEUTICAL SCIENCES FOR VIOLIEI

ENIKEPADU, VIJAYAWADA-521 198.

11. Issue 7, 2022.

ISO 9001:2015 Certified Journal

1413

E-ISSN: 2348-1269, P-ISSN: 2349-5138



### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

### A REVIEW ON RELEVANT ASSOCIATION OF CANCER WITH SYSTEMIC SCLEROSIS

Blessy Lydia Dandala\*<sup>1</sup>, Vincela Jonnalagadda<sup>1</sup>, Tabitha Sharon M<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108.

<sup>2</sup>Assisstant Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup> Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

#### **ABSTRACT:**

94)

Systemic sclerosis (SSc) is a multisystem autoimmune connective tissue illness marked by vasculopathy and fibrosis. Cancer triggers the autoimmune disease scleroderma, which causes thickening and hardening of the skin and widespread organ damage, Patients with scleroderma may have an increased incidence of cancer as a result of chronic inflammation and disease damage and immunosuppressive therapy-induced malignancy which results in a shared sensitivity to cancer and autoimmunity, or a common triggering exposure. Herein, we reviewed the literature, focusing on the most recent articles, and shed light on the potential relationship between cancer and scleroderma regarding temporal and immunological dimensions.

Kevwords: Systemic sclerosis (SSc), autoimmune disease, cancer, Immunosuppressive therapy.

#### INTRODUCTION:

Systemic sclerosis is a rare immune-mediated multi-system disorder indicated by microvasculature damage, circulating autoantibodies, and fibroblast activation, which results in skin and visceral organ fibrosis. The trademark of SSc is skin fibrosis which is a significant cause of impairment. There are two primary phenotypes based on the extent of skin thickening: limited or diffuse SSc. Fibrosis is mostly

for wais, before fibrosis develops, pulmonary hypertension is common, and anticentromero annuolies of found in 50 to 90% of patients. Scleroderma affecting a broad area of the skin and compromising whose pharmaceurical sciences and seed to the skin and compromising whose

RAR22B2662 International Journal of Research and Analytical Reviews (IJRAR) WWW.jrar.org

E-ISSN: 2348-1269, P-ISSN: 2349-5138



### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

# THE RISK OF METABOLIC SYNDROME ON NON-ALCOHOLIC FATTY LIVER DISEASE

Hanisha Jangala\*1, Sali Nancy1, Pedapudi Kiran Swetha1, Tabitha Sharon2,

#### Kantamaneni Padmalatha<sup>3</sup>

Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup> Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Andhra Pradesh, India.

#### **ABSTRACT**

Liver disease is still a leading source of morbidity and mortality. Non-alcoholic fatty liver disease, on the other hand, could be a significant cause. The impact of fatty liver disease in our region has not been evaluated. The metabolic syndrome is significantly linked to the development of non-alcoholic fatty liver disease (NAFLD), as evidenced by the fact that nearly 90% of patients with NAFLD have more than one aspect of the syndrome, and about 33% have three or more criteria. Here, the disease's physiopathology, epidemiology, and treatment issues are discussed. Lipotoxicity is a major player in the pathogenesis of both diseases. As a result of an imbalance between intake, synthesis, export, and storage, triglycerides accumulate in the liver. as well as fatty acid oxidation In Mexico, both of these disorders are fairly common. The metabolic syndrome was found to be prevalent in 26.6 percent of people in 1994, according to the Adult Treatment Panel diagnostic criteria. Although the prevalence of NAFLD is unknown, it can be calculated based on obesity rates (30 percent). Because NAFLD is detected in more than two-thirds of obese people, it's possible that it affects 20% of the adult population. Both disorders should be treated holistically, which includes adopting a healthy lifestyle, losing weight, and possibly medication. In a nutshell, NAFLD is the metabolic syndrome's hepatic manifestation. The metabolic syndrome and non-alcoholic fatty liver disease are linked to each other. NAFLD is the hepatic manifestation of the metabolic syndrome. The metabolic syndrome is significantly linked to the development of NAFLD, as evidenced by the fact that nearly 90% of TICA individuals with NAFLD have more than one aspect of the metabolic syndrome, and around 33% have three

Syndrone is added. Obesity (60-95 percent), type 2 diabetes (28-55 percent), and dystinidae metabolic participation is added. Obesity (60-95 percent), type 2 diabetes (28-55 percent), and dystinidae manager of the component of the metabolic participation of the component of the component

ENIKEPADU, VIJAYAWADA-521 10a.

### E-ISSN: 2348-1269, P-ISSN: 2349-5138



12)

# INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

# A REVIEW ON PREVALANCE AND CLINICAL FEATURES OF PORTOPULMONARY HYPERTENSION IN PATIENTS WITH CIRRHOSIS OF LIVER: AN ECHOCARDIOGRAPHIC STUDY

Sali Nancy<sup>1\*,</sup> Jangala Hanisha<sup>1,</sup> Pedapudi Kiran Swetha<sup>1</sup>, M. Tabitha Sharon<sup>2,</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm. D V Year, Department of pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108.

<sup>2</sup>Assistant Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108, Andhra Pradesh, India.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521 108, Andhra Pradesh, India.

#### **ABSTRACT**

Porto pulmonary hypertension (POPH) is a well-recognized complication of portal hypertension due to chronic liver disease or extra hepatic causes. Porto pulmonary hypertension is increasingly recognized and the recent evidences suggest that it is one of the leading causes of pulmonary arterial hypertension. The prognosis in patients with liver disease are also suffer from significant Porto pulmonary hypertension is considered to be poor. The liver is a unique organ as it is connected in series between the portal system and the lung. In chronic liver disease patients, the constituents of venous blood arising from both the liver and portal system can directly injure the pulmonary vascular endothelium. Pulmonary vascular complications in chronic liver disease with portal hypertension have been documented in the form of Porto pulmonary hypertension (POPH), and hepatopulmonary syndrome (HPS). Porto pulmonary hypertension is still under diagnosed entity in patients diagnosed with cirrhosis of liver. The severity of the Porto pulmonary hypertension was not associated with

FUTIGITY functions. The incidence and clinical features of Porto pulmonary hypertension include the prevalence

PHARMACEUTICAL SCIENCES FOR VIGNEY
ENIKEPADU, VIJAYAWADA-521 106

ENIKEPATURARY



### WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

Volume 11, Issue 8, XXX-XXX.

Review Article

SNY 15552C PACTOR SOST ISSN 2277-7105

### A REVIEW ON ROLE OF CALCITONN GENE RELATED PROTEIN ANTAGONISTS IN MIGRAINE

Pedapudi Kiran Swetha\*<sup>1</sup>, Hanisha Jangala<sup>1</sup>, Nancy Sali<sup>1</sup>, M. Tabitha Sharon<sup>2</sup>,
Padmalatha Kantamaneni<sup>3</sup>

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 27 April 2022,

Revised on 17 May 2022, Accepted on 06 June 2022 DOI: 10:20959/wjpr20228-24505

\*Corresponding Author
Pedapudi Kiran Swetha
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada, Andhra
Pradesh, India, 521108.
swethakiran838@gmail.com

#### ABSTRACT

The neuropeptide calcitonin gene-related peptide (CGRP) has long been hypothesized to play an essential role in the pathophysiology of migraine. Although clinical findings are consistent with such a role, the specific pathogenic mechanism of CGRP in migraine remains speculative until recently. Advances in molecular neuroscience are beginning to elucidate the pathogenic mechanism of CGRP in migraine. This article describes the hypothetical role of CGRP in migraine and outlines current knowledge of the molecular mechanism of this neuropeptide in the pathophysiology of migraine. Studies of cultured trigeminal neurons have shown that CGRP is released from trigeminal ganglion cells, CGRP transcription is increased under conditions that mimic neuronal inflammation, migraine drug therapy reduces CGRP release, and CGRP transcription is performed. Inhibits

and shows tumor necrosis factor  $\alpha$  (TNF $\alpha$ ). Intrinsic inflammatory mediators associated with migraine can stimulate CGRP transcription. Taken together, the results suggest that in migraine, activation of the trigeminal nerve releases CGRP and other peptides that cause the release of pro-inflammatory mediators. These mediators further increase CGRP synthesis and release over hours to days, corresponding to the duration of a typical migraine episode of 4 to 72 hours. Increased synthesis and release of CGRP may be mediated by activation of the mitogen-activated protein kinase pathway. It is regulated by endogenous inflammatory substances such as TNF $\alpha$  and can be affected by drugs such as sumatriptan.

KEYWORDS: Headache, Migraine, Crgp, Crgp Antagonist.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 106

Vol 11, Issue 6, 2022.

ISO 9001:2015 Certified Journal

EN BAN W Bract

4

#### E-ISSN: 2348-1269, P-ISSN: 2349-5138



### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

### A SYSTEMATIC REVIEW ON COMPLICATIONS IN PATIENTS UNDERGOING HEMODIALYSIS

Panguluri Nadiya<sup>1\*</sup>, Nandamuri Sri Thanmayi<sup>1</sup>, Mandadapu Naga Jyotsna<sup>1</sup> Purushothama Reddy K<sup>2</sup>, Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup> Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup> Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Andhra Pradesh, India.

#### **ABSTRACT**

Hemodialysis is a renal replacement therapy that uses diffusion and ultrafiltration principles for the removal of waste products and excess water from the blood. The main function is to reduce the volume of uremic toxins in the blood especially small and medium-sized molecules through diffusion.

It is a vital management option for patients with acute or irreversible renal failure, fluid and electrolyte imbalances, and end-stage renal disease (ESRD). The incidence of ESRD has increased up to 8% from 2004 to 2011. Although hemodialysis can improve morbidity and mortality the patients are more likely to have a cerebrovascular disease, cardiovascular disease, perivascular disease, and chronic obstructive pulmonary disease but intra-dialysis complications are frequently encountered. The objective of this study was to identify complications in patients with chronic renal failure undergoing hemodialysis and correlate them to socio-demographic and clinical factors.

Keywords: Hemodialysis, Chronic renal failure, End-stage renal disease (ESRD) Intra-

dialytic complications, Mortality, and Morbidity.

VIJAYA INSTITUTE OF

ENIKEPADU. VIJAYAWADA-521 104

International Journal of Research and Analytical Reviews (IJRAR) www.ijrar.org | 818





Volume 11, Issue 7, 1089-1097.

Review Article

ISSN 2277-7105

SHEAR SJIF Ampact Factor S.084

#### A REVIEW ON THE EFFECTIVE MANAGEMENT OF DIABETIC FOOT ULCERS USING HYPERBARIC OXYGEN THERAPY

Gudela Haritha\*, Swathi Bollineni¹, Vuddanti Meghana¹, G.N.J.V.L Sarada Sri¹, Yaradesi Naveen<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm-D, V year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

<sup>3</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 19 April 2022,

Revised on 09 May 2022. Accepted on 30 May 2022

DOI: 10.20959/wjpr20227-24401

\*Corresponding Author Gudela Haritha Pharm-D, V year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

CEUTICAL

orthet

#### **ABSTRACT**

Diabetes-related foot ulcers are common and disabling, and they frequently result in leg amputation. The death rate is high, and ulcers that have previously healed often recur. Foot ulcers have a complex aetiology and a wide spectrum of clinical manifestations, necessitating early expert evaluation. Despite treatment, ulcers can readily evolve into chronic sores. HBOT (hyperbaric oxygen therapy) is a sort of treatment that helps DFU's (Diabetic foot ulcer) repair serious wounds faster and prevent recurrence of ulcers. Which is due to increased oxygen availability in the tissues by breathing 100% oxygen under higher atmospheric pressure. HBOT-mediated increase in tissue oxygen availability have been shown to promote angiogenesis and granulation tissue development through improved fibroblast function, as well as infection control in wounds through improved leukocyte

function. This review supports the idea that HBO enhances healing in DFU patients and reduces severe amputation. Careful implementation of HBO treatment could improve the long-term quality of life of patients treated with it.

KEYWORDS: DFU's (Diabetic foot ulcer), HBOT (hyperbaric of gen therapy), Oxygen availability, Amputation, recurrence.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ISO 9001:2015 Certified Journal 1089

1089

Vol 11, Issue 7, 2022.



# WORLD-JOURNAL-OF-PHARMACEUTIGAL-RESEARCH SJIF Impact Factor 8.081

Volume 11, Issue 7, 1167-1176.

Review Article

ISSN 2277-7105

### AROMATHERAPY IN THE TREATMENT OF ALZHEIMER'S DISEASE AND DEMENTIA: SYSTEMATIC REVIEW

Jyothsna Kumari Kavilikatta<sup>1</sup>\*, Kondaveeti Parameswari<sup>1</sup>, Bezawada Vijaya Sainika<sup>1</sup>, Golla Shiny and Kantamaneni Padmalatha2

<sup>1</sup>Doctor of Pharmacy (PharmD) V year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108.

<sup>2</sup>Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.

rticle Received on 20 April 2022,

Revised on 10 May 2022, Accepted on 30 May 2022

DOI: 10.20959/wjpr20227-24415

\*Corresponding Author Dr. Jyothsna Kumari Kavilikatta Doctor of Pharmacy (PharmD) V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for omen, Enikepadu, Vijayawada-521108.

#### ABSTRACT

In the realm of dementia care, complementary medical therapy has sparked a lot of interest, and aromatherapy and essential oils are becoming more popular. Although essential oils from plants have been used therapeutically for hundreds of years to improve physical and psychological well-being, there is little empirical evidence of their efficacy. The therapeutic use of essential oils is predicted to drive the increase, which will likely result in a surge in demand for aromatherapy goods. The results of essential oils in relevant in vitro and in vivo models are supported by evidence from mechanistic, neuropharmacological research. It's no longer a secret that aromatherapy is a likely successful Alzheimer's treatment. Following the completion of clinical studies, a potentially effective and safe medication for psychiatric diseases, including Alzheimer's disease, is now available. Aromatherapy is a non-pharmaceutical dementia

treatment that has been shown to be effective. Aromatherapy may help people with Alzheimer's disease improve their cognitive function.

KEYWORDS: Alzheimer's Disease (AD), Behavioral and Psychological Symptoms of Dementia (BPSDs), Essential oil (EO).

VIJAYA INSTITUTE OF PHARIJACEUTICAL SCIENCES FOR WOMEN

ENIKERADU, VIJAYAWADA-521 108.

Vol 11, Issue 7, 2022.

ISO 9001:2015 Certified Journal

1167

E-ISSN: 2348-1269, P-ISSN: 2349-5138



### INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG

An International Open Access, Peer-reviewed, Refereed Journal

### REVIEW ON MIGRAINE AND COMORBIDITIES

Repalle. Bhavana<sup>1</sup>, Maadu. Srilakshmi<sup>1</sup>, Tirumalasetti. Maha lakshmi<sup>1</sup>, Manda Joy Prise<sup>1</sup>, Kantamaneni. Padmalatha<sup>2</sup>

<sup>1</sup> Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108.

<sup>2</sup>Associate Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup> Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India. Andhra Pradesh, India.

#### **ABSTRACT:**

Migraine is a common neurological illness that can be quite incapacitating during bouts. Migraine burdens not only the person, but also the family and society as a whole. Previous research has discovered that migraine occurs at a higher coincidence rate than the overall population. These events are referred to as "comorbidities," and they are linked to migraine. Delineating migraine comorbidities is crucial since it can aid enhance treatment techniques and knowledge of migraine's likely pathogenesis. Comorbid disorders in migraine sufferers include stroke, subclinical vascular brain lesions, coronary heart disease, hypertension, patent foramen ovale, mental diseases (depression, anxiety, bipolar disorder, panic disorder, and suicide), restless legs syndrome, epilepsy, and asthma. Comorbidity of migraine is important from a number of different perspectives. Because there is a significant degree of clinical overlap among migraine-related ailments, co-occurrence of various diseases may confound diagnosis. Furthermore, comorbidity has significant therapy consequences. Psychiatric illnesses, brain lesions, epilepsy, patent foramen ovale, stroke, and cardiovascular abnormalities are the most prevalent migraine comorbidities. We examine and show the relationships between these disorders and migraine in this study.

