Narasaraopeta Institute of Pharmaceutical Sciences (NIPS), established in 2007, aims to provide quality pharmacy education with human values to rural aspirants to meet the requirements of pharmaceutical industry and health needs of the society, and to achieve the excellence in pharmaceutical research. The College has introduced the course of Pharm.D, for the first time under the JNTUK Kakinada. The college has well experienced teaching staff and 16 well equipped laboratories. The college is furnished with well developed infrastructure and well-defined instrumentation facilities. NIPS is an ISO 9001:2015 certified institution and approved by Pharmacy Council of India (PCI) & All Indian Council for Technical Education (AICTE), New Delhi, Government of Andhra Pradesh and affiliated to JNTUK, Kakinada.

Objective:

The object of the Skill Oriented value added Certification program on Good Professional Practices at Pharmaceutical Manufacturing (GP3M Certification Program) is valued addition & transfer the student's academic knowledge to skilled professional through various easy learning processes, modules and symposiums, operating manuals, lively advanced machine operations, standard operating procedures (SOP's), operating protocols etc. on par with international pharmaceutical regulatory requirements.

Learning Outcomes:

- 1. Development of industry skills on Manufacturing Industries,
- 2. Development of industry skills on Process Flow of Pharmaceutical Manufacturing.
- 3. Applications of Manufacturing Equipment, Installation, operational procedures & Qualification process.

Patrons:

Sri Mittapalli Venkata Koteswararao, Chairman

Mr. Chakravarthi Mittapalli, Director

Mr. Ramesh, Secretary

Mr. Kishore Mittapalli, Director

Convenor:

Dr. J.N. Suresh Kumar

Principal Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, Andhra Pradesh

Speaker:

Mr. Vanaparthi Ramanjaneyelu,

Director,
Pharma Bridge Training Academy,
Narasaraopet.



An ISO 9001:2015 Certified Institution
Approved by the AICTE, PCI New Delhi, Affiliated to JNTUK, Kakinada and Recognized by Govt. of A.P.



Organises
Skill Oriented Certified Program

on

GOOD PROFESSIONAL PRACTICES FOR

PHARMACEUTICAL MANUFACTURING

Date: 30th June, 2017

to PRINCIPAL 29th July, 2017 ASARAGDETA INSTITUTE OF PRINCIPAL SCIENCES Venue: Seminar Hall MIPS YELLAMANDA IPO

NARASARAOPET INSTITUTE OF PHARMACEUTICAL SCIENCES, NARASARAOPET.

Date: 23.06.2017.

CIRCULAR

This is to inform to the IV B.Pharmacy students of NIPS that the following skill oriented certification program will be organized by the Internal Quality Assurance cell (IQAC - NIPS), Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, in association with Pharma Bridge Training Academy (PBTA), and will be commenced as per the given schedule below.

Program Name	Schedule	Venue
"GOOD PROFESSIONAL PRACTICES FOR PHARMACEUTICAL MANUFACTURING (GP3M)"	30 th June, 2017 to 29 th July, 2017.	Seminar Hall

All the IV B.Pharmacy students must enroll & participate actively in this program without fail.

Note: Certificate will be provided to all the students after the successful completion of the course and examination.

PRINCIPAL

NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES

Kotappekonda Road, YELLAMANDA (PO. NARASARAOPET - 522 601.

Guntur (Dt.), A.P.

REPORT

Name of the program:

"GOOD PROFESSIONAL PRACTICES FOR PHARMACEUTICAL MANUFACTURING (GP3M)"

Duration: 32 hours

Venue: Seminar Hall

Dates: 30th June, 2017 to 29th July, 2017.

Resource person details:

Mr. Vanaparthi Ramanjaneyelu, Director, Pharma Bridge Training Academy, Narasaraopet. Ph: 94922 12354, 81439 33301. E mail: vram344@gmail.com.

No. of students enrolled: 41 No. of students certified: 38

Pharma Bridge Training Academy (PBTA) is the team of pioneer training group with experienced industrial professionals with academic motto to upgrade the professional skills in the aspiring students to fulfill the gap between academics and pharmaceutical industry. PBTA upgrade students operating and professional practice skills as per the current industry requirements from manufacturing process to retail pharmaceutical products.

Objective:

The object of the Skill Oriented value added Certification program on Good Professional Practices at Pharmaceutical Manufacturing (GP3M Certification Program) is valued addition & transfer the student's academic knowledge to skilled professional through various easy learning processes, modules and symposiums, operating manuals, lively advanced machine operations, standard operating procedures (SOP's), operating protocols etc. on par with international pharmaceutical regulatory requirements.

Learning Outcomes:

- 1. Development of industry skills on Manufacturing Industries,
- 2. Development of industry skills on Process Flow of Pharmaceutical Manufacturing.
- 3. Applications of Manufacturing Equipment, Installation, operational procedures & Qualification process.

The performance of the students gained handling expertise to great extent as they are now more competent.

Program Co-ordinator

Principal

PRINCIPAL ,

PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO.,

NARASARAOPET - 522:601.

Guntur (DL), A.P.

