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

DATE: 12.06.2017

CIRCULAR

This is to inform IV B Pharm students have "Campus Recruitment Training" classes and III B Pharm students have "Soft Skills" as per the schedule given below. Hence, all the students are hereby informed to attend the classes without fail.

III B Pharm – 19th June to 22nd July, 2017

IV B Pharm - 26th June to 22nd July, 2017



Principal

VIJAYA INSTITUTE OF

PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA

PIN - 521 108

A CERTIFICATE PROGRAMME on "CAMPUS RECRUITMENT TRAINING"

from 26-6-17 to 22-7-17



Organized By





VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU, VIJAYAWADA



PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU VIJAYAWADA 521 108



PROGRAMME OBJECTIVES:

Campus Recruitment training (CRT) at is designed to aid candidates in their preparation for Recruitment through Campuses or outside campuses. Students in their final step of graduation looking for placement in reputed organizations can make use of this training to get to deliver their best in the selection processes of organizations.

- 1. Train the students to think out of the box.
- 2. Mock Group Discussion sessions
- 3. Resume making and information Sessions
- 4. Interactive Methodology (Audio & Video base)
- 5. Grooming, Body Language, Soft Skills, Attitude etc.

RESOURCE PERSON:

Mr. L.V. Gangadhara Rao

Gannavaram,

Krishna District. Pin - 521107.

Email: lvg.futurewise@gmail.com

Contact: 9866078269

ORGANIZATION COMMITTEE

B. S. Sri Krishna

Secretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao

Programme Co-Ordinator, VIPW, Vijayawada

Dr. K. Padmalatha

Convenor, Principal, VIPW, Vijayawada

STUDENT CO-ORDINATORS

Ms. Velivela Kusuma Ms. Puppala Hemalatha

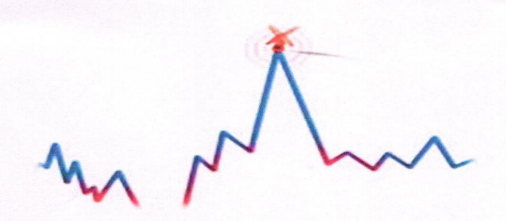








Approach Note for Delivery of Campus Recruitment Training program for VIPW Students.



D.No. 1-23, Near Panchayath Office, Savaragudem (P.O), Gannavaram, Krishna District - 521107

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Campus Recruitment Training (C R T)

For the Vijaya Institute of Pharmaceutical Sciences for Women Students:

Campus Recruitment Training (C R T) is a specially designed campus interview module for pre-final and final year graduate students. Our teams of experts have studied the recruitment process of Industries such as *Pharma*, IT, ITeS, *Banking*, *Telecom*, *Automobile*, *FMCG*, and *Hotel*, and have used this to design a curriculum which will help your students be better prepared for their placement process.

As the students near the end of their course, their technical acumen would have been perfected by their college. Students now need to hone their aptitude and personality. To navigate the hurdles of the various methods in selection process like Psychometric test, M.R Round, Extempore, JAM, Mock Press, GD and PI, aspirants must know the process and what is required. Campus Recruitment Training (C R T), from *Future Wise*'s program helps you:

- To assist the learner identify, analyze, introspect and understand one's own personality traits so that they can answer confidently and concisely with complete understanding.
- To give the learner a platform to express their ideas freely, listen to others patiently, come forward with rational ideas and emerge as a well rounded personality.
- ❖ To help students outline the purpose of presentation, understand the group's needs, establish rapport with the group, maintain poise and answer queries convincingly.
- To equip learners with skills that help them conduct themselves appropriately and bring in a holistic change in them to face the world with confidence.
- To empower the students with enhanced vocabulary and help them to handle complex situations through apt and impressive expressions.

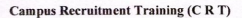
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Name of Class: B.Pharmacy - IV. Course: Campus Recruitment Training

Duration of Course: 3 weeks

Duration: 2 Hrs.

DETAILED SESSION PLAN

Session	Topic name	Approach
1	Self Awareness	Aptitude and personality assessment, suggestions for improvement.
2	Psychometric test Industry Expectations & Career Planning	 Academics and Industry – Current Scenario Gaps
		 A few Myths Industry Expectations on Skill base.
3	Communicating Professional; In an Interview.	Recognize the importance of Body language. And manage Body language for success in an Interview.
4	JAM	❖ Practice Session
5	Grooming and Etiquette	Identify the importance of appropriate dress sense and grooming in an Interview.
6	Group Discussions	Know the importance of GD for final placements.
7	MOCK GD	❖ Practice Session
8	Resume Writing	Customization of Resume to the candidate.
9	Interview concepts	 Elaborate on the interview concepts

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Campus Recruitment Training (C R T)

		campas rectationed training (0 21 1)
10	MOCK Interview (Personal)	❖ Practice Session
11	Interviews : Personal	We discuss introducing self and more about self in Personal Interviews.
12	Interviews : H R	Different questions asked by HR and how to give answers for them.
13	Interviews : Telephonic	 Telephone Etiquette
14	Job Interviews & Video Mirroring	Mock Interviews can be conducted here to give practical exposure to students.
15	Personality Assessment Round	Conducting SWOT Analysis and make Students to realize how to bring the Interviewer to students comfortable zone.

Training Schedule:

- **♣** Total no. of students to be trained is 100.
- ♣ There would be 2 batches of 50 students.
- ♣ The training Programme is going to be conducted completely on Power point, Audio, Video (visual) & Role plays, Games and Group activities and Interactive Base Process.
- ♣ The training for the batch would be held as per the schedule for a period of sixteen days @ 2 Hours daily.

Contact person:

Mr. L.V.Gangadhara Rao Corporate Trainer

Contact No: 9866078269

E-mail: lvg.futurewise@gmail.com

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Date: 27-07-2017

REPORT

Name of the Program: Campus Recruitment Training (CRT)

Duration: 26th June 2017 to 22nd July 2017

Resource person details: Mr. L.V. Gangadhara Rao

Future Wise

Gannavaram

Krishna District - 521107

Email: lvg.futurewise@gmail.com

Contact: 9866078269

Future Wise, Gannavaram organized a certificate programme on Campus Recruitment Training (CRT) for IVth B. Pharmacy students by the resource person Mr. L.V. Gangadhara Rao from 26th June 2017 to 22ndJuly 2017. Campus Recruitment Training (CRT) program was designed to train students for all the stages of the campus recruitment process. Totally 71 students participated in this training course. All the students participated energetically and they were able to understand the following objectives and learning outcomes.

Objectives:

- 1. To train the students on analytical, logical, verbal, and critical reasoning.
- 2. To train the students on program include problem-solving and time-saving techniques.
- 3. Preparedness to become suitable to pharma and non pharma jobs.
- 4. Graduates have to enhance their employability skills before leaving educational institutions.
- 5. To bridge the gap between industry and university.
- To develop confidence, communication skills, teamwork (how you manage and engage fellow participants) and technical knowledge of the subject.

Learning Outcomes:

1. Organize and write an effective cover letter and Resume.



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- Exercise judgment and logical decision making in selecting from alternative techniques for Group Discussion & Interview.
- Understand organizational procedures and policies as related to how the employers process for campus recruitment and employer preferences.
- Use self-assessments to identify strengths, weaknesses, transferable skills, and prime marketable characteristics.





This course was very much informative to the students and their feedback was positive. The management and Dr. K. Padmalatha, Principal of VIPW thanked the resource person Mr. L. V. Gangadhara Rao and participants for making the program successful.





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Enikepadu, VIJAYAWADA - 521 108.

Telephone No.: +91 7416560999

Fax No. : +91 866 2844999

e-mail: vijayapharmacyfw@gmail.com

Program Name: CAMPUS RECRUITMENT TRAINING (CRT)A.Y- 2017-18

Class: IV B. Pharm

Schedule:26.06.2017 to 22.07.2017

LIST OF STUDENTS

S. No	Reg.No	Name of the Student
1	147N1R0001	Velivela Kusuma
2	147N1R0002	Paramkusam Sowmya
3	147N1R0003	Kurava Vaijayanthi
4	147N1R0004	Shaik Salisha
5	147N1R0005	Salapati Navya Sree
6	147N1R0006	Nadipalli Mamatha Sri
7	147N1R0007	Potluri Vijaya Rani
8	147N1R0008	Kattamuri Anusha
9	147N1R0009	Nuvvula Meghana
10	147N1R0010	G. Venkata S. Siri Lakshmi
11	147N1R0011	Reddy Pooja Shyam Sundar
12	147N1R0012	Buddi Nava Durga
13	147N1R0013	Kammili Naga Alekhya
14	147N1R0014	Vadlamudi Anusha
15	147N1R0015	Kurri Gouthami
16	147N1R0016	S. V.Siva Durga Manasa
17	147N1R0017	Jagarlapudi Bindhu Madhuri
18	147N1R0018	Mendudala Sailatha
19	147N1R0019	D. Dharani Srividya
20	147N1R0020	Lochana Cheepilla
21	147N1R0021	Zakkam Keerthi Veronica
22	147N1R0022	Jetti Supriya
23	147N1R0023	Odugu Siva Ganga
24	147N1R0024	Mohammed Mehraj
25	147N1R0025	Yarajerla Sirisha
26	147N1R0026	Penmathsa Aditha
27	147N1R0027	Bogadi Subha Sri
28	147N1R0028	Kethavarapu Bhavya Sri
29	147N1R0029	Emani Revathi Sree
30	147N1R0030	Anne Ragasowmya
31	147N1R0031	Ogirala Madhuri