KEYWORDS: Migraine, comorbid conditions, psychiatry illness, stroke, brain lesions, coronary heart

disease. Patent foramen ovale, epilepsy

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPABU, VIJAYAWADA-521 108.

**ORAFIZ 782787** 

# PREVALENCE AND RISK OF ANTIPSYCHOTIC POLYPHARMACY AMONG ELDER SCHIZOPHRENIA PATIENTS IN ASIA

PENDYALA MEGANA", PASUPULETI NEELIMA, Dr. V. Radhika reddy,

Dr. Natta Pratibha<sup>3</sup> and Dr. K. Padmalatha<sup>4</sup>

<sup>\*</sup>Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup>Professor and HOD, Department of Psychiatry, Old Government General Hospital, Benz Circle, Vijayawada –

520 004, Andhra Pradesh, India.

<sup>3</sup>Assisstant Professor, Department of Pharmacy Practice, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>4</sup>Professor & Principal, Department of Pharmacology, Vijaya Institute of PharmaceuticalSciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India

ABSTRACT: Antipsychotic Polypharmacy (APP) is a controversial topic in the treatment of older adults with schizophrenia. APP is prescribing the multiple anti psychotics for individual patient to get symptoms relief by immediate therapeutic response and used in case of insufficient therapy or in treatment resistant conditions. Monotherapy is preferred as 1<sup>st</sup> line choice for management of symptoms but are in effective in 15 – 39 % of schizophrenia cases. APP causes extra pyramidal side effects and drug interactions in combinational regimen due to high dosage of drugs. Instead of these APP are highly effective then monotherapy. Prevalence rate of APP ranges from 4 - 92.2 % depending on patient population, diagnosis, study design and geographical region. The aim of this study was to know the use of antipsychotic polypharmacy (APP) pattern in Asian patients with schizophrenia and examine their prevalence and risk association.

Study 1 - is Cross sectional case record audit conducted at 32 centers in 6 - East Asian countries and territories (Taiwan, China, Japan, Hong Kong, Korea and Singapore) in July 2001.

Study 2 - was Research on Asian Psychotropic Prescription Patterns (REAP) project conducted in July 2001 followed by 2 waves of studies in July 2004 and October 2008 to March 2009.

Study 3 - was REAP - AP4 project based on the dataset of the 4th survey conducted between March and May 2016.

Antipsychotic prescriptions of patients with schizophrenia from different countries and territories were evaluated. Daily doses of antipsychotic medications were converted to standard chlorpromazine equivalents (CPZ).

KEYWORDS: Antipsychotic Polypharmacy (APP), Schizophrenia, Monotherapy, Prevalence, Chlorpromazine equivalent (CPZ equivalent).

INTRODUCTION: Schizophrenia or Dementia praecox is severe psychiatric disorder in which people interpret reality abnormally that result in combination of delusions, hallucinations, loss of personality and extremely disordered behavior and thinking which has reduced life expectancy up to 20 % compared to having sopulation. Antipsychotic medication (Neuroleptics) is 1<sup>st</sup> line treatment for schizophrenia to manage

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU VIJAYAWABA SET 100





### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

**Review Article** 

SJIF Impact Factor 7.632

Volume 10, Issue 7, 2199-2210

ISSN 2278 - 4357

#### A REVIEW ON HOSPITAL WASTE MANAGEMENT

1,632 Parijatha Pushpa Latha P.\*1, Nancy V.1, Dr. Purushottama Reddy2 and Padmalatha Kantamaneni<sup>3</sup>

Pharm-D V Year, Department of pharmacy practise, Vijaya institute of pharmaccutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India. <sup>2</sup>Professor and HOD, Department of pharmacy practice, Vijaya Institute of Pharmaceutical Sciences for women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India

<sup>3</sup>Professor & principal, Department of Pharmacology, Vijaya institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India.



Article Received on 18 May 2021.

Revised on 6 June 2021. Accepted on 26 June 2021. DOI: 10.20959/wjpps20214-19455

\*Corresponding Author Parijatha Pushpa Latha P. Pharm-D V Year, Department of pharmacy practise, Vijaya institute of harmaceutical Sciences for Women, Enikepadu, Vijayawada-521108, Andhra Pradesh, India,

#### ABSTRACT

Hospital care waste is indispensable for our life and health, but waste generated from the hospital activities represents a factual problem of living nature and human world. Hospital waste constitutes a potentially deleterious materials with a distinct category of waste. Every day huge amount of indisputably infectious and hazardous wastes are generated in the health care hospitals and facilities around the world. The disposal of these wastes could also lead to environmental problems. Bio waste is composed of various fractions with variable dangers depending on their origin and content. The community to the toxic effects of waste generated from health activity may leads to poor management of health care waste which exposes health labors, waste handlers like garbage disposer, waste disposal unit etc. This article intends to describe various health care wastes, BMW Classification,

categories based waste management hierarchy, waste minimization, Hospital solid waste management plan, treatment, processing and disposal options. The main aim of this paper is to highlight the present condition of hospital based waste and a review on scientific method of hospital waste management.

KEYWORDS: Hazardous waste, waste management hierarchy, solid waste Managemen,

Environmental problems, waste minimization.

VIJAYA INSTITUTE OF SCIENCES FOR ILONE ISO 9001:2015 Certified Journal WADA-2739108

Vol 10, Issue 7, 2021.



Volume 10, Issue 7, 887-895

Review Article

ISSN 2278 - 4857

1,632

### A DESCRIPTIVE REVIEW ON GLUCOCORTICOID INDUCED HYPERGLYCEMIA

Babitha Kosuri\*, Kare Shushrutha Nadh, Shaik Vaseem Najahat Fathima, Naveen

Varadesi and Padmalatha Kantamneni

r Women,

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on May 2021,
Revised on 24 May 2021,
Accepted on 14 June 2021
DOI: 10.20959/wjpp.20217-19357

\*Corresponding Author
Babitha Kosuri
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women Enikepadu,
Vijayawada, Andhra
Pradech, India, 521108.

#### ABSTRACT

Glucocorticoids are steroid hormones, which are therapeutically used in almost all medical specialities, as anti-inflammatory and immunosuppressant. Glucocorticoids are widely indicated to treat inflammatory disorders and autoimmune diseases like rheumatoid arthritis, multiple sclerosis, asthma, skin rashes, chronic obstructive pulmonary disease, acute gout and systemic lupus erythematosus. Although the successful evidence for the efficacy of glucocorticoids in the treatment, their clinical use is restricted by some side effects. However, a numerous side effects have been pointed associated with use of glucocorticoids including increased blood pressure and blood sugar levels, glaucoma, fluid retention, menstrual irregularities, weight gain, insomnia, stomach pain and infection. Approximately 40% and

70% of patients had been developed with new-onset of steroid induced hyperglycemia at 550-bed and 1000-bed teaching hospital respectively. The underlying and fundamental mechanisms of these effects of glucocorticoids are recognizable, complex and partly defined. Glucocorticoid induced hyperglycemia (GIH) is a transient condition, developed either by stimulating gluconeogenesis in hepatic metabolism or by showing inimical on insulin action. Early detection and appropriate management of glucocorticoid induced hyperglycemia should provide better remission for the patients receiving glucocorticoid treatment. This review article mainly focuses to highlight the prevalence, risk factors, pathogenesis and treatment guideline of glucocorticoid induced hyperglycemia.

ORDS: Glucocorticoids, Side effects, Hyperglycemia, Treatment.

PHARMACEUTICATSCIENCES FOR ENIKEPADU, VIJAYAWADA-521 108.



#### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Factor 7.632

Volume 10, Issue 7, 877-886

Review Article

ISSN 2278 - 4857

#### A BRIEF OVERVIEW ON ACUTE PANCREATITIS

Shaik. Vascem Najahat Fathima\*, Babitha Kosuri, Kare Shushrutha Nadh, Naveen
Yaradesi and Padmalatha Kantamaneni

Department of pharmacy practice, Vijaya Institute of Pharmaceutical Sciences For Women Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 5 May 2021,

Revised on 25 May 2021, Accepted on 13 June 2021,

DOI: 10.20959/wjpps20217-19356

\*Corresponding Author
Shaik Vaseem Najahat
Fathima
Department of pharmacy
practice, Vijaya Institute of
Pharmaceutical Sciences For
Women Enikepadu,
Vijayawada, Andhra
Pradesh, India, 521108.

#### ABSTRACT

Acute pancreatitis is a common condition brought on by gallstones or excessive alcohol consumption. The diagnosis is usually made based on the patient's symptoms, which are frequently accompanied by increased scrum pancreatic enzymes. Imaging is not always necessary, but May be Performed for many reasons, such as to confirm a diagnosis of pancreatitis, rule out other causes of abdominal pain, elucidate the cause of pancreatitis, or to evaluate for complications such as necrosis or pseudocysts. While the majority of patients will have mild, self-limiting disease, a small percentage will develop severe disease that leads to organ failure. These patients are at risk for pancreatic necrosis, fluid collections, pseudocysts, and pancreatic duct distortion as a result of persistent pancreatic inflammation. Acute pancreatitis is treated with supportive treatment that includes fluid

Replacement, pain management, and a gradual return to normal eating habits. Validated grading systems can help guide monitoring and treatments by predicting the severity of pancreatitis. If there is no evidence of pancreatic infection, prophylactic antibiotics are not required in acute pancreatitis. Patients who do not improve will need to be evaluated further to see whether they have any problems that necessitate intervention, such as pseudocysts or pancreatic necrosis. In the right clinical situation, endoscopy, including ERCP and EUS, and/or cholecystectomy may be recommended. The treatment of a patient with severe acute pancreatitis will eventually necessitate a multidisciplinary approach.

KEYWORDS: Pancreatitis, alcohol, abdominal pain, organ failure, treatment, inflammation, fluid replacement.

WWW PROCESSION OF THE PARTY OF

ISO 9001:2015 Certified Journal

877

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108 Volume 10, Issue 7, 896-903

Review Article

ISSN 2278-485

# PRESCRIBING PATTERNS OF ANTIBIOTICS IN REPIRATORY TRACT INEECTIONS IN DIFFERENT COUNTRIES

Kare Shushrutha Nadh\*, Babitha Kosuri, Shaik Vaseem Najhat Fathima, Naveen
Yaradesi and Padmalatha Kantamneni

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 04 May 2021,

vised on 24 May 2021, Accepted on 14 June 2021

DOL: 10.20959/wjpp-20717-19358

\*Corresponding Author
Kare Shushrutha Nadh
Department of Pharmacy
Practice, Vijaya Institute of
Pharmacentical Sciences for
Women Enthepadu,
Vijayawada, Andhen
Pradesh, India, \$21108.

#### **ABSTRACT**

Tremendous respiratory tract infection burden developed in various countries. Communicable diseases raises the mortality and morbidity worldwide. Respiratory tract infections include upper and lower respiratory tracts infection. Antibiotics are therapeutically used in the management of the respiratory tract infections. These are inappropriately prescribed and utilization of improper antibiotic makes the prescription irrational in various countries which leads to development of antibiotic resistance, progression of infection and can be fatal to the patient. Analysis of prescription improves the rational use of antibiotics. While auditing the prescription, the clinical pharmacist should focus on preventing infections with rational use of antibiotic which helps in optimizing management and preventing

unnecessary use of antibiotics. Along with the prescriptions patterns studies, it allows to know the standards and quality of health care professionals. Few studies follow international recommendations for prescribing patterns, and the majority of prescribers do not follow the guidelines, the most frequently prescribed antibiotics from these studies are Penicillin, Penicillin beta lactam combinations followed by cephalosporins; macrolides followed by cephalosporin beta lactam combinations, quinolones, carbapenems, metronidazole were prescribed. In this review article five studies have been included from various articles and results of their respective study were analysed.

CEUTICAL SCIENTIFICAL SCIENTIFI

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR V. GIVEN
ENIKEPADU, VIJAYAWADA-521 108.



Volume 10, Issue 7, 927-938

Review Article

SNF Impact Factor 7.632 ISSN 2278 - 4357

7.632

# A REVIEW ON COMPLICATIONS OF HEMODIALYSIS IN CHRONIC KIDNEY DISEASE PATIENTS

Sireesha Tirumala Kolli\*, Madhuri Pindiganti, Tabitha Sharon, and Padmalatha Kantamaneni

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.



Article Received on 10 May 2021,

Revised on 01 June 2021, Accepted on 21 June 2021 DOI: 10.2019/wipscam17-19975

\*Corresponding Author
Sireesha Tirumala Kolli
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Entkepada,
Vijayawada, Abdura
Pradich Jirdia, 511103.

#### ABSTRACT

Haemodialysis is the most commonly utilized current standard practice for the patients with end stage renal disease (ESRD). The main aim of this study is to describe the complications of dialysis in chronic kidney disease patients when kidneys are not able to perform its normal function. Complications are frequently encountered although haemodialysis is a safest measure. The common complications include hypotension, muscle cramps, fever, chills, electrolyte imbalance, and headache. Life threatening cardiovascular complications such as arrhythmias is rare. Hence, this study helps to understand the complications of dialysis which aids the health practitioner to control or prevent the complications of dialysis and in turn promote the better-quality life of patient.

#### INTRODUCTION

Dialysis is a medical procedure which involves the removal of toxins from the blood and adjust electrolyte imbalances at which substances diffuse through a semi-permeable membrane with the help of a dialyzer. It is primarily used as an artificial replacement in people when kidney function is lost. Dialysis works on the principle of diffusion which is defined as the process of movement of substances from high concentration to low concentration. Blood flows through a semi-permeable membrane which is a thin layer of material that contains pores of various sizes. The membrane blocks the passage of larger substances and allows smaller solutes and fluids. This reflects the filtering process that

ENIKEPADU VIJAYAWADA

PHARMACEUTICAL SCIENCES FOR MOTE LENIKEPADU, VIJAYAWADA-521 108



#### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Pactor 7.632 ISSN 2278 - 4357

Volume 10, Issue 7, 1133-1142

**Review Article** 

### A REVIEW ON EVALUATING CLINICAL FINDINGS AND TREATMENT PLAN OF NOSOCOMIAL INFECTIONS

Madhuri Pindiganti\*, Chandana Priya G., Tabitha Sharon and Padmalatha Kantamaneni

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on 11 May 2021.

Revised on 01 June 2021, Accepted on 22 June 2021, DOI: 10.20959/wpp120217-19423

\*Corresponding Author
Madhuri Pindiganti
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceutical Sciences for
Women, Enikepadu,
Vijayawada, Andhra
Pradesh, India, 521108,

#### ABSTRACT

Nosocomial infections are infections that occur while receiving medical treatment in a hospital, the incidence of hospital acquired infections was found to be reported as seven in developed and ten in developing countries among total of hundred hospitalized patients, patients in Intensive care unit (ICU), burn units, patients who are undergoing organ transplant and neonates are more prone to develop nosocomial infections. Increased length of hospitalization, increased antibiotic resistance and increased mortality rate the effects resulting from increasing risk of infections. Central line associated blood stream infections. CAUTI, SSI and VAP are mainly occurring types of infections. Bacteria (Aceinotobacter, Bacteriods, fragils, clostridium difficle, enterobacteriaceae, etc), viruses (hepatitis viruses, rotavirus

and herpes simplex virus), and fungal parasites (aspergillus, candida albicans, cryptococus neoformons) are responsible for the incidence of nosocomial infections. The step to prevent the infections is to control the spread of infection and thereby resulting significant reduction of illness. Appropriate anti microbial usage should be followed based upon type of pathogens and patients tolerance, this review article mainly focus nosocomial infections in detail.

KEYWORDS: Noscomial infections, Hospital acquired infection, pathogens.

#### INTRODUCTION

"Nosocomial" term is used for any disease acquired by patient under health care. It is a vital problem in hospitals. Hospital acquired/ health care associated infection is also called posocomial infection, health care associated infections appear in a patient under medical care

OMPANY SAN Wipps.com

NOMEN \*

Völ 10, Issue 7, 2021.

