



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)

Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.

Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.

E-mail : principalncp@yahoo.in Website : www.nimra.in

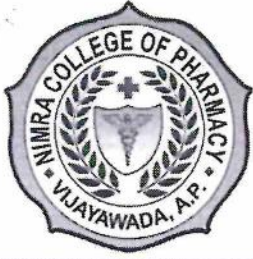
List of Certificate/ Add-on Programs

Academic Year: 2017-18

S.No	Name of the Program	Duration of course	No. of Participants
1	A Two-week certificate program on Inverse Opal Technology to Hospital patient Safety	15 days	59
2	A Two-week certificate program on Herbal Anti-Cancer Drugs	15 days	38
3	A Two-week certificate program on Additive manufacturing	15 days	9
4	A Two-week certificate program on Standard Operating Procedures	15 days	24
5	A Two-week certificate program on Drug Development Science	15 days	9
6	A Two-week certificate program on Advanced Pharmaceutical Biotechnology	15 days	57
7	A Two-week certificate program on Advances in Pharmaceutical Biotechnology	15 days	92


PRINCIPAL

PRINCIPAL
NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA-521 456.




Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

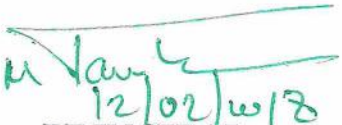
Date: 12.02.2018

All the students are hereby informed that a **Two week certificate** program on **Inverse Opal Technology to Hospital Patient Safety** will be conducted from **13.02.2018 to 01.03.2018**. All interested candidates can enroll their names with Mrs.SK.Mallika Asst.professor, on or before **01.03.2018**.The details of the topics and resource person are available in the brochure on the notice board.

HOD- B pharmacy 

HOD- M pharmacy 

HOD- Pharm.D 


12/02/2018
PRINCIPAL
PRINCIPAL
NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA-521 456.

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy

Director(A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse

Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan

Principal,
Nimra College of Pharmacy

COORDINATOR

Mrs. SK. Mallika

Asst. Professor,
Nimra College of Pharmacy

Resource Person:

Mrs. M.Deepa Ramani

Assistant Professor,
Nimra College of Pharmacy
Email id: deeparamani2423@gmail.com
Contact number: 9652486704.

ADDRESS FOR COMMUNICATION:

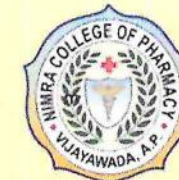
Mrs. Sk.Mallika

Asst. Pofessor,
Coordinator

Email:nepabdul@gmail.com

Phone:9640927297

Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

A Two Weeks Certificate Program on

**INVERSE OPAL TECHNOLOGY
TO HOSPITAL PATIENT SAFETY**

Dates:

13.2.2018 to 1.3.2018

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456
INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

- * Reverts errors; Learns from the errors that do occur
- * Is built on a culture of safety that involves health care professionals, organizations, and patients
- * This report is intended to review the current available scientific evidence on the impact of different healthy information technology improves patient's safety by reducing medication errors adverse drug reactions & improving compliance. to practice guidelines
- * There is a need to be selective in which technology to invest, have limited evidence outcome of seminar

Syllabus

- In OECD countries, 15% of total hospital activity and expenditure is a direct result of adverse events
- Investments in reducing patient harm can lead to significant financial savings, engaging patients, if done well, it can reduce the burden of harm by up to 15%





Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

2017 - 18.

PROGRAMME NAME :- Inverse opal technology to hospital patient safety
DATE :- 13/02/18 to 01/03/18 A-Y :-

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	159A1R0001	MOHAMMED ROSHAN	B.PHARM III Year	M. Roshan
2	159A1R0002	PURAM PAVAN KUMAR	B.PHARM III Year	Puram Pavan Kumar
3	159A1R0004	SYED ARFATH	B.PHARM III Year	Syed. Arfath
4	159A1R0005	ASEERUR RAHIMAN	B.PHARM III Year	A. Rahiman
5	159A1R0006	AMIR SUHEL	B.PHARM III Year	Suhel
6	159A1R0007	ASHIK HOSSEN	B.PHARM III Year	Hossen
7	159A1R0008	BOGAVALLI BHARGAVI	B.PHARM III Year	Bhargavi
8	159A1R0009	BORUGADDA AKHILA	B.PHARM III Year	Akhila
9	159A1R0010	CHALAMALA SETTY	B.PHARM III Year	CHALAMALA SETTY
10	159A1R0011	DIMPLE SAI TAMINA	B.PHARM III Year	Dimple Sai
11	159A1R0012	GADIKOYYALA	B.PHARM III Year	Gadikoyyala
12	159A1R0013	GUNTURU GOPAIAH	B.PHARM III Year	Gopaiiah
13	159A1R0014	JAFAR ALAM	B.PHARM III Year	J. Alam
14	159A1R0015	JAMPANA DIVYA	B.PHARM III Year	J. Divya
15	159A1R0016	JANGA SATYA BHAGYA SRI	B.PHARM III Year	J. Satya Bhagya Sri
16	159A1R0017	JULPHEKAR AHMAD	B.PHARM III Year	J. AHMAD
17	159A1R0018	KABERABEGUM	B.PHARM III Year	KABERABEGUM
18	159A1R0019	KAKARLAPUDI SAI	B.PHARM III Year	KAKARLAPUDI SAI
19	159A1R0020	KAKI LEENA SRUTHI	B.PHARM III Year	K. Leena Sruthi
20	159A1R0021	KALIPINDI SANDHYA	B.PHARM III Year	K. Sandhya
21	159A1R0022	KHATHEEB ABID	B.PHARM III Year	K. ABID
22	159A1R0023	KOLISSETTY VENKATESH	B.PHARM III Year	K. Venkatesh
23	159A1R0024	KOLLIMARLA DHARANI	B.PHARM III Year	K. Dharani
24	159A1R0025	KURRE MOUNIKA	B.PHARM III Year	K. Mounika
25	159A1R0026	LOLAPURI CHANDRA	B.PHARM III Year	Lolapuri Chandran
26	159A1R0027	MAKIREDDY BHARGAVI	B.PHARM III Year	M. Bhargavi
27	159A1R0028	MANOJ JAISWAL	B.PHARM III Year	Manoj
28	159A1R0029	MATHODI GABRIEL	B.PHARM III Year	Mathodi Gabriel
29	159A1R0030	MOHAMMAD	B.PHARM III Year	Mohammad
30	159A1R0031	MOHAMMED HUMERA	B.PHARM III Year	Humera

Sk. Mallika
CO-ORDINATOR

H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

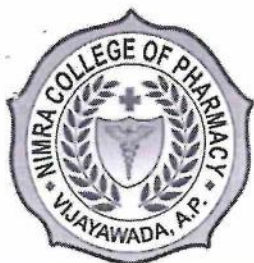
2017-18

PROGRAMME NAME :- *Inverse opal technology to hospital patient safety* A-Y :-
DATE :-

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	159A1R0032	MOHD IMAMUDDIN	B.PHARM III Year	MOHD Imamuddin
2	159A1R0033	NALLA DEVA VIJAYA	B.PHARM III Year	N.D. Vijay.
3	159A1R0035	PALYAM NIKITHA	B.PHARM III Year	P. Nikitha
4	159A1R0036	PARISE SYAMALA	B.PHARM III Year	Syamala
5	159A1R0037	POSINA KALYANI	B.PHARM III Year	P. Kalyani
6	159A1R0038	SAMPARA NAVA DURGA	B.PHARM III Year	S.N. Durga.
7	159A1R0039	SAYED HETHIAZ	B.PHARM III Year	SAYED HETHIAZ
8	159A1R0040	SHAIK ABDUL KHADER	B.PHARM III Year	Abdul Khader
9	159A1R0041	SHAIK ABUL KHASIM	B.PHARM III Year	Sk. Abul Khasim
10	159A1R0042	SHAIK HUSSAIN BASHA	B.PHARM III Year	Hussain Basha
11	159A1R0043	SHAIK JANTHARA	B.PHARM III Year	Sk. Janthara
12	159A1R0044	SHAIK JAREENA BEGUM	B.PHARM III Year	Jareena begum
13	159A1R0045	SHAIK KHAJA	B.PHARM III Year	Khaja
14	159A1R0046	SHAIK NAGEENA	B.PHARM III Year	Nageena
15	159A1R0047	SHAIK RESHMA	B.PHARM III Year	Shait. Reshma
16	159A1R0048	SHAIK ZAREENA BEGUM	B.PHARM III Year	Sk. Zareena begum
17	159A1R0049	SHAIKCHOWDURU ASHRAF	B.PHARM III Year	Ashraf
18	159A1R0050	SIKHARAM JAYA SAI	B.PHARM III Year	Jaya Sai
19	159A1R0051	SOFIUL ISLAM	B.PHARM III Year	Sofiul Islam
20	159A1R0052	SRAVANAM LOHITHA	B.PHARM III Year	Sraavanam lohitha
21	159A1R0053	SUKAMANCHI	B.PHARM III Year	subamanchi
22	159A1R0054	SYED HASEENA	B.PHARM III Year	SYED Haseena
23	159A1R0055	SYED NOUSHEEN	B.PHARM III Year	syed nousheen
24	159A1R0056	SYED RIHANA NAAZ	B.PHARM III Year	Rihana Naaz
25	159A1R0057	SYED ZAMEER HUSSAIN	B.PHARM III Year	SYED zameer Hussain
26	159A1R0058	SYKAM UMASRI	B.PHARM III Year	sykam umasri.
27	159A1R0059	THENE LAKSHMI	B.PHARM III Year	T. Lakshmi
28	159A1R0060	VENGALA DHANA RAJYA	B.PHARM III Year	V. Dhana rajya
29	159A1R0061	VELLANKI MOUNICA	B.PHARM III Year	V. MOUNICA

Sk. Mallika
CO-ORDINATOR

H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 3.3.2018

PROGRAM REPORT

Name of the event: A two week certificate program on Inverse Opal Technology to Hospital Patient Safety

Date: 13.2.2018 to 1.3.2018.