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Contd..... 2

S. No	Reg.No	Name of the Student
32	147N1R0032	Komkimalla Ratnamani
33	147N1R0033	V. Mohana Mudhitha
34	147N1R0034	Potluri Lakshmi Meghana
35	147N1R0035	Veramachaneni Padmasri
36	147N1R0036	Chamakuri Deviprasanna
37	147N1R0037	Tadepu Kalyani Devi
38	147N1R0038	Mannem Vijaya Sai Sree
39	147N1R0039	Medikonda Pooja
40	147N1R0040	Darsi Lakshmi
41	147N1R0041	Kolusu Indira
42	147N1R0042	Lingala Sai Ramya
43	147N1R0043	Bonthu Sirisha
44	147N1R0044	Kaza Srilakshmi
45	147N1R0045	Motukuru Swapna Sri
46	147N1R0046	Mohammed Nazeema
47	147N1R0048	Gampa Varalakshmi
48	147N1R0049	Palnedi Vineetha
49	147N1R0050	Meka Lavanya
50	147N1R0051	Yachamaneni Damayanthi
51	147N1R0052	Seelam Jotshna
52	147N1R0053	Makkela Sindhu
53	147N1R0054	Vadugu Rasi
54	147N1R0055	Aadimulam Mounika
55	147N1R0056	Sk.Arha Mohid
56	147N1R0057	Ravula Vara Lakshmi
57	147N1R0058	Racha Vamsi Priya
58	147N1R0059	Puppala Hemalatha
59	147N1R0060	Chatragadda Teja
60	147N1R0061	Shaik Rehana



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Contd..... 3

S. No	Reg.No	Name of the Student
61	147N1R0062	Vakkapatla Lavanya
62	147N1R0063	Sathuluri Bindhu Madhavi
63	147N1R0064	Pacha Vinitha Sree
64	147N1R0065	Mulakala Sailaja
65	147N1R0066	Bandrapalli Priynka
66	147N1R0067	Kota Prameela
67	147N1R0068	Batta Bhavya
68	147N1R0069	Morla Gnana chandrika
69	147N1R0070	Puttapakala Divya vani
70	147N1R0071	Karumuru Sandya Rani
71	147N1R0072	Gundapu Chandana



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PIN - 521 108



ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

P. Vineetha Ms

has successfully completed certificate programme on "CAMPUS RECRUITMENT TRAINING" from 26-6-17 to 22-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, in association with Future Wise, Gannavaram, Krishna.

Mr. L. V. Gangadhara Rao

Convenor **Future Wise**



rof. K. Padmalatha

EMKEPADU VIJAYAWADA 521 198

Principal **VIPW**



ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms B. Sirisha

has successfully completed certificate programme on "CAMPUS RECRUITMENT TRAINING" from 26-6-17 to 22-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, in association with Future Wise, Gannavaram, Krishna.

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Mr. L. V. Gangadhara Rad

Convenor Future Wise

PRINCIPAL

VIJAYA INSTITUPFOT. K. Padmalatha

PHARMACEUTICAL SCIENCES FOR WOMEN ENKEPADU. VIJAYAWADA 521 198

Principal VIPW



ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms	V	Damayanthi	
INIO		Damayachili	-

has successfully completed certificate programme on "CAMPUS RECRUITMENT TRAINING" from 26-6-17 to 22-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, in association with Future Wise, Gannavaram, Krishna.

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Mr. L. V. Gangadhara Rao

Convenor Future Wise

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VIJAYA INSTITU

U Prof. K. Padmalatha

PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU VIJAYAWADA 521 198

Principal VIPW



ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms	V. Rasi	

has successfully completed certificate programme on "CAMPUS RECRUITMENT TRAINING" from 26-6-17 to 22-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, in association with Future Wise, Gannavaram, Krishna.

Mr. L. V. Gangadhara Rag

Convenor Future Wise



VIJAYA INSTITUTE Principal
HARMACEUTICAL SCIENCES FOR WOMEN PRINCIPAL
MKEPADU VIJAYAWADA 521 108 VIPW



ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms Shaik Rehana	
-----------------	--

has successfully completed certificate programme on "CAMPUS RECRUITMENT TRAINING" from 26-6-17 to 22-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, in association with Future Wise, Gannavaram, Krishna.

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Mr. L. V. Gangadhara Rao Convenor Future Wise VIJAYA INSTITUTE FOR WOMEN Principal
ENIKEPADU VIJAYAWABA 521 '98 VIPW

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

DATE: 20.07.2017

CIRCULAR

This is to inform IV B Pharm students will have "SAS & PV Training" classes from 01st August to 30th September, 2017 regularly.

Schedule: SAS classes - Monday to Friday

PV classes - Saturday & Sunday

Hence, all the students are instructed to attend the classes without fail.

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VIJAYA INSTITUTE OF
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MARINAL 20/71/3

AN CERTIFICATE PROGRAMME ON "STATISTICAL

ANALYSIS SYSTEM (SAS)"

from 1-8-17 to 30-9-17

SAS

Statistical Analysis System



Organized By





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PROGRAMME OBJECTIVES:

Statistical Analysis System (SAS), a software system for data analysis and report writing. SAS is a group of computer programs that work together to store data values and retrieve them, modify data, compute simple and complex statistical analyses, and create reports.SAS can be used through the SAS Analyst drop down menus, or by writing one's own code for maximum flexibility in performing complex analyses.

- 1. Role of SAS programmers in Clinical Research.
- 2. Data validation techniques using SAS
- 3. Integrate Clinical SAS Data and Metadata
- 4. Data transformations
- 5. Advanced concepts including SAS SQL, SAS GRAPH.

RESOURCE PERSON:

Mr. K. Varaha Kumar,

Proprietor and SAS Consultant Clinlogics Academy, Visakhapatnam. Email: varahakumar@clinlogics.com Contact: 9700050006

ORGANIZATION COMMITTEE

Sri B. S. Sri Krishna

Secretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao

Programme Co-Ordinator, VIPW, Vijayawada

Dr. K. Padmalatha

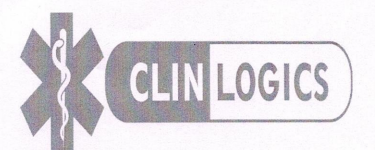
Convenor, Principal, VIPW, Vijayawada

STUDENT CO-ORDINATORS

Ms. P. Vijaya Rani Ms. Shaik Rehana

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Address: D.No. 39-33-121, MIG-260,

Madhavadara VUDA Colony, Visakhapatnam - 530018.

Clinlogics is an innovative educational and training institute was established in 2017 in Visakhapatnam, Andhra Pradesh and is recognized by the Govt. Our vision is that Clinlogics will be the natural choice for superior skilled education and innovative learning. Our Mission is to offer advanced education to students through comprehensive and job oriented academic courses with enhanced technology, resolute interdisciplinary loom with comprehensive reach, state-of-the art research intellects, scholarly quest, and pertinent industry involvement. Clinlogics will be an indispensable contributor to high quality education that meetsthe needs of the current industry. We visualize Clinlogics as an abode in the academic world where training and Industry needs converge closer for reciprocal and constructive benefits. Our faculties are professionals have vast experience in Statistical Analysis System (SAS), Pharmacovigilance, Clinical Research and Medical Coding and they trained the students with a career oriented and student-friendly approach.

Clinlogics is associated with Vijaya Institute of Pharmaceutical Sciences for Women (VIPW) since 2017. Dr. Padmalatha (Principal) has been a guiding light and source of encouragement for us to continue our training program all these years. She provides all the required instructions and requirements to run the program successfully. B. Pharmacy final year students are being rigorously trained on Statistical Analysis System (SAS) and Pharmacovigilance for a period of two months i.e.

1st August 2017 to 30th September 2017. Classes are taken regularly and students are provided with in depth knowledge and understanding on the course topics. The mode of teaching is through PowerPoint presentations and black board is used when required. Students are advised to maintain proper notes and material is provided when needed. Attendance of students is strictly monitored and personal attention is paid towards the progress of students. Regular assessments to test the understanding of students are also conducted. During the course, students are updated with job openings and are kept motivated throughout the entire period. At the endof course, resume writing, job guidance and mock interviews are conducted to prepare the students for interviews. We also offer job assistance and guidance post completion of the curriculum. The detailed course curriculum for SAS and Pharmacevigitance is provided below.