ISO 9001:2015 Certified Journal

1133

AGAWAY CO

PINCIPAL

VIJAYA INSTITUTE\_OF PHARMAGEUTICAL SCIENCES FOR WOMEN

ENIKEPADU. VIJAYAWADA-521 108

#### WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

SJIF Impact Pactor 7,532

Volume 10, Issue 7, 1897-1904

Review Article

ISSN 2278 - 4357

#### PREVALENCE OF SUBSTANCE ABUSE DISORDERS IN YOUNG AGE

M. Shalini\*1, T. Sirisha1, N. Prathiba2 and K. Padmalatha3

Department of Pharmacy Practice, <sup>2</sup>Department of Pharmacy Practice, <sup>3</sup>Department of Pharmacology

Vijaya Institute of Pharmaceuticals Sciences for Women Enikepadu, Andhra Pradesh
521108.

Article Received on 10 May 2021,

vised on 01 June 2021,
Accepted on 21 June 2021

DOI: 10.20959/wico.20217-19416

\*Corresponding Author
M. Shalini
Department of Pharmacy
Practice, Vijaya Institute of
Pharmaceuticals Sciences
for Women Enikepadu,
Andhra Pradesh 521108.

#### **ABSTRACT**

Substance use disorder occurs when a person's use of alcohol or another substance (drug) leads to health issues or problems at work, school or home. This disorder is called substance abuse. The exact cause is not known. Commonly used substances include Opiates and other narcotics (heroin, opium, codeine, and narcotic pain medicines), Stimulants (cocaine and amphetamines), Depressants (alcohol, barbiturates, benzodiazepines, chloral hydrate, and paraldehyde). Hallucinogen (LSD, phencyclidine) Marijuana (cannabis, or hashish).

Study 1 was a cross-sectional study; with a sample size of 730 randomly selected 12th-grade students out of 3773, in Yazd, a central

province of Iran, during 2014.

Study 2 was an institution-based survey was conducted in February 2014 at a private university in Khartoum State, Sudan, with a sample size of 500.

Study 3 was a descriptive study carried out at the University of Benin City, Edo state, with a sample size of 800 students.

KEYWORDS: Substance abuse disorder, Prevalence.

#### INTRODUCTION

Adolescents and young adults are at high risk of tobacco, alcohol, cannabis or other illegal drugs use (Choquet et al., 2004; Merline et al., 2004). Prevalence of substance use tends to decrease during the 20s and 30s (except for tobacco), but a significant fraction of young adults continue using and abusing alcohol and illegal drugs (Melchior et al., 2008;

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521-108



### EUROPEAN JOURNAL OF BIOMEDICAL AND PHARMACEUTICAL SCIENCES

http://www.elbps.com

USSN 2349-8270 Volume: 8 Innue: 8 248-252 Year: 2021

#### REVERSE AGEING BY TELOMERES IN HUMANS

Yatham Ramya\*<sup>1</sup>, Nallala Varalakshml<sup>1</sup>, Purushothama Reddy K.<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

\*Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Associate Professor & Head, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Professor & Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

\*Corresponding Author: Yatham Ramya
Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521
108, Andhra Pradesh, India.

Article Received on 08/06/2021

Article Revised on 29/06/2021

Article Accepted on 19/07/2021

#### **ABSTRACT**

As people live longer, population aging puts pressure on economy in terms of increased health care services, decreased capacity to do work and dependence on others. Aging is gradual process of becoming older that increases mortality over time by negatively affecting its vitality and functional performance. Aging is major risk factor for developing variety of diseases. The 2 - main hallmarks of aging at cellular level are telomere length shortening and cellular senescence. Telomeres are specific ribonucleoprotein contains tandem repeats of TTAGGG bases, which are bounded by complex called shelterin, prevents the DNA repair machinery from mistaking, helps in ensuring effective DNA replication and preventing from deterioration each time a cell inside your body divide, a silver of your youth vanishes in the wind, this occurs via shortening of telomeres, eventually telomeres become critically short, thus results in cellular senescence, where the cell no longer undergoes division and starts accumulating the damage that it cannot repair which leads to aging and development of illness. A human immortality enzyme called telomerase capable of indemnifying the progressive attrition of telomere by adding TTAGGG repeated chunks to the chromosome ends, thus delays, stops or even reverses the ageing that occurs because of telomere shortening. Scientists has proposed ways for extension of telomeres by exposing humans to HBOT (Hyperbaric Oxygen Therapy) and introduction of modified TERT (Telomerase Reverse Transcriptuse) mRNA into human cells. These methods were found to be fruitful in reversing the age of the human. Hence, the chances of reverse aging were more when subjects were treated with above methods. If these methods were well succeeded one can decrease the percentage of old age population which further reduces the aging and associated diseases thus leads to increased global productivity and economy.

KEYWORDS: Reverse Aging, Telomeres, Economic burden, reverse aging.

#### INTRODUCTION

As aging population increases, burden on economy increases because with increasing age, productivity decreases and they prone to more disease exposure which increases health services and make them reliable on others. In the past 1800's the life expectancy was relatively very shot i.e., 40 yrs. It was drastically increased from the past 150 yrs. Now the global life expectancy has risen to 72.6 years, this is due to advancement in medical field, better living, increased productivity of agriculture; the longevity of life has increased.

ENIKEPADU ISINAYAWADA IS

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR NOVEN
ENIKEPADU, VIJAYAWADA-521 108

Contents lists available at ScienceDirect

#### International Immunopharmacology

journal homepage: www.elsevier.com/locate/intimp



#### Coronavirus disease-2019: A review on the disease exacerbation via cytokine storm and concurrent management

Haripriya Sunkara <sup>а, Б</sup>, Syed Masudur Rahman Dewan <sup>а,с,д, а</sup>

- Pharmacology Division, Center for Life Sciences Research, Dhaka, Bangladesh
- Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Vijayawada, India
- Department of Pharmacy, Noakhali Science and Technology University, Noakhali, Chatmgram, Bangladesh
- d Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University, Tokyo, Japan



ARTICLEINFO



5ARS-CoV-2

ABSTRACT

Setting up treatment strategies is the highest concern today to reduce the fatality of COVID-19. Due to a very new kind of virus attack, no specific treatment has been discovered to date. The most crucial way to dominate the disease severity is now the repurposing of drugs. In this review, we focused on the current treatment approaches targeting the crucial causative factors for the disease burden through cytokine storm or cytokine release syndrome. Several vaccines have been developed and have been applied already for prevention purposes, and several are on the way to be developed, although the effects and side effects are under observation. Presently, regulation of the immune response through intervention treatment methods has been adjusted on the basis of the COVID-19 severity stage and generally includes vaccines, immunotherapies including convalescent plasma and immunoglobulin treatment, monoclonal antibodies, cytokine therapy, complement inhibition, regenerative medicine, and repurposed anti-inflammatory and immune-regulatory drugs. Combination therapy is not acceptable in all respects because there is no concrete evidence in clinical trials or in vivo data. Target-specific drug therapies, such as inhibition of cytokine-producing signaling pathways, could be an excellent solution and thus reduce the severity of inflammation and disease severity. Therefore, gathering information about the mechanism of disease progression, possible goals, and drug efficacy of immune-based approaches to combat COVID-19 in the context of orderly review analysis is consequential.

#### 1. Introduction

In late December 2019, the Severe Acute Respiratory Syndrome Corona Virus-2 (SARS-CoV-2) outbreak initially started in the Hubei province of Wuhan, China [1]. It created great havoc in March 2020, and therefore, the World Health Organization (WHO) declared that, following Spanish flu (H1N1) in 1918, Asian flu (H2N2) in 1957, Hong Kong flu (H3N2) in 1968, and Pandemic flu (H1N1) in 2009, SARS-coV-2 can be characterized as a pandemic of 2020 [2]. As per the Johns Hopkins corona virus research center report, there are 191 countries

Abbreviations: ACE, Angiotensin Converting Enzyme; ADAM-17, Disintegrin and Metallopeptidase Domain; Ag, Angiotensin; APCs, Antigen Presenting Cells; ARDS, Acute Respiratory Distress Syndrome; Cathepsin L, Cathepsin of Lysosome; CLR, C-type lectin receptors; COVID, Coronavirus Disease; CSF, Colony Stimulating Factor; HCoV, Human Corona Virus; HGF, Hepatocyte Growth Factor; IFN, Interferons; IKK, IKb kinase Complex; IL, Interleukins; IP, Inducible Protein; JAK, Janus Kinase; MAPK, Mitogen-activated protein kinase; MAPKK, Mitogen activated Protein Kinase Kinase; MAPKKK/MAP3K, Mitogen activated protein Kinase Kinase Kinase; MAPKs, p38 Mitogen Activated Protein Kinases; MCP, Monocyte Chemoattractant Protein; MERS, Middle East Respiratory Syndrome; MIP, Macrophage Inflammatory Protein; M<sup>pro</sup>, main protease; MyD88, Myeloid Differentiation Primary Response dependent; NF-KB, Nuclear Factor kappa B; NK cells, Natural Killer cells; NLR, Nucleotide-binding oligomerization domain-like receptors; nsps, nonstructural proteins; PAMPs, Pathogen Associated Molecular Patterns; PLP70, Papain like protease; PORCN, Porcupine O Acetyl transferase.; pp, polyproteins; PRRs, Pattern Recognition Receptors; RBD, Receptor Binding Domain; RdRp, RNA dependent- RNA polymerase; RIG-1, Retinoic acid inducible gene-1; SARS-CoV-2, Severe Acute Respiratory Syndrome Corona Virus-2 (novel corona virus); SARS, Severe Acute Respiratory Syndrome; SFRP, Secreted Prizzled related proteins; SP, Spike Protein; SFAT, Signal Transducer and Activator of Transcription Proteins; TLR, Toll like Receptor; TMPRSS2, Type II Transmembrane Serine Protease 2; TNF, Tumor Necrosis Factor; TRIF, TLR domain containing adaptor inducing IFN-fl; VEGF, Vascular Endothelial Growth Factor; VIII, Variant Under Investigation; WHO, World Health Organization; Wnt, Wingless related Integration site

Corresponding author at: Pharmacology Division, Center for Life Sciences Research, A-2, 444/1 Senpara Parbata, Mirpur-10, Dhaka 1216, Bangladesh. E-mail address: gobesholed@gmail.com (S.M.R. Dewan).

https://doi.org/10.1016/j.intmp.2021.108049

Received 3 May 2021; Received in revised form 29 July 2021; Accepted 4 August 2021 Available online 6 August 2021

1567-5769/© 2021 Elsevier B.V.



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, WIJAWAWADA-521 100

A prospective observational study on assessment of adverse drug reactions in the inpatients of general medicine department at a tertiary care hospital

Dhanush Bellapu\*, Padmalatha Kantamneni, Sravanthi Appikonda, Priyanka Jamalapurapu, Lavanya Eli, Lavanya Kancharla

Vijava Institute of Pharmaceutical Sciences for Women, Entkepadu, Vijavawada, Andhra Pradesh-521108 India

Received: 7 May 2021

Revised: 14 June 2021

Accepted: 15 June 2021

#### Abstract

Objective: According to World Health Organisation (WHO), "an Adverse Drug Reaction (ADR) is a response to a drug which is noxious and unintended that occurs at doses which are normally used to prophylaxis, diagnosis, therapy of disease or for the modifications of physiological function". The main aim of the present study was to evaluate and assess the ADRs with prescribing rationale in the patients admitted in General Medicine Department at a tertiary care teaching hospital. Material and Methods: It is a Prospective Observational Study that was carried out for a period of 6 months in new Government General Hospital, Vijayawada. Results and conclusion: A total of 208 subjects were included in this study and assessed using WHO causality assessment scale, Naranjo's Causlity assessment scale and Hartwig's Severity assessment scale. Among the 208 subjects 54(25.96) ADRs were observed. Most of the ADRs were seen in males when compared to females between the age groups of 31-40 years and 51-60 years and affected gastrointestinal tract. Depending upon the Causality, most of the ADRs were 'Probable' as per WHO-UMC Causality Assessment Scale and 'Possible' as per Naranjo's Causality Assessment Scale.

Keywords: ADRs, drugs, tertiary care hospital, General Medicine department, observational study, causality assessment and severity assessment.

According to the World Health Organization (WHO), Adverse Drug Reaction (ADR) is defined as "a response to a dangerous and unintended drug, which occurs in doses commonly used for prophylaxis, diagnosis, treatment or physical therapy" (Shukla et al., 2017). Although India accounts for 10% of global drug use, the reported ADR of drugs is 2%. This is mainly due to the poor report of drug abuse in India (Bahri, 2016). The incidence f ADRs as a whole leads to emergency admissions ranging from 0.2% to 41.3% worldwide, while 28.9% are safe (Palanisamy, 2013). Hospital admissions for ADR ranged from 2.9% to 5.6%. About 35% of patients in hospitals receive ADR. In India, the incidence of ADR is between 5.9 to 22.3% while deaths due to ADR accounts as 1.8% (Sivasankaaran et al., 2016). Many factors can put a patient at the forefront of the diagnosis of ADR patients with one or more risk factors for ADR including the pharmacy of Poly, many diseases and current, age, drug characteristics, gender, race and genetic factors (G. Parthasarathi, Sten Olsson). The purpose of this study was to evaluate and evaluate Adverse Drug Reaction with reasonable determination in patients admitted to the General Department of Health of a tertiary education hospital.

#### Materials and methods

Source of data: Collection of data from the patients admitted into General Medicine

Department of New Government General Hospital, Vijayawada.

Study Procedure: All the patients admitted in the General Medicine department during the

study duration were followed from the day of admission to the day of discharge and during the follow up.

Study Site: New Government General Hospital, Vijayawada.

Study Duration: The study was carried out for a period of 6 months from 1"August 2019 to 31" January 2020.

Study Design: A Prospective Observational Study.

Study Criteria: The study was carried out by considering the

\*Address for Corresponding Author:

Dhagush Bellapu

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh-521108 India

RIAC Brook Stanushbellapu@gmail.com

DOI: https://doi.org/10.31024/ajpp.2021.7.3.5 ENIKE#\$\$\$434 Copyright © 2021, N.S. Memorial Scientific R ty. This is an open access article under the CC BY-NC-ND license

> CIPAL VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU. VIJAYAWADA-521 108.



## International Journal of Advanced Research in Biological Sciences

ISSN: 2348-8069 www.ijarbs.com

DOI: 10.22192/ijarbs

Coden: IJARQG (USA)

Volume 8, Issue 6 -2021

Research Article



DOI: http://dx.doi.org/10.22192/ijarbs.2021.08.06.005

## Overview on Quality of Life in Patients with Hypertension

Maddu.Sujana\*1, Sava.Lavanya1, Navcen.Y2, Padmalatha Kantamaneni3

Department of Pharmacy Practice,

Department of Pharmacy Practice,

Department of Pharmacology,

Vijaya Institute of Pharmaceuticals Sciences for Women, Enikepadu,

Vijayawada, Andhra Pradesh- 521108.

2.02

#### Abstract

Although the prevalence of hypertension is increasing, less than half of hypertensive patients are aware of their condition. The most common risk factor for cardiovascular disease is hypertension. Because symptoms of hypertension are not visible in the early stages, it is known as the silent killer; if left untreated, it causes end-organ damage. Because hypertension is a chronic disease, medications should be taken for the rest of one's life. To keep blood pressure under control, both pharmacological and non-pharmacological treatment is required. Quality of life has emerged as an important tool in the fields of social science, clinical medicine, and health care. Non-communicable and chronic diseases are evaluated in terms of quality of life. The assessment of health-related quality of life is important because it aids in the understanding of the effects of disease on health. Various questionnaires, such as the SF-36 (Short Form-36) and the SF-12 (Short Form-12), are used to assess quality of life. Questionnaires cover a wide range of topics, including patients' mental and emotional health, physical functioning, social aspects, vitality, and overall health. The number of questions varies depending on the questionnaire used to assess quality of life, but most of them cover the same domain, such as mental health and general health.