"GOOD PROFESSIONAL PRACTICES FOR PHARMACEUTICAL MANUFACTURING (GP3M)"

Dates: 30th June, 2017 to 29th July, 2017. Duration: 32 Hours Venue: Seminar Hall

LIST OF B. PHARMACY STUDENTS ENROLLED FOR THE PROGRAM

S. No.:	Regd No.	Name of the student
1	14CD1R0001	GADE SRINIVASA REDDY
2	14CD1R0002	KODIMELA MANIKANTA
3	14CD1R0003	KURICHETI KALYAN CHAKRAVARTHI
4	14CD1R0004	MATTAPALI VENKATESWARLU
5	14CD1R0005	MENDI SAIKIRAN
6	14CD1R0006	MOGAL AKHIED BAIG
7	14CD1R0007	PEDDISETTY PARVATHI
8	14CD1R0008	RACHAMANTI SRIKANTH
9	14CD1R0009	DANDU VISHNUVARDHANI
10	14CD1R0010	DEVIREDDY NAGARANI
11	14CD1R0011	GOTTIMUKKALA VINOD KUMAR
12	14CD1R0012	IPPALA PURNANANDA REDDY
13	14CD1R0013	KANAPARTHI VENKATA LAKSHMI LIKHITHA
14	14CD1R0014	KANUMURI SANDEEP
15	14CD1R0015	KOMIRISETTY SURENDRA KUMAR
16	14CD1R0016	KORRAPATI SIRISHA
17	14CD1R0017	KUPPALA NARENDRA BABU
18	14CD1R0018	MADALA YESWANTH KRISHNA
19	14CD1R0019	MALLADI JYOTHI SREE
20	14CD1R0020	MALLADI PRAVEEN KUMAR
21	14CD1R0021	MATTUPALLI BAJI BABU
22	14CD1R0022	MEDARA APPA RAO
23	14CD1R0023	MUTUKURI SUPRIYA
24	14CD1R0024	ORSU GIRIJA KUMARI
25	14CD1R0025	PADALA LAVANYA
26	14CD1R0026	PALANEEDI VENKATA RAMANA
27	14CD1R0027	PARCHURI SRI HARI PRIYA
28	14CD1R0028	POLIMERA DHANALAKSHMI
29	14CD1R0029	SADINENI NAGA PRASANNA KUMAR
30	14CD1R0030	SHAIK IRFAN
31	14CD1R0031	SHAIK MUBEENABI
32	14CD1R0032	SHAIK NAZEER BASHA
33	14CD1R0033	SHAIK SALMA
34	14CD1R0034	SHAIK SALMAN BASHA
35	14CD1R0035	SHAIK SALMON
36	14CD1R0036	SIDDI ACHYUTH
37	14CD1R0037	TAMMISETTI SRILAKSHMI
38	14CD1R0038	VEMAVARAPU PRASANTH
39	14CD1R0039	YALLAGONDLA SRAVANI
40	13CD1R0022	DUDDU LINGA RAJU
41	13CD1R0024	DUMAVATHU SIVA SANKAR NAIK PRIN

NARASARAOPETA INSTITUTE OF
PHARMACEUTICAL SCIENCES
KOTAPPEKONDA ROAD, YELLAMANDA (PO.,
NARASARAOPET - 522 601
GUNTUR (Dt.), A.P

Narasaraopeta Institute of Pharmaceutical Sciences (NIPS), established in 2007, aims to provide quality pharmacy education with human values to rural aspirants to meet the requirements of pharmaceutical industry and health needs of the society, and to achieve the excellence in pharmaceutical research. The College has introduced the course of Pharm.D, for the first time under the JNTUK Kakinada. The college has well experienced teaching staff and 16 well equipped laboratories. The college is furnished with well developed infrastructure and well-defined instrumentation facilities. NIPS is an ISO 9001:2015 certified institution and approved by Pharmacy Council of India (PCI) & All Indian Council for Technical Education (AICTE), New Delhi, Government of Andhra Pradesh and affiliated to JNTUK, Kakinada.

Objective:

- To gain knowledge on good manufacturing practises to be followed in Industries.
- 2. Standard parameters to be followed in implementation of Good Manufacturing Practises.
- 3. Practical implementation skills on GMPs in laboratories.

Learning Outcomes:

- 1. 1. Need for GMP in laboratory.
- 2. Standards to be followed in GMP at different levels.
- 3. Differentiating the practical implementation followed in industries, academics, hospitals and so on

Patrons:

Sri Mittapalli Venkata Koteswararao, Chairman

Mr. Chakravarthi Mittapalli, Director

Mr. Ramesh, Secretary

Mr. Kishore Mittapalli, Director

Convenor:

Dr. J.N. Suresh Kumar

Principal Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, Andhra Pradesh

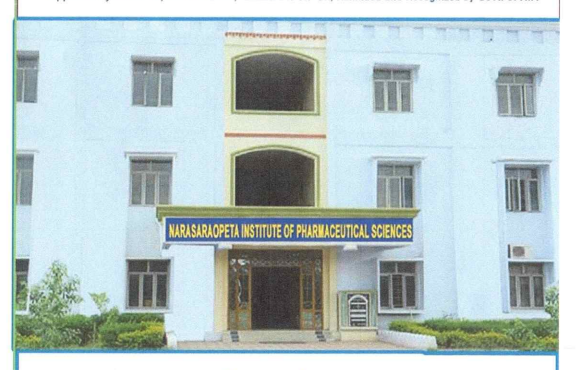
Speaker:

Mr Sudhakar sir,

Associate Professor, Malla Reddy College of Pharmacy



An ISO 9001:2015 Certified Institution
Approved by the AICTE, PCI New Delhi, Affiliated to JNTUK, Kakinada and Recognized by Govt. of A.P.