Resource person: Ms. M.Deepa Ramani

Assistant professor, Nimra College of pharmacy

Email id: deeparamani2423@gmail.com

Contact number: 9652486704.

Name of the coordinator: Mrs. Sk.Mallika.

Number of students attended:

Objective of the program:

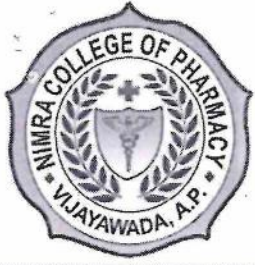
This reports is intended to review the current available scientific evidence on the impact of different healthy information technology improves patient's safety by reducing medication errors adverse drug reactions & improving compliance. to practice guidelines

* There is a need to be selective in which technology to invest, have limited evidence outcome of seminar

- Reverts errors; Learns from the errors that do occur
- Is built on a culture of safety that involves health care professionals, organizations, and patients

Topics Covered:

- In OECD countries, 15% of total hospital activity and expenditure is a direct result of adverse events
- Investments in reducing patient harm can lead to significant financial savings, engaging patients, if done well, it can reduce the burden of harm by up to 15%



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)

Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.

Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.

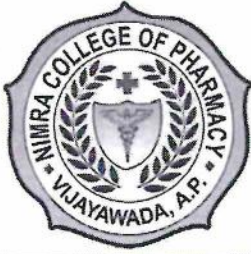
E-mail : principalncp@yahoo.in Website : www.nimra.in

Outcomes of the program:

- setting global priorities for action
- developing guidelines and tools
- providing technical support and building capacity of Member State
- engaging patients and families for safer health care
- monitoring improvements in patient safety
- conducting research in the area

Sr. Hallika
CO-ORDINATOR

[Signature]
HOD



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 04.08.2018

All the **B pharmacy** students are hereby informed that a **Two week certificate** program on **Herbal Anti Cancer Drugs** will be conducted from **06.08.2018** to **23.08.2018**. All interested candidates can enroll their names with Mr.Rabbani Basha Asst.professor, on or before 06.08.2018. The details of the topics and resource person are available in the brochure on the notice board.

HOD- B pharmacy

HOD- M pharmacy

HOD- Pharm.D

K. J. S.
04/08/2018

PRINCIPAL
PRINCIPAL

NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA-521 456.

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:
.....
.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy
Director(A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse
Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan
Principal,
Nimra College of Pharmacy

COORDINATOR

Mr.SK.Rabbani Basha
Asst. Professor,
Nimra College of Pharmacy

Resource Person:

Mr. T.Rajesh

Assistant Professor,
Nimra College of Pharmacy
Email id: trajesh922i@gmail.com
Contact number: 9220001253

ADDRESS FOR COMMUNICATION:

Mr.Sk.Rabbani Basha
Asst. Professor,
Coordinator
Email:ncpabdul@gmail.com
Phone:9640927297

Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

*A Two Weeks
Certificate Program
on*

A HERBAL ANTI CANCER DRUGS

Dates:

6.8.2018 to 23.8.2018

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456
INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

- Cancer is uncontrolled growth of abnormal cells in the body {abnormal cells growing out of control}
- Anticancer is a broad word that can be broken down into three parts:
 - Anti-tumor – shown to be toxic to tumors in animal studies
 - Cytotoxic – shown to fight tumors in laboratory cell cultures (in vitro)
 - Anti-cancer – shown to fight tumors in humans
- A normal cell with unfixable DNA damaged will undergo apoptosis
- A cancer cell with unfixable DNA damage will not undergo apoptosis and will instead continue dividing
- There is a constant demand for New therapeutic to treat & prevent this life threatening disease
 - * Scientific & Research interest is drawing its attention towards naturally derived compounds as they are considered to have less toxic side effects compared to current treatment such as Chemotherapy
 - * This Review discuss demand for naturally derived compounds from medicinal plants & their properties which make them targets for potential Anti-cancer treatments

Syllabus

- CANCER
- CELL CYCLE OF CANCER
- ANTICANCER HERBAL DRUGS
- PHYTOCHEMICAL SCREENING AND THEIR MECHANISM OF ACTION
- REFERENCES



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

PROGRAMME NAME :-

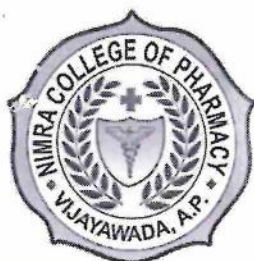
DATE :-

Herbal Anti-cancer drugs
A-Y :-
2017 - 2018.

S.NO	REGNO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	169A1R0001	SYED ZAREENA	B.PHARM II Year	SYED ZAREENA
2	169A1R0002	ASHU KUMAR	B.PHARM II Year	Ashu Kumar
3	169A1R0003	BODDUKOLLA	B.PHARM II Year	Boddukolle
4	169A1R0004	BURLA DEVI PRIYA	B.PHARM II Year	Priya
5	169A1R0005	DANDAY SWETHA	B.PHARM II Year	Swetha
6	169A1R0006	DEVARAKONDA RACHANA	B.PHARM II Year	Rachana
7	169A1R0007	ITHAM SIDDARDHA	B.PHARM II Year	P. Siddardha
8	169A1R0008	JETTI NAYOMI	B.PHARM II Year	T. Nayomi
9	169A1R0009	JONNADULA RAMA	B.PHARM II Year	Rama
10	169A1R0010	JUVVANAPUDI SHIMYA	B.PHARM II Year	Shimya
11	169A1R0012	KETHAVATHU VENKATA	B.PHARM II Year	Venkata
12	169A1R0014	KONDAPALLI KEERTHANA	B.PHARM II Year	Keerthana
13	169A1R0015	KOTA PAVAN SAI	B.PHARM II Year	Pavan Sai
14	169A1R0016	MD GOUSIA	B.PHARM II Year	MD. Gousiya
15	169A1R0017	MOHAMMAD KHAIRUNNISA	B.PHARM II Year	Mohammadia
16	169A1R0018	MOHAMMAD NASREEN	B.PHARM II Year	Nasreen
17	169A1R0019	MOHAMMAD RIZVANA	B.PHARM II Year	RIZVANA.MD
18	169A1R0020	MULLA ABDUL SHARMILA	B.PHARM II Year	Sharmila
19	169A1R0021	NANNAKA NIKITHA	B.PHARM II Year	Nannaka Nikitha
20	169A1R0023	PATHAN TEHSEEN	B.PHARM II Year	Tehseen
21	169A1R0024	PATTAPU DIVYA SREE	B.PHARM II Year	Divya
22	169A1R0025	PERAM YAMINI	B.PHARM II Year	Yamini
23	169A1R0026	SHAIK ABDUL RAHEEM	B.PHARM II Year	Raheem
24	169A1R0027	SHAIK AFREEN	B.PHARM II Year	Afreen
25	169A1R0028	SHAIK AMENUDDIN	B.PHARM II Year	Amududdin
26	169A1R0029	SHAIK ASLAM	B.PHARM II Year	Aslam
27	169A1R0030	SHAIK AYESHA	B.PHARM II Year	Shait. Ayesha.
28	169A1R0031	SHAIK HAFSA RASIQA	B.PHARM II Year	Hafsa
29	169A1R0032	SHAIK JUNADH	B.PHARM II Year	Junadh
30	169A1R0033	SHAIK NAZIYA SULTHANA	B.PHARM II Year	Naziya
31	169A1R0034	SHAIK RASOOL	B.PHARM II Year	Rasool
32	169A1R0035	SHAIK RESHMA	B.PHARM II Year	Reshma
33	169A1R0036	SHAIK SADIQ	B.PHARM II Year	Sky Sadiq
34	169A1R0037	SHAIK YASIN	B.PHARM II Year	Yasin
35	169A1R0038	SURAPALLI SUPRIYA	B.PHARM II Year	Supriya
36	169A1R0039	SYED SHABEENA FATHIMA	B.PHARM II Year	Shabeena
37	169A1R0040	YALLA TEJASWINI NAGA	B.PHARM II Year	Tejaswini
38	169A1R0041	JOGU GOPALA KRISHNA	B.PHARM II Year	J. gopala krishna

Dr. Rabba Basha
CO-ORDINATOR

[Signature]
H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 26.8.2018.