Keywords: End organ damage, Quality of life, SF-36, SF-12

#### Introduction

A persistent elevation of blood pressure (bp) in the arteries is defined as hypertension/high blood pressure. It is measured in terms of systolic and diastolic blood pressure (systolic –pressure excreted by blood on the artery walls of the heart during systole or heart contraction, diastolic –pressure excreted by blood on the artery walls of the heart during heart relaxation). Cardiac output (CO) and Systemic Vascular Resistance (SVR) or Systolic blood pressure (SBP), diastolic blood pressure (DBP) can be used to calculate Mean Arterial Pressure (DSP).

MAP=CO×SVR or MAP=1/3 SBP + 2/3 DBP

Hypertension is called as silent killer because there are no symptoms in the early stages of hypertension; it increases the risk of developing cardiovascular diseases and other conditions such as hemorrhagic stroke, ischemic stroke, stroke, and ischemic heart disease if left untreated. Headache, facial flushing, dizziness, chest tightness, and vertigo are few clinical manifestations/symptoms of hypertension. Lack of physical activity, obesity, excessive salt consumption, smoking, and chronic alcoholic consumption all increase the risk of hypertension. The general public is







Volume 10, Issue 6, 385-395.

Review Article

ISSN 2277-7105

## AN OVERVIEW ON IMPACT OF PSYCHOLOGICAL FACTORS IN PATIENTS UNDERGOING DIALYSIS

Tahera Mubeen\*, Maneesha Annavarapu, Naveen Yaradesi and Padmalatha Kantamneni

8.084

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108.

Article Received on March 2021, Revised on 15 April 2021. Accepted on 06 May 2021 DOE 10.20959/wjp.20216-20484

\*Corresponding Author Tahera Mubeen Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikenadu, Vijayawada, Andhra Pradesh India, 521108

#### **ABSTRACT**

Chronic kidney disease (CKD) also known as End stage renal disease (ESRD) is a commonest, debilitating, long standing public health condition. During the initial stages of CKD, treatment is mainly focused on slowing the progression of kidney damage and treating the complications. In the final stage, dialysis or renal transplantation becomes core responsible to maintain health. The most frequent psychopathological problems among patients undergoing dialysis are depression and anxiety which is still under recognized and misdiagnosed. The dialyzed patients are often subjected to depression and anxiety symptoms due to myriad physical, mental and psychosocial factors. Females are more prone to develop anxiety while males have high tendency to develop depression. The overall

prevalence rate of depression and anxiety in dialyzed patients is about 66% and 61% respectively. Moreover, the mechanisms involved between psychological factors and adverse medical outcomes in dialyzed patients are discussed. Hospital Anxiety and Depression Scale (HADS), Beck Depression Inventory (BDI) are some of the screening tools to diagnose depression and anxiety. Management of dialyzed patients with depression and anxiety is a key role to improve their quality of life. Besides pharmacological treatment, cognitive behavioral therapy and life style modifications have immense fortune on patient's survival. More attention should be given to depression and anxiety care in context to dialyzed patients management. This review provides a selective overview on prevalence rate, etiology, coping ENIKEPADI UNAVANAC programisms and treatment in complex patients and also management strategies are appraised

ENIKEPADU discussed from the relevant literature.

VIJAYA INSTITUTE OF PHARLIACEUTICAL SCIENCES FOR LOCIEN. ENIKEPADU VIJAYAWADA-521 108

Yolume 10, Issue 9, XXX-XXX

Review Article

SJIF Impact Pactor 7.632 IBSN 2278 ~ 4857

7.632

# A REVIEW ON CONVENTIONAL TREATMENT OF PEPTIC ULCER

## DISEASE

## Pasupuleti Neelima<sup>1\*</sup>, Pendyala Megana<sup>1</sup>, Natta Prathiba<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

<sup>1</sup>Pharm. D. V. Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India. <sup>2</sup>HOD and Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India. <sup>3</sup>Professor & Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India.

Article Received on 26 June 2021, Revised on 16 July 2021, Accepted on 06 August 2021 DOL 10 20050 vipp 20219-19730

\*Corresponding Author Pasupuleti Neelima Pharm. D. V. Year. -partment of Pharmacy Fractice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 10% Andhra Pradesh India. ne-film #W/// annily com

#### **ABSTRACT**

Peptic ulcer disease is the widespread disease, effecting around 5-10% of global population. However, based on significant and racial versions, two most common etiological reasons are persistent infection of H. pylori and usage of NSAIDs. Prognosis can be primarily based on endoscopy and lively such of H. pylori presence. Eradication therapy of Happiori is pleasant preference to achieve final cure of pentionalger disease. Numerous global guidelines, recommended triple therapy as first line therapy which includes proton pump inhibitor, amoxicillin, clarithromycin. Combination therapy suggest the decreased efficacy over a period of time. Several new treatment options or changes are already established few years back to overcome the therapy. Primary purpose in growing the antibiotic resistance in the presence clarithromycin, metronidazole strains. The aim of this study is to describe the occurrence and primary therapeutic options of the

peptic ulcer disease.

KEYWORDS: Peptic ulcer disease. Pylori, NSAIDs, Proton pump inhibitors.

(18.11) (17.22.11) 為了與其形型



VIJAYA INSTITUTE OF PHARIJACEUTICAL SCIENCES FOR WOLLEY ENIKEPADU, VIJAYAWADA-521 198.



CODEN [USA]: LAJPBB

ISSN: 2349-7750

INDO AMERICAN JOURNAL OF

# PHARMACEUTICAL SCIENCES

SJIF Impact Factor: 7.187

https://doi.org/10.5281/zenodo.5499449

Available online at: http://www.injps.com

Research Article

## A PROSPECTIVE OBSERVATIONAL STUDY ON DRUG UTILIZATION OF ANTI-DIABETICS IN GOVERNMENT GENERAL HOSPITAL, VIJAYAWADA

Vishnu Priya Paladugu\*, Sreenu Thalla, Padmalatha Kantamneni Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India, 521108

Article Received: July 2021

Accepted: August 2021

Published: September 2021

#### Abstract:

Diabetes Mellitus refers to group of diseases that affect how body uses blood sugar(glucose). Glucose is vital for health because it's an important source of energy for the cells that make up muscles and tissies. Anti-Diabetic Therapy is to return blood sugar to a safe threshold and reduce the risk of complications such as Heart attacks and stroke, Neuropathy, Nephropathy, Retinopathy and Vision loss, Hearing loss, Foot damage. Depression etc. The classification include: For TYPE-1 Diabetes Insulin is given and for TYPE-2 Diabetes drugs are classified into different types Sulfonylureus, Biguanides, Meglliinides. Thiazolidine diones, Alpha glucosidase inhibitors. Dipeptidyl peptidase (DPP4), Glucagon like peptide (GLP-1). The World Health Organisation (WHO) has shown that about 79.4 million people in the world are likely to suffer from diabetes mellitus by 2030. This is the prospective observational study and was conducted in the government general hospital. Vijuyawada. The study period is about 4months ie. September to December 2019. All the prescriptions of OP, IP departments and Diabetic camp were included. The use of Antidiabetics in the teritiary cure hospital was found to be more and in department of Outpatient was found to be 195788, Inputient department found to be 26,636 and in diabetic camp found to be 338222, diabetic camp consumption of antidiabetic drugs was found to be more than the Inpatient and Outpatient Departments.

Keywords: Diabetes mellitus, Antidiabetic drugs, Drug Utilization. In-patient, Out-patient. Diabetic camp.

#### Corresponding author:

#### Vishnu Priya Paladugu,

Department of Pharmacy Practice,

Vijaya Institute of Pharmaceutical Sciences for Women,

Enikepadu, Vijayawada, Andhra Pradesh, India, 521108

Telephone: +91 7799606780

E-mail address: vishnupriyachowdary99@gmail.com

Please cite this article in press Vishnu Priya Paladugu et al, A Prospective Observational Study On Drug Utilization Of Anti-Diabetics In Government General Hospital, Vijayawada., Indo Am. J. P. Sci, 2021; 08(9).



PHARMACEUTICAL SCIENCES FOR U.O'LEN ENIKEPADU, VIJAYAWADA-521 108.

5.75

# DRUG UTILIZATION STUDY OF ANTIHYPERTENSIVE DRUGS

N. Mounika\*1, M. Sujana 1, Y. Naveen2, k. Padmalatha 3

department of pharmacy practice

<sup>2</sup>department of pharmacy practice

<sup>3</sup>department of pharmacology

Vijaya institute of pharmaceutical sciences for women

Enikepadu, Andhra Pradesh 521108



Hypertension is a condition in which the force of blood against the artery walls is too high .it is a major global public health issue and non communicable disease .it is a major health problem because it leads to initiation and progression of major cardiovascular complications, renal and cerebrovascular complications. Anti hypertensive drugs such as Ace inhibitors, Angiotensin receptor blockers, calcium channel blockers, Beta blockers are used for management of hypertension. Based on its severity and progression hypertension can be reduced by early detection and appropriate therapy for elevated blood pressure. The aim of the study is to analyze the utilization pattern of anti hypertensive drugs.

Study-1:

Cross sectional observational study aims at analyzing the utilization pattern of antihypertensives used for treatment of hypertension at a tertiary care hospital which include 286 prescriptions of patients suffering from hypertension

Study-2:

Data from prescription of drugs were recorded in pre specific case record forms and analyzed for drug utilization parameters with sample size of 127 patients was conducted in OPD of king Georges medical university were included in the study

Study-3:

Was conducted in Outpatient Department of Medicine in Government Medical College, Thrissur.with sample size of 100

KEY WORDS: Antihypertensive, prescription pattern study and Antihypertensive drug utilization.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 198



## ISSN- 2230-7346

## Journal of Global Trends in Pharmaceutical Sciences



# SOCIOECONOMIC INEQUALITIES IN THE PRESCRIPTION OF ORAL ANTICOAGULANTS IN STROKE PATIENTS WITH ATRIAL FIBRILLATION

G. Chandana Priya\*, Kolli Sireesha Tirumala, Purushothama Reddy K and Kantamaneni Padmalatha

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

\* Corresponding Author. E-mail: reddypharma6@gmail.com

#### ARTICLE INFO

Key words:
Anticoagulants,
Atrial Fibrillation,
Stroke, Socioeconomic
inequalities



ENIKEPADU

#### **ABSTRACT**

Anti-coagulants are known as blood thinners. These drugs prevent recurrences and existing blood clots from enlarging but do not dissolve them. These are widely used in, Stroke (CVA), Atrial Fibrillation (AF), Coronary Artery Disease (CAD), Vascular surgery and other conditions where clots are formed. About 17million people die from cardiovascular diseases every year all over the world and about 5million die from heart attack & stroke. Intravenous (IV) anticoagulants are used for immediate effect and oral anticoagulants for maintenance therapy. Anticoagulants are highly expensive. Commonly used oral anticoagulants are Dabigatran, Rivaroxaban, Apixaban and Warfarin. There are many socioeconomic inequalities are seen in the prescription of oral anticoagulants in stroke patients with AF. In this study socioeconomic inequalities were described based on their age, sex, economic status, birth country, diseased states and education. To reduce economic inequalities in low income and uneducated patients cost effective drugs can be prescribed.

#### INTRODUCTION

Cardiovascular disease is a serious condition which effect heart and blood vessels.1, 2Throughout the world high morbidity and mortality is associated with cardiovascular diseases. The various risk factors are elevated cholesterol and blood pressure levels, excessive smoking habits, diabetes, malnutrition and obesity.3 About 17million people die from cardiovascular diseases every year all over the world and about 5million die from heart attack & stroke. AF patients are up to 5 times likely to have an ischemic stroke when compared to non-atrial fibrillation patients. Men are estimated to have 2.7 million new cases each year, while woman have 2 million by 2030, the European Union expects 4-17 million AF with 120000-215000 new patients

Diagnosed each year. By the year 2050, the incidence of AF is expected to have increased 2.5 - fold.4 In comparison to studies from other parts of the world, prevalence of AF in India was 0.196% lower.5 In USA, its prevalence is in rise and is expected that 12 million people gets affected by 2050.6Atrial fibrillation affects the majority of people suffering from cardiovascular diseases globally. It is the most common supraventricular arrhythmia, which is associated with increased risk of stroke.4.7AF has a detrimental effect on one's quality of life and has a substantial impact on one's ability to function and raises the risk of hospitalization. 4When the blood flow to part of your brain is disrupted or diminished, brain tissue is deprived of

© Journal of Global Trends Tharmaceutical Science

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR A STATE OF

9839

--- " . AIMIN C' IPPRC

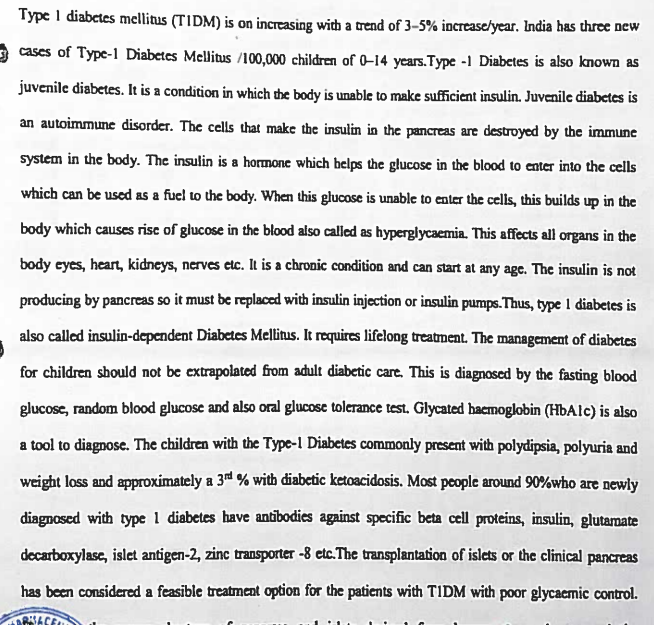
# CASE STUDY ON PAEDIATRIC TYPE-1 DIABETES MELLITUS WITH DIABETIC KETOACIDOSIS

K. Devi Chandana, K. Padmaltha, Santhi Krupa D

Student, Principal, Staff

Vijaya Institute of Pharmaceutical Sciences for Women

#### Introduction



Very splications that have been associated with transplantations, high cost, and the severe shortage of pancreas and islets derived from human organ donors and the very splications that have been associated with transplantations, high cost, and the variability of VIJAYA INSTITUTE of procedures temain as limitations in the widespread application of these strategies. Strategies Strategies of the very limitation of these strategies of the variability of the very limitation of these strategies.

CANKEDADII VIJAYAWADA-521 106

# HEALTH RELATED QUALITY OF LIFE AND DEPRESSION AMONG THE INJECTING DRUG USERS

TUNIKIPATI SIRISHA'I, MARATI SHALINI', Dr. V. Radhika reddy', Natta Pratibha',

## & Kantamaneni Padmalatha

Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup>Professor and HOD, Department of Psychiatry, Old Government General Hospital, Benz Circle, Vijayawada – 520 004, Andhra Pradesh, India.

Assisstant Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>4</sup>Professor & Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

ABSTRACT: Psychiatric disorders like Anxiety, Depression and Suicidal tendency are being an important public health issue worldwide. Whereas the mental disorders are most probably seen among the people who inject drugs. Even though there are comorbidities in drug users more attention was given to mental disorders and other chronic infections like HIV (Human Immune Deficiency Virus) and Hepatitis due to involvement of needle exchange process. Awareness about the disease plays a key role in the screening and treating of particular diseases especially in case of HIV and Hepatitis to increase the Quality of Life (QOL).