Organises
Skill Oriented Certified Program

on

GOOD MANUFACTURING PRACTICES

Date: 29th Sep 2017

To

28th Oct 2017 ASARA OPETA INSTITUTE OF

Venue: Seminar Hall MPS CAL SCIENCES

NARASARAOPIT 522 601

Guntur (1

NARASARAOPET INSTITUTE OF PHARMACEUTICAL SCIENCES, NARASARAOPET.

Date: 20.09.2017.

CIRCULAR

This is to inform to the **V & VI Pharm D** students of NIPS that the following skill oriented certification program will be organized by the Internal Quality Assurance cell (IQAC - NIPS), Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, will be commenced as per the given schedule below.

Program Name	Schedule	Venue
"GOOD MANUFACTURING PRACTICES"	29 th Sep 2017 To 28 th Oct 2017.	Seminar Hall

All the $V \& VI \ Pharm \ D$ students must enrol & participate actively in this program without fail.

Note: Certificate will be provided to all the students after the successful completion of the course and examination.

PRINCIPAL

PRINCIPAL

NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES Cotappakonda Road, YELLAMANDA (PO.,

NARASARAOPET - 522 601 Guntur (Dt.), A.P

Date: 6th Nov., 2017.

REPORT

Name of the program:

"GOOD MANUFACTURING PRACTICES"

Duration: 35 hours

Venue: Seminar Hall

Dates: 29th Sep 2017 To 28th Oct 2017.

Resource person details:

Mr Sudhakar sir, Associate Professor, Malla Reddy College of Pharmacy. Contact no: 9348161221

No. of students enrolled: 58

No. of students certified: 58

Objective:

- 1. To gain knowledge on good manufacturing practises to be followed in Industries.
- 2. Standard parameters to be followed in implementation of Good Manufacturing Practises.
- 3. Practical implementation skills on GMPs in laboratories.

Learning Outcomes:

- 1. Need for GMP in laboratory.
- 2. Standards to be followed in GMP at different levels.
- 3. Differentiating the practical implementation followed in industries, academics, hospitals and so on

The performance of the students gained handling expertise to great extent as they are now more competent.

Program Co-ordinator

Principal

PRINCIPAL . PHARMACEUTICAL SCIENCES NARASARAOPET - 522 601

Guntur (DL), A.P

"GOOD MANUFACTURING PRACTICES"

Dates: 29th Sep 2017 To 28th Oct 2017.

Duration: 35 Hours Venue: Seminar Hall

LIST OF B. PHARMACY STUDENTS ENROLLED FOR THE PROGRAM

S. No.:	Regd No.	Name of the student	
1.	13CD1T0001	Bellamkonda Venkata Surya Vamsi	
2.	13CD1T0002	Bopparaju Kalyani	
3.	13CD1T0003	Bhupathi Bhanumitra	
4.	13CD1T0004	Bodapati Venkata Raghavendra Rao	
5.	13CD1T0005	Chundu Sailaja	
6.	13CD1T0006	Dunna Manasa	
7.	13CD1T0007	Gaja Venkata Prasad	
8.	13CD1T0008	Garapati Sandeep	
9.	13CD1T0009	Garnepudi Shravya	
10.	13CD1T0010	Gudipati Chandra Manasa	
11.	13CD1T0011	Kaki Harika	
12.	13CD1T0012	Karre Sireesha	
13.	13CD1T0013	Karyamsetti Deepti	
14.	13CD1T0014	Katta Bhavani	
15.	13CD1T0015	Kodali Vamsi Krishna	
16.	13CD1T0016	Kotha Naga Siva Rama Jyothi	
17.	13CD1T0017	Madem Durga Naga Venkata Sairamprasad	
18.	13CD1T0018	Midathana Shyamili	
19.	13CD1T0019	Myla Saranya	
20.	13CD1T0020	Netuluri Naga Lakshmi	
21.	13CD1T0021	Parimala Birudula	
22.	13CD1T0022	Peela Hari Krishna	
23.	13CD1T0023	Puli Anji Reddy	
24.	13CD1T0024	Pulipati Divya Lalitha	
25.	13CD1T0025	Ramavatu Naveen Kumar Naik	
26.	13CD1T0026	Shaik Khaleel	
27.	13CD1T0027	Sodum Sravan Kumar Reddy	
28.	13CD1T0028	Swarna Pravallika	
29.	13CD1T0029	Vennu Anusha	
30.	12CD1T0001	Patan Parvaz Khanam	

NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES Kotappakonda Road, YELLAMANDA (PO NARASARAOPET - 522 801 Guntur (DL), A.P

	T T	
31.	12CD1T0002	Ala Vijaya Madhavi
32.	12CD1T0003	Bandaru Praveena
33.	12CD1T0004	Bellamkonda Sirisha
34.	12CD1T0005	Boda Gopi
35.	12CD1T0006	Chegu Gnana Pravallika
36.	12CD1T0007	Correa Sushmitha
37.	12CD1T0008	Dasari Prathyusha
38.	12CD1T0009	Devalamkati Bavana
39.	12CD1T0010	Gampa Pranetha
40.	12CD1T0011	Goda Prasanth Kumar
41.	12CD1T0012	Gunji Rajasekhar
42.	12CD1T0013	Juvva Venkatesh
43.	12CD1T0014	K Sai Venkata Niktha
44.	12CD1T0016	Karnati Venkata Tejaswini
45.	12CD1T0017	Kodali Veena Madhuri
46.	12CD1T0018	Koppolu Mohan Teja
47.	12CD1T0019	Kunchala Venkata Lakshmi Sai
48.	12CD1T0020	Mandru Mounika
49.	12CD1T0021	Nagula Mounika
50.	12CD1T0022	Peddinti Suresh
51.	12CD1T0023	Pothula Sai Tulasi
52.	12CD1T0024	Puli Ramesh
53.	12CD1T0025	Rayalavarapu Mounika
54.	12CD1T0026	Sajja Jaya Sree
55.	12CD1T0027	Shaik Basheer
56.	12CD1T0028	Shaik Sulthan Shaheed
57.	12CD1T0029	Syam Prakash Dokiparthi
58.	12CD1T0030	Vasa Leela Lavanya

PRINCIPAL

NARASARAOPETA INSTITUTE OF

PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO.)

NARASARAOPET - 522 601,

Guntur (Dt.), A.P.

Narasaraopeta Institute of Pharmaceutical Sciences (NIPS), established in 2007, aims to provide quality pharmacy education with human values to rural aspirants to meet the requirements of pharmaceutical industry and health needs of the society, and to achieve the excellence in pharmaceutical research. The College has introduced the course of Pharm.D. for the first time under the JNTUK Kakinada. The college has well experienced teaching staff and 16 well equipped laboratories. The college is furnished with well developed infrastructure and well-defined instrumentation facilities. NIPS is an ISO 9001:2015 certified institution and approved by Pharmacy Council of India (PCI) & All Indian Council for Technical Education (AICTE), New Delhi, Government of Andhra Pradesh and affiliated to JNTUK, Kakinada.

Objective:

- 1. To impart the importance of Analytical method validation in drugs.
- 2. To impart utilization of analytical equipment's in analysing drugs.
- 3. To make use of advanced instruments in analysing and screening drug structures.

Learning Outcomes:

- 1. To invent a new method for analysis of drugs.
- 2. To utilize analytical techniques in identifying new screening methods.
- 3. Importance and accuracy of results in analysing the drugs.

Patrons:

Sri Mittapalli Venkata Koteswararao, Chairman

Mr. Chakravarthi Mittapalli, Director

Mr. Ramesh, Secretary

Mr. Kishore Mittapalli, Director

Convenor:

Dr. J.N. Suresh Kumar

Principal Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, Andhra Pradesh

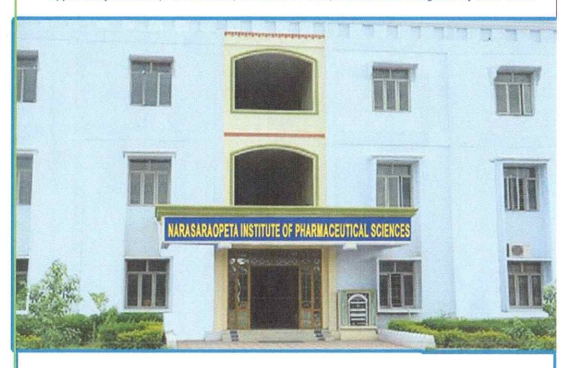
Speaker:

Dr. N.S.K. Prasada Rao

Professor & Principal Siddhartha Institute of Pharmaceutical Sciences, Jonnalagadda



An ISO 9001:2015 Certified Institution Approved by the AICTE, PCI New Delhi, Affiliated to JNTUK, Kakinada and Recognized by Goyt, of A.P.



Organises Skill Oriented Certified Program

SCIENTIFIC APPROACH IN ANALYTICAL METHODS DEVELOP

> Date: 11th Dec 2017 To

10th Jan 2018 NARASARAOPETA INST

Venue: Seminar Half, 1972

NARASARAOPET INSTITUTE OF PHARMACEUTICAL SCIENCES, NARASARAOPET.

Date: 5.12.2017.

CIRCULAR

This is to inform to the **M.Pharmacy** students of NIPS that the following skill oriented certification program will be organized by the Internal Quality Assurance cell (IQAC - NIPS), Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, will be commenced as per the given schedule below.

