

(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

## List of Seminars/Workshops

A.Y.2018-19

				A.Y.2018-19
S.No	Name of the Programme	Date	No. of Parti cipa nts	Details of the Resource Person
1.	A seminar on technology impact on entrepreneurship	12.07.2018	52	Dr. M. Sreenivasulu. M. Pharm, PhD Professor, Dept of Pharmaceutical chemistry, Shanthi Ram College of Pharmacy, Nandyala, AP, India. Ph.no: 8074675050 Email: sreenivasulu_munna@yahoo.com
2.	A one-day workshop on sampling techniques in drug analysis and research.	23.08.2018	60	Mr. P. Venkata AnudeepM.Pharm, Asst. Professor, Dept of Pharmaceutics, Narayana Pharmacy college, Nellore, India. Ph.no: 8143659012 Email: anudeeppadavala9@gmail.com
3.	A seminar on research and development in pharmacy	11.09.2018	55	Mrs. E. Manasa, M. Pharm Assoc. Professor, Dept of Pharmacognosy, SIPER, Nellore. Ph.no: 8985588876 Email: manasa.esr@gmail.com
4.	A seminar on building awareness on intellectual property rights	29.11.2018	52	Dr. Saran Kumar Pharm.D. Assoc Professor, Dept of Pharmacy Practice, Jagans pharmacy