STUDY 1: It was a Cross-sectional study conducted in PWID (People Who Inject Drugs) at different geographical areas in Delhi for 2 months study was carried out in April and May of

2012. The findings from this study profile an impoverished, vulnerable and isolated population of men who inject drugs and whose lives are shaped by a significant level of psychosocial distress. The prevalence of depressive and anxiety symptoms among this population of men who inject drugs in Delhi was very high and suicidal thoughts and acts were disconcertingly common. STUDY 2: It is a Cross-sectional study which was conducted in 11 main land Scottish health boards in Scotland. Study was carried out in January to November 2010. This is the 1st study to compare health-related QoL in PWID who are chronically infected with HCV and aware, with those who are chronically infected but unaware of their infected status and those who are not chronically infected and the finding that awareness of infection status among chronically HCV- infected current PWID is associated with a reduction in QoL implies that unless clinicians are prepared and have the means, to act on a HCV diagnosis, the case for promoting the identification of infected individuals is weak.

CAL SCIEN

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR V.O.:EN ENIREPADU, VIJAYAWADA 521 108



## EUROPEAN JOURNAL OF PHARMACEUTICAL AND MEDICAL RESEARCH

www.ejpmr.com

Review Article ISSN 2394-3211 Elpmr

## A NEW PROMISING STRATEGY ISLET MACROCELL ENCAPSULATION DEVICE IN THE TREATMENT OF TYPE I DIABETES

Kasireddy Naga Kalyani Durga\*<sup>1</sup>, Swetha Mohan K.<sup>1</sup>, Purushothama Reddy K.<sup>2</sup> and Kantamaneni Padmalatha<sup>3</sup>

Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup>Associate Professor & Head, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup>Professor & Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

\*Corresponding Author: Kasireddy Naga Kalyani Durga Pharm D, V. Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Article Received on 02/05/2021

Article Revised on 23/05/2021

Article Accepted on 13/06/2021

#### **ABSTRACT**

Islet transplantation can treat the foremost severe cases of type I diabetes (TID), but it currently requires deceased donor pancreatic as an islet source and chronic immunosuppression to forestall rejection and recurrence of autoimmunity. Stem cell derived insulin-producing cells can overcome the shortage of organ donors, while cell encapsulation can reduce or eliminate the necessity for immunosuppression, reduce the risks related to with the islet transplantation process and potentially prolonged can survive. A range of materials are used to test for microencapsulation in various animal models and a few materials were shown to induce immunosuppression in islet grafts without the necessity for chronic immunosuppression. Despite the initial success of microcapsules within the NHP model, the combined use of islet transplantation and microencapsulation has not yet been successful in clinical trials.

KEYWORDS: Type I diabetes (TID), Immunosuppression, Microencapsulation, Islet transplantation.

#### INTRODUCTION

Type I Diabetes Mellitus (TIDM) also known as insulindependent diabetes mellitus, is an autoimmune disease that causes a progressive destruction of the insulin-producing pancreatic  $\beta$  cells. As a result, patients require exogenous insulin to maintain normal blood glucose levels. In patients with TIDM, long-term hyperglycaemia often causes complications such as nephropathy, neuropathy and retinopathy. According to a report from the American Diabetes Association (ADA), there are nearly three million children and adults living with TIDM in the USA and millions of others affected worldwide. Management of TIDM and other associated complications is burdensome to both individuals and to society as a whole.

About 422 million people worldwide have diabetes until 2020, the majority living in low-and middle-income countries and 1.6 million deaths are directly attributed to diabetes each year. Both the number of cases and the prevalence of diabetes have been steadily increasing over the past few decades. It is estimated that there are around 601 thousand children worldwide who have type I diabetes. Type I diabetes also known as juvenile diabetes or insulin-decade in the state of the state

body cannot produce insulin, requiring people with the condition to take artificial insulin to stay alive. Insulin injection is a common method to directly control blood glucose levels. However, intensive insulin therapy can induce more frequent episodes of hypoglycemic symptoms in certain populations of patients with TIDM. TID is an autoimmune disease in which beta cells within the panereatic islets are destroyed by selecting independent responses against beta cell auto antigens. The pathophysiology of beta cell destruction in T1D has been reviewed previously. Beta cells are responsible for secreting insulin, which regulates glucose metabolism and homeostasis. Currently, patients with T1D are dependent on external insulin injections but insulin injections do not prevent serious and chronic T1D complications, which can be life-threatening4. In addition, severe hypoglycaemia is often diagnosed by patients as a result of external insulin injections. Hypo ignorance about 6 to 10% of all people who die of T1D. In addition to the widespread use of novel analogues of insulin novels, pump therapy, and glucose sensors, uncertainty persists. Restoring normoglycemia without increasing the risk of severe hypo can have a significant impact on the well-being of people with T1D. Pediatric pump therapy with automatic insulin suspension reduced

ww.copinr.com Physics 3 pl 8, Issue 7, 2021.

ISO 9001:2015 Certified Journal ST

PHARITACEUTICAL SCIENCES FOR VIOLEN
ENIKEPADU. VIJAYAWADA-521 108.



## EUROPEAN JOURNAL OF BIOMEDICAL AND PHARMACEUTICAL SCIENCES

http://www.ejbps.com

ISSN 2349-8870 Volume: 8 Issue: 7 397-402 Year: 2021

## NEURODEGENERATION DUE TO INSULIN RESISTANCE IN ALZHEIMER'S DISEASE

0:377

Nallala Varalakshmi\*1, Yatham Ramya 1, Purushothama Reddy K.\*2 and Kantamaneni Padmalatha

Pharm. D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Associate Professor & Head, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

Professor and Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

\*Corresponding Author: Purushothama Reddy K.

Associate Professor & Head, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada - 521 108, Andhra Pradesh, India.

Article Received on 03/05/2021

Article Revised on 24/05/2021

Article Accepted on 14/06/2021

#### ABSTRACT

Alzheimer's Disease (AD) is a neurodegenerative disorder in which there will be decrease in the memory and cognition impairment. This was 1<sup>st</sup> described by in 1906. The name Alzheimer's disease is coined by after the name of the scientist Dr. Alois Alzheimer. AD is characterised by the accumulation of Amyloid beta peptides (Aβ) plaques extracellularly and there will be intracellular aggregation of Neurofibrillary Tangles (NFTS). NFTS are formed due to tau protein hyperphosphorylation. This accumulation of NFTS and plaques leads to necrosis of the brain tissue. There is growing evidence that interlink between Diabetes Mellitus type II (DM type II) and AD. There is almost doubled risk of AD for the patients with type II DM insulin resistance in DM type II is the underlying mechanism for the occurrence of AD in type II DM patients. Insulin is helpful for the dendritic sprouting, cell repair and growth. Hence insulin helps in maintaining the healthy neuronal tissue. With the insulin resistance there will be inhibition of the insulin degrading enzyme. This enzyme is useful for the degradation of the insulin as well as Aβs in the brain tissue. As insulin degrading enzyme is inhibited there will be amyloid beta cells in the brain tissue, which ultimately leads to damage of the brain tissue.

KEYWORDS: Alzheimer's Disease (AD), Amyloid beta peptides (Aβ) plaques, Neurofibrillary tangles (NFTS), Intranasal (NAS) insulin and Diabetes Mellitus type II.

#### INTRODUCTION

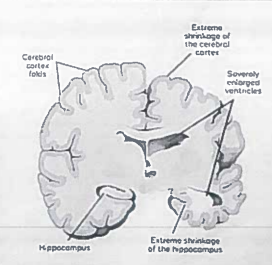
NE WOO

The term AD was named after the German physician "Dr. Alois Alzheimer". There are 2 - forms of AD;

1. Familial form of AD (early stage) – It has symptoms like confusion, lapses of short-term memory loss, mood swings and these subjects are more withdrawn (it is a very rare form of the disease that occurs in people between the age of 30 - 60 years).

2. Sporadic form of AD - is late onset AD which has symptoms like that of the early onset AD. This usually occurs at the age of 60 years and above.

In this disease there will be accumulation of Amyloid beta peptides (Aβ) extracellularly and Neurofibrillary Tangles (NFTs) intracellularly in the brain tissue. Accumulation of NFTs occurs due to hyper phosphorylation of tau proteins. Accumulation of NFTs and amyloid beta proteins leads to necrosis of the brain



NORMAL

SEVERE

PAINCIPAL Figure 1: Normal Brain (Vs) Alzheimer'S.

PHARMACEUTICAL-SCIENCES FOR VIOLEN

Vol a Isau J. 202 JAYAWADA 5 150 9601:2015 Certified Journal

397

TAUZ I LIKAK JUIY AUZ I, VOILIMI B, REBUR J

# COMPARISION OF SAFETY AND EFFECTIVENESS OF ORAL AND IV ANTICOAGULANTS IN ATRIAL FIBRILATION PATIENT'S IN TERTIARY CARE HOSPITAL

DENDUKURI HEMA SRI 1, GARIKAPATI CHANDANA PRIYA 1

Dr. Tabitha Sharoon 2 and Dr. K. Padmalatha 3

5.75

PHARM-D, PHARM-D, ASSOCIATE PROFESSOR, PRINCIPAL

#### JNTU-K

ABSTRACT: Anticoagulants are madicines that help p to prevent blood clots. They are given to people at high risk of getting clots, to reduce their chances of developing serious conditions such as stroke and heart attacks. A blood clot is a seal created by the blood to stop bleeding from wounds. However, the blood is not actually made any thinner. It just does not clot so easily whilst you taken an anticoagulant. Among 321,501 patients, use of different oral anticoagulants included Vit-K antagonist (VKA:35.0%), APIXABAN (27.2%), RIVAROXABAN (31.1%) and DABIGATRON (6.6). The nonvitamin K antagonist oral anticoagulant has been a major advance for stroke prevention in atrial fibrillation. Aimed to evaluate the effectiveness and safety of oral and iv anticoagulants. These are mostly used in , Stroke, Atrial Fibrilation(AF), Coronary Artery Disease(CAD), Vascular surgery and some other conditions where clots should be formed.

Key Words: Anticoagulants, Atrial Fibrilation, Stroke

INTRODUCTION: (1)Anticoagulants are the comerstone therapy for thrombosis prevention and treatment. While these are commonly employed, anticoagulants use is often associated with adverse drug events and increased readmission rates[1], Ariticoagulants solutions are used to keep restoration of stored whole blood and blood fractions. The result of direct oral anticoagulants in non-valular atrial fibrillation should be judge in actual condition. (2) Although vit-k antagonist (VKAs) are highly effective in the prevention and treatment of thromboembolic events, these are having drug and food interactions. Alternatives of VKAs are Direct Oral Anticoagulants (DOACs) and inhibits the coagulation by directly binding the active site of thrombin(dabigatron) or factor 10 A i.e.(rivaroxaban and apixaban)(2),NAXOS (Evaluation of apixaban in stroke and systemic embolism prevention in patients with Non valular Atrial Fibrillation) focused to compare the safety, effectiveness and transience of apixaban with Vit-K antagonists, rivaroxaban and dabigatron in oral anticoagulant-naïve patients with non valular

Atrial Fibrillation.(3) Anti coagulants treatment should not used for certain patients who are suffering with health problems because they increase the risk of bleeding. Patient who is pregnant should not take these anti coagulants. (3) Four new oral anti coagulants compare beneficial with warfarin for stroke prevention in patients with Atrial Fibrillation. However the stability between efficacy and safety in branch peeds better definition. (4) The main results were stroke and systemic embolic events, Ischemic stoke, haerochagic stroke, all-cause mortality, Myocardial Infarction, major bleeding, intracrantel haemorrhage and gastro intestinal bleeding. (5) An anticoagulants that gives some of the useful attributes (e.g.) with therapeutic index, less complex pharmacodynamics) of the newer

> VIJAYA INSTITUTE OF PHASMACEUTICAL SCIENCES FOR WO'VER ENMEPABU VIJAVAWADA 524 408

# An OVERVIEW ON DANDY WALKER SYNDROME

Kethepalli Gayathri Lakshmi Sai Sudha\*, B. sowmya, Navya and Padmalatha Kantamneni

Student, staff, principal

Department Of Pharmacy Practice, Vijaya Institute Of Pharmaceutical Sciences For Women. Enikepadu, Vijayawada, Andhra Pradesh, India, 522108.

#### Abstract:

Dandy-Walker syndrome is a rare disorder characterized by complete or partial agenesis of the vermis, cystic dilatation of the fourth ventricle, and an enlarged posterior fossa. The etiology is unknown but some reports are associated with risk factors like virus infections (rubella, toxoplasma, and cytomegalovirus) and alcohol consumption. The reported incidence varies from one in 25000 births to one per 50,000 births. An increase in the size and pressure of fluid spaces surrounding the brain may also present. Symptoms often occur in early infancy, include slow motor development and progressive enlargement of the skull. In children, symptoms of increased intracranial pressure such as irritability and vomiting, and signs of Cerebellar dysfunction as unsteadiness, lack of muscle coordination, or jerky movements of the eyes may occur. Other symptoms include increased head circumference, bulging at the back of the skull, abnormal breathing problems, and problems with nerves that control the eyes, face, and neck. Dandy-Walker Syndrome is sometimes associated with disorders of other areas of the central nervous system, including the absence of the area made up of nerve fibers connecting the two cerebral hemispheres (corpus callosum) and malformations of the heart, face, limbs, fingers, and toes. Diagnostic tests such as MRI, CT scan, and ultrasound have been done for diagnosis of DWM. The surgical method of treatment are been done. IN children older than 1 year, endoscopy third ventriculostomy as first-line treatment in DWM, along with Ventriculoperitoneal (VP), Or Cystoperitoneal (CP) Shunts. Along with vocational therapy, physical therapy, occupational therapy, and genetic counseling must be given to family members.

Key words: dandy walker syndrome, dandy walker malformation.

ACCUMEPADUA CONTRACTOR

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOILER'S

ENIKEPADU, VIJAYAWADA-571 108.

## USAGE OF PROPHYLACTIC ANTIBIOTICS TO PREVENT POSTOPERATIVE INFECTION IN CESAREAN SECTION

Bhukya.Pavani\*1, Pallapothu.Surekha², B. Navya³, Padmalatha Kantamaneni4

<sup>1</sup>Department Of Pharmacy Practice, <sup>2</sup>Department of pharmacy practice, <sup>3</sup>Department Of Pharmacy Practice, <sup>4</sup>Department Of Pharmacology,

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu

Vijayawada, Andhra Pradesh-521108

#### ABSTRACT:

Cesarean section delivery is a major operation with great potential benefit but also with the substantial risk for both inother and baby with 5 to 20 times greater when compared to normal vaginal delivery. The major postoperative infection after c section is fever, endometritis, surgical site infection, urinary tract infection the infection is usually by aerobic, anaerobic microorganisms, usage of antibiotic prophylaxis will reduce the incidences of postoperative infection. Selection of antibiotics for prophylaxis based on the timing of administration, route of administration, duration, and its efficacy. Various studies in the past have demonstrated the role of different antibiotics use in cesarean section but no ideal drug regimen and multiple-dose regimen has been found to be superior. This article reviews various recent past studies regarding the usage of prophylactic antibiotics in the c section.

Keywords: cesarean section, post-operative infections, antibiotic prophylaxis

#### **BACKGROUND:**

Cesarcan section is one of the major surgical procedures in obstetrics and gynecology practice worldwide, with potential benefits and substantial risk for both mother and baby, and morbidity and mortality rates are higher when compared to normal vaginal delivery. Women undergoing cesarcan delivery is a major risk factor for postpartum infection with 5 to 20 times greater when compared to normal vaginal delivery. The major complications after cesarcan delivery are fever, surgical site infection, endometritis, and urinary tract infection. Endometritis is an infectious complication in 9% to 65% of patients delivered by resarcan section. Women undergoing cesarcan delivery are a higher chance of infection.