PROGRAM REPORT

Name of the event: A two week certificate program on Herbal Anti Cancer Drugs.

Dates: 6.8.2018 to 23.8.2018.

Resource person: Mr. T.Rajesh.

Assistant professor, Nimra College of pharmacy

Email id: trajesh922i@gmail.com

Contact number: 9220001253

Name of the coordinator: Mr.Sk.Rabbani Basha

Number of students attended:

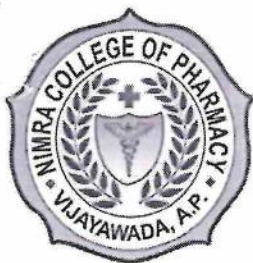
Objective of the program:

There is a constant demand for new therapeutic to treat & prevent this life threatening disease

* scientific & research interest is drawing its attention towards naturally derived compounds as they are considered to have less toxic side effects compared to current treatment such as chemotherapy

* This review discuss demand for naturally derived compounds from medicinal plants & their properties which make them targets for potential anti-cancer treatments

- Cancer s uncontrolled growth of abnormal cells in the body{abnormal cells growing out of control}
- Anticancer is a broad word that can be broken down into three parts:
- Anti-tumor – shown to be toxic to tumors in animal studies
- Cytotoxic – shown to fight tumors in laboratory cell cultures (in vitro)
- Anti-cancer – shown to fight tumors in humans
- A normal cell with unfixable DNA damaged will undergo apoptosis
- A cancer cell with unfixable DNA damage will not undergo apoptosis and will instead continue dividing



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Topics Covered:

- CANCER
- CELL CYCLE OF CANCER
- ANTICANCER HERBAL DRUGS
- PHYTOCHEMICAL SCREENING AND THEIR MECHANISM OF ACTION
- REFERENCES

Outcomes of the program:

- Cancer is becoming a high profile disease in developed and developing worlds. In 2007 the WHO published that in 2005, 7.6 million people died from cancer related diseases with the majority of these people living in low income countries
- In the United States cancer is the cause of 1 in 4 deaths and in 2010 it was estimated there were over 1.5 million new cases of cancer
- Cancer Research UK said in 2012 14.1 million adults were diagnosed with cancer and 8.2 million people were killed by cancer globally
- Plant extracts and their bioactive compounds present in them which are responsible for anticancer activity have to be screened for their valuable information
- This review can help others to explore herbs to further extent and its use in various other disease and toxicity studies along with clinical trials
- Mass cultivation of medicinal plant species and utilizing raw by-products in industries may also help with conservation


CO-ORDINATOR


HOD



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)

Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.

Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.

E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 02.12.2017

All the students are hereby informed that a **Two week certificate** program on **Additives Used in Pharmaceutical Manufacturing** will be conducted from **04.12.2017 to 20.12.2017**. All interested candidates can enrol their names with **Mr. Y. Naga Raju** Asst. professor on or before **04.12.2017**. The details of the topics and resource person are available in the brochure on the notice board.

Y. Naga Raju
02/12/2017
PRINCIPAL

HOD- B pharmacy

[Signature]

HOD- M pharmacy

[Signature]

HOD- Pharm.D

[Signature]

PRINCIPAL
NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA - 521 456

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy

Director(A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse

Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan

Principal,
Nimra College of Pharmacy

COORDINATOR

Mr. Y. Nagaraju

Asst. Professor,
Nimra College of Pharmacy

Resource Person:

Mr. N.Srinivasa Rao

Assistant Professor,
Nimra College of Pharmacy
Email id: srinivas677@gmail.com
Contact number: 9296365425

ADDRESS FOR COMMUNICATION:

Mr.Y.Nagaraju
Asst. Professor,
Coordinator

Email:naga70283@gmail.com
Phone:7659802483
Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

**A Two Weeks
Certificate Program
on**

**ADDITIVES USED IN
PHARMACEUTICAL
MANUFACTURING**

Dates:

4.12.2017 to 20.12.2017

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456
INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

- Additive manufacturing (AM) is a process that builds 3D objects, from 3D model data, by adding layer-by-layer of material.
- Additive manufacturing uses a wide variety of construction materials, such as plastic, resin, rubber, ceramics, glass, concrete, and Meta.
- While additive manufacturing can save the aerospace industry time and money, it can also save lives in the medical field
- Pharmaceutical Additives are very important each & every formulation, but due to lack of awareness as well as Regulations regarding the additives, patients, being the end consumers, may have to suffer the serious side effects.
- A countries like the United States, china, Japan, & India have put the efforts into developing the Regulations for the additives along with for but still their implementation doing the manufacturing process of additives as well as formulations

Syllabus

- VAT Photopolymerisation. Vat polymerisation uses a vat of liquid photopolymer resin, out of which the model is constructed layer by layer.
- Material Jetting.
- Binder Jetting.
- Material Extrusion.
- Powder Bed Fusion.
- Sheet Lamination.
- Directed Energy Deposition.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

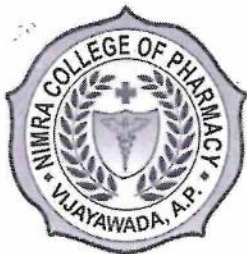
PARTICIPENTS LIST

PROGRAMME NAME :- Additives used in Pharmaceutical manufacturing
DATE :- 04/12/2017 to 20/12/17
2017-2018

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	179A1S0301	BUDDIRAJU TRILOKYA	M.PHARM, CEUTICS I&II	[Signature]
2	179A1S0302	GANTA NAVYATHA	M.PHARM, CEUTICS I&II	[Signature]
3	179A1S0303	KATRAGADDA SUJATHADEVI	M.PHARM, CEUTICS I&II	[Signature]
4	179A1S0304	MOHAMMED AL ZAHEER	M.PHARM, CEUTICS I&II	[Signature]
5	179A1S0305	SHAIK ARSHIYA BEGUM	M.PHARM, CEUTICS I&II	[Signature]
6	179A1S0306	SHAIK SADHIK	M.PHARM, CEUTICS I&II	[Signature]
7	179A1S0307	SHIBANI KUMARI SAHU	M.PHARM, CEUTICS I&II	[Signature]
8	179A1S0308	TALLAPALLI SUSMITHA	M.PHARM, CEUTICS I&II	[Signature]
9	179A1S0309	VANKAYALAPATI PREETHAM SAI	M.PHARM, CEUTICS I&II	[Signature]

[Signature]
CO-ORDINATOR

[Signature]
H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 22.12.2017.

PROGRAM REPORT

Name of the event: A two week certificate program on Additive Used in Pharmaceutical Manufacturing.

Dates: 4.12.2017 to 20.12.2017.

Resource person: Mr. N.Srinivasa Rao.

Assistant professor, Nimra College of pharmacy

Email id: srinivas677@gmail.com

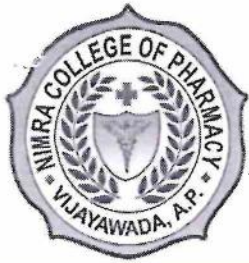
Contact number: 9296365425

Name of the coordinator: Mr.y.Nagaraju

Number of students attended:

Objective of the program:

- Pharmaceutical additives are very important each & every formulation, bulk due to lack of awareness as well as regulations regarding the additives, patients, being the end consumers, may have to suffer the serious side effects. countries like the united states, china, Japan, & india have put the efforts into developing the regulations for the additives along with for but still their implementation during the manufacturing process of additives as well as formulations
- Additive manufacturing (AM) is a process that builds 3D objects, from 3D model data, by adding layer-by-layer of material.
- Additive manufacturing uses a wide variety of construction materials, such as plastic, resin, rubber, ceramics, glass, concrete, and Meta.
- While additive manufacturing can save the aerospace industry time and money, it can also save lives in the medical field.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Topics Covered:

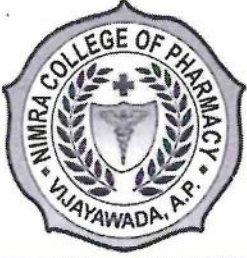
- VAT Photo polymerisation. Vat polymerisation uses a vat of liquid photopolymer resin, out of which the model is constructed layer by layer.
- Material Jetting.
- Binder Jetting.
- Material Extrusion.
- Powder Bed Fusion.
- Sheet Lamination.
- Directed Energy Deposition.