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Curriculum Design for Statistical Analysis System (SAS):

S.No.	Topics	Hours
1	Introduction to Clinical Research process, Drug Development process, Phases of Clinical Research, Industry regulations and standards for Clinical Trials, Departments and roles in a CRO	2
2	History and Introduction to SAS, Role of Statistical Analysis in Clinical Research Study, SAS role in Clinical Research Study, Protocol study, Randomization and Non-randomization, SOP, About DBMS, CDM, SAP in Clinical Research Study	2
3	SAS work flow in Clinical Research Study, Relation between SAS and DBMS, SAS with CDM, CDISC Data models (SDTM, ADM etc.), SAS Report generation in Clinical Research Study	2
4	SAS system overview, working in the SAS environment, Basics of SAS including data and proc step, structure of the data set, variables and attributes, basic rules of writing SAS programs, basic rules to define variable and data set names, SAS windows, keyboard shortcuts	2
5	Reading raw data using Input Styles (List, Modifiers of List, Column)	2
6	Reading raw data using Input Styles (Format with pointer controls including column pointer control, line pointer control and line hold pointer control, Mixed and Named input styles)	2
7	SAS system options, Title and footnote statements, comments	2
8	Data Step processing (PDV, Debugging SAS Code, Error, Warning, Notes in SAS log)	2
9	Referencing a SAS data library using libname statement, reading external files and engines using filename statement (clipboard, DDE, Excel, Access)	2
10	Reading external file (notepad) using INFILE statement with options, writing data to external sources using file and put statements	2
11	Importing data using PROC IMPORT (Delimited files including comma, blank etc., reading Microsoft excel files including .xls, xlsx, csv, reading Microsoft access files including .MDB, .ACCDB)	
12	Exporting data using PROC EXPORT (Delimited files including comma, blank etc., reading Microsoft excel files including .xls, xlsx, csv, reading Microsoft access files including .MDB, .ACCDB)	2
13	Print procedure with options and statements	2
14	Sort procedure with options for sorting and eliminating duplicate observations	2
15	Pre-defined informats and formats (character, numeric, reading date and time)	2
16	Proc format for creating user defined informats and formats (character, numeric, date and time), managing SAS catalogs	2
17	Conditional statements in SAS (if, if then else, if then do else, select when, select when do)	2
18	Where condition, Operators in SAS (Mathematical, Comparison and logical)	2
19	Generating data with loops (do, do while, do until)	
20	Processing variables with arrays (group variables into one dimensional, two dimensional), temporary arrays, assigning initial values, creating new variables using arrays	
21	SAS Functions (Character)	
22	SAS Functions (Numeric Statistical Arithmetic, truncation and Special)	2
23	SAS Functions (Date and time)	2
24	Merging SAS datasets (one to one, concatenating, inter-leaving, simple merge, match merge, update, append	2

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25	Accumulating values of a variable using retain statement, logical variables (first. and last.), Control variables (keep and drop)	
26	PROC MEANS procedure to find out descriptive statistical analysis, PROC FREQ procedure to find out frequency distribution of the data	2
27	PROC TABULATE procedure to find out descriptive statistics in tabular format, PROC REPORT procedure for summary and tabular data analysis	2
28	PROC DATASETS for managing data sets, views, indexes, catalogs etc., PROC TRANSPOSE to transpose data in row to columns and columns to rows	2
29	PROC CONTENTS to find out the descriptor information of the dataset, PROC COMPARE to compare the descriptors of two or more data sets	2
30	PROC SUMMARY for descriptive statistical analysis, PROC UNIVARIATE to find out descriptive statistics based on moments (including skewness and kurtosis), quantiles and percentiles, frequency tables etc.,	2
31	SAS STAT (CORRELATION procedure, REGRESSION procedure, TTEST procedure, NPARL1WAY procedure)	
32	Concepts and features of SAS Macro programming, advantages of Macro programming, Macro processing	2
33	Creating macro variables, passing values to macros using parameters	2
34	Macro quoting functions, macro options	2
35	Macro functions, macro expressions	2
36	Interface functions, stored macros	2 ,
37	SAS SQL basics, terminology, syntax, SQL vs Data step, DBMS vs RDBMS	2
38	SQL Commands (DDL, DML, DQL, TCL, DCL)	2
39	SQL functions, SQL Views, Indexes	2
40	Using SQL with SAS macro facility, SQL Joins	2
41	SAS Access (Libname engine architecture, ACCESS procedure, Access and View descriptors, DBLOAD procedure, SQL-pass through facility)	2
42	SAS Connect (Definition, Sign on, Single user server, Signoff, multi user server, services, communication access method)	
43	SAS Graph (types of graphs, CHART and GCHART procedures, PLOT and GPLOT procedures)	
44	Illustration of global options, axis option, axis legend option, pattern options, symbol options, footnote, note and title	2
45	SAS ODS (PDF, RTF, XML, HTML, EXCEL XP TAGSET, ODS LISTING)	2





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Date: 04-10-2017

REPORT

Name of the Program: Statistical Analysis System (SAS)

Duration: 1st August 2017 to 30th September 2017

Resource person details: Mr. K. Varaha Kumar

Proprietor and SAS Consultant,

Clinlogics Academy,

Visakhapatnam.

Email: varahakumar@clinlogics.com

Contact: 9700050006

Clinlogics Academy, Visakhapatnam organized a certificate program on **Statistical Analysis System (SAS)** for IVth B. Pharmacy students by the resource person **Mr. Varaha Kumar** from 1st August 2017 to 30th September 2017. This program is designed to provide knowledge on clinical trial data analysis using SAS. Totally 71 students participated in this training program. All the students were enthusiastic and upon completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

- 1. Role of SAS programmers in clinical research.
- Advanced concepts including SAS SQL, SAS Macros, SAS STAT, SAS ACCESS, SAS GRAPH, SAS ODS.
- 3. Enhance table relationships using indexes, views and integrity constraints.
- Data transformations.
- Data validation techniques using SAS.
- 6. Integrate Clinical SAS Data and Metadata.

Learning Outcomes:

- 1. Acquire proficient programming skills that are required in Clinical SAS.
- 2. Able to write SAS programs and SAS environment in windows.
- 3. Creating SAS datasets using different SAS statements and data importing methods.
- 4. Understanding data step processing.



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- 5. Data validation techniques using SAS.
- 6. Basic knowledge on CDISC including SDTM, AdAM and ODM.
- 7. Acquire related positions and Jobs in the Industry.



This program was very much informative and useful to the students and their feedback was positive about the program. Dr. K. Padmalatha, Principal of VIPW appreciated the resource person Mr. Varaha Kumar and participants.

S Vannatia has



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Pharmacy council of India. New Delhi & Affiliated to JNTU Kakinada

Enikepadu, VIJAYAWADA - 521 108.

Telephone No.: +91 7416560999

ax No. : +91 866 2844999

e-mail: vijayapharmacyfw@gmail.com

Program Name: STATISTICAL ANALYSIS SYSTEM (SAS) A.Y- 2017-18

Class: IV B. Pharm

Schedule: 01.08.2017 to 30.09.2017

LIST OF STUDENTS

S. No	Reg.No	Name of the Student
1	147N1R0001	Velivela Kusuma
2	147N1R0002	Paramkusam Sowmya
3	147N1R0003	Kurava Vaijayanthi
4	147N1R0004	Shaik Salisha
5	147N1R0005	Salapati Navya Sree
6	147N1R0006	Nadipalli Mamatha Sri
7	147N1R0007	Potluri Vijaya Rani
8	147N1R0008	Kattamuri Anusha
9	147N1R0009	Nuvvula Meghana
10	147N1R0010	G. Venkata S. Siri Lakshmi
11	147N1R0011	Reddy Pooja Shyam Sundar
12	147N1R0012	Buddi Nava Durga
13	147N1R0013	Kammili Naga Alekhya
. 14	147N1R0014	Vadlamudi Anusha
15	147N1R0015	Kurri Gouthami
16	147N1R0016	S. V.Siva Durga Manasa
17	147N1R0017	Jagarlapudi Bindhu Madhuri
18	147N1R0018	Mendudala Sailatha
19	147N1R0019	D. Dharani Srividya
20	147N1R0020	Lochana Cheepilla
21	147N1R0021	Zakkam Keerthi Veronica
22	147N1R0022	Jetti Supriya
23	147N1R0023	Odugu Siva Ganga
24	147N1R0024	Mohammed Mehraj
25	147N1R0025	Yarajerla Sirisha
26	147N1R0026	Penmathsa Aditha
27	147N1R0027	Bogadi Subha Sri
28	147N1R0028	Kethavarapu Bhavya Sri
29	147N1R0029	Emani Revathi Sree
30	147N1R0030	Anne Ragasowmya
31	147N1R0031	Ogirala Madhuri



VIJATA INSTAUTE OF
PHARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA
PIN - 521 108

Contd..... 2

S. No	Reg.No	Name of the Student
32	147N1R0032	Komkimalla Ratnamani
33	147N1R0033	V. Mohana Mudhitha
34	147N1R0034	Potluri Lakshmi Meghana
35	147N1R0035	Veramachaneni Padmasri
36	147N1R0036	Chamakuri Deviprasanna
37	147N1R0037	Tadepu Kalyani Devi
38	147N1R0038	Mannem Vijaya Sai Sree
39	147N1R0039	Medikonda Pooja
40	147N1R0040	Darsi Lakshmi
41	147N1R0041	Kolusu Indira
42	147N1R0042	Lingala Sai Ramya
43	147N1R0043	Bonthu Sirisha
44	147N1R0044	Kaza Srilakshmi
45	147N1R0045	Motukuru Swapna Sri
46	147N1R0046	Mohammed Nazeema
47	147N1R0048	Gampa Varalakshmi
48	147N1R0049	Palnedi Vineetha
49	147N1R0050	Meka Lavanya
50	147N1R0051	Yachamaneni Damayanthi
51	147N1R0052	Seelam Jotshna
52	147N1R0053	Makkela Sindhu
53	147N1R0054	Vadugu Rasi
54	147N1R0055	Aadimulam Mounika
55	147N1R0056	Sk.Arha Mohid
56	147N1R0057	Ravula Vara Lakshmi
57	147N1R0058	Racha Vamsi Priya
58	147N1R0059	Puppala Hemalatha
59	147N1R0060	Chatragadda Teja
60	147N1R0061	Shaik Rehana



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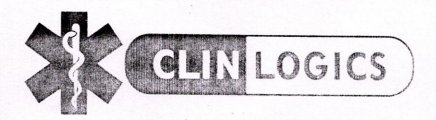
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S. No	Reg.No	Name of the Student		
61	147N1R0062	Vakkapatla Lavanya		
62	147N1R0063	Sathuluri Bindhu Madhavi		
63	147N1R0064	Pacha Vinitha Sree		
64	147N1R0065	Mulakala Sailaja		
65	147N1R0066	Bandrapalli Priynka		
66	147N1R0067	Kota Prameela		
67	147N1R0068	Batta Bhavya		
68	147N1R0069	Morla Gnana chandrika		
69	147N1R0070	Puttapakala Divya vani		
70	147N1R0071	Karumuru Sandya Rani		
71	147N1R0072	Gundapu Chandana		



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COURSE COMPLETION CERTIFICATE

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This to certify that Ms Ch. Tefa

has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organized by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.