Cesarean without indication would bring many complications for both mother and baby. Maternal death caused by cesarean delivery 3 times more when compared to vaginal delivery. The most common complication seen in babies born by cesarean section is transient tachypnea and respiratory distress syndrome. Modern cesarean delivery begins to reduce maternal and newborn complications but nowadays c-section is not used only to save the mother and baby it gradually being assumed as luxurious by some communities. It is essential, to decrease such a phenomenon, making the mothers aware of the risks of cesarean delivery, and establishing counseling sessions as well to eliminate the mothers' fear of vaginal delivery. The major microorganisms responsible for endometritis are aerobic gram-negative bacilli, principally E. coli; anaerobic gram-negative bacilli, principally Bacteroides species and Gardnerella vaginalis; aerobic gram-positive cocci, primarily Group B and Group D streptococci; and anaerobic gram-positive cocci, specifically Pepto coccus species and Pepto streptococcus species

Recent data also indicate that primary cesarean deliveries in the absence of obstetric indications are rapidly rising, reflecting both shifting obstetric practices and maternal preference.10 If these trends continue, cesarean deliveries will make up approximately 50% of the more than 4 million annual deliveries by 2020. Therefore, the health and economic burden of post-cesarean infection will likely continue to rise. Cesareans without indications, as compared to Normal Vaginal Delivery (NVD), would bring about many complications for both mother and the baby. Antibiotics administered before the contamination of previously sterile tissues or fluids are deemed "prophylactic antibiotics". Prevention of surgical site infection is the major goal of antibiotic prophylaxis. For optimal prevention of postoperative wound infection, it is necessary to follow a series of general principles. This includes the type of surgical intervention, class, and character of antibiotic prophylaxis intervention, class, and character of antibiotic prophylaxis.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

CHILLEDA BUL VILLAYAWADA 521 103

444

## MATERNAL AND NEONATAL OUTCOMES OF WOMEN WITH DIABETES IN PREGNANCY.

Pallapothu.Surekha<sup>1</sup>, Bhukya.Pavani<sup>2</sup>, B. Navya<sup>3</sup>, Padmalatha Kantamaneni<sup>4</sup>

Department Of Pharmacy Practice, <sup>2</sup>Department Of Pharmacy Practice, <sup>3</sup>Department Of Pharmacy Practice, <sup>4</sup>Department Of Pharmacology.

Vijaya Institute Of Pharmaceutical Sciences For Women, Enikepadu . Vijayawada, Andhra Pradesh-521108.

#### ABSTRACT:

Among the pregnant women 2 to 17.8% develop the gestational diabetes. One in 100 pregnancies are having pre-GDM, the prevalence of diabetes in pregnancy may increase day by day, it results in increase the burden of pregnancy. Women with diabetes in pregnancy may affect the both mother and fetus metabolism. Pregnancy with diabetes can predispose the fetus to several alterations in organogenesis, growth restrictions congenital anomalies, shoulder dystocia, hypoglycemia and mother to some diabetes related complications (retinopathy, nephropathy), emergency c- section, polyhydramnios, preterm delivery and still birth. Women diagnosed with diabetes in pregnancy start their treatment with diet and lifestyle modifications. Keep their blood sugar levels in control. Those with pre-existing type diabetes must start a glycemic control preferably before conception. Of these procedures are performed getting to keep normal or near normal as possible to avoid adverse peri-natal outcomes to the mother and to the fetus. The objectives of this study were to estimate the burden of diabetes and to explore the incidence of adverse pregnancy outcomes related to pre-gestational DM (Pre-GDM) and gestational DM (GDM) among the pregnant population.

Keywords: Pre-existing gestational diabetes, Gestational Diabetes, Maternal Outcomes, Neonatal Outcomes.

#### INTRODUCTION:

Pregnancy is related to changes in insulin sensitivity which can cause changes in plasma glucose levels. For women with known diabetes or for women who develop diabetes during the pregnancy, these changes can put outcomes in danger. (IDF). It's a major public ill health in the world consistent with recent (2017) International Diabetes federation(IDF) estimates, Diabetes affects approximately 14% of pregnancies worldwide, representing 18 million births annually. It is estimated that by the year 2030 quite 360 million people will have DM. And because the burden of disease increases the management of pregnancy of pregnancies complicated by DM are going to be a part of the daily obstetric practice in many regions of the world. With increasing the prevalence of diabetes in pregnancy there seems to be a rise the prevalence of adverse outcomes of pregnancy. The multiple risk factors are related to women who are developing GDM, Obesity and maternal age are major risk factors to develop GDM. In many studies states that, About 60% pregnant women with GDM later develops TYPE II Diabetes. Rates of adverse neonatal outcomes are 3 -9 times greater than infants of diabetic mothers compared with those of non-diabetic mothers women with diabetes in pregnancy may experiences at least one adverse outcome in entire gestation, hence, this study is aimed to estimate the incidence of adverse outcomes of pregnancy associated with Diabetes.



PAINCIPAL
PHARMAGEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108

# A REVIEW ON STEM CELL THERAPY IN OSTEOARTHRITIS: EARLY DIAGNOSIS AND STEM CELL THERAPY INDUCED CARTILAGE REGENERATION

VEMURI NANCY \*1, PUSHPA LATHA.P 1, Dr. PURUSHOTHAMA REDDY<sup>2</sup>, & KANTAMANENI PADMALATHA<sup>3</sup>

<sup>\*1</sup>Pharm.D V Year, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>2</sup> HOD and Professor, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

<sup>3</sup> Professor & Principal, Department of Pharmacology, Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada – 521 108, Andhra Pradesh, India.

primary supply of painful ABSTRACT: Osteoarthritis (OA) with chronic disease discomfort, incapacity, epidemiology The socioeconomic price worldwide. biomechanical additives. disease is complicated and multifactorial, with genetic, organic, and Aetiological factors may also be joint specific. Joint replacement is an effective treatment for symptomatic last-stage ailment, even though functional effects may be poor and the lifespan of prostheses is constrained. Consequently, the main aim is shifting to disease prevention and the treatment of early-stage osteoarthritis. Joint-replacement interventions implying disease progression include life-style modification and pharmaceutical and surgical modalities. This assignment is tough due to the fact regular imaging techniques can locate only superior changes and the relation between ache and structural degeneration isn't determined. Though, advances in each imaging and biochemical markers offer ability for analysis and No cures have confirmed efficacy results measures for brand new treatments. in stopping the development of this degenerative joint disorder. Mesenchymal stem cells (MSCs) are a multipotent. MSCs are endogenous population of progenitors capable of differentiation to musculoskeletal a well-documented immunomodulatory function, handling the tissues. have Inflammatory reaction through paracrine signalling. Given these characteristics, MSCs were proposed as a probable regenerative cellular therapy supply for patients suffering with OA. Research efforts are focused on determining the appropriate source for derivation, as MSCs are local to numerous tissues.

Key words: Arthritis, Osteoarthritis, cell therapy, cartilage regeneration, mesenchymal stem cell and adipose tissue derived stem cell therapy.

the prevalent joint disease Osteoarthritis: most INTRODUCTION: an anticipated 10% of male and affecting worldwide, of female population over 60 years of age. Arthritis is the constant supply of disability among adults within the disorder concerned 50 million Americans and 2003. the united this variation is anticipated to increase to 67 million through 2030.2 Studies on the predominance of OA in India present clashing outcomes because of contrasts in incorporation models and review strategies. The predominance of knee OA dependent on clinical standards has been assessed to be 4.4% and 3.4% in country and metropolitan India, separately, when adapted to segment divergence.3 The hip and knee are the fundamental missive joints suffering from OA. Despite the fact that estimates of the superiority of hip and knee OA range significantly relying on whether or not the disease is described by each sign and or tris radiomenhio etondente alone

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

## GUILLAIN- BARRE SYNDROME WITHIN THE POST -PARTUM PERIOD: A CASE REPORT

B. Sowmya\*, K. Sudha, B. Navya, Dr. K. Padmalatha

Student, Staff, Principal

Vijaya Institute of Pharmaceutical sciences for women, Enikepadu, Andhra Pradesh - 521108

#### ABSTRACT:

Predominant form of GBS (Guillain – barre syndrome) was acute inflammatory demyelinating polyneuropathy (AIDP). The danger of GBS increases in third trimester and first two weeks of pregnancy. GBS is rare in pregnancy with an incidence between 11.2 and 1.9 cases per 100,000 people annually. Most patients complain of paresthesia, numbness, or similar sensory changes. The pain related to GBS is described as throbbing or aching in nature. Surgery and anesthesia may trigger the syndrome and in rare incidence vaccination may increase the chance of GBS. It's occurrence in pregnancy is related to an increased need of ventilator support, and a rise in maternal mortality up to 7% and 20% are disabled after a period of 1 year. Here, we report a case of a 21-year-old primigravida came with complaints of weakness of lower limbs and unable to walk.

KEY WORDS: GBS, Post-partum period, Paresthesia, C section

#### INTRODUCTION:

GBS Guillain – Barre syndrome (GBS) represents a heterogeneous group of immune mediated poly neuropathies generally manifests as a symmetric motor paralysis with or without sensory and autonomic disturbances. Guillain-Barré syndrome (GBS) is generally characterized as a postinfectious, acute flaccid paralysis with albumin cytologic dissociation: that is, high levels of protein in the cerebrospinal fluid combined with a normal cell count. GBS manifests as an acute inflammatory poly radicle neuropathy with resultant weakness and diminished reflexes. Paresthesia begins within the toes and finger tips, progressing upwards, but does not extend beyond wrist and ankles. It occurs mainly within the third trimester and the first two weeks of postpartum period. Gastrointestinal tract infection has been reported in approximately two-thirds of GBS patients. Epidemiology studies have shown that Campylobacter jejuni, Mycoplasma pneumonia, Hemophilus influenza, cytomegalovirus, and Epstein-Barr virus infection are strongly associated with GBS. Molecular mimicry and cross-reactive immune triggers play an important role in the immunopathogenesis of GBS. Antibodies to gangliosides following infection with Jejune have been demonstrated in patients with GBS.



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOF V. OLIEN
ENIKEPADU, VIJAYAWADA-521 108,

# Impact Of Premature Menopause On Neurological & Cognitive Functioning, Sexuality, Bone Health and Thyroid

Lavanya Sava, Mounika Nalabolu, Y.Naveen, K.Padma latha

Doctor Of Pharmacy, Doctor Of Pharmacy, Assoc Professor Pharmacy practice

Vijaya Institute Of Pharmaceutical Sciences For Women, JNTUK

#### Abstract:

Menopause is a phase of Female reproductive infirmity specified by depletion of ovarian follicles and termination of menstruation, begins at a middle age of 51 in developed countries. Premature menopause (PM) refers to Hyper gonadotropic amenorrhea occurring at (Or) before the age of 40yrs. At the age of 40yrs,1% of women affected by premature menopause. Though it is a natural process, these women are at the risk of premature death, neurological disease, cognitive, psycho sexual dysfunction, mood disorders, osteoporosis, thyroid disorders, ischemic heart disease and infertility. As the age of menopausal onset decreases, the deleterious effects are increased, as these consequences have a higher impact on the women's health, awareness should be created regarding these risks to maintain the better quality of life.

Key words: menopause, premature menopause, consequences, neurological, cognitive, osteoporosis, sexual dysfunction, thyroid.

#### INTRODUCTION:

Menopause is a phase of Female reproductive infirmity specified by depletion of ovarian follicles and termination of menstruation, begins at a middle age of 51 in developed countries. Although, a remarkable number of women enter menopause early/ prematurely (<40) as a result of Hysterectomy  $\pm$  oophorectomy, premature ovarian insufficiency (or) latrogenic damage from surgery, radiation(or) chemotherapeutics (Erin L Scott, Quan-guang zhang et al,2015).

The end of women's reproductive life and spontaneous ovarian function prompt the menopause. Endocrine changes that accompany menopause includes a gradual erratic decline in estrogen levels over several years, which drop to a low level in the post menopause (J Ryan Et al,7 May 2014).

As with the gradual increasing in the life expectancy, the mean women go through natural menopause will spend least 30yrs of age (OR) one third of her life with long term symptomatic and metabolic complications in the Hypogenic state. Due to low estrogen levels, in 90% of women during these years having variety of symptoms, even affects the quality of life (Subrat panda, 2018).

IJRAR21 378 HARMATION Journal of Research and Analytical Reviews JARAR NOW AFRICAS FOR VICTORIAN CONTRACTOR OF THE PROPERTY OF



#### Scholars Research Library

Der Pharmacia Lettre, 2021, 13 (4): 01-12 (http://scholarsresearchlibrary.com/archive.html)



USA CODEN: DPLEB4

### Economic Burden of Cancer and Their Variations along with Incident Trends, Challenges, and Opportunities in India

Sk Jareena

Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enkiepadu, Vijayawada, Andhra Pradesh, India, 521108

\*Corresponding author: Sk Jareena, Department of Pharmacy Practice, Vijaya Institute of Pharmaceutical Sciences for Women, Enkiepadu, Vijayawada, Andhra Pradesh, India, E-mail: jareenashaik786786@gmail.com

#### ABSTRACT

Cancer is emerging as a major public health concern in India with the ongoing demographic and epidemiological transition. This paper uses a nationally representative household survey to look at the general prevalence and economic burden of cancer in India. The average out of pocket spending on inpatient care in private facilities is about three-times that of public facilities. These efforts should specialize in the ten cancers contributing the very best DALYs in India, including cancers of the stomach, lung, pharynx aside from nasopharynx, colon and rectum, leukemia, oesophageal, and hrain, and Systema nervosum, additionally to breast, lip and oral cavity, and cervical cancer, which are currently the main target of screening and early detection programs. India's current burden of 10, 00,000 incident cancers is that the results of an epidemiologic transition, improved cancer diagnostics, and improved cancer data capture. The increasing incidence of cancer in India with wide interstate variations offers useful insights and important lessons for developing countries in managing their increasing cancer burdens. Overall, the cancer epidemiology literature from India is thinly dispersed. More studies with robust designs representing all parts of the country are currently needed.

Keywords: Cancer, Epidemiological transition, DALYs (Disability-Adjusted Life-Years), Systema nervosum, Cancer burden

#### INTRODUCTION

The term "Cancer" is derived from the Greek word "Karkinos" (for crab) which refers to a generic non-communicable disease (NCD) characterized by malignant (cancerous or neo-plasms) abnormal cells (tumor/lump) growth in any part of the human body. However several forms of cancer have been detected, the most common sites of these tumors in human bodies are lungs, stomach, colorectal, liver, and breasts [1].

One of the major reasons for not being able to implement a screening program in India has been lack of workforce - physicians, health workers, technical staff, and pathologist to review pathological material, in increasing public awareness, supporting screening, early





# CONFERENCES, WORKSHOPS, WEBINARS PARTICIPATED BY THE STUDENTS

2021-22







Dr./Mr./Mrs/Ms. Udde Shravani	for his/her active
Participating, Presenting & Winning First/Second/Third prize in 'Oral/Poster competition'	A Case Study
On Infantile tremor Syndrome.	J
	during

# 7TH INDO-CARIBBEAN INTERNATIONAL CONFERENCE

"Global Advances and Issues in Pharmaceutical Education and Research"

organized by APP Delhi NCT Branch and APP West Indies International Branch in collaboration with APP AnalChem Division at Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, in commemoration of International Youth Day 2022:

Given on 10th-11th day of August 2022.

PROF K PADMALATHA

Convener & Principal

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh

VIJAYA INSTII

DR. SUNITA DAHIYA **General Secretary APP** School of Pharmacy, University of Puerto Rico San Juan, Puerto Rico, USA







Dr/Mr./Mrs./Ms. Jothika Nalluri	for his/her active
Participating, Presenting & Winning First/Second/Third prize in 'Oral/Poster competit	tion'
Memory and its chancement?	during
•	- uuring

## 7<sup>TH</sup> INDO-CARIBBEAN INTERNATIONAL CONFERENCE

"Global Advances and Issues in Pharmaceutical Education and Research"

organized by APP Delhi NCT Branch and APP West Indies International Branch in collaboration with APP AnalChem Division at Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, in commemoration of 'International Youth Day 2022'.

Given on 10th-11th day of August 2022.