Outcomes of the program:

- Describe additive manufacturing and explain its advantages and disadvantages
- Explain the processes used in additive manufacturing for a range of materials and applications
- Understand the role of additive manufacturing in the design process and the implications for design
- Describe the effects of surface finish and microstructural properties on behaviour for components produced using additive manufacturing
- Display an awareness of residual stresses that may occur during additive manufacturing and their effects.


CO-ORDINATOR


HOD



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 04.11.2017

All the students are hereby informed that a **Two week certificate** program on **Standard Operating Procedures** will be conducted from **06.11.2017 to 22.11.20217** .All interested candidates can enroll their names with Mr.V.Jayaprakash, Asst.professor on or before 06.11.2017.The details of the topics and resource person are available in the brochure on the notice board.


04/11/2017
PRINCIPAL

PRINCIPAL
NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA-521 456.

HOD- B pharmacy 

HOD- M pharmacy 

HOD- Pharm.D 

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy
Director (A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse
Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan
Principal,
Nimra College of Pharmacy

COORDINATOR

Mr.V. Jaya Prakash
Asst.Professor,
Nimra College of Pharmacy

Resource Person:

Mrs.Lakshmi Tulasi
Assistant Professor,
Nimra College of Pharmacy
Email id: lakshmi3219@gmail.com
Contact number: 9664625315.

ADDRESS FOR COMMUNICATION:

MR.V.JAYA PRAKASH

Asst. Professor,
Coordinator

Email:prakashjay77@gmail.com
Phone:9951991270
Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

A Two Weeks Certificate Program on

STANDARD OPERATING PROCEDURES

Dates:

6.11.2017 to 22.11.2017

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456
INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

- The overall objective of Standard Operating Procedures (SOPs) is to provide a harmonized organizational framework for the collection of comparable monitoring data on the presence of the POPs (or other hazardous substance).
- Comparable data is needed in order to identify trends as well as to provide information for integrated risk assessments.
- Strive for simplicity and clarity of sampling program design, and establish clear expectations for analytical performance and QA/QC;
- Provide a consistent framework for future sample collections.
- Sops are important for each & every employee
- Preventive maintenance of a packaging machines
- Batch manufacturing in the production department
- Operating process machinery necessary documents much easier especially during acidity & inspections when gathering any current documents on demands

Syllabus

- What is SOP
- Types of standard operating procedures
- Why standard operating procedures are important
- Challenges of developing standard operating procedures
- Guidelines for writing and developing effective standard operating procedures
- Standard operating procedures examples and templates



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

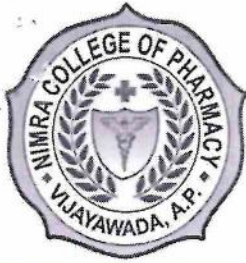
PROGRAMME NAME :-
DATE :-

Standard operating procedures
A-Y :- 2017-18
06/01/17 to 20/11/17

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	179A1T0001	ABDUL LATIF	pharm.d - I YEAR	<i>Latif</i>
2	179A1T0002	BANDI RUDRESH	pharm.d - I YEAR	<i>Rudresh</i>
3	179A1T0003	CHEEPURLA BHAVANA SAI	pharm.d - I YEAR	<i>Bhavana</i>
4	179A1T0004	CHEETIRALA SAI MAHESWARI	pharm.d - I YEAR	<i>Maheshwari</i>
5	179A1T0005	DASARI SUJITHA	pharm.d - I YEAR	<i>Sujitha</i>
6	179A1T0006	GOTTIPATI MAMATHA	pharm.d - I YEAR	<i>Mamatha</i>
7	179A1T0007	HAFIZUR RAHMAN	pharm.d - I YEAR	<i>Rahman</i>
8	179A1T0008	HYDER ALI	pharm.d - I YEAR	<i>Hyder Ali</i>
9	179A1T0009	KAGITHA SINDHU SOWJANYA	pharm.d - I YEAR	<i>Sowjanya</i>
10	179A1T0010	KARRI NIHARIKA	pharm.d - I YEAR	<i>Niharika</i>
11	179A1T0011	MUSIBOYINA RAMA DEVI	pharm.d - I YEAR	<i>Rama Devi</i>
12	179A1T0012	PALLEPOGU RUTH	pharm.d - I YEAR	<i>Pallepogu</i>
13	179A1T0013	PANDHI BINDU SAHITHI	pharm.d - I YEAR	<i>Bindu</i>
14	179A1T0014	SHAIK ARSHIYA VASEEM	pharm.d - I YEAR	<i>Arshiya</i>
15	179A1T0015	SHAIK MOHAMMADRABBANI	pharm.d - I YEAR	<i>Mohammad</i>
16	179A1T0016	SHAIK MUSHARAF JAHA	pharm.d - I YEAR	<i>Musharaf</i>
17	179A1T0017	SHAIK SHABEENA	pharm.d - I YEAR	<i>Shabeena</i>
18	179A1T0018	SHAIK SHARIF	pharm.d - I YEAR	<i>Sharif</i>
19	179A1T0019	SUSHMA PREETHI BANKA	pharm.d - I YEAR	<i>Preethi</i>
20	179A1T0020	SYED NAFEESA	pharm.d - I YEAR	<i>Nafeesa</i>
21	179A1T0021	TALATAM GEETHA NAGA MALIKA	pharm.d - I YEAR	<i>Geetha</i>
22	179A1T0022	TATI SAI MANVITHA	pharm.d - I YEAR	<i>Manvitha</i>
23	179A1T0023	VANGARA MALATHI PRASANNA	pharm.d - I YEAR	<i>Prasanna</i>
24	179A1T0024	YARLAGADDA KIRAN SAMEERA	pharm.d - I YEAR	<i>Kiran</i>

V. Jayaprakash
CO-ORDINATOR

C. Gowtham
H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 24.11.2017.

PROGRAM REPORT

Name of the event: A two week certificate program on Standard Operating Procedures

Dates: 6.11.2017 to 22.11.2017.

Resource person: Mrs.Lakshmi Tulasi.

Assistant professor, Nimra College of pharmacy

Email id: lakshmi3219@gmail.com

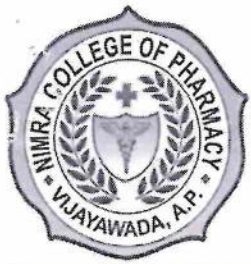
Contact number: 9664625315.

Name of the coordinator: Mr.V.Jaya Prakash.

Number of students attended:

Objective of the program:

- Sops are important for each & every employee
- Preventive maintenance of a packaging machines
- Batch manufacturing in the production department
- Operating process machinery necessary documents much easier especially during acidity & inspections when gathering any current documents on demands
- The overall objective of Standard Operating Procedures (SOPs) is to provide a harmonized organizational framework for the collection of comparable monitoring data on the presence of the POPs (or other hazardous substance).
- Comparable data is needed in order to identify trends as well as to provide information for integrated risk assessments.
- Strive for simplicity and clarity of sampling program design, and establish clear expectations for analytical performance and QA/QC;
- Provide a consistent framework for future sample collections.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Topics Covered:

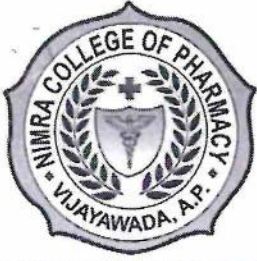
- What is SOP
- Types of standard operating procedures
- Why standard operating procedures are important
- Challenges of developing standard operating procedures
- Guidelines for writing and developing effective standard operating procedures
- Standard operating procedures examples and templates

Outcomes of the program:

- Achieve Consistency. Even simple processes are susceptible to various interpretations.
- Improve Quality Assurance and Safety.
- Save Time and Money.
- Simplify Employee Management.
- Avoid Knowledge Loss.
- Simplify Audits.
- Enhance Autonomy.


CO-ORDINATOR


HOD



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 04.10.2017

All the students are hereby informed that a **Two week certificate** program on **Drug Development Science** will be conducted from **09.10.2017 to 25.10.2017**. All interested candidates can enroll their names with Mr. Goutam Kumar Asst.professor, on or before 09.10.2017. The details of the topics and resource person are available in the brochure on the notice board.

HOD- B pharmacy

HOD- M pharmacy

HOD- Pharm.D

m. J. S. S.
04/10/2017
PRINCIPAL
PRINCIPAL
NIMRA COLLEGE OF PHARMACY
JUPUDI, Ibrahimpatnam
VIJAYAWADA-521 456.

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:
.....
.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy

Director(A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse

Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan

Principal,
Nimra College of Pharmacy

COORDINATOR

Mr. Gowtham Kumar

Asst. Professor,
Nimra College of Pharmacy

Resource Person:

Mr. K.Kailash Nath

Assistant Professor,
Nimra College of Pharmacy
Email id: mkrishnareddy811@gmail.com
Contact number: 9921487810

ADDRESS FOR COMMUNICATION:

Mr.Gowtham Kumar

Asst. Professor,
Coordinator

Email:gowthamich332@gmail.com

Phone:7032743219

Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.

Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

*A Two Weeks
Certificate Program
on*

DRUG DEVELOPMENT SCIENCES

Dates:

9.10.2017 to 25.10.2017

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456

INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

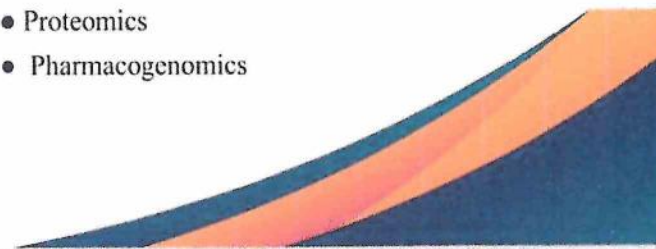
- Drug development comprises all the activities involved in transforming a compound from drug candidate (the end-product of the discovery phase) to a product approved for marketing by the appropriate regulatory authorities
- The ultimate goal of drug development is to bring a new compound with proven therapeutic effect to the market
- the transition from preclinical research to clinical stages marks a critical turning point, as it nears the new medicinal product to the market

This project processed for drug discovery and development our aim is to help scientists whose Research may be Relevant to drug discovery & or development to frame their Research Reporting a way that appropriately place their findings within the drug discovery & development process and thereby Support effective translation of preclinical Research to humans.

- An awareness of these issues allows the early implementation of measures to increase the opportunity for success

Syllabus

- Advanced pharmaceutics
- Pharmaceutical analysis
- Drug design
- Pharmacology
- The biology of disease
- Proteomics
- Pharmacogenomics





Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

PROGRAMME NAME :-

Drug Development science

DATE :-

9/10/17

to 25/10/17

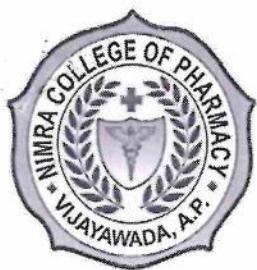
A-Y :-

2017-18

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	179A1S1601	KARIMIKONDA LAKSHMI ANUSHA	M.PHARM, ANALYSIS I&I	Lakshmi
2	179A1S1602	MENDEM SAI LAKSHMI	M.PHARM, ANALYSIS I&I	M. Sai Lakshmi
3	179A1S1603	MOHAMMAD SAFIYA NOORI	M.PHARM, ANALYSIS I&I	Safiya Noori
4	179A1S1604	MOHAMMED ASHRAFUNNISA	M.PHARM, ANALYSIS I&I	Ashrafunnisa
5	179A1S1605	MOHAMMED FAIZULLA	M.PHARM, ANALYSIS I&I	Faizulla
6	179A1S1606	SAIKAM LAKSHMI TEJESWARI	M.PHARM, ANALYSIS I&I	Tejeswari
7	179A1S1607	SHAIK IBRAHIM	M.PHARM, ANALYSIS I&I	Ibrahim
8	179A1S1608	SHAIK RAFI	M.PHARM, ANALYSIS I&I	Rafi
9	179A1S1609	SHAIK SHAHENAZ	M.PHARM, ANALYSIS I&I	Shahenaz

K.K. Naath
CO-ORDINATOR

Coop
H.O.D.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 28.10.2017.

PROGRAM REPORT

Name of the event: A two week certificate program on Drug Development Sciences.

Dates: 9.10.2017 to 25.10.2017.

Resource person: Mr. K.Kailash Nath.

Assistant professor, Nimra College of pharmacy

Email id: kailash1414@gmail.com

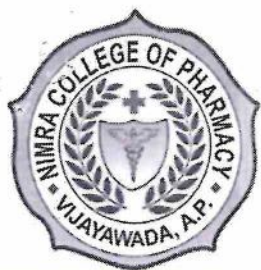
Contact number: 9835436258.

Name of the coordinator: Mr.Gowtham Kumar.

Number of students attended:

Objective of the program:

- This project processed for drug discovery and development our aim is to help scientists whose research may be relevant to drug discovery & development to frame their research reporting a way that appropriately place their findings within the drug discovery & development process and thereby support effective translation of preclinical research to humans.
- An awareness of these issues allows the early implementation of measures to increase the opportunity for success
- Drug development comprises all the activities involved in transforming a compound from drug candidate (the end-product of the discovery phase) to a product approved for marketing by the appropriate regulatory authorities
- The ultimate goal of drug development is to bring a new compound with proven therapeutic effect to the market
- the transition from preclinical research to clinical stages marks a critical turning point, as it nears the new medicinal product to the market



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)

Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.

Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.

E-mail : principalncp@yahoo.in Website : www.nimra.in

Topics Covered:

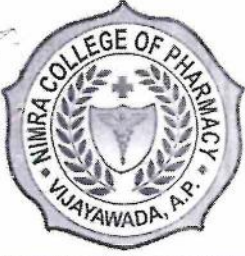
- advanced pharmaceutics
- pharmaceutical analysis
- drug design
- Pharmacology
- the biology of disease
- proteomics
- pharmacogenomics

Outcomes of the program:

- All participants agreed that PROs are important for understanding the impact of treatment on patient functioning and well-being.
- They also stressed the need to communicate PRO information to key decision makers, including regulatory agencies, clinicians, patients and their families, and payers.
- Finally, the meeting resulted in plans for continuing the dialogue on PRO measurement and interpretation

K. K. Naidu
CO-ORDINATOR

Conj
HOD



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 28.08.2017

All the students are hereby informed that a **Two week certificate** program on **Advanced Pharmaceutical Biotechnology** will be conducted from **01.09.2017** to **18.09.2017**. All interested candidates can enroll their names with **Mrs. Abdul Parveen Sultana** Asst.professor on or before **01.09.2017**. The details of the topics and resource person are available in the brochure on the notice board.


PRINCIPAL 28/08/17

HOD- B pharmacy 

HOD- M pharmacy 

HOD- Pharm.D 

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

email:

PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy

Director(A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse

Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan

Principal,
Nimra College of Pharmacy

COORDINATOR

Mrs.Abdul Parveen Sultana

Asst. Professor,
Nimra College of Pharmacy

Resource Person:

Mr. M.Ramakrishna Reddy

Assistant Professor,
Nimra College of Pharmacy
Email id: mkrishnareddy811@gmail.com
Contact number: 9921487810

ADDRESS FOR COMMUNICATION:

Mrs. Abdul Parveen Sultana
Asst. Professor,
Coordinator

Email : ncpabdul@gmail.com

Phone no. : 9640927297

Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

*A Two Weeks
Certificate Program
on*

ADVANCED PHARMACEUTICAL BIO-TECHNOLOGY

Dates:

01.9.2017 to 18.9.2017

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456

INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

Objective of the Programme:-

- Reverts errors; Learns from the errors that do occur
- Is built on a culture of safety that involves health care professionals, organizations, and patients
- This project explains both the basic science & the applications of biotechnology derived pharmaceuticals, with special emphasis on their clinical uses: the foundations of pharmaceutical Biotechnology lie mainly in the capability of plants micro organisms animals to produce low & high molecular weights Compounds useful as Therapeutics
- Pharmaceutical biotechnology has flourished since the advent of re combining DNA technology and metabolites engineering supported by the well developed bioprocess technology

Syllabus

- Discovery of novel bioactive chemicals from natural sources (including herbal medicines, marine organisms, and microorganisms).
- Structural modification of bioactive natural products and structure-activity relationship studies.
- Quality control of herbal medicines.





Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

PROGRAMME NAME :- *Advanced Pharmaceutical*
A-Y :-
DATE :- *01/09/17* *Bio technology* to *18/09/17* -18

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH & YEAR	SIGNATURE
1	149A1R0001	ABDUL KAREEMUNNISA	B.PHARM IV Year	Abdul Kareemunnisa
2	149A1R0002	ABDUL SUFIA	B.PHARM IV Year	ABDUL SUFIA
3	149A1R0003	BANDLAMUDI VINEELA	B.PHARM IV Year	Vineela
4	149A1R0004	SHAIK BEEBI AYESHA	B.PHARM IV Year	Ayeshu
5	149A1R0005	C H ASHAWANI DATH	B.PHARM IV Year	Ch. Ashawani dath
6	149A1R0006	CHITTALA MOUNIKA	B.PHARM IV Year	C. Mounika
7	149A1R0007	DANIYALA HIMAGIRI SAI	B.PHARM IV Year	Daniyalu Himagiri sai
8	149A1R0008	DEGALA JABEER	B.PHARM IV Year	D. Jabber
9	149A1R0009	EMMADI THANUJA	B.PHARM IV Year	E. Thanuja
10	149A1R0010	JANI BASHA SHAIK	B.PHARM IV Year	Jani Basha Shaik
11	149A1R0011	KAKARLAPUDI SAHITHI	B.PHARM IV Year	K. Sahithi
12	149A1R0012	KHUTIJA BI	B.PHARM IV Year	Khutiya bi
13	149A1R0013	KOMATI REEPIKA YADAV	B.PHARM IV Year	K.R. Yadav
14	149A1R0014	KONDETI PRASANTHI	B.PHARM IV Year	Prasanthi
15	149A1R0015	KOTHAPALLI MAHAMMAD	B.PHARM IV Year	K. Mahammad
16	149A1R0016	KUNAPANENI BHARATH	B.PHARM IV Year	K. Bharath
17	149A1R0017	KUNDETI SUMASREE	B.PHARM IV Year	K. Suma Sree
18	149A1R0018	MD RAHAMATULLAH	B.PHARM IV Year	Rahya Raza
19	149A1R0019	MOGHAL RAFIYA BEGUM	B.PHARM IV Year	Moghal Rafiya begum
20	149A1R0020	MOHAMMAD ASAD USAMA	B.PHARM IV Year	M.A. Usama
21	149A1R0021	MOHAMMAD MAHEBOOB	B.PHARM IV Year	Md. Maheboob
22	149A1R0022	MOHAMMED SAMRANA	B.PHARM IV Year	Samrana
23	149A1R0023	NALLAMOTHU SUPRITHA	B.PHARM IV Year	M.d. Sameera
24	149A1R0024	NARAPARAJU AASHRIT	B.PHARM IV Year	N. Ashrit
25	149A1R0025	PATHAN IRFAN KHAN	B.PHARM IV Year	Irfan Khan
26	149A1R0026	SANNAPUREDDY VENKATA	B.PHARM IV Year	R. Venkata
27	149A1R0028	SAYYAD SAMADH	B.PHARM IV Year	Sd. Samadh
28	149A1R0029	SHAIK BAJI SAJIDA	B.PHARM IV Year	Baji Sajid
29	149A1R0030	SHAIK FARHATUNNISA	B.PHARM IV Year	Fatha

Abdul Pasveen Sultan
CO-ORDINATOR

H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

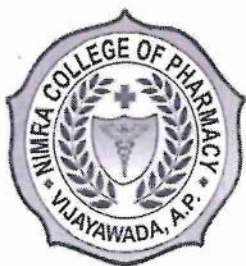
PARTICIPATION LIST

PROGRAMME NAME :- *Advanced pharmaceutical Biotechnology*
DATE :- *01/09/17* A-Y :- *2017 to 2018*

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	149A1R0031	SHAIK GULJAR	B.PHARM IV Year	<i>Sk. Guljar</i>
2	149A1R0032	SHAIK HASEENA	B.PHARM IV Year	<i>Sk. Haseena</i>
3	149A1R0033	SHAIK JAFFAR	B.PHARM IV Year	<i>Sk. Jaffar</i>
4	149A1R0034	SHAIK JOHN SAIDA	B.PHARM IV Year	<i>Sk. John Saida</i>
5	149A1R0035	SHAIK JOHN SYDULU	B.PHARM IV Year	<i>John Sydulu</i>
6	149A1R0036	SHAIK KHAJA TEHASIN	B.PHARM IV Year	<i>Sk. Tehasin</i>
7	149A1R0037	SHAIK MALLIKA	B.PHARM IV Year	<i>Shaik. Mallika</i>
8	149A1R0038	SHAIK MUHAMMED RAFI	B.PHARM IV Year	<i>Sk. Rafi</i>
9	149A1R0039	SHAIK MUJEEB RAHMAN	B.PHARM IV Year	<i>MUJEEB RAHMAN</i>
10	149A1R0041	SHAIK RASHEEDA	B.PHARM IV Year	<i>Shaik Razia</i>
11	149A1R0042	SHAIK RAZIA	B.PHARM IV Year	<i>Razia</i>
12	149A1R0044	RASHIDUL ISLAM	B.PHARM IV Year	<i>Rashidul Islam</i>
13	149A1R0045	JAKIR ALI	B.PHARM IV Year	<i>Jakir Ali</i>
14	149A1R0046	FORHAD ALI	B.PHARM IV Year	<i>Forhad Ali</i>
15	149A1R0047	PIYARUL ISLAM	B.PHARM IV Year	<i>Piyarul Islam</i>
16	149A1R0048	JAKARIYA ISLAM	B.PHARM IV Year	<i>Piyarul Islam</i>
17	149A1R0049	EKBAL HUSSAIN	B.PHARM IV Year	<i>Ekbal Hussain</i>
18	149A1R0050	SALMAN HUSSAIN	B.PHARM IV Year	<i>Salman Hussain</i>
19	149A1R0051	SHAIK RUBEENA PARVEEN	B.PHARM IV Year	<i>Sk. Ruben Parveen</i>
20	149A1R0052	SHAIK TABU SULTHANA	B.PHARM IV Year	<i>Tabu</i>
21	149A1R0053	SOJAN WILSON A	B.PHARM IV Year	<i>Wilson</i>
22	149A1R0054	SONTI SAI TEJA	B.PHARM IV Year	<i>S. Sai teja</i>
23	149A1R0055	SUNKARA MOUNIKA	B.PHARM IV Year	<i>S. Mounika</i>
24	149A1R0056	SYED AFSHEEN FATHIMA	B.PHARM IV Year	<i>SA. Bee</i>
25	149A1R0057	SYED ASMA BEE	B.PHARM IV Year	<i>Asma bee</i>
26	149A1R0058	TIRUMALASETTI V SIVA	B.PHARM IV Year	<i>T. Siva</i>
27	149A1R0059	V S NOWSHAD	B.PHARM IV Year	<i>V.S Nowshad</i>
28	149A1R0060	VELUPULA SANDHYA RANI	B.PHARM IV Year	<i>V. Sandhya Rani</i>

Abdul Paweer Suthana
CO-ORDINATOR

[Signature]
H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 20.9.2017.

PROGRAM REPORT

Name of the event: A two week certificate program on Advanced pharmaceutical biotechnology.

Dates: 1.9.2017 to 18.9.2017.

Resource person: Mr. M.Ramakrishna Reddy

Assistant professor, Nimra College of pharmacy

Email id: mkrishnareddy811@gmail.com

Contact number: 9921487810

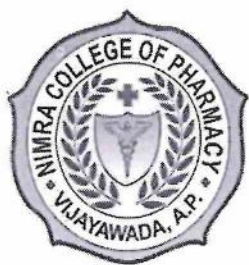
Name of the coordinator: Mrs. Abdul Parveen Sultana.

Number of students attended:

Objective of the program:

This project explains both the basic science & the applications of biotechnology derived pharmaceuticals, with special emphasis on their clinical uses: the foundations of pharmaceutical biotechnology lie mainly in the capability of plants micro organisms animals to produce low & high molecular weights compounds useful as there thereoptices

- pharmaceutical biotechnology has flourished since the advent of re combining DNA technology and metabolites engineering supported by the well developed bioprocess technology
- Pharmaceutical Biology aims to deliver high-level research characterized by scientific rigor and the potential to advance the field.
- Papers may cover any facet of natural product research related to pharmaceutical biology, as well as agents or topics related to natural product drugs (e.g., semi-synthetic derivatives).
- Open access research on natural medicines, biologically active natural products or their derivatives, and complex traditional medicine formulas.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Topics Covered:

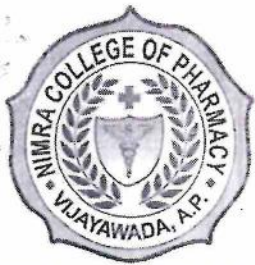
- Discovery of novel bioactive chemicals from natural sources (including herbal medicines, marine organisms, and microorganisms).
- Structural modification of bioactive natural products and structure-activity relationship studies.
- Quality control of herbal medicines.
- Pharmacology, pharmacokinetics, toxicity, and clinical studies of natural products and herbal medicines.
- Biosynthesis and biocatalysis of natural products.

Outcomes of the program:

- Apply knowledge of powder technology to the development, manufacture and evaluation of solid oral dosage forms.
- Discuss the concepts of formulating, producing and testing solid oral dosage forms.
- Demonstrate an understanding of oral bioavailability and the use of modified-release drug delivery systems.
- Describe the formulation and use of pulmonary, nasal, transdermal, vaginal and rectal drug delivery systems.
- Discuss the preparation of semi-solid pharmaceutical products.
- Demonstrate knowledge of pharmaceutical packaging technology.