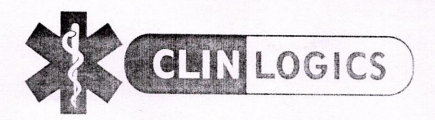


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K. Varcha Kumer



COURSE COMPLETION CERTIFICATE

From	01/08/2017	To 30 09 8017
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This to certify that Ms R. Vamed Driya

has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.



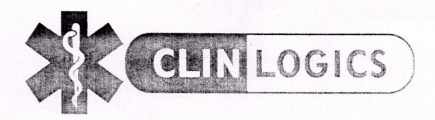
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K. Varcha Kumer



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K. Varcha Kumer



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This to certify that Ms K. Svi akshmi

has successfully completed certificate course on PHARMACOVIGILANCE &

STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

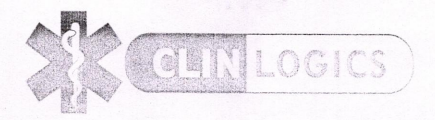
in assocition with CLINLOGICS, Visakhapatnam.



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K. Varcha Kumer



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K. Varcha Kumer

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DATE: 20.07.2017

CIRCULAR

This is to inform IV B Pharm students will have "SAS & PV Training" classes from 01st August to 30th September, 2017 regularly.

Schedule: SAS classes - Monday to Friday

PV classes - Saturday & Sunday

Hence, all the students are instructed to attend the classes without fail.

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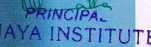
"PHARMACOVIGILANCE (PV)"

from 1-8-17 to 30-9-17



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PHARMACEUTICAL SCIENCES FOR WOM

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PROGRAMME OBJECTIVES:

Pharmacovigilance (PV) improve patient care and safety in relation to the use of medicines and all medical and paramedical interventions; improve public health and safety in relation to the use of medicines; detect problems related to the use of medicines and communicate the findings in a timely.

- 1. Create a nation-, vide system for patient safety reporting
- 2. Identify and analyse the new signal (ADR) from the reported cases
- 3. Analyse the benefit-risk ratio of marketed medications
- 4. Generate the evidence based information on safety of medicines
- Support regulatory agencies in the decision making process on use of medications

RESOURCE PERSON:

Mr. K. Varaha Kumar

Proprietor and SAS Consultant, Clinlogics Academy, Visakhapatnam Email: varahakumar@clinlogics.com Contact: 7893124321

ORGANIZATION COMMITTEE

Sri B. S. Sri KrishnaSecretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao Programme Co-Ordinator , VIPW, Vijayawada

Dr. K. PadmalathaConvenor, Principal, VIPW, Vijayawada

STUDENT CO-ORDINATORS

Ms. S. Navya Sree Ms. M. Sailaja

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CHARMACEUTICAL SCIENCES FOR WOMEN
EMIKEPADU VIJAYAWADA 521 '08





Phone: 0891 2550006 Mobile: 9032864824

Email : info@clinlogics.com Website: www.clinlogics.com

Address: D.No. 39-33-121, MIG-260,

Madhavadara VUDA Colony, Visakhapatnam - 530018.

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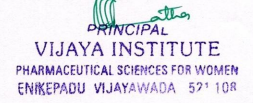
Clinlogics is an innovative educational and training institute was established in 2017 in Visakhapatnam, Andhra Pradesh and is recognized by the Govt. Our vision is that Clinlogics will be the natural choice for superior skilled education and innovative learning. Our Mission is to offer advanced education to students through comprehensive and job oriented academic courses with enhanced technology, resolute interdisciplinary loom with comprehensive reach, state-of-the art research intellects, scholarly quest, and pertinent industry involvement. Clinlogics will be an indispensable contributor to high quality education that meetsthe needs of the current industry. We visualize Clinlogics as an abode in the academic world where training and Industry needs converge closer for reciprocal and constructive benefits. Our faculties are professionals have vast experience in Statistical Analysis System (SAS), Pharmacovigilance, Clinical Research and Medical Coding and they trained the students with a career oriented and student-friendly approach.

Clinlogics is associated with Vijaya Institute of Pharmaceutical Sciences for Women (VIPW) since 2017. Dr. Padmalatha (Principal) has been a guiding light and source of encouragement for us to continue our training program all these years. She provides all the required instructions and requirements to run the program successfully. B. Pharmacy final year students are being rigorously trained on Statistical Analysis System (SAS) and Pharmacovigilance for a period of two months i.e. 1st August 2017 to 30th September 2017. Classes are taken regularly and students are provided with in depth knowledge and understanding on the course topics. The mode of teaching is through PowerPoint presentations and black board is used when required. Students are advised to maintain proper notes and material is provided when needed. Attendance of students is strictly monitored and personal attention is paid towards the progress of students. Regular assessments to test the understanding of students are also conducted. During the course, students are updated with job openings and are kept motivated throughout the entire period. At the endof course, resume writing, job guidance and mock interviews are conducted below. At the endof course curriculum for SAS and Pharmacovigilance is provided below. And Advance and Pharmacovigilance is provided below. And Advance and Pharmacovigilance is provided below.

Curriculum Design for Pharmacovigilance:

S.No.	Topics	Hours
1	Introduction and History of Pharmacovigilance	3
2	Adverse Events in Clinical Trials Vs Post Marketing	3
3	Guidelines for Pharmacovigilance	2
4	Basics of Pharmacovigilance	2
5	ICSR, Minimum reporting criteria, Sources of ADRs and Reporting Forms	3
6	Identification of Patient and Assessing the validity of ICSR with Examples	3
7	ICSR - Seriousness	2
8	ICSR - Seriousness - Case examples	2
9	Information in Reporting Forms	3
10	Information in Reporting Forms - Case Examples	3
11	ICSR - Expectedness	2
12	ICSR - Causality	2
13	ICSR - Reporting Timelines	3
14	MedDRA	3
15	Assessment 1	3
16	Introduction to Pharmacovigilance Database	3
17	Book - In	2
18	Introduction to Case Form	2
19	Case Entry 1 – Spontaneous Case	2
20	Case Entry 2 – Clinical Trial Case	2
21	Case Entry 3 – Literature Case	2
22	Narrative Writing 1 – Spontaneous and Clinical Trial Cases	2
23	Narrative Writing 2 – Literature Case	2
24	Case processing – Explained with example 1	2
25	Case processing – Explained with example 2	2
26	Development Safety Update Reports	2
27	Periodic Safety Update Reports	2
28	Signal Detection	2
29	Final Assessment	3
30	Mock Interview	3
31	Resume Writing	2
32	Interview Questions and Job Guidance	2







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Date: 04-10-2017

REPORT

Name of the Program: Pharmacovigilance (PV)

Duration: 1st August 2017 to 30th September 2017

Resource person details: Mr. K. Varaha Kumar

Proprietor and SAS Consultant,

Clinlogics Academy,

Visakhapatnam.

Email: varahakumar@clinlogics.com

Contact: 9700050006

Clinlogics Academy, Visakhapatnam organized a certificate program on **Pharmacovigilance** (**PV**) for IVth B. Pharmacy students by the resource person on every saturday and sunday from 1st August 2017 to 30th September 2017. This program is designed to assess whether the benefits of a drug outweigh the risks and it doesn't stop after the drugs are certified. PV involves ongoing monitoring of drugs to ensure their safety for use, especially since previously undetected adverse effects can occur at any time. Totally 71 students participated in this training course. All the students participated actively. After the completion of the program, students were able to understand the following objectives and learning outcomes.

Objectives:

- Understand drug safety, history and evolution of pharmacovigilance, the role of health authorities and their guidelines.
- 2. Processing of individual case safety reports (ICSRs).
- 3. Databases used for case processing.
- 4. Understand aggregate reports and signal detection.

Learning Outcomes:

- 1. Define pharmacovigilance and its history.
- 2. Classify ICSRs and complete reporting forms.
- 3. Process cases in safety database.



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Fax No.: +91 866 2844999
e-mail: vijayapharmacyfw@jgmail.com

4. Understand and determine seriousness, expectedness and causality.





This program was very much informative to the students and their feedback was positive about the program. The management and Dr. K. Padmalatha, Principal of VIPW thanked the resource person Mr. Varaha Kumar and participants for making the program successful.

S. Vancetucks Coordinator



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Enikepadu, VIJAYAWADA - 521 108.