Program Name	Schedule	Venue
"SCIENTIFIC APPROACH IN ANALYTICAL METHODS DEVELOPMENT"	11 th Dec 2017 To 10 th Jan 2018	Seminar Hall

All the **M.Pharmacy** students must enrol & participate actively in this program without fail.

Note: Certificate will be provided to all the students after the successful completion of the course and examination.

PRINCIPAL

PRINCIPAL 1

NARASARAOPETA INSTITUTE OF PHARMACEUTICAL SCIENCES

Kotappekonda Road, YELLAMANDA (PO., NARASARAOPET - 522 601.

Guntur (DL), A.P.

Date: 18th Jan 2018.

REPORT

Name of the program:

"SCIENTIFIC APPROACH IN ANALYTICAL METHODS DEVELOPMENT"

Duration: 33 hours

Venue: Seminar Hall

Dates: 11th Dec 2017 To 10th Jan 2018.

Resource person details:

Dr. N.S.K. Prasada Rao, Professor & Principal, Siddhartha Institute of Pharmaceutical Sciences, Jonnalagadda.

No. of students enrolled: 36

No. of students certified: 36

Objective:

- 1. To impart the importance of Analytical method validation in drugs.
- 2. To impart utilization of analytical equipment's in analysing drugs.
- 3. To make use of advanced instruments in analysing and screening drug structures.

Learning Outcomes:

- 1. To invent a new method for analysis of drugs.
- 2. To utilize analytical techniques in identifying new screening methods.
- 3. Importance and accuracy of results in analysing the drugs.

The performance of the students gained handling expertise to great extent as they are now more competent.

Program Co-ordinator

Principal

PRINCIPAL

NARASARAOPETA INSTITUTE OF

PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO. NARASARAOPET - 522 601.

Guntur (DL), A.P.

"SCIENTIFIC APPROACH IN ANALYTICAL METHODS DEVELOPMENT"

Dates: 11th Dec 2017 To 10th Jan 2018.

Duration: 33 Hours

Venue: Seminar Hall

LIST OF STUDENTS ENROLLED FOR THE PROGRAM

S. No.:	Regd No.	Name of the student
1	17CD1S0301	Gogula Bhavani
2	17CD1S0302	Kalluri Alekhya
3	17CD1S0303	Mannam Murali
4	17CD1S0304	Muthayala Manigopal
5	17CD1S0305	Nayudu Mahalakshmi
6	17CD1S0306	Pathakamudi Rameshbabu
.7	17CD1S0307	R Prasad Naik
8	17CD1S0308	Shaik Esuvali
9	17CD1S0309	Shaik Shashmeena
10	17CD1S0310	Thota Nagendra Babu
11	17CD1S0311	Vellalacheruvu Pushpa Kumari
12	17CD1S0312	Gaddam Nandini
13	17CD1S0401	Bandla Rohini
14	17CD1S0402	Devarapalli Sravani
15	17CD1S0403	Doppalapudi Ujwala Sree
16	17CD1S0404	Gaddam Lakshmi Prasanna
17	17CD1S0405	Gunja Madhuri
18	17CD1S0406	Kadiyam Ashok Babu
19	17CD1S0407	Kamsani Anil Kumar
20	17CD1S0408	Kolla Akhil Gupta
21	17CD1S0409	Podili Tirupathi Rao
22	17CD1S0410	Polisetty Gopi Krishna
23	17CD1S0411	Siddabathuni Prasanna Lakshmi

NARASARA 1. PESTITUTE OF
PHARMACEUTIC 1. SCIENCES
Kotappekonda Roam ILLAMANDA (PO.)
NARASARAM 5 - 522 601.
Guntur (UG), A.P.

24	17CD1S0412	Vudatha Sushma
25	17CD1S0413	Vangapalli Sandeep Kumar
26	17CD1S0414	Vemula Prem Kumar
27	17CD1S0415	Yannam Ramya Rekha
28	17CD1S0901	Bandla Anusha
29	17CD1S0902	Burri Moshe
30	17CD1S0903	Gorre Muchru Raj Kumar
31	17CD1S0904	Kotha Tulasi Sukanya
32	17CD1S0905	Kotla Sridevi
33	17CD1S0906	Mogilipalepu Ananda Babu
34	17CD1S0907	Yadla Mariakumari
35	17CD1S0908	Yekkala Sri Lalitha
36	17CD1S0909	Yarramothu Manasa

PRINCIPAL

NARASARAOPETA INSTITUTE OF

PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO.)

NARASARAOPET - 522 801.

Guntur (Dt.), A.P.

Narasaraopeta Institute of Pharmaceutical sciences (NIPS). established in 2007, aims to provide quality pharmacy education with human values to rural aspirants to meet the requirements of pharmaceutical industry and health needs of the society, and to achieve the excellence in pharmaceutical research. The College has introduced the course of Pharm.D, for the first time under the JNTUK Kakinada. The college has well experienced teaching staff and 16 well equipped laboratories. The college is furnished with well developed infrastructure and well-defined instrumentation facilities. NIPS is an ISO 9001:2015 certified institution and approved by Pharmacy Council of India (PCI) & All Indian Council for Technical Education (AICTE), New Delhi, Government of Andhra Pradesh and affiliated to JNTUK, Kakinada.