CO-ORDINATOR


HOD



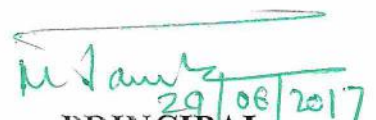
Nimra College of Pharmacy


Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

CIRCULAR

Date: 29.06.2017

All the students are hereby informed that a **Two week certificate** program on **Advances In Pharmaceutical Bio-Technology** will be conducted from **03.07.2017 to 19.07.2017**. All interested candidates can enroll their names with MR.SK.Rafi Asst.professor, on or before 03.07.2017. The details of the topics and resource person are available in the brochure on the notice board.


29/06/2017
PRINCIPAL

HOD- B pharmacy 

HOD- M pharmacy 

HOD- Pharm.D 

REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

email:



PROGRAM COMMITTEE:

CHIEF PATRON

Dr.T.N.Murthy
Director (A&P),
Nimra Group of Colleges

PATRON

Mr.Syed Gulam Gouse
Deputy Director(A&P),
Nimra Group of Colleges

CONVENER

Dr.M.Janarthan
Principal,
Nimra College of Pharmacy

COORDINATOR

Mr.Sk. Rafi
Asst. Professor
Nimra College of Pharmacy

Resource Person:

Mrs. P.Alekhya

Assistant Professor,
Nimra College of Pharmacy
Email id: alekhya211@gmail.com
Contact number: 8008568692

ADDRESS FOR COMMUNICATION:

Mr. Sk.Rafi

Asst. Professor,
Coordinator
Email:ncprafi@gmail.com
Phone:8639675683
Nimra College of Pharmacy



NIMRA COLLEGE OF PHARMACY

Approved by AICTE, PCI, New Delhi
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada,
Krishna District -521 456, A.P.

A Two Week Certificate Program on

*Advances in Pharmaceutical
Bio-Technology*

Dates:

03.7.2017 to 19.7.2017

Venue:

Seminar Hall

Nimra College of Pharmacy

Nimra Nagar, Ibrahimpatnam
Vijayawada, Krishna District,
Andhra Pradesh-521 456
INDIA

About the Institute

Nimra College of Pharmacy (NCP) is situated just 17 KM from Vijayawada on the main NH 09 Vijayawada-Hyderabad Highway.

Nimra College of Pharmacy a self-finance institution established by Nimra Educational Society in the year 2006 with a view of providing Pharmacy education within a modern educational environment and strong academic planning, Nimra is strongly identified with most trusted name of Pharmacy education in Coastal Andhra, since its inception and foundation. NCP has constantly led the way in reform movements, reconstruction, modernization, and administration of the society.

The college provides students with an exceptional education because of the quality of its faculty, staff, student services, curriculum, experiential programs, and the quality of the students themselves.

Over the past years, we have made great strides in quality pharmacy education, providing unique learning opportunities for students and meeting the challenge of industry demands.

We are proud of our significant progress in meeting the goals and objectives of the college's mission to promote the health and welfare of the citizens of the nation.

There is a deep and abiding resolve on the part of all who comprise the College family to actively contribute to the full professional realization of each and every student. We believe that a true grounding as a professional requires a sense of belonging, a sense of caring, and a sense of commitment. In that regard, we are driving by a "spirit of community."

NCP is determined of preparing outstanding pharmacists and pharmaceutical scientists to meet the health care needs of the diverse populations of the state and society and enhancing the delivery of essential pharmacy services for all citizens.

Reflecting the values of education, the vision of the Nimra College of Pharmacy is to contribute to the building of a better society for all through improved health status of individuals and the community. We will accomplish this vision through devotion to our mission of increased educational opportunities to society as a whole.

The College will strive to prepare students to be competent, attentive, and ethical professionals dedicated to providing care to patients and supporting the health care team.

About the Department

Pharmacy is the health profession that links the health sciences with the chemical sciences, and it is charged with ensuring the safe use of medication. The scope of pharmacy practice includes more traditional roles such as compounding and dispensing medications on the orders of physicians, and it also includes more modern services related to patient care, including clinical services, reviewing medications for safety and efficacy, and providing drug information. Pharmacists, therefore, are experts on drug therapy and are the primary health professionals who optimize medication use to provide patients with positive health outcomes.

- Department of Pharmaceutics.
- Department of Pharmaceutical Analysis.
- Department of Pharmacognosy & Phytochemistry
- Department of Pharmacology.
- Department of Pharmacy Practice.
- Department of Pharmaceutical Chemistry.

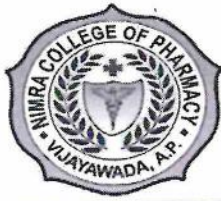
Objective of the Programme:-

- An ion source is a device that creates atomic and molecular ions.
- Ion sources are used to form ions for mass spectrometers, optical emission spectrometers, particle accelerators, ion implanters and ion engines.
- the applications of biotechnology from pharmaceuticals with emphasis on clinical uses mainly microorganisms animals to produce low & high molecular weight compounds used as therapeutics

Syllabus

- ESIS is a sophisticated modification of Electron Beam Ion Source (EBIS) working in a reflex mode of operation under very specific conditions.
- DART is an atmospheric pressure ion source that instantaneously ionizes gases, liquids, and solids in open air under ambient conditions allowing the direct MS ...
- Large high-current hydrogen negative ion sources have been developed for a neutral beam injector. A multi-cusp tandem source seems to be the most promising...





Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

PROGRAMME NAME :- *Advances in Pharmaceutical Bio-Technology*
A-Y :- *2017-18*
DATE :- *03/07/17 to 19/07/17*

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	179A1R0001	ABDUL ASIFF	B.PHARM I Year	<i>Abdul Asiff</i>
2	179A1R0002	ABDUL HALIM AHMED	B.PHARM I Year	<i>Abdul Halim Ahmed</i>
3	179A1R0003	ABDUL KAYUM AL AMAN	B.PHARM I Year	<i>Kayum Al Aman</i>
4	179A1R0004	ABDUL KODDUS	B.PHARM I Year	<i>Abdul Koddus</i>
5	179A1R0005	ABDUL REYAZKHAN	B.PHARM I Year	<i>Abdul Reyaz Khan</i>
6	179A1R0006	AHMED BIN NAIZAM MALIYAKKAL	B.PHARM I Year	<i>Ahmed Bin Naizam Maliyakkal</i>
7	179A1R0007	AJIJUL DEWAN	B.PHARM I Year	<i>Aji Jul Dewan</i>
8	179A1R0008	ASHRAFUL ISLAM	B.PHARM I Year	<i>Ashraful Islam</i>
9	179A1R0009	BARIGE SRINIVASULU	B.PHARM I Year	<i>B. Srinivasulu</i>
10	179A1R0010	BASAVA KAVITHA	B.PHARM I Year	<i>Basava Kavitha</i>
11	179A1R0011	BEERA MAHESH REDDY	B.PHARM I Year	<i>Mahesh Reddy</i>
12	179A1R0012	CHEEDARLA PANDU	B.PHARM I Year	<i>Pandu</i>
13	179A1R0013	CHEELI CHITTI BABU	B.PHARM I Year	<i>Cheeli Chitti Babu</i>
14	179A1R0014	DASARI SAI KUMAR	B.PHARM I Year	<i>Sai Kumar</i>
15	179A1R0015	FAIJAN SIDDIQUI	B.PHARM I Year	<i>Fiddaoui</i>
16	179A1R0016	GAJULA PAVANI KUMARI	B.PHARM I Year	<i>Gajula Pavani Kumar</i>
17	179A1R0017	HARUNAL BASID	B.PHARM I Year	<i>Hasinual Basid</i>
18	179A1R0018	HASEENA BEGUM	B.PHARM I Year	<i>Hasena Begum</i>
19	179A1R0019	INJAMAMUL AHMED	B.PHARM I Year	<i>Injamamul Ahmed</i>
20	179A1R0020	JOHIRUL ISLAM	B.PHARM I Year	<i>Johirul Islam</i>
21	179A1R0021	KAKI KALYANI	B.PHARM I Year	<i>K. Kalyani</i>
22	179A1R0022	KALI BUJJI	B.PHARM I Year	<i>Bujji</i>
23	179A1R0023	KALIDINDI	B.PHARM I Year	<i>Kalidindi</i>
24	179A1R0024	KANCHARLA GREESHMA	B.PHARM I Year	<i>K. Greeshma</i>
25	179A1R0025	KANTUBOTHU KARUNA	B.PHARM I Year	<i>K. Karuna</i>
26	179A1R0026	KETHAVARAPU SWAROOPA	B.PHARM I Year	<i>Swaroopa</i>
27	179A1R0027	KOLAKALURI INDU	B.PHARM I Year	<i>Indu</i>
28	179A1R0028	KONA PRAMEELA	B.PHARM I Year	<i>K. Prameela</i>
29	179A1R0029	KOPPOLU SURYA	B.PHARM I Year	<i>Surya</i>
30	179A1R0030	KOTA JAHNAVI SAI	B.PHARM I Year	<i>Jahnavi Sai</i>
31	179A1R0031	KOTTAPULI	B.PHARM I Year	<i>Kotta Pulli</i>
32	179A1R0032	KUNLA MANJUNATH	B.PHARM I Year	<i>Manjunath K.</i>
33	179A1R0033	LAAM MEGHANA	B.PHARM I Year	<i>Meghana</i>
34	179A1R0034	MAGAM GOUTHAMI	B.PHARM I Year	<i>Gouthami</i>
35	179A1R0035	ISFAKUL ALAM	B.PHARM I Year	<i>Alam</i>
36	179A1R0036	MOBAROQUE DEWAN	B.PHARM I Year	<i>M. Dewan</i>