Given on 10"-11" day of Augus

The

PROF. K. PADMALATHA
Convener & Principal

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh VIJAYA INSTITUTE OF

PHARITACEUTICAL SCIENCES FOR WOLLEN

WHERE DU, VIJAYAWADA 521 108

DR. SUNITA DAHIYA

General Secretary

of Pt







Participating, Presenting & Winning First/Second/Third prize in 'Oral/Poster competition'

The Influence

during during the state on Cancer Celle'.

during

## 7TH INDO-CARIBBEAN INTERNATIONAL CONFERENCE

"Global Advances and Issues in Pharmaceutical Education and Research"

organized by APP Delhi NCT Branch and APP West Indies International Branch in collaboration with APP AnalChem Division at Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, in commemoration of International Youth Day 2022'.

Given on 10th-11th day of August 2022.

O De

PROF. K. PADMALATHA
Convener & Principal

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh

PRINCIPAL VIJAYA INSTITUTE OF

DR. SUNITA DAHEMAKEPADU VIJAYAWADA 521 108

**General Secretary APP** 

School of Pharmacy, University of Puerto Rico San Juan, Puerto Rico, USA



## ANTIVIRAL RESEARCH SOCIETY

Reg. No. 144/2016 (TN Society Registration Act) https://antiviral.in | +91 9384218275

# CERTIFICATE

of appreciation



PRIZE



This certificate is proudly presented to

U MOUNIKA SAROJINI (M. Pharmacy)

has participated and won the FIRST prize in National e-poster competition organized by ANTIVIRAL RESEARCH SOCIETY on 10th May 2022.



VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



PRESIDENT - ANTIVIRAL RESEARCH SOCIETY



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## **CERTIFICATE OF PARTICIPATION**

# **National e-poster competition**

This is to certify that Mr. / Ms. / Dr. Babilha

has actively participated in in National e-poster competition organized by

ANTIVIRAL RESEARCH SOCIETY on 10th May 2022.

Organized by

Antiviral Research Society

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU. VIJAYAWADA-521 108



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## **CERTIFICATE OF PARTICIPATION**

# National e-poster competition

Organized by

**Antiviral Research Society** 

PRINCIPAL
VIJAYA INSTITUT

PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPARU, VIJAYAWADA-521 108



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## CERTIFICATE OF PARTICIPATION

# National e-poster competition

Organized by

Antiviral Research Society

Dr. P. Selvam, M.Pharm., Ph.D., FNABS., FISNS (President - Antiviral Research Society)

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR JOMEN
ENIKEPADU, VIJAYAWADA 221 108.



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## CERTIFICATE OF PARTICIPATION

# National e-poster competition

This is to certify that Mr. / Ms. / Dr. T. Lhana Lakshm?

has actively participated in in National e-poster competition organized by

ANTIVIRAL RESEARCH SOCIETY on 10th May 2022.

Organized by

**Antiviral Research Society** 

VIJAYA INSTITUTE O
PHARIJACEUTICAL SCIENCES FOR WORLE
ENIMEPADU, VIJAYAWADA-52, 108



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## CERTIFICATE OF PARTICIPATION

# **National e-poster competition**

This is to certify that Mr. / Ms. / Dr. B. Sxee Resha

has actively participated in in National e-poster competition organized by

ANTIVIRAL RESEARCH SOCIETY on 10th May 2022.

Organized by

**Antiviral Research Society** 

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-621 108;



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## CERTIFICATE OF PARTICIPATION

# National e-poster competition

Organized by

**Antiviral Research Society** 

PRINCIPAL VIJAYA INSTITUTE OF BHABAMAÇENTICAL SCIENCES FOR VION M

ENIKEPADU, VIJAYAWADA 521 A



(Reg. No: 144/2016 (TN Society Registration Act)

E-mail: antiviralresearch2016@gmail.com | Mobile: +91 93842 18275 | Website: antiviral.in

## CERTIFICATE OF PARTICIPATION

# National e-poster competition

This is to certify that Mr. / Ms. / Dr. M: Prayallika.

has actively participated in in National e-poster competition organized by

ANTIVIRAL RESEARCH SOCIETY on 10th May 2022.

Organized by

Antiviral Research Society

PRINCIPAL
VIJAYA INSTITUTE OF
PHÁRIJÁGEUTICAL SCIENCES FOR VIONE
ENIKEPADU. VIJAYAWARA:522 108







This award certificate is conferred to

Ms. Sumaiya Saleen, I Pharm D Vijaya Institute of Pharmaceutical Sciences to Women

for winning First/Second/Third prize in 'Oration/Poster Competition' during

### 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.

ADAWAYALIV 14111 # 11

Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), India

Dr. Sunita DahiyeHARMACEUTICAL SCIENCES FOR WOMEN General Secretary APPNIKEPADU, VIJAYAWADA-521

University of Puerto Rico, PR. USA

Scanned with CamScanner





**ENIKEPADU** 

**VIJAYAWADA** 





This award certificate is conferred to

Ms. V. Shravani, IX Pharm D Vijaya Institute of Pharmaceutical Sciences for Women

for winning First/Second/Third prize in 'Oration/Poster Competition' during

## 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.

...

Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), India

SRS WENIKEPADU, VIJAYAWADA-521 196.

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN

Dr. Sunita Dahiya

General Secretary APP
University of Puerto Rico, PR, USA









VIJAYA INSTITUTE OF

This award certificate is conferred to

Ms. M. Kalpana, IV B. Pharmacy Vijaya Institute of Pharmacentical Sciences for Women

for winning First/Second/Third prize in 'Oration/Poster Competition' during

### 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences"

organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.

ENIKEPADU VIJAYAWADA FO

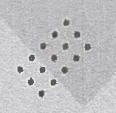
Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP) India

Spalin PHARMACEUTICAL SCIENCES FOR WOMEN

Dr. Sunita Dahiya

General Secretary APP
University of Puerto Rico, PR. USA





ENIKEPADU VIJAYAWADA



### CERTIFICATE OF PRESENTATION



This certificate is given to

Bezawada · Vijaya Sainika

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation & presenting 'Oration/Poster' during

## 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

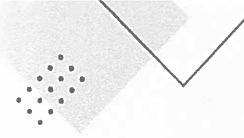
Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch In collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022,

Given on 11th & 12th day of March 2022.

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU VIJAYAWADA-521 108

Dr Sunita Dahiya











## ADARAPU. UMA DEVI

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

## 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India In commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.



Prof. K. Padmalatha

President, APP AP State Branch VIPSW, VIJayawada (AP), India Spalite

VIJAYA INSTITUTE OF

Dr. Sunita Dahiya PHARMACEUTICAL SCIENCES

General Secretary APP ENIKEPADU, VIJAYAWAS

University of Puerto Rico, PR, USA







This certificate is provided to

R. Katuaumi Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

#### 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN Prof. K. Padmalatha ENIKEPADU, VIJAYAWADA-521 100 President APP AP State Branch

VIPSW, Vijayawada (AP), India

Dr. Sunita Dahiya

8Rships

General Secretary APP University of Puerto Rico, PR, USA





Women's Da

2022





7/1/22, 10:11 AM

IMG-20220701-WA0004.jpg



This certificate is provided to

Maadu Si Laketing.

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

### 15TH INDO-WALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022

Given on 11th & 12th day of March 2022.



Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), India Sportin VIJAYA INSTITUTE OF

Dr. Sunita Dahiya NIKEPADU, VIJAYAWADA-521 100

General Secretary APP
University of Puerto Rico, PR, USA







#### **CERTIFICATE OF PARTICIPATION**



MG-20220701-WA0000.jpg

This certificate is provided to

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

#### **15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE**

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.



Prof. K. Padmalatha President, APP AP State Branch VIPSW, Vijayawada (AP), India

Dr. Sunita DahiyaHAAMACEUTICAL SCIENCES FOR WOMEN General Secretary APENIKEPADU, VIJAYAWADA

University of Puerto Rico, PR, USA







#### CERTIFICATE OF PARTICIPATION

This certificate is provided to

Gantasala. Lakshmi Priya

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, Indla

for her active participation during

#### 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch In collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022,

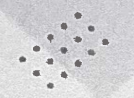
ENIKEPADU VIJAYAWADA

Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), india

Dr. Sunita Dahiya NIKEPADU VIJAYAWA

**General Secretary APP** University of Puerto Rico, PR, USA



Women's Day



#### CERTIFICATE OF PARTICIPATION



This certificate is provided to

M. Joy Sprice

Vljaya Institute & Pharmaceutical Sciences for Women Enikepadu, Vljayawada, Andhra Pradesh, India

for her active participation during

## 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

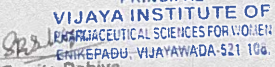
Theme: "Global Progress and Upcoming) hallenges in Pharmaceutical Sciences organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Malacular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences: for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.



Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), india



Dr. Sunita Dahiya

General Secretary APP
University of Puerto Rico, PR. USA









This award certificate is conferred to

Ms. Ghosh Payel, IV B. Pharmacy Vijouya Institute of Pharmaceutical Sciences for Womey

for winning First/Second/Third prize in 'Oration/Poster Competition' during

## 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.

ENIKEPADU VIJAYAWADA

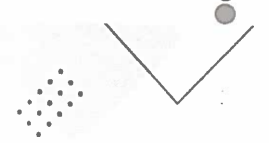
Prof. K. Padmalatha

President, APP AP State Branch VIPSW, Vijayawada (AP), India

Dr. Sunita Dahiya

General Secretary APP

VIJAYA INSTITUTE OF PHARMAGEUTICAL SCIENCES ECRATIONEN University of Puerto Rico, PR, USNIKEPADU, VIJAYAWADA 6211108.











This certificate is provided to

Tirumalasetts. Maha Yakshoos.

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

## 15TH INDO-WALAYSIAN INTERNATIONAL CONFERENCE

Theme: "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" organized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022.

Given on 11th & 12th day of March 2022.



Prof. K. Padmalatha

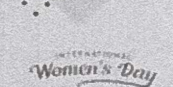
President, APP AP State Branch VIPSW, Vijayawada (AP), India

Dr. Sunita DahiyaHARMACEUTICAL SCIENCES

General Secretary APENIKEPADU. VIJAYAWA

University of Puerto Rico, PR, USA









This certificate is provided to

Vincela Tonnalagadda

Vijaya Institute of Pharmaceutical Sciences for Women Enikepadu, Vijayawada, Andhra Pradesh, India

for her active participation during

#### 15TH INDO-MALAYSIAN INTERNATIONAL CONFERENCE

Theme. "Global Progress and Upcoming Challenges in Pharmaceutical Sciences" broanized by APP Andhra Pradesh State Branch and APP Malaysian International Branch in collaboration with APP Molecular Pharmacology Division at Vijaya Institute of Pharmaceutical Sciences for Women, Enkepadu, Vijayawada, Andhra Pradesh, India in commemoration of International Women's Day 2022

Given on 11th & 12th day of March 2022.

Prof. K. Padmalatha

President, APP AP State Branch VIPSW Vijayawada (AP), India

OF Sunita Dan PHARMACEUTICAL SCIENCES FOR WOLLEN ENIKEPADU, VIJAYAWADA-521 198

General Secretary APP University of Pueno Rico, PR. USA























# THE CHANGING WORLD OF HEALTHCARE

A Signature International Event for Pharmacy and Healthcare FROM INTERNSHIP TO ENTREPRENEURSHIP, THERE IS SOMETHING FOR EVERYONE.

Organized by Department of Pharmacy Practice

Vignan Pharmacy College, Vadlamudi, Guntur Dist., A.P., India

# Certificate of Participation

	This is to	Certify	that Prof./Dr./	Mr./Ms./Mrs	Bezaun	da Vijaya	doinika	
of	V Phon	mD, V	ijaya Intituli.	of Pharma	reutical.	Sciences J	er Johney par	ticipated
			International					College,
Vaq	llamudi, Gi	untur D	išt., A.P., India	from 21st to	23rd Dece	mber 202	21.	

NIKEPADU SEELICE

Dr. L. Rathalah Chief Patron & Chairman PHARMACEUTICAL SCIENCES FORWARD THE PHARMACEUTICAL SCIENCES FORWARD A STATE OF THE PHARMACEUTICAL SCIENCES FORWARD A ST

Dr. P. Srinivasa Babaa Du. VIJAM. Sattleesh S. Gottipati
Co-Patron & Principal Convener & Dean of Academics





# THE CHANGING WORLD OF HEALTHCARE

A Signature International Event for Pharmacy and Healthcare FROM INTERNSHIP TO ENTREPRENEURSHIP, THERE IS SOMETHING FOR EVERYONE.

O ganized by Department of Pharmacy Practice

3 igna Pharmacy College, Vadlamudi, Guntur Dist., A.P., India

# Certificate of Participation

This is to Certify that Prof./Dr./Mr./Ms./Mrs. Swathi Bollinghi.

of ... Lijago. Fortityti. of Phosmountied Swenus fr. Women..., participated as Delegate in the International Conference held at Vignan Pharmacy College, Vadlamudi, Guntur Dist., A.P., India from 21st to 23rd December 2021.













#### **Centre For High Technology**

Ministry of Petroleum & Natural Gas Government of India



# Certificate of Participation



Centre for High Technology & MyGov congratulate

Umadevi Adarapu

for successfully completing the Ozone layer depletion Quiz. We acknowledge your efforts. Keep participating!



Alok Sharma, Executive Director, Centre for High Technology

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

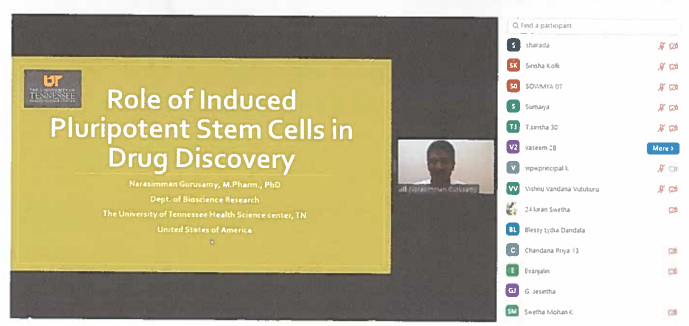


Permitted by Govt. of A.P; Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi & Affiliated to JNTUK, Kakinada

ISO 9001:2015 Certified Institution







Dr. Narasimman Gurusamy giving a talk on "Role of Induced Pluripotent Stem Cells in

Drug Discovery" on 14th September 2021.

VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA-521 108.



Dr. Narasimman Gurusamy giving a talk on "Role of Induced Pluripotent Stem Cells in Drug Discovery" on 14th September 2021.



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU, VIJAYAWADA-521 108

15 167N/70018 sinisha

19 Lare shushrutha

2 Sujana

17 Madhuri

# 520

# 00

FO





APPROVED BY AICTE, PCI NEW DELHL, AFFILIATED TO INTUK ISO 9001: 2015 CERTIFIED INSTITUTE ENIKEPADU, VIJAYAWADA, ANDHRA PRADESH 521108



Certificate of Academic Excellence

This certificate is presented to Ms. Payel Thosh

of 3rd year, B. pharmay with register number 187 NIR0028

for securing 7 rank in the academic year 2021-2022. Her efforts are highly appreciated.



But

Sri B. Sri Krishna Secretary, SRK Foundation



Prof. K. Padmalatha Principal, VIPW





APPROVED BY AICTE, PCI NEW DELHI, AFFILIATED TO JINTUK ISO 9001: 2015 CERTIFIED INSTITUTE ENIKEPADU, VIJAYAWADA, ANDHRA PRADESH 5211108



# Certificate of Academic Excellence

This certificate is presented to Ms. P. Midh: Roy

of R year, B. pharmacy with register number 19# NIR 0019

for securing R rank in the academic year 2021-2022. Her efforts are highly appreciated.

