

(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### **ANNUAL REPORT FOR IPR 2018-19**

S.NO.	NAME OF THE	NUMBER OF	DATE	RESOURCE PERSON
	SEMINAR/CONFERENCE/	PARTICIPANTS		
	WORKSHOP			
1.	Lab Glassware Safety	22	15/4/2019	Dr. D.V.Laxman.
2.	Drug Delivery Methods	19	25/03/2019	Dr.B.Veersh
3.	Drug Delivery System : formulation and evaluation	38	18/2/2019	Dr. Varun Dasari
4.	Oral Solids Production and Quality Control	25	21/01/2019	Dr. Madhulika Benerji
5.	Analytical instrument training and patent filing	36	4/12/2018	Dr. K.Nagendar Babu
6.	Patent preparation, filing, and processing, drug and biomolecule synthesis, characterization, and estimate	43	15/10/2018	Dr G.Ramanathan
7.	Analytical Instruments and Training	32	13/9/2018	Dr. Revanth Kumar
8.	Experimental pharmacology and crude drug analysis patterns	35	9/8/2018	Mr. Rahul Prabhu Gaikwad



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### <u>CIRCULAR</u>

Date: 13/4/2019

It is therefore announced to all staff that an IPR activity on **Lab Glassware Safety** will be held at our campus on 1**5/4/2019**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

All HODs IQAC Notice Board



PRINCIPAL PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NFC Nagar, Onetkesar, Medichei Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### EVENT REPORT

Name Of The	Lab Glassware Safety		
Activity			
Type Of Activity	Workshop		
Date And Time Of	15/4/2019	10.30AM	
Activity			
No. Of Participants		22	
Resource Person	Dr. D.V.Laxman.		
Coordinators	Ms. G. Sravanthi		
	The principal addressed the gather introduced about the guest and hand	ing and welcomed the guest. The HOD dled over to the speaker.	
	He continued that a chemist cannot think of working in the laborate without glassware. However, proper care needs to be exercised wh making use of glassware as injuries from broken glassware are common Safe handling practices for glass apparatus can be adopted by one and as these are based on basic sense not involving complicated scient principles. Later he explained about the Proper use of laborate glassware & Handling and Care.		
Description	Finally HOD delivered the vote of thanks and the guest was felicitated with a momentum		
Photo	And the second s		



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### **CIRCULAR**

Date: 22/03/2019

It is therefore announced to all staff that an IPR activity on **Drug Delivery Methods** will be held at our campus on **25/03/2019**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

All HODs IQAC Notice Board



PRINCIPAL PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nagar, Ghatkesar, Medichal Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### EVENT REPORT

Name Of The	Drug Delivery Methods	
Activity		
Type Of	Seminar	
Activity		
Date And Time	25/03/2019	11.30AM
Of Activity		
No. Of		19
Participants		
Resource	Dr.B.Veersh	
Person		
Coordinators	Ms. G. Sravanthi	
	The principal addressed the gathering and welcomed the guest. The HOD introduced about the guest and handled over to the speaker. The speaker started that the Parenteral drug administration means any non-oral means of administration, but is generally interpreted as relating to injecting directly into the body, bypassing the skin and mucous membranes. The common parenteral routes are intramuscular (IM), subcutaneous (SC) and intravenous (IV). Box 1 outlines the advantages and disadvantages of parenteral routes. Finally the HOD delivered the vote of thanks and the guest was felicitated with a momentum.	
Description		
Photo	Medchal-Malkajgiri, Telangana, Inc Edulabad Main Rd, Telangana 501301, I Lat 17.437765° Long 78.701018*	



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### **CIRCULAR**

Date: 16/2/2019

It is therefore announced to all staff that an IPR activity on **Drug Delivery System : formulation and evaluation** will be held at our campus on **18/02/2019**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nagar, Ghatkesar, Medichal Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### EVENT REPORT