Telephone No.: +91 7416560999

ax No. : +91 866 2844999

e-mail: vijayapharmacyfw@gmail.com

Program Name: PHARMACOVIGILANCE(PV)

A.Y-2017-18

Class: IV B. Pharm

Schedule: 01.08.2017 to 30.09.2017

LIST OF STUDENTS

S. No	Reg.No	Name of the Student	
1	147N1R0001	Velivela Kusuma	
2	147N1R0002	Paramkusam Sowmya	
3	147N1R0003	Kurava Vaijayanthi	
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9	147N1R0009	Nuvvula Meghana	
10	147N1R0010	G. Venkata S. Siri Lakshmi	
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13	147N1R0013	Kammili Naga Alekhya	
14	147N1R0014	Vadlamudi Anusha	
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16	147N1R0016	S. V.Siva Durga Manasa	
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22	147N1R0022	Jetti Supriya	
23	147N1R0023	Odugu Siva Ganga	
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25	147N1R0025	Yarajerla Sirisha	
26	147N1R0026	Penmathsa Aditha	
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28	147N1R0028	Kethavarapu Bhavya Sri	
29	147N1R0029	Emani Revathi Sree	
30	147N1R0030	Anne Ragasowmya	
31	147N1R0031	Ogirala Madhuri	



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35	147N1R0035	Veramachaneni Padmasri
36	147N1R0036	Chamakuri Deviprasanna
37	147N1R0037	Tadepu Kalyani Devi
38	147N1R0038	Mannem Vijaya Sai Sree
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51	147N1R0052	Seelam Jotshna
52	147N1R0053	Makkela Sindhu
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Contd..... 3

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63	147N1R0064	Pacha Vinitha Sree
64	147N1R0065	Mulakala Sailaja
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66	147N1R0067	Kota Prameela
67	147N1R0068	Batta Bhavya
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69	147N1R0070	Puttapakala Divya vani
70	147N1R0071	Karumuru Sandya Rani
71	147N1R0072	Gundapu Chandana



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PIN - 521 108



COURSE COMPLETION CERTIFICATE

From	01	108/2017	То	30/09/2017	
Apple 1	96	00 000		30/01/201	

This to certify that Ms______P. Vinitha See

has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.





VIJAYA INSTITUTE PAYCHE KUMEN WARMACEUTICAL SCIENCES FOR WOMEN - CLINLOGICS



COURSE COMPLETION CERTIFICATE

From 01/0	8/2017	То	30/09	12017	

This to certify that Ms k. Sandhya Rani

has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.

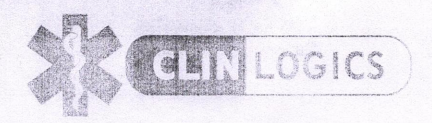




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COURSE COMPLETION CERTIFICATE

From	01/08/2017	To 30/09/2017	

This to certify that Ms_____Shaik Rehana

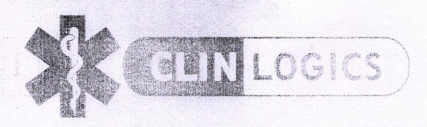
has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.





PRINCIPAL K. Varcha Kumer
VIJAYA INSTITUTE
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COURSE COMPLETION CERTIFICATE

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From_	01/0	8 2017	To	30/1	09/2017	

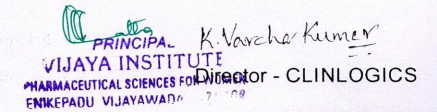
This to certify that Ms_ Z: Keerthi Veronica

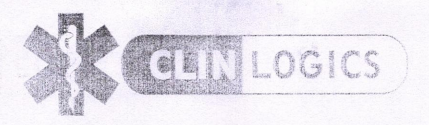
has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.









COURSE COMPLETION CERTIFICATE

Erom	01/08/2017	To	30 09/2017	
FIOIII_	01108/3011	10	30/07/2017	

This to certify that Ms_Shaik Sailisha

has successfully completed certificate course on "PHARMACOVIGILANCE & STATISTICAL ANALYSIS SYSTEM" Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada

in assocition with CLINLOGICS, Visakhapatnam.





VIJAYA INSTITUTE
PHARMACEUTICAL SCIENCES FOR WEDIERCTOR - CLINLOGICS
ENIKEPADU VIJAYAWADA 521 198

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

DATE: 06.06.2017

CIRCULAR

This is to inform II M Pharm students of Pharmaceutics, Pharmaceutical Analysis & Quality Assurance and Pharmacology that, they have add-on program on "Advances in Pharmaceutical Drug Delivery and Technology" as per the schedule given below. Hence, all the students are hereby informed to attend the course without fail.

Schedule: 13th June 2017 to 24th June 2017

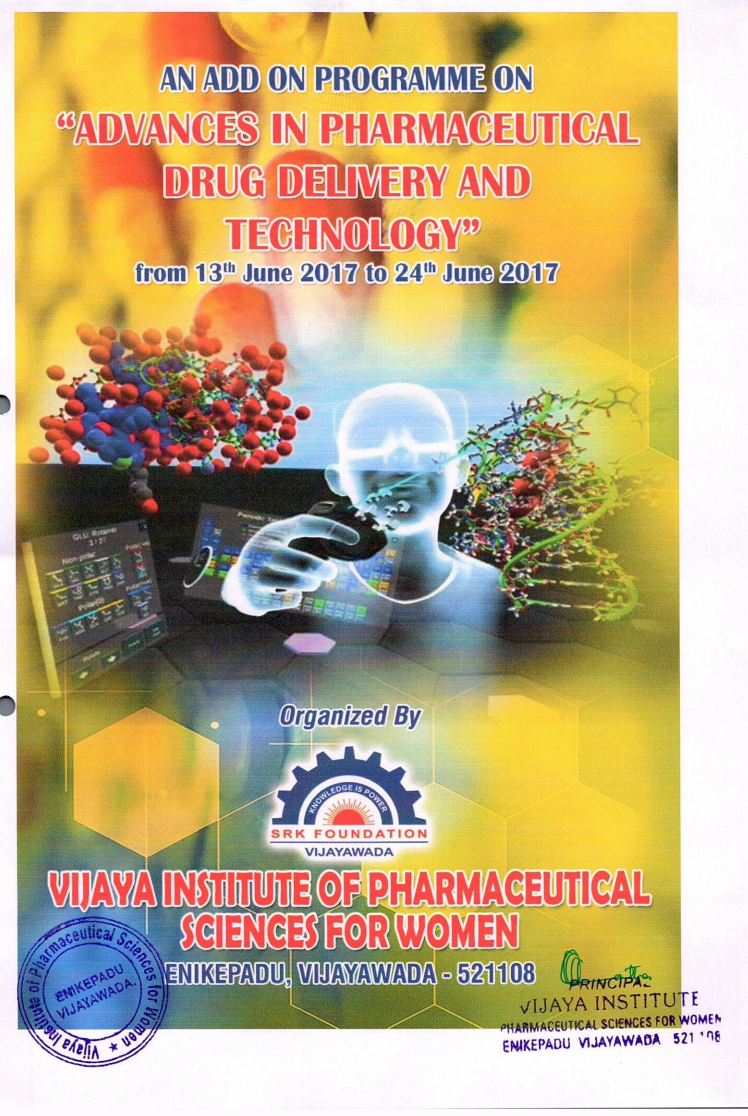
S. Vennether Das Se



Principal

VIJAYA INSTITUTE OF

HARMACEUTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA
PIN - 521 108



PROGRAMME OBJECTIVES:

Advances in Pharmaceutical drug delivery technologies enhance drug absorption, efficacy, and patient experience. When combined with appropriate targeting moieties, drug-coated nanoparticles, drug-encapsulating liposomes and nanotubes, and tree-like dendrimers enable organ and tissue targeting. This program was designed to improve the knowledge on the area of novel drug delivery systems and technology.

- Principle & approaches for development of various advanced drug delivery systems
- 2. Criteria for selection of drugs and polymers for the development of novel drug delivery systems, their formulation and evaluation
- 3. Various new technology used in Pharmaceutical industries.

RESOURCE PERSON:

Dr. B. Ramu, Professor
Department of Pharmaceutical Chemistry
Email: ramu_swaran@gmail.com, Ph. : 9246775597
Vijaya Institute of Pharmaceutical Sciences for Women

Mr. S. Venkateswara Rao, Associate Professor
Department of Pharmaceutics
Email: venkateshsadhu@gmail.com, Ph.: 9966860288
Vijaya Institute of Pharmaceutical Sciences for Women

ORGANIZATION COMMITTEE

B. S. Sri Krishna
Secretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao Programme Co-Ordinator , VIPW, Vijayawada

Dr. K. PadmalathaConvenor, Principal, VIPW, Vijayawada

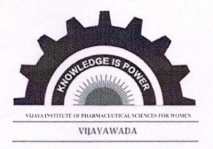
STUDENT CO-ORDINATORS

Ms. P. Sai Lakshmi Ms. P. Tejaswini

VIJAYA INSTITUTE

PHARMACEUTICAL SCIENCES FOR WOMEN
EMIKEPADU VIJAYAWADA 521 '08





VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN Enikepadu, Vijayawada

Program Name: Advances in Pharmaceutical Drug Delivery and Technology

Duration: 13 - 06 - 2017 to 24 - 06 - 2017

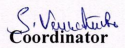
A.Y: 2017 - 18

Curriculum Designed and Developed by:

S. No	Faculty Name	Designation	Signature
1	Dr. B. Ramu Professor	Coordinator	
2	Mr. S. Venkateswara Rao Assoc. Professor	Member	S. Veneabout
3	Mrs. Sk. Arifa Begum Assoc. Professor	Member	Al
4	Mrs. B. Hemalatha Asst. Professor	Member	BI

SESSION	TITLE	DURATION
1	Gastro-Retentive Drug Delivery Systems: Principle,	3hrs
	concepts advantages and disadvantages, Modulation	
	of GI transit time approaches to extend GI transit.	
	Methods of formulation and its evaluations.	
2	Nanocarrier drug delivery systems: Design and	3hrs
	fabrication of Phytosomes and Electrosomes	
3	Nasal Drug Delivery Systems: Introduction,	3hrs
	physiological aspects, mechanisms and pathways,	
	drug delivery systems.	
4	Sub Micron Cosmeceuticals: Biology, formulation	3hrs
	science and evaluation of various cosmetics for skin,	
	hair, nail, eye etc and its regulatory aspects.	
5	Vaccine delivery systems: Vaccines, uptake of	3hrs
	antigens, single shot vaccines, mucosal and	
	transdermal delivery of vaccines.	
6	Regulatory consideration in controlled release:	3hrs
	Modification requirements to demonstrate safety,	
	efficiency & controlled release nature. Bioavailability,	
	assurance, WHO & Indian condition.	
7	Basic requirements for design, facility, equipment	3hrs
	selection, for tablets, capsules, liquid orals, parentral	
	and semisolid preparations.	
8	Improved capsule manufacturing and filling machines	3hrs
	for hard and soft gelatin capsules.	
9	Improved Tablet Production: Tablet production	3hrs
	process, unit operation improvements, granulation and	
	pelletization equipments.	
	Importance, Technology transfer from R & D to pilot	21
10	plant to plant scale, process scale up for tablets,	3hrs
	capsules, liquid orals, semisolids, parentral, NDDS	

	Industrial sterilization: Large-scale sterilization	21
11	processes, process selection, specifications,	3hrs
	development and validation of process and equipment.	
10	Packaging Technology: Types of packaging materials,	21
12	machinery, labeling, and package printing for	3hrs
	different dosage forms.	