Objective:

1. Understand formulation development from pre-formulation, formulation development, analytical, process development, Stabilitry and packaging.

2. Understanding and applying GMP standards to ensure a quality product free from contamination and reproducibly delivering the therapeutic benefit promised on the label.

Learning Outcomes:

- 1. All manufacturing processes are clearly defined, systematically reviewed in the light of experience, and shown to be capable of consistently manufacturing pharmaceutical products of the required quality that comply with their specifications.
- 2. Qualification and validation arte performed
- 3. All necessary resources are provided
- 4. Instructions and procedures are written in clear and unambiguous language, specifically applicable to the facilities provided.

Patrons:

Sri Mittapalli Venkata Koteswararao, Chairman

Mr. Chakravarthi Mittapalli, Director

Mr. Ramesh, Secretary

Mr. Kishore Mittapalli, Director

Convenor:

Dr. J.N. Suresh Kumar

Principal Narasaraopeta Institute of Pharmaceutical Sciences. Narasaraopet, Andhra Pradesh

Speaker:

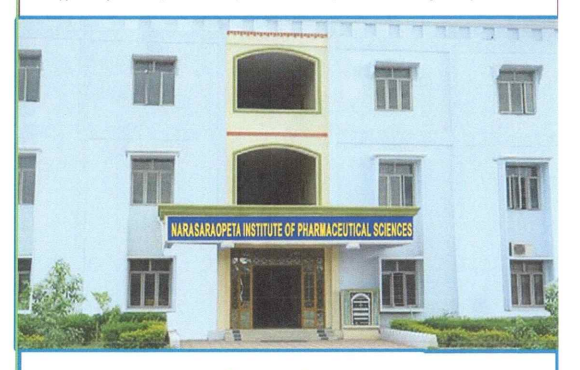
Dr. T.E Gopal Krishna Murthy,

Professor & Principal Bapatla pharmacy college



Yellamanda, Narasaraopet - 522 601, Guntur (Dist.) An ISO 9001:2015 Certified Institution

Approved by the AICTE, PCI New Delhi, Affiliated to JNTUK, Kakinada and Recognized by Govt. of A.P.



Organises Skill Oriented Certified Program

GOOD MANUFACTURING PRACTICES FOR PHARMACEUTICAL INDUSTRY

Date: 19 Feb 2018

20 March 2018 NARASARAGPETA INSTITUTE O

Venue: Seminar Half, 1919 Road, YELL

NARASARAOPET INSTITUTE OF PHARMACEUTICAL SCIENCES, NARASARAOPET

Date: 16.02.2018.

CIRCULAR

This is to inform that 4th year **B.Pharmacy** students were planned with following skill oriented certification program organized by Internal Quality Assurance cell (IQAC - NIPS), Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, and will be commenced as per the given schedule below.

Program Name	Schedule	Venue
"GOOD MANFACTURING PRACTICES FOR FORMULATIONS"	19 Feb 2018 to 20 March 2018	Seminar Hall

All the 4th year **B.Pharmacy** students must enrol & participate respective program without fail.

PRINCIPAL

PRINCIPAL ARASARAOPETA INSTITUTE OF

PHARMACEUTICAL SCIENCES

NARASARAOPET - 522 601

Guntur (DL), A.P.

Date: 23.03.2018

REPORT

Name of the program: "GOOD MANFACTURING PRACTICES FOR FORMULATIONS".

Tenure: 19.02.2018 To 20.03.2018.

Course Faculty cum Resource person details:

Dr. T.E.Gopal Krishna Murthy

Professor and Principal at Bapatla pharmacy college.

No. of students enrolled: 41

No. of students certified: 35

Objective:

1. Understand formulation development from pre-formulation, formulation development, analytical, process development, Stability and packaging.

Understanding and applying GMP standards to ensure a quality product free from contamination and reproducibly delivering the therapeutic benefit promised on the label.

Duration: 35 Hours

Module: Seminar Classes

Dates: 19 Feb 2018 to 20 March 2018

Learning Outcomes:

- All manufacturing processes are clearly defined, systematically reviewed in the light of experience, and shown to be capable of consistently manufacturing pharmaceutical products of the required quality that comply with their specifications.
- 2. Qualification and validation arte performed
- 3. All necessary resources are provided
- Instructions and procedures are written in clear and unambiguous language, specifically applicable to the facilities provided.

co-ordinator

Principal

PRINCIPAL

NARASARAOPETA INSTITUTE OF
PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO.)
NARASARAOPET - 522 601

Guntor (Dt.), Aug.

"GOOD MANFACTURING PRACTICES FOR FORMULATIONS".

Dates: 19.02.2018 To 20.03.2018.