ENIKEPADU B Sri Krishna Secretary, SRK Foundation

VIJAYA INSTITUTE OF PHARMACEUTO E PER CONTROLLA DE CONTRO

Ante,

Prof. K. Padmalatha Principal, VIPW



Permitted by Govt. of A.P., Approved by AICTE, New Delhi Pharmacy Council of India, New Delhi, Affiliated to JNTUK & Certified by ISO 9001:2015



## STUDENTS BENEFITTED BY PRIVATE MERIT SCHOLARSHIP

2021-22

S.No	Roll .No	PRIVATE MERIT SCHOLARSHIP DATA						
5.110		Category	NT.	Name of the Scholarship	Amount	Course	Year	
2	207NIR0021	SC	Gorre Bindu	Bezawada Joseph Prasad Memorial Charitable Trust	25,000.00	II Yr - B.Pharm	2021-2022	
	207NIR0039	BC-A	Chakka Devi Priya	Murali Krishna Trust	15,600.00	II Yr - B.Pharm	2021-2022	
			TOTAL	*	40,600.00		1 130	



PHINCIPAL
PRINCIPAL
VIJAYA INSTITUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA - 521 108

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 74165 60999 e-mail: vijayapharmacyfw@gmail.com web: www.vipw.in



#### A Triannual Official Publication of

VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN Approved by AICTE, PCI New Delhi, Affiliated to JNTUK ISO 9001 : 2015 Certified Institute Accredited by NAAC with 'A+' grade



#### Chief Patron:

Sri. B.S. Appa Rao

#### Patron:

Sri. B. S. Sri Krishna

#### **ADVISORY BOARD**

#### Dr. S. Satyanarayana

Retd. Prof, & Principal Andhra University

#### Dr. A. V. Krishna Raju

Scientist,

Laila Impex, Vijayawada

#### Dr. K. Vijaya Sekar

Prof., Govt. Gen. Hospital, Guntur

#### Dr. Sankar

Registrar, NTR Health University, Vijayawada

#### **EDITORIAL BOARD**

#### Editor-in-chief:

Dr. K. Padmalatha Principal, VIPW

#### **Editorial Members**

Dr. K. Purushothama reddy

Dr. Y. Naveen

Dr. N. Prathibha

Dr. M. Tabitha Sharon

Dr. B. Navya

Mrs. V.V. Vandana

#### Student Co-ordinators

Ms. Sumaiya Saleem

Ms. K. Parameswari

Ms. B. Swathi

Ms. G. Haritha

Ms. I. Bharathi

Ms. P. Nadiya

Ms. Hanisha. J

Ms. M. Pallavi

Ms. M. Sri Lakshmi

Ms. G. Shiny

#### A Newsletter on Pharmacy Practice

#### Dear reader,

We are very happy to introduce volume 6 Issue 3 edition of our quarterly newsletter. As we all know, a newsletter mirrors a college- its vision and mission. It also highlights the events, activities, academic progress and achievements of students. Contribution of

teachers and other crucial information related to Pharmacy field are also incorporated in it. In this edition, we bring before you some current pharma trends. The newsletter aims at creating awareness among the patient pool and add value to their busy lives. Through education and consequently, our communities.

factor for the development of de-novo

PHYSICALACTIVITY AND EXERCISE:

Exercise has been shown to moderate a range

of biological pathways including

inflammatory cytokines, oxidative stress,

neurotrophins and neurogenesis. Exercise of

adequate intensity and duration improves

mood and reduces depressive symptoms and

SLEEP: Insomnia is a frequent symptom of

depression. Research has shown that people

with chronic insomnia have increased risk of a

major depressive disorder. Techniques that can

be offered includes focusing on adjusting

caffeine and stimulants use, limiting exposure

to the bed, getting up at a set time in the

RECREATION AND RELAXATION: A

vital element in the management of depression

is balance of "work-rest-play" dynamic.

Recreational activities provide an opportunity

to experience pleasure, to direct the mind away

ENVIRONMENTAL AND SOCIAL

FACTORS: External factors that may affect

health can be nature, climate, season,

pollution, therapeutic association with animals

or pets. Positive, supportive, intimate

relationships have been established to have a

beneficial effect on general health, particularly

depression and may also cause anxiety

comorbid medical disorders.

morning.

from worry.

#### LIFESTYLE MEDICINE FOR DEPRESSION

Depression (major depressive disorder) is a common and serious mood disorder that involves a persistent feeling of sadness and loss of interest in life. It negatively affects the way a person feels, thinks and behaves. While modernity has provided multiple technological and medical advances including increased life-expectancy, the lifestyle issues are negatively affecting our mental health. Due to various defects in lifestyle, there is a need to consider a "Lifestyle Medicine" approach for the potential prevention, promotion and management of depression. While medication and psychological interventions are first-line treatments for depression, lifestyle medicine offers a potentially safe and low-cost option for the management of the condition. It involves the application of environmental, behavioral, and psychological principles to enhance physical and mental wellbeing, adding a therapeutic and potentially preventive approach to illness. This may involve modification of diet, physical activity, relaxation, sleep etc.

#### LIFESTYLE ELEMENTS

DIET: Diet modulates several bioprocesses that underscore mood disorders, including brain function, stress, inflammation, and oxidative processes. A study was conducted in Britain evaluating the effects of dietary change on mood and cognition in 25 young female adults by giving them 10 days of nutrient-rich diet and another group with no dietary change. The dietary change showed improvements in strength, alertness and mood.

MEDITATION: Meditation also has a role in improving mood and preventing depression. Regular meditation shows effect on biological changes like, alterations in gray matter morphology, increased cortical thickness, increased by genated hemoglobin, and elevations in whole blood serotonin levels. TREATMENT OF DEPRESSION

for maintaining psychological health.



MANAGEMENT OF RECREATIONAL PRINCIPAL SUBSEQUES Studies show that depressed AYA INSTITUTE OF

mood is adjectived after restraining from ARMACEU FOR SCIENCES EDBMOMEN/10.1186/147 also provoke anxiety will be a provided by the control of the control of



# Plants with Health Benefits- Carica papaya

Synonyms: papaya, papaw, melon tree

Order : Brassicales
Genus : Carica
Species : Capapaya

Papaya is a powerhouse of nutrients and is available throughout the year. It is a rich source of three powerful antioxidants-vitamin C, vitamin A and vitamin E, minerals- magnesium and potassium, B vitamin pantothenic acid and folate and fiber. In addition to all this, it contains a digestive enzyme-papaintha which effectively treats causes of trauma, allergies and sports injuries. All the nutrients of papaya as a whole improve cardiovascular system, protect against heart diseases, heart attacks, strokes and prevent colon cancer. The fruit is an excellent source of beta carotene that prevents damage caused by free radicals that may cause some forms of cancer. It is reported that it helps in the prevention of diabetic heart disease. Papaya lowers high cholesterol levels as it is a good source of fiber.



Morphology: The papaya is a small, sparsely branched tree, usually with a single stem growing from 5 to 10 m (16 to 33 ft) tall, with spirally arranged leaves confined to the top of the trunk. The lower trunk is conspicuously scarred where leaves and fruit were borne. The leaves are large, 50–70 cm (20–28 in) in diameter, deeply palmately lobed, with seven lobes. Papayas are dioecious. The flowers are five-parted and highly dimorphic; the male flowers have the stamens fused to the petals. The female flowers have a superior ovary and five contorted petals loosely connected at the base. The flowers are sweet-scented, open at night, and wind- or insect-pollinated entical.

#### Parts of CARICA Papaya and its week

The whole carica papaya has unique medicine and Every part can be used to cure disease. Carica papaya is divided in offerves, fruit, seeds, peel, roots, latex.

Leaves: Papaya leaf has numerous benefits. It can be used to cure many fatal diseases.

Dengue Fever: The juice from the leaves helps to increase the count of white blood cells and platelets count, it also helps to normalize clotting and repairs the liver.

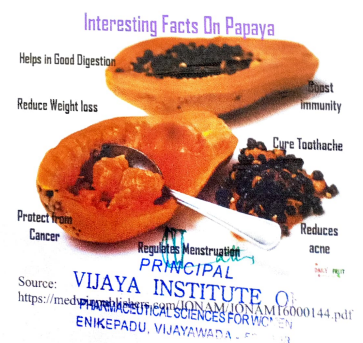
Cancer Cell Growth Inhibition: Carica papaya leaf extract has demonstrated the inhibition of cancer cell growth. It boosts the production of key signaling molecules called Th1-type cytokines, these cytokines help to regulate the immune system. It can act as an acne medicine, it increases appetite in patients with low appetite, and it helps to ease menstrual pain, it can help to relieve nausea

Fruits: Papaya fruit is a rich source of nutrients such as vitamins, minerals, and dietary fiber. The fruit can be used as a laxative, a cure for indigestion, helps to prevent heart attack and stroke. Fresh ripe papaya should be taken every morning to prevent indigestion and constipation and it also helps to improve appetite. The fruit of Carica papaya can be used to treat mouth ulcers, gum disease, and toothache.

Seeds: The seed of Carica papaya is black. It has a very sharp and spicy taste. It can sometimes replace black pepper. Papaya seeds are very pungent and have more medicinal value compared to other parts of the tree. Papaya seeds are antibacterial and very effective against staphylococcus infections. The seeds help to protect the kidneys from toxins and prevent kidney failure. Helps in the recovery of piles and typhoid. Dried papaya seeds have more nutritional value.

Peel: Peel from papaya is often used as a cosmetic agent and it can be used as a home remedy. Papaya peel can act as sunscreen and a soothing agent, it helps fight dandruff and it can be used as a muscle relaxant.

**Roots**: The juice from the root is used to ease urine problems in some Asian countries. A decoction formed by boiling the roots of the papaya can be used to cure dyspepsia.





#### HYDROCORTISONE

#### Risk of rickets-like bone lesion in neonates at birth

The MHLW and the PMDA have announced that the product information for for eclampsia should be revised to include the risk of rickets-like bone lesion in neonates at birth with prolonged administration of this drug during pregnancy. The MHLW and the PMDA reviewed cases of rickets-like bone lesion reported in neonates born to patients treated with magnesium sulfate in Japan and concluded that a causal relationship between the drug tions) to the mother was 18 days.

Reference: Revision of Precautions. MHLW/PMDA, 20 Sep2021



#### REGULATORY NEWS

#### METHYLPHENIDATE

#### Potential risk of birth defects and malformations

observational studies and observed a concomitant use of beta-2 agonists. small increased occurrence of foetal cardiac malformations in women who 26 Oct 2021 (www.tga.gov.au) received methylphenidate during the first trimester of pregnancy, compared with non-exposed pregnancies.

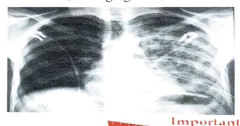
Reference: Medicines Safety Update, TGA, 26 Nov 2021 (www.tga.gov.au)

#### NIFEDIPINE

#### Risk of pulmonary oedema when used in pregnancy

The TGA has announced that the product The TGA has announced that the product magnesium sulfate (injection) indicated information for methylphenidate information for nifedipine products has products has been updated with new been updated to provide new information information about use in pregnancy. about the risk of acute pulmonary oedema Updated safety information relating to when used as a tocolytic agent (inhibiting birth defects and malformations is myometrial smooth muscle contractions) included and the pregnancy category has for the treatment of preterm labor in now been changed so that pregnancy. Nifedipine is a calcium channel methylphenidate should not be pre- blocker and indicated for the management scribed for women of childbearing age of chronic stable angina pectoris and unless, in the opinion of the physician, vasospastic angina pectoris (Prinzmetal's the potential benefits outweigh the angina, variant angina) due to coronary the cases. The shortest duration of administration with magnesium sulfate (injec-central nervous system stimulant. It is sion. Nifedipine is contraindicated in available in the forms of immediate- pregnancy and during lactation. The TGA release tablets (Ritalin 10®), modified- reviewed four adverse event reports release capsules (Ritalin LA®) and involving off label use of nifedipine in modified-release tablets (Concerta®) pregnancy. The risk was higher in cases of and is indicated for the treatment of multiple pregnancy (twins or more), with an ADHD. The TGA reviewed large intravenous administration route or

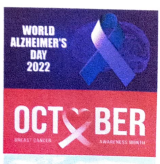
Reference: Medicines Safety Update, TGA,



#### **NOVEL DRUG APPROVALS FOR 2021**

NOVELE	110011111110111			Caleran
DRUG NAME	ACTIVE INGREDIENT	APPROVAL DATE	USES	1 12 13 14 1 19 20 3
Qulipta	Atogepant	28.09.21	To prevent episodic migraines	
Livmarli	Maralixibat	29.09.21	To treat cholestatic pruritus associated with Alagille syndrome	WORLD ALZHEIMER'S
Scemblix	Asciminib	29.10.21	To treat Philadelphia chromosome-positive chronic myeloid leukemia with disease that meets certain criteria	DAY 2022
Voxzogo	Vosoritide	19.11.21	To improve growth in children at five years of age and older with achondroplasia and open epiphyses	OCTO
Cytalux	Pafolacianine	29 TT 24 ceulical c	To help identify ovarian cancer lesions	UNFAST GANDER
Tezspire	Tezepelumab-ekko	7.12.21	No treat severe asthma as an add-on maintenance	WORLD DIABET
Adbry	Tralokinumab-ldrig	WE PADO		TUTE
	112	1 41.		

Source: https://www.fda.gov/drugs chers-new-molecular-entitles ARMACEUTICAL SCIENCES therapeutic-biological-products/invel-dripg-approvals-2021 ENIKEPADU, VIJAYAWADA - 521 15



Davs

DIABETES DAY





#### **CAMPUS NEWS**

- On Sep 25, 2021, on account of Pharmacist Day Dr. Kola Vijaya Sekhar, Prof. Ophthalmology, GGH, Guntur was invited to deliver a Guest Lecture.
- On Sep 30, 2021, Health camp at Bhavanipuram was organized and IPA student members participated under the guidance of doctors.
- Oct 25th 2021, Dr. Alluri Hari Krishna, Manager (State), Pharmaceutical and Medical Devices Bureau of India (PMBI) delivered a guest lecture on Clinical Pharmacy Practice Implementation and Limitations for Out-patient Healthcare System in India.
- On 29th oct 2021 Jan Aushadi Mitra Sammelan was organized as part of National Unity Week celebrations to commemorate the life of Sardar Vallabai Patel,- Guest Lectures by Dr. Kola Vijaya Sekhar, Prof. Ophthalmology, GGH, Guntur, and Dr. Alluri Hari Krishna, Manager (State), Pharmaceutical and Medical Devices Bureau of India (PMBI),
- 60th National Pharmacy Week Celebrations from 22th to 26th November 2021 were held. On 22th Inauguration ceremony was carriedout-Guest Lectures by Superintendent Dr. Kiran Kumar, General Surgeon, GGH, Vijayawada, Dr. Sobha, RMO, GGH, Vijayawada, were conducted. On 22<sup>nd</sup> and 23<sup>nd</sup> Nov., 21—Power Point Presentations on the theme Pharmacist: An Integral Part of Healthcare, were made by students. On 24<sup>th</sup> skit competition, plantation were conducted. On 25th podcast was launched by Dr. S. Sankar, advisor, IQAC cluster, India.
- On 5th & 6th Dec, 2021 a peer team constituted by the National Assessment And Accreditation Council (NAAC) visited the institution and validated the Self-Study report. The peer team consisted of the Chairperson, Prof. Rameshchandra Goyal, Member Coordinator, Prof. Mahesh Gupta and Member, Prof. Jennifer Fernandes.
- Graduation Day for the 1st batch of Pharm D was conducted on 29th December 2021 at college campus. The event was presided by the Secretary, Sri B.S. Sri Krishna and Principal Dr. K. Padmalatha. Graduation address was given by the honorable guest Dr. T. V. Narayana General Secretary of Indian Pharmaceutical Congress Association, Dr. S. Sankar, advisor, IQAC cluster, India also graced the ceremony. Certificates and medals for the special achievements were distributed to the graduates followed by Pharmacist's oath.

suggestions:

To.

We are pleased to receive with feedback and

A Newsletter on Pharmacy Practice NAMADA

Vijaya Institute of Pharmacy Practice NAMADA Vijaya Institute of Pharmacentical Sciences for Women (VIPW),

Enikepadu, Vijayawada - 52

VIJAYA INSTITUTE PHARMACEUTICAL SCIENCES FOR WOME ENIKEPADU, VIJAYAWADA - 521