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TION Phermacy council of findia. New Delhi & Affiliated to JNTU Kakineda

Enikepadu, VIJAYAWADA - 521 108. Telephone No. : +91 966 6460999 Fax No. : +91 966 2844999 e-mall : vijayapharmacy/w@gmell.com

Date: 28-06-2017

REPORT

Name of the Program: Advances in Pharmaceutical Drug Delivery and Technology

Duration: 13th June 2017 to 24th June 2017

Resource Person Details:

Dr. B. Ramu, M. Pharm, Ph.D

Professor

Department of Pharmaceutical Chemistry

Vijaya Institute of Pharmaceutical

Sciences for Women

Email: ramu_swaran@yahoo.co.in

Contact Number: 9246775597

Mr. S. Venkateswara Rao, M. Pharm

Associate Professor

Department of Pharmaceutics

Vijaya Institute of Pharmaceutical

Sciences for Women

Email: venkateshsadhu@gmail.com

Contact Number: 9966860288

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada organized a add on program on Advances in Pharmaceutical Drug Delivery and Technology for M. Pharmacy students by Dr. B. Ramu, Professor, Department of Pharmaceutics and Mr. S. Venkateswara Rao, Associate Professor, Department of Pharmaceutics from 13th June 2017 to 24th June 2017. This program enables the student to understand the various novel drug delivery systems and appreciate the influence of new technology on the performance of the drug product. Totally 21 students participated in this training program. Upon completion of the program the students were able to understand the following objectives and learning outcomes.

Objectives

- Understand the formulation and evaluation of novel drug delivery systems.
- Understand the principle involved in formulation of various advanced drug delivery systems.
- Understand the criteria for selection of drugs and polymers for the development of novel drug delivery systems, their formulation and evaluation.
- Understand various approaches for development of novel drug delivery systems.
- Understand various new technologies used in pharmaceutical industries.



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Learning outcomes

- Know various considerations in development of advanced drug delivery systems.
- Formulate pulmonary drug delivery systems, gastro-retentive drug delivery systems, floating micro balloons, magnetic drug delivery systems and evaluate them for their quality.
- Know the various new technologies used in pharmaceutical industries.
- Know the pilot plant scale up techniques.
- · Know the formulation aspects of different advanced drug delivery systems.

This program was very much informative to the students and their feedback was positive about the program. The management and Dr. K. Padmalatha, Principal of VIPW thanked the resource persons Dr. B. Ramu, Mr. S. Venkateswara Rao and participants for making the program successful.

S. Venatucks Coordinator ENIKEPADU VIJAYAWADA CO

Principal
PRINCIPAL
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Enikepadu, VIJAYAWADA - 521 108. Telephone No.: +91 7416560999

Fax No. : +91 866 2844999

e-mail: vijayapharmacyfw@gmail.com

Program Name : ADVANCES IN PHARMACEUTICAL DRUG DELIVERY AND TECHNOLOGY

A.Y - 2017-18

Class: II M. PHARM

Schedule: 13.06.2017 to 24.06.2017

LIST OF STUDENTS

S. No	Reg.No	Name of the Student
1	167N1S0301	PALLAMPATI SAI LAKSHMI
2	167N1S0302	MUNGARA VASANTHI
3	167N1S0303	VELPULA MADHURI
4	167N1S0304	GUDETI RODHAY
5	167N1S0305	GONGATI RAJINI
6	167N1S0306	AKKIRAJU ANUSHA
7	167N1S0307	BANDARU MADHAVI
8	167N1S0308	JAKKA JHANSI
9	167N1S0309	BOGGARAPU CHANDANA DURGA TEJASWI
10	167N1S0310	CHANUMOLU POOJITHA SAI
11	167N1S0401	SENAGASETTY DURGA MOUNIKA
12	167N1S0402	PANDIRIPALLI ANURADHA
13	167N1S0403	KONA SRI BHARGAVI
14	167N1S0404	GUNTURU UMASOUNDARYA
15	167N1S0405	PRATHIPATI LALITHA
16	167N1S0406	KORRA LALITHA
17	167N1S0407	GUNTTURU JAYA SYAMALA
18	167N1S0408	PALADUGU TEJASWINI
19	167N1S0602	MAGANTI TEJA SRI
20	167N1S0603	SINDHURA VELAMARTHY
21	167N1S0604	MATTA RUCL MONICA



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ENIKEPADU.VIJAYAWADA
PIN 521 108



ENIKEPADU, VIJAYAWADA - 521 108.

CERTIFICATE OF COMPLETION

This is to certify that

has successfully completed add on programme on "ADVANCES IN PHARMACEUTICAL DRUG DELIVERY AND TECHNOLOGY" from 13-6-17 to 24-6-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada.

13m -

B. S. Sri Krishna

Secretary

SRK Foundation



PHARMACEUTICAL SCIENCES FOR WOME

ENIKEPADU VIJAYAWADA

r. S. Venkateswara Rao

Programme Co-Ordinator VIPW

Convenor

Principal, VIPW

Prof. K. Padmalatha



ENIKEPADU, VIJAYAWADA - 521 108.

CERTIFICATE OF COMPLETION

This is to certify that

Ms______ G. Rajini

/IJAYAWADA.

has successfully completed add on programme on "ADVANCES IN PHARMACEUTICAL DRUG DELIVERY AND TECHNOLOGY" from 13-6-17 to 24-6-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES

FOR WOMEN, Enikepadu, Vijayawada.

13m-

B. S. Sri Krishna

Secretary

SRK Foundation

VIJAYA INSTITUTE

PHARMACEUTICAL SCIENCES FOR WOMEN

Mr. S. Venkateswara Rao

Programme Co-Ordinator

VIPW

Prof. K. Padmalatha

Convenor

Principal, VIPW

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

DATE: 24.06.2017

CIRCULAR

This is to inform II M Pharm students of Pharmaceutics, Pharmaceutical Analysis & Quality Assurance and Pharmacology that, they have add-on program on "Scientific Approach to Analytical Methods Development and Validation Activities" as per the schedule given below. Hence, all the students are hereby informed to attend the course without fail.

Schedule: 27th June 2017 to 11th July 2017

J.S. Garalla das



Principal

VIJAYA INSTITUTE OF

THARMAGENTICAL SCIENCES FOR WOMEN
ENIKEPADU, VIJAYAWADA

PIN - 521 108

AN ADD ON PROGRAMME ON "SCIENTIFIC APPROACH TO ANALYTICAL METHOD DEVELOPMENT AND VALIDATION ACTIVITIES"

from 27-06-2017 to 11-07-2017



Organized By



VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU, VIJAYAWADA - 521108



PHARMACEUTICAL SCIENCES FOR WOMEN ENIKEPADU VIJAYAWADA 521 176

PROGRAMME OBJECTIVES:

This program introduces the schematics of Methods Development and Validation with a grassroot, conceptual standpoint, based on scientific rationale and a Method by Design approach. The aim is to lead the audience to the understanding, basic elements of analytical method, with a focus on Quality. At the outset, it implores the analytical chemist to grasp an Analytical Method as a process of measurement.

- 1. To get knowledge about development and optimization of chromatographic methods.
- 2. Study about importance of system suitability parameters in chromatographic methods.
- 3. To get up to date with the ICH and US FDA guidelines for the analytical method validation parameters.