Name Of The	Drug Delivery System : formulation and evaluation		
Activity	Drug Denvery System : formulation and evaluation		
Type Of Activity	Seminar		
Date And Time Of	18/2/2019	10.00AM	
Activity			
No. Of Participants		38	
Resource Person	Dr. Varun Dasari		
Coordinators	Ms. G. Sravanthi		
	The principal addressed the gather introduced about the guest and hand	ing and welcomed the guest. The HOD dled over to the speaker.	
	The speaker started as a new era of science and technology has emerged in pharmaceutical research with focus on developing novel drug delivery systems for oral administration. Conventional dosage forms like tablets and capsules are associated with a low bioavailability, frequent application, side effects and hence patient noncompliance. By developing novel strategies for drug delivery, researchers embraced an alternative to traditional drug delivery systems.		
Description	Finally the HOD delivered the vote of thanks and the guest was felicitated with a momentum.		
Photo	SA BOBS BEDS EDS Majorit, Telangana, India Edatabasi Main Bd, Telangana, India Edatabasi Main Bd, Telangana, India Edatabasi Main Bd, Telangana S01301, India		



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### CIRCULAR

Date: 17/01/2019

It is therefore announced to all staff that an IPR activity on **Oral Solids Production and Quality Control** will be held at our campus on **21/01/2019**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nager, Ghatkesar, Medichel Dist.



PRINCIPAL



NON \* NR. W

## **MOTHER TERESA COLLEGE OF PHARMACY**

(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### **EVENT REPORT**

Name Of The	Oral Solids Production and Quality Control
Activity	
Type Of Activity	Workshop
Date And Time Of	21/01/2019 2.00pM
Activity	
No. Of Participants	25
Resource Person	Dr. Madhulika Benerji
Coordinators	Ms. G. Sravanthi
Description	The principal addressed the gathering and welcomed the guest. The HOD introduced about the guest and handled over to the speaker. The workshop program examines current technology and provides scenario-based exercises for system troubleshooting and investigational events for process deviations, discusses quality management and GMP inspection preparation, and provides guidance on advanced asset lifecycle management strategy. Using a Process and Production Video Simulation for Unit Ops, including Mixing, Blending, Drying, Sizing, Tableting, Encapsulating and Coating provides participants with a visual demonstration of current manufacturing and engineering practices. The simulation will vividly present real-time experiences for identifying and analyzing the problem to identify the root cause and present solutions. Finally the HOD delivered the vote of thanks and the guest was felicitated
Photo	with a momentum.



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

CIRCULAR

Date: 28/11/2018

It is therefore announced to all staff that an IPR activity on **Analytical instrument training and patent filing** will be held at our campus on **4/12/2018**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL

PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nagar, Ghatkesar, Medichel Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### **EVENT REPORT**

Name Of The Activity	Analytical instrument training and	patent filing
Type Of Activity	Seminar	
Date And Time Of Activity	4/12/2018	10.30AM
No. Of Participants		36
Resource Person	Dr. K.Nagendar Babu	50
Coordinators	Ms. G. Sravanthi	
	introduced about the guest and hand The speaker stated that the instrum	nentation in quality control laboratories
Description	plays vital role for fast processing and analysis of testing samples. There is enhancement in quality and minimization of errors in testing samples through the use of instruments in laboratories. There almost complete customization in the analytical tools, which helps to produce timeline results. Thus, skilled personnel, who is trained for handling sophisticated instruments is another important aspect in the characterizations. There is a challenge before universities to fulfill the demand of skilled human resources as the education given in academic institutions may not be fully acquainted with needs of the today's growing industries	
Photo	Finally the HOD delivered the vote with a momentum.	e of thanks and the guest was felicitated
NESA COLLEGA	Medichał Malkajgiri, Telangana Cikidabal Malkajgiri, Telangana Cikidabal Malin Bit, Telangana 5013 Lat 52.452766° Lang 76.700362°	
O.U. 2564 CHATKESN * 1		PRINCIPAL MOTHER TERESA COLLEGE OF PHARMAN NFC Nagar, Ghatkesar, Medichal Dis



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

CIRCULAR

Date: 22/10/2018

It is therefore announced to all staff that an IPR activity on **Patent preparation, filing, and processing, drug and biomolecule synthesis, characterization, and estimate** will be held at our campus on **15/10/2018**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL

PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nagar, Ghatkesar, Medichal Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### **EVENT REPORT**