Duration: 35 Hours Venue: Seminar Hall

LIST OF STUDENTS ENROLLED FOR THE PROGRAM

S. No.:	Regd No.	Name of the student
1	14CD1R0001	Gade Srinivasa Reddy
2	14CD1R0002	Kodimela Manikanta
3	14CD1R0003	Kuricheti Kalyan Chakravarthi
4	14CD1R0004	Mattapali Venkateswarlu
5	14CD1R0005	Mendi Saikiran
6	14CD1R0006	Mogal Akhied Baig
7	14CD1R0007	Peddisetty Parvathi
8	14CD1R0008	Rachamanti Srikanth
9	14CD1R0009	Dandu Vishnuvardhani
10	14CD1R0010	Devireddy Nagarani
11	14CD1R0011	Gottimukkala Vinod Kumar
12	14CD1R0012	Ippala Purnananda Reddy
13	14CD1R0013	Kanaparthi Venkata Lakshmi Likhitha
14	14CD1R0014	Kanumuri Sandeep
15	14CD1R0015	Komirisetty Surendra Kumar
16	14CD1R0016	Korrapati Sirisha
17	14CD1R0017	Kuppala Narendra Babu
18	14CD1R0018	Madala Yeswanth Krishna
19	14CD1R0019	Malladi Jyothi Sree
20	14CD1R0020	Malladi Praveen Kumar
21	14CD1R0021	Mattupalli Baji Babu
22	14CD1R0022	Medara Appa Rao
23	14CD1R0023	Mutukuri Supriya
24	14CD1R0024	Orsu Girija Kumari
25	14CD1R0025	Padala Lavanya

PRINCIPAL

NARASARAOPETA INSTITUTE OF

PHARMACET SCIENCES

Kotappakonda Rr MANDA (PO.)

NARASAF 22 601.

26	14CD1R0026	Palaneedi Venkata Ramana
27	14CD1R0027	Parchuri Sri Hari Priya
28	14CD1R0028	Polimera Dhanalakshmi
29	14CD1R0029	Sadineni Naga Prasanna Kumar
30	14CD1R0030	Shaik Irfan
31	14CD1R0031	Shaik Mubeenabi
32	14CD1R0032	Shaik Nazeer Basha
33	14CD1R0033	Shaik Salma
34	14CD1R0034	Shaik Salman Basha
35	14CD1R0035	Shaik Salmon
36	14CD1R0036	Siddi Achyuth
37	14CD1R0037	Tammisetti Srilakshmi
38	14CD1R0038	Vemavarapu Prasanth
39	14CD1R0039	Yallagondla Sravani
40	13CD1R0022	Duddu Linga Raju
41	13CD1R0024	Dumavathu Siva Sankar Naik

PRINCIPAL

NARASARAOPETA INSTITUTE OF
PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO.,
NARASARAOPET - 522 801,
Guntur (Dt.), A.P

Narasaraopeta Institute of Pharmaceutical Sciences (NIPS), established in 2007, aims to provide quality pharmacy education with human values to rural aspirants to meet the requirements of pharmaceutical industry and health needs of the society, and to achieve the excellence in pharmaceutical research. The College has introduced the course of Pharm.D, for the first time under the JNTUK Kakinada. The college has well experienced teaching staff and 16 well equipped laboratories. The college is furnished with well developed infrastructure and well-defined instrumentation facilities. NIPS is an ISO 9001:2015 certified institution and approved by Pharmacy Council of India (PCI) & All Indian Council for Technical Education (AICTE), New Delhi, Government of Andhra Pradesh and affiliated to JNTUK, Kakinada.

Objective:

The object of the Skill Oriented value-added Certification program on Pharmacovigilance is valued addition & transfer the student's academic knowledge to skilled professional. Pharmacovigilance is defined as "the science and activities relating to the detection, assessment, understanding and prevention of adverse effects or any other medicine/vaccine related problem".

The main objective behind including Pharmacovigilance is inorder to impart the clinical importance of drugs and its side effects in patient

monitoring.

Learning Outcomes:

1. To understand and analyse safe, rational and effective use of medicines.

2. To improve patient utility by taking care and safety use on medicines

3. To improve the health of patients.

4. To educate in Pharmacovigilance and to improve its usage to public by effective communication.

Patrons:

Sri Mittapalli Venkata Koteswararao, Chairman

Mr. Chakravarthi Mittapalli, Director

Mr. Ramesh, Secretary

Mr. Kishore Mittapalli, Director

Convenor:

Dr. J.N. Suresh Kumar

Principal Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, Andhra Pradesh

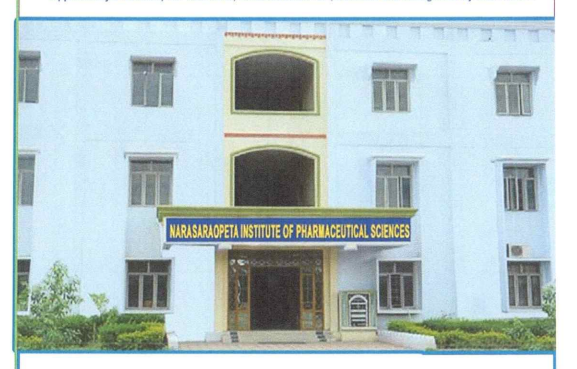
Speaker:

Mrs V. Swathi,

Associate professor, Nirmala College of Pharmacy



An ISO 9001:2015 Certified Institution
Approved by the AICTE, PCI New Delhi, Affiliated to JNTUK, Kakinada and Recognized by Govt. of A.P.