RESOURCE PERSON:

Dr. B. Ramu, Professor Department of Pharmaceutical Chemistry Email: ramu swaran@gmail.com, Ph.: 9246775597 Vijaya Institute of Pharmaceutical Sciences for Women

Mr. M. Bala Krishna, Assistant Professor Department of Pharmaceutical Analysis Email: balukrishna.muthyala10@gmail.com, Ph.: 8341551448 Vijaya Institute of Pharmaceutical Sciences for Women

ORGANIZATION COMMITTEE

B. S. Sri Krishna

Secretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao

Programme Co-Ordinator, VIPW, Vijayawada

Dr. K. Padmalatha

Convenor, Principal, VIPW, Vijayawada

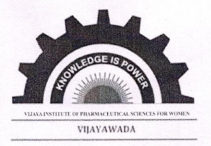
STUDENT CO-ORDINATORS

Ms. M. Vasanthi Ms. V. Sindhura

VIJAYA INSTITUTE PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU VIJAYAWADA 521 198





VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN Enikepadu, Vijayawada

Program Name: Scientific Approach to Analytical Method Development and Validation Activities

Duration: 27 - 06 - 2017 to 11 - 07 - 2017

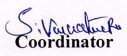
A.Y: 2017 - 18

Curriculum Designed and Developed by:

S. No	Faculty Name	Designation	Signature
1	Dr. B. Ramu Professor	Coordinator	R
2	Mrs. J. Ramya Asst. Professor	Member	9
3	Mr. M. Bala Krishna Asst. Professor	Member	HIP
4	Ms. T. Sai Priya Asst. Professor	Member	ti

SESSION	TITLE	DURATION
1.	ICH Guidelines:	3hrs
	Overview of ICH Guidelines	
	Stability Guidelines	
	 GMP Guidelines for Pharmaceuticals 	
	 Nitrosamine Impurities Guidelines 	
2.	System Suitability Parameters For Hplc Method	3hrs
	Development	
	System Suitability Test	
	Resolution.	
	Retention time.	
	Pressure.	
	Column efficiency.	
	Repeatability.	
	Plate Number.	
	Tailing factor.	
	Signal-to-noise ratio.	
3.	Analytical Method Validation	3hrs
	Parameters	
	ICH Q2B Validation Guidelines	
	The validation characteristics	
	• Specificity	
	• Linearity	
	 Quantitation limit Detection limit	
	• Range	
	AccuracyPrecision	
	Repeatability	
	Intermediate Precision	
	Reproducibility	
	Robustness	
	System Suitability Testing	
4.	Trouble Shooting Of Hplc	3hrs
	Peak Shape	
	Retention Variation	
	Ghost Peaks	
	Column Back Pressure	
	Column Care	
5.	Impurity Profiling	3hrs
J.	Introduction	
	 Classification of impurities in API 	
	 Impurities present in formulation 	
	Identification of impurities	
6.	Stability Indicating Methods	3hrs
	Introduction	
	Role Of QA In SIM	
	General Principle	

	 Photo stability Testing Of New Drug Substances And Products Q1b Guidance On Stability Testing: Stability Testing Of New Drug Substances And Products Development Of A SIM Photo stability Studies Introduction And Importance Of Stability— Indicating Analytical Method Development Techniques Engaged In Literature Data For The Development Of SIAMS Steps Involved During The Development Of Stability—Indicating Analytical Methods (SIAMS) 	
	 Force Degradation Studies /Stress Testing Studies Analytical Method Validation Process 	
7.	Bioanalytical Method Development And Validation Sample Preparation Extraction Techniques Analytical Method Procedures Validation	3hrs
8.	Cleaning And Process Validation	3hrs
9.	Assay Testing Of Pharmaceutical Substances Introduction Guidelines of Specifications General Concepts	3hrs
10.	Stability Testing Of Residual Solvents Introduction Types of Solvents Testing Of Solvents Current Issues	3hrs
	PRACTICAL HOURS	
11.	Rp-Hplc Method Development And Validation Of lamivudine In Pharmaceutical Dosage Forms	3hrs
12.	Determination Of Gemcitabine in Bulk and Dosage Form	3hrs









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Telephone No.: +91 966 6460999
Fax No.: +91 966 2644999
e-mail: vijayapharmacyfw@gmeil.com

Date: 14-07-2017

REPORT

Name of the Program: Scientific Approach to Analytical Method Development and

Validation Activities

Duration: 27/06/2017 to 11/07/2017

Resource Person Details:

Dr. B. Ramu Mr. M. Bala Krishna

Professor Assistant Professor

Department of Pharmaceutical Chemistry Department of Pharmaceutical Analysis

Vijaya Institute of Pharmaceutical Vijaya Institute of Pharmaceutical

Sciences for Women Sciences for Women

Email: ramu_swaran@gmail.com Email:balukrishna.muthyala10@gmail.com

Contact Number: 9246775597 Contact Number: 8341551448

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada organized an add on program on Scientific Approach to Analytical Method Development and Validation Activities for M. Pharmacy students by Dr. B. Ramu, Professor, Department of Pharmaceutical Chemistry and Mr. M. Bala Krishna, Assistant Professor, Department of Pharmaceutical Analysis from 27/06/2017 to 11/07/2017. This program covered the following objectives and learning outcomes.

Objectives

- To understand the development of analytical methods by using chromatographic methods.
- To learn about the system suitability parameters and their significance.
- To become aware of analytical method validation parameters, ICH and FDA guidelines for method validation.

Learning outcomes

- Logical view on how to develop analytical methods.
- Key factors affecting method development and how to optimize the method.



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 Knowledge about performing and reporting of method validation parameters and out of trend results.

Totally 21 students participated in this training. All the students enthusiastically participated in the program. The program was very much valuable to them and their feedback was encouraging about the program. The management and Dr. K. Padmalatha, Principal of VIPW thanked the resource persons Dr. B. Ramu, Mr. M. Bala Krishna and participants for making the program successful.

S. Verkaluafor



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Telephone No.: +91 7416560999

Fax No. : +91 866 2844999 e-mail : vijayapharmacyfw@gmail.com

Program Name: SCIENTIFIC APPROACH TO ANALYTICAL METHODS DEVELOPMENT AND VALIDATION ACTIVITIES

A.Y - 2017-18

Class: II M. PHARM

Schedule: 27.06.2017 to 11.07.2017

LIST OF STUDENTS

S. No	Reg.No	Name of the Student
1	167N1S0301	PALLAMPATI SAI LAKSHMI
2	167N1S0302	MUNGARA VASANTHI
3	167N1S0303	VELPULA MADHURI
4	167N1S0304	GUDETI RODHAY
5	167N1S0305	GONGATI RAJINI
6	167N1S0306	AKKIRAJU ANUSHA
7	167N1S0307	BANDARU MADHAVI
8	167N1S0308	JAKKA JHANSI
9	167N1S0309	BOGGARAPU CHANDANA DURGA TEJASWI
10	167N1S0310	CHANUMOLU POOJITHA SAI
11	167N1S0401	SENAGASETTY DURGA MOUNIKA
12	167N1S0402	PANDIRIPALLI ANURADHA
13	167N1S0403	KONA SRI BHARGAVI
14	167N1S0404	GUNTURU UMASOUNDARYA
15	167N1S0405	PRATHIPATI LALITHA
16	167N1S0406	KORRA LALITHA
17	167N1S0407	GUNTTURU JAYA SYAMALA
18	167N1S0408	PALADUGU TEJASWINI
19	167N1S0602	MAGANTI TEJA SRI
20	167N1S0603	SINDHURA VELAMARTHY
21	167N1S0604	MATTA RUCL MONICA





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PIN - 521 108

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VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms	B. Madhavi

has successfully completed add on programme on "SCIENTIFIC APPROACH TO ANALYTICAL

METHODS DEVELOPMENT AND VALIDATION ACTIVITIES" from 27-6-17 to 11-7-17.

Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN,

Enikepadu, Vijayawada.

13m-

Secretary SRK Foundation



Mr. S. Venkateswara Rad Programme Co-Ordinator VIPW VIJAYA INSTITUTE
PHARMACEUTICAL SCIENCES FOR WON
ENKEPADU VIJAYAWADA 521

Prof. K. Padmalatha Convenor Principal, VIPW



VIJAYA INSTITUTE OF PHARMACEUTICAL **SCIENCES FOR WOMEN**

ENIKEPADU, VIJAYAWADA - 521 108.

Certificate of Completion

This is to certify that

Ms_	M. Vasanthi

has successfully completed add on programme on "SCIENTIFIC APPROACH TO ANALYTICAL **METHODS DEVELOPMENT AND VALIDATION ACTIVITIES**" from 27-6-17 to 11-7-17. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada.

Secretary

SRK Foundation





PHARMACEUTICAL SCIENCES FOR PROMETOAL VIPW **VIPW**

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

DATE: 06.12.2017

CIRCULAR

This is to inform III B Pharm students have add-on program on "Research Design, Execution and Publication" as per the schedule given below. Hence, all the students are hereby informed to attend the course without fail.

Schedule: 09th December 2017 to 24th February 2018



AN ADD ON PROGRAMME ON "RESEARCH DESIGN, EXECUTION & PUBLICATION"

from 9-12-17 to 24-2-18



Organized By



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ENIKEPADU, VIJAYAWADA

EMIKEPADU



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PROGRAMME OBJECTIVES:

Research design is needed because it facilitates the smooth sailing of the various research operations, thereby making research as efficient as possible yielding maximal information with minimal expenditure of effort, time and money.

- 1. Critical steps for successful research.
- 2. Research and publication ethics.
- 3. Assessment of research findings in scientific journal

RESOURCE PERSON:

Mrs. Sk. Arifa Begum, Associate Professor
Department of Pharmaceutics
Email: arifashaik2007@gmail.com, Ph.: 7013053774
Vijaya Institute of Pharmaceutical Sciences for Women

Mr. V. Srinivas, Asst. Professor
Department of Science & Humanities
Email: vemuri.srinivas65@gmail.com, Ph.: 9182693079
Vijaya Institute of Pharmaceutical Sciences for Women

ORGANIZATION COMMITTEE

B. S. Sri Krishna Secretary, SRK Foundation, Vijayawada

Mr. S. Venkateswara Rao Programme Co-Ordinator , VIPW, Vijayawada

Dr. K. PadmalathaConvenor, Principal, VIPW, Vijayawada

STUDENT CO-ORDINATORS

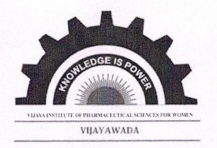
Ms. M. Lalitha Siva Jyothi Ms. D. Bhagya Sri Vani

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VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN Enikepadu, Vijayawada

Program Name: Research Design, Execution & Publication

Duration: 09 – 12 - 2017 to 24 – 02 - 2018

A.Y: 2017 - 18

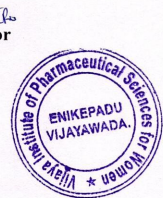
Curriculum Designed and Developed by:

S. No	Faculty Name	Designation	Signature
1	Dr. B. Ramu Professor	Coordinator	R
2	Mrs. Sk. Arifa Begum Assoc. Professor	Member	dis
3	Dr. S. Sundar Assoc. Professor	Member	dy
4	Mr. V. Srinivas Asst. Professor	Member	W.