Name Of The	Patent preparation, filing, and processi	ng, drug and biomolecule synthesis
Activity	characterization, and estimate	ing, and and oromore are synthesis,
Type Of	Seminar	
Activity		
Date And Time	15/10/2018	11.00AM
Of Activity		
No. Of	2	43
Participants		
Resource	Dr G.Ramanathan	
Person		
Coordinators	Ms. G. Sravanthi	
	introduced about the guest and handled The speaker stated that the Innovare clients to develop comprehen take full advantage of patents, trade intellectual property. To create aware (IPR) through conducting a works Universities, Industries, Government institutions for patent searches, patent	e intellectual property services enables
Description	patent, copyright and trademark inform Finally the HOD delivered the vote of with a momentum.	nation. of thanks and the guest was felicitated
Photo	SA BGBS	
Nege Code 2564 CHATKESN +		PRINCIPAL MOTHER TERESA COLLEGE OF PHARMA NFC Nagar, Ghatkesar, Medichai D



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### CIRCULAR

Date: 8/9/2018

It is therefore announced to all staff that an IPR activity on **Analytical Instruments and Training** will be held at our campus on **13/9/2018**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL

PRINCIPAL MOTHER TERESA COLLEGE OF PRARMACT NFC Nagar, Ghatkesar, Medichal Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

### EVENT REPORT

Name Of The	Analytical Instruments and Training		
Activity Type Of Activity	Workshop		
Type Of Activity	Workshop		
Date And Time Of	13/9/2018	10.00AM	
Activity			
No. Of Participants		32	
Resource Person	Dr. Revanth Kumar		
Coordinators	Ms. G. Sravanthi		
The principal addressed the gathering an introduced about the guest and handled of			
Description	The speaker stated that the instrumentation in quality control laboratories plays vital role for fast processing and analysis of testing samples. There is enhancement in quality and minimization of errors in testing samples through the use of instruments in laboratories. There almost complete customization in the analytical tools, which helps to produce timeline results. Thus, skilled personnel, who is trained for handling sophisticated instruments is another important aspect in the characterizations. There is a challenge before universities to fulfill the demand of skilled human resources as the education given in academic institutions may not be fully acquainted with needs of the today's growing industries		
	Finally the HOD delivered the vote of thanks and the guest was felicitated with a momentum.		
Photo	SA DGES		
	Medichal-Mathaigiri, Te Edulatiad Main Rd, Telang Lat 17:43776° Long 78:200854*		



when PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### CIRCULAR

Date: 07/08/2018

It is therefore announced to all staff that an IPR activity on **Experimental pharmacology and crude drug analysis patterns** will be held at our campus on **09/08/2018**. Everyone is urged to attend the Program without fail in order to acquire the knowledge.

Copy Submitted to:

- All HODs
- IQAC
- Notice Board



PRINCIPAL PRINCIPAL MOTHER TERESA COLLEGE OF PHARMACY NEC Nager, Ghatkesar, Medichei Dist.



PRINCIPAL



(Approved by AICTE & Affiliated to O.U. & Recognised by P.C.I.)

N.F.C. Nagar, Ghatkesar, Medchal Dist. T.S.

#### EVENT REPORT

Name Of The Activity	Experimental pharmacology and crude drug analysis patterns		
Type Of Activity	Seminar		
Type Of Activity	Semma		
Date And Time Of	09/08/2018	2.00PM	
Activity	0,00,2010		
No. Of Participants		35	
Resource Person	Dr. Sundar Raj		
Coordinators	Ms. G. Sravanthi		
		ing and welcomed the guest. The HOD dled over to the speaker.	
	developments, current challenges, future perspectives in Experiment When launching this section, 12 y	tended to focus on new insights, novel latest discoveries, recent advances, and al Pharmacology and Drug Discovery. years ago, we stated that it would deal gical mechanisms targetable by drugs	
Description	Finally the HOD delivered the vote of thanks and the guest was felicitated with a momentum.		
Photo	SA EGES	GPS Map Camera	
	Google Long 78.700962*	and the second se	
NESA COLLEGE		Calor?	
0.U.		PRINCIPAL	