37	179A1R0037	MOHAMMAD ASIF	B.PHARM I Year	ASIF
38	179A1R0038	MOHAMMAD MUNTAJ	B.PHARM I Year	Muntaj
39	179A1R0039	MOHAMMAD NAWEED	B.PHARM I Year	Mr. Naweed
40	179A1R0040	MOHAMMAD SIRAJ BAQTHIAR	B.PHARM I Year	Mr. Siraj
41	179A1R0041	MOHD AJAJ	B.PHARM I Year	Mohd Ajaj
42	179A1R0042	MOHD SHAMEEM	B.PHARM I Year	Mr. Shameem
43	179A1R0043	MOHD TAUFIQUE	B.PHARM I Year	Taufique
44	179A1R0044	MUSRAFUDDIN AHMED	B.PHARM I Year	Mustarddin Ahmad
45	179A1R0045	MUTHAMALA PAVANI	B.PHARM I Year	Pavani
46	179A1R0046	NADEEM QAMAR	B.PHARM I Year	Nadeem Haque
47	179A1R0047	NAJIBUL HAQUE	B.PHARM I Year	N. Haque
48	179A1R0048	NANDYALA VENKATA	B.PHARM I Year	Nandyala Venkata
49	179A1R0049	NATTA MADHU PREETHAM	B.PHARM I Year	N. Madhu
50	179A1R0050	PAMBALA TEJASWI	B.PHARM I Year	Tejaswi

SK. Rafi

CO-ORDINATOR



H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

PARTICIPATION LIST

PROGRAMME NAME :-

DATE :- 03/07/17

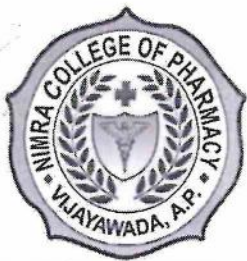
Advances in pharmaceutical biotechnology
A-Y :- 2017-2018

S.NO	REG.NO	NAME OF THE STUDENT	BRANCH&YEAR	SIGNATURE
1	179A1R0051	PARI VINOD KUMAR	B.PHARM I Year	Vinod kumar
2	179A1R0052	PASUPULATI UMA SHANKAR SAIRAM	B.PHARM I Year	shankar
3	179A1R0053	PATHAN RESHMA KHAN	B.PHARM I Year	Reshma Khan
4	179A1R0054	PATHAN SALEEM	B.PHARM I Year	Pathan Saleem
5	179A1R0055	PATIBALLA RAMKARTHIK	B.PHARM I Year	P. Ramkarthik
6	179A1R0056	PEDDIREDDY TEJASWINI	B.PHARM I Year	Tejaswini
7	179A1R0057	PRATHYUSHA GUDISE	B.PHARM I Year	Gudise
8	179A1R0058	RASUL KAMRUPI	B.PHARM I Year	Rasul Kamrupi
9	179A1R0059	SALE SRAVANI	B.PHARM I Year	S. Sravani
10	179A1R0060	SHAHIDUL ISLAM	B.PHARM I Year	Islam
11	179A1R0061	SHAIK AFRIN BEGUM	B.PHARM I Year	s. Islam
12	179A1R0062	SHAIK AFZAL	B.PHARM I Year	sk. Afzal
13	179A1R0063	SHAIK FARJANA	B.PHARM I Year	Farjana
14	179A1R0064	SHAIK HUMAUDDHIN	B.PHARM I Year	SK Humauddhin
15	179A1R0065	SHAIK KARISHMA	B.PHARM I Year	Karishma
16	179A1R0066	SHAIK LIKHILJI	B.PHARM I Year	sk. Likhilji
17	179A1R0067	SHAIK MAHAMMAD	B.PHARM I Year	sk. Muhammad
18	179A1R0068	SHAIK MASTANSHARIF	B.PHARM I Year	sk. Mastan Sharif
19	179A1R0069	SHAIK MEERABEGUM	B.PHARM I Year	sk. Meera begum
20	179A1R0070	SHAIK MOHAMMED RIYAZ	B.PHARM I Year	Riyaz
21	179A1R0071	SHAIK NAAZNIN	B.PHARM I Year	Naznin
22	179A1R0072	SHAIK NEHA	B.PHARM I Year	sk. Neha
23	179A1R0073	SHAIK RASULSUBHAN	B.PHARM I Year	L. Subhan
24	179A1R0074	SHAIK SADDAM HUSSAIN	B.PHARM I Year	sk. Saddam Hussain
25	179A1R0075	SHAIK SALEEMA	B.PHARM I Year	Saleema
26	179A1R0076	SHAIK SALMAN BAJI	B.PHARM I Year	sk. Salman baji
27	179A1R0077	SHAIK SAMEER	B.PHARM I Year	sk. sameer
28	179A1R0078	SHAIK SHABBEER AHAMMAD	B.PHARM I Year	sk. Shabbeer Ahammed
29	179A1R0079	SHAIK SUBHANI	B.PHARM I Year	subhani
30	179A1R0080	SHAIK SUMMAYYA	B.PHARM I Year	sk. Summayya
31	179A1R0081	SHAMEJ UDDIN	B.PHARM I Year	Shamej Uddin
32	179A1R0082	SHIRAJUL HOQUE BHUYAN	B.PHARM I Year	Shirajul
33	179A1R0083	SIDDELA VENNELA	B.PHARM I Year	S. Vennela
34	179A1R0084	SK SHAZIYA KOWSAR	B.PHARM I Year	Kowsar
35	179A1R0085	SODAGUDI JAMIMA	B.PHARM I Year	Jamima
36	179A1R0086	SOMER ALI	B.PHARM I Year	Somer Ali

37	179A1R0087	SYED HASEENA BEGUM	B.PHARM I Year	Syed Haseena
38	179A1R0088	TIRUMAREDDY PRANEETH REDDY	B.PHARM I Year	Praneeth Reddy
39	179A1R0089	VALLABAPURAPU KESAV PHANI	B.PHARM I Year	Kesav Phani
40	179A1R0090	WASEEM JAMAL	B.PHARM I Year	Jamal.
41	179A1R0091	YARRAGUNTLA TEJASWAR REDDY	B.PHARM I Year	Reddy Tejaswar
42	179A1R0092	DUDEKULA SHAKUNSHA	B.PHARM I Year	D. S. Shakunsha

S.K. Reddy
CO-ORDINATOR


H.O.D



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

Date: 21.7.2017

PROGRAM REPORT

Name of the event: A two week certificate Program of Advances in pharmaceutical biotechnology.

Dates: 3.7.2017 to 19.7.2017.

Resource person: Mrs. P.Alekhya.

Assistant professor, Nimra College of pharmacy

Email id: alekhya211@gmail.com

Contact number: 8008568692

Name of the coordinator: Mr. Sk.Rafi

Number of students attended:

Objective of the program:

- An ion source is a device that creates atomic and molecular ions.
- Ion sources are used to form ions for mass spectrometers, optical emission spectrometers, particle accelerators, ion implanters and ion engines.

Topics Covered:

- ESIS is a sophisticated modification of Electron Beam Ion Source (EBIS) working in a reflex mode of operation under very specific conditions.
- DART is an atmospheric pressure ion source that instantaneously ionizes gases, liquids, and solids in open air under ambient conditions allowing the direct MS ...
- Large high-current hydrogen negative ion sources have been developed for a neutral beam injector. A multi-cusp tandem source seems to be the most promising...

Outcomes of the program:

- ESIS is a sophisticated modification of Electron Beam Ion Source (EBIS) working in a reflex mode of operation under very specific conditions.
- Tubular Electron String Ion Source (TESIS) – improved version of Electron String Ion Source (ESIS) aiming for nearly 200-fold increase in ion yield.
- TESIS advantages over ESIS are discussed and their characteristics are compared.



Nimra College of Pharmacy

Estd By : Nimra Educational Society (A Muslim Minority Society)
Approved by AICTE, Pharmacy Council of India (PCI), New Delhi.
Affiliated to JNTU, Kakinada, Permitted by Govt. of A.P.
E-mail : principalncp@yahoo.in Website : www.nimra.in

- Numerical simulations of ion extraction trajectories for two different electrode configurations' are compared and the optimal one is discussed.

S.K. Rathi

CO-ORDINATOR

[Signature]

HOD