SESSION	TITLE	DURATION
1	Objectives and types of Research	3 hrs
	Research approaches	
	Fundamentals in the research process	
2	Introduction, methods, results and	3 hrs
	discussion (IMRAD) structure	
	Extensive Literature Review	
	Developing the hypothesis	
3	Preparing the research design	3 hrs
	Writing experimental protocols	
	Determining sample design	
4	Collecting the data	3 hrs
	Execution of project	
	Analysis of data	
5	Hypothesis testing	3 hrs
	Generalizations and interpretation	
	Preparation of the report	
6	Demo on Plagiarism	3 hrs
	Research and publication ethics	
	Execution of research work done: Demo	
	on Podium Presentation & Poster	
	Presentation	
7	Scientific communication	3 hrs
	An overview of paper structure and thesis	
	writing	
	Art of writing review article and research	
	article	
8	Citation and writing acknowledgement	3 hrs
	Language and style in publication	
	Working with journals	
9	Poster and oral presentations at	3 hrs
	conferences	
	Importance of Biostatistics Statistical methods of results analysis	

10	Application of statistical software in the	3 hrs
	result analysis	
	Recent trends in pharmaceutical research	
	Commercialization of research work –	
	IPRs and patents	

So Venuluito Coordinator





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Mail: vijayapharmacyfw@gmail.com

Date: 27-02-2018

REPORT

Name of the Program: Research Design, Execution & Publication

Duration: 09-12-2017 to 24-02-2018

Resource Person Details:

Mrs. Sk. Arifa Begum

Assoc. Professor

Department of Pharmaceutics

Vijaya Institute of Pharmaceutical

Sciences for Women

Email: arifashaik2007@gmail.com

Contact Number: 7013053774

Mr. V. Srinivas

Asst. Professor

Department of Science & Humanities

Vijaya Institute of Pharmaceutical

Sciences for Women

Email: vemuri.srinivas65@gmail.com

Contact Number: 9182693079

Vijaya Institute of Pharmaceutical Sciences for Women, Enikepadu, Vijayawada organized a add-on program on Research Design, Execution & Publication for III year B. Pharmacy students by the faculty members Mrs. Sk. Arifa Begum, Assoc. Professor, Department of Pharmaceutics and Mr. V. Srinivas, Asst. Professor, Department of Science & Humanities from 9th December 2017 to 24th February 2018. Totally 97 students participated in this training program. All the students actively participated. Upon completion of the program, students were able to understand the following objectives and learning outcomes.

Objectives:

- To assist participants to develop a research or study protocol, and communicate those research findings in a conference setting or scientific journal.
- To know critical steps for successful research.
- · To know research and publication ethics.

Learning outcomes:

 Sequential steps in developing a study protocol, from choosing a research topic to developing research questions and a hypothesis.



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- Writing and understanding the components of a research paper (IMRaD).
- Statistical analysis in biomedical research.

This program was very much informative to the students and their feedback was positive about the program. The management and Dr. K. Padmalatha, Principal of VIPW thanked the resource persons Mrs. Sk. Arifa Begum, Mr. V. Srinivas and participants for making the program successful.

S. Vencourete



Principal

PRINCIPAL

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Program Name: RESEARCH DESIGN, EXECUTION AND PUBLICATION A.Y- 2017-18

Class: III B. PHARM

Schedule: 09.12.2017 to 24.02.2018

LIST OF STUDENTS

S. No	Reg.No	Name of the Student
1	157N1R0001	K. Sravani
2	157N1R0002	P. SandhyaRani
3	157N1R0003	M. Lalitha Siva Jyothi
4	157N1R0004	A. Devi Priya Darsini
5	157N1R0005	V. Lakshmi Prasanna
6	157N1R0006	P. Srinidhi
7	157N1R0007	Sonekar Swati Vijay
8	157N1R0008	Ayushi Maheshwari
9	157N1R0009	Naserunnisa Sharief
10	157N1R0010	K. Mounika
11	157N1R0011	D. Sravani
12	157N1R0012	Md. Meharaj
13	157N1R0013	M. Bhavya
14	157N1R0014	Roshni Sekhar
15	157N1R0015	T. Lilly Pushpa
16	157N1R0016	G. Sai Ramya
17	157N1R0017	K. Malleswari
18	157N1R0018	MT Naga Sai Srilakshmi Saraswati
19	157N1R0019	K. Sravya
20	157N1R0020	A. Mounika
21	157N1R0021	V. Sowmya Sri
22	157N1R0022	G. Pavani
23	157N1R0023	D. Preethi
24	157N1R0024	P. Ramya Krishna
25	157N1R0025	D. Poornima
26	157N1R0026	T. Hari Priya
27	157N1R0027	P. Lakshmi Sreeja
28	157N1R0028	K. Sanjana
29	157N1R0029	N. N. Sri Vani
30	157N1R0030	U. Naga Sai Lakshmi Narasa





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S. No	Reg.No	Name of the Student
31	157N1R0031	B. Naga Sravya
32	157N1R0032	S. Likhitha
33	157N1R0033	B. Priyanka
34	157N1R0034	M. Usha Kiran
35	157N1R0035	P. Mounika
36	157N1R0036	K. Ramya Krishna
37	157N1R0037	K. Naga Prathyusha
38	157N1R0038	N. Jagadeeswari
39	157N1R0039	P. Naga Sowjanya
40		G. Sai Poornima
41	157N1R0041	R. Naga Jagadeeswari
42	157N1R0042	N. Renuka Prabhandana
43	157N1R0043	K. Navya
44	157N1R0044	A. Sreehasa
45	157N1R0045	Md. Reshma Sulthana
46	157N1R0046	M. Rajani
47	157N1R0047	B. Naga Manmitha
48	157N1R0048	T. Vamsi Meghana
49	157N1R0049	D. Pavani
50	157N1R0050	B. Spandana
51	157N1R0051	K. Praneetha
52	157N1R0052	K. Aswini
53	157N1R0053	
54	157N1R0054	Reddy Gayathri Aparnasai
55	157N1R0056	
56	157N1R0057	E. Anuhya
57	157N1R0058	V. Gnana Kanaka Durga Maga Swapna
58	157N1R0059	U. Nalini
59	157N1R0060	I. Lakshmi Usha Rani
60	157N1R0061	G. Bhavya



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S. No	Reg.No	Name of the Student
61	157N1R0062	D. Bhagya Sri Vani
62	157N1R0063	M. YaminiVenkata Naga Sai Priya
63	157N1R0064	V. Sri Lakshmi Sai Gayatri
64	157N1R0065	V. Mounika
65	157N1R0066	P. Sai Poojitha
66	157N1R0067	M. Sushma
67	157N1R0069	M. Sri Madhulika
68	157N1R0070	V. Gowthami
69	157N1R0071	G. Harshitha
70	157N1R0072	K. Lakshmi Samrajyam
71	157N1R0073	S. Phani Veda Sri
72	157N1R0074	B. Gnanjali
73	157N1R0075	N. AsleshaPadmavathi
74	157N1R0076	K. Anusha
75	157N1R0077	N. Sai RatnaNikhila
76	157N1R0078	N. Chamundeswari
77	157N1R0079	V. Priyanka
78	157N1R0080	M. Sravya
79	157N1R0081	CH. Vijaya Durga
80	157N1R0082	D. Roopa
81	157N1R0083	M. Anusri
82	157N1R0084	K. Helen
83	157N1R0085	P. Sirisha
84	157N1R0086	T. Kathyayani
85	157N1R0087	A. Geethanjali
86	157N1R0088	K. Kiranmai
87	157N1R0089	G. Harshitha
88	157N1R0090	G. AnuPallavi
89	157N1R0091	V. Pavani
90	157N1R0092	V. SarathLavanya
91	157N1R0093	P. Swethapriya
92	157N1R0094	K. Bhagya Sri
93	157N1R0095	A. Bhavani
94	157N1R0096	D. Bhavana
95	157N1R0097	K. shyamalakshmi
96	157N1R0098	Z SahithiJeevan Sri
97	157N1R0099	B. BhanumathiBai



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Cortificate of Completion

This is to certify that

Ms	M. Bhavua	

has successfully completed add on programme on "RESEARCH DESIGN, EXECUTION & PUBLICATION" from 9-12-17 to 24-2-18. Organised by VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN, Enikepadu, Vijayawada.

Sri B. S. Sri Krishna

Secretary SRK Foundation



Mr. S. Venkateswara Rao IJAYA

JAYA INSTITUT Prof. K. Padmalath

Programme Co-Ordinator RMACEUTICAL SCIENCES FOR WOMEN CONVENOR
VIPW ENIKEPADU VIJAYAWADA 521 Principal, VIPW



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		The state of the s	

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Cartificate of Completion

This is to certify that

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1110	I for priga	

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