Organises
Skill Oriented Certified Program

on

PHARMACOVIGILANCE

Date: 27th April 2018

to

30th May 2018 MARASARAGHE

Venue: Seminar Halton Brand Road, YELLAMANDA

ARASARAOPET - 522 60

Senter (DL), A.M.

NARASARAOPET INSTITUTE OF PHARMACEUTICAL SCIENCES, NARASARAOPET.

Date: 21.04.2018.

CIRCULAR

This is to inform to the **V Pharm D** students of NIPS that the following skill oriented certification program will be organized by the Internal Quality Assurance cell (IQAC - NIPS), Narasaraopeta Institute of Pharmaceutical Sciences, Narasaraopet, will be commenced as per the given schedule below.

Program Name	Schedule	Venue
"PHARMACOVIGILANCE"	27 th April 2018 to 30 th May 2018.	Seminar Hall

All the **V Pharm D** students must enrol & participate actively in this program without fail.

Note: Certificate will be provided to all the students after the successful completion of the course and examination.

A SON DO

PRINCIPAL

PRINCIPAL 1
NARASARAOPETA INSTITUTE OF
PHARMACEUTICAL SCIENCES
Kotappakonda Road, YELLAMANDA (PO.,
NARASARAOPET - 522 601,

Guntur (Dt.), A.P.

Date: 7th June, 2018.

REPORT

Name of the program:

"PHARMACOVIGILANCE"

Duration: 35 hours

Venue: Seminar Hall

Dates: 27th April, 2018 to 30th May, 2018...

Resource person details:

- Mrs V. Swathi,

Associate professor, Nirmala College of Pharmacy.

Email: swathi.pharmabud@gmail.com.

Contact no: 9493388790

No. of students enrolled: 29 No. of students certified: 29

Objective:

The object of the Skill Oriented value-added Certification program on Pharmacovigilance is valued addition & transfer the student's academic knowledge to skilled professional. Pharmacovigilance is defined as "the science and activities relating to the detection, assessment, understanding and prevention of adverse effects or any other medicine/vaccine related problem".

The main objective behind including Pharmacovigilance is inorder to impart the clinical importance of drugs and its side effects in patient monitoring.

Learning Outcomes:

- 1. To understand and analyse safe, rational and effective use of medicines.
- 2. To improve patient utility by taking care and safety use on medicines
- 3. To improve the health of patients.
- 4. To educate in Pharmacovigilance and to improve its usage to public by effective communication.

The performance of the students gained handling expertise to great extent as they are now more competent.

Program Co-ordinator

Principal

PRINCIPAL*

NARASARAOPETA INSTITUTE OF

PHARMACEUTICAL SCIENCES

Kotappakonda Road, YELLAMANDA (PO. NARASARADPET - 522 601,

Guntur (Dt.), A.P.

"PHARMACOVIGILANCE"

Dates: 27th April, 2018 to 30th May, 2018.

Duration: 35 Hours Venue: Seminar Hall

LIST OF STUDENTS ENROLLED FOR THE PROGRAM

S. No.:	Regd No.	Name of the student
1	13CD1T0001	Bellamkonda Venkata Surya Vamsi
2	13CD1T0002	Bopparaju Kalyani
3	13CD1T0003	Bhupathi Bhanumitra
4	13CD1T0004	Bodapati Venkata Raghavendra Rao
5	13CD1T0005	Chundu Sailaja
6	13CD1T0006	Dunna Manasa
7	13CD1T0007	Gaja Venkata Prasad
8	13CD1T0008	Garapati Sandeep
9	13CD1T0009	Garnepudi Shravya
10	13CD1T0010	Gudipati Chandra Manasa
11	13CD1T0011	Kaki Harika
12	13CD1T0012	Karre Sireesha
13	13CD1T0013	Karyamsetti Deepti
14	13CD1T0014	Katta Bhavani
15	13CD1T0015	Kodali Vamsi Krishna
16	13CD1T0016	Kotha Naga Siva Rama Jyothi
17	13CD1T0017	Madem Durga Naga Venkata Sairamprasad
18	13CD1T0018	Midathana Shyamili
19	13CD1T0019	Myla Saranya
20	13CD1T0020	Netuluri Naga Lakshmi
21	13CD1T0021	Parimala Birudula
22	13CD1T0022	Peela Hari Krishna
23	13CD1T0023	Puli Anji Reddy
24	13CD1T0024	Pulipati Divya Lalitha
25	13CD1T0025	Ramavatu Naveen Kumar Naik
26	13CD1T0026	Shaik Khaleel
27	13CD1T0027	Sodum Sravan Kumar Reddy
28	13CD1T0028	Swarna Pravallika
29	13CD1T0029	Vennu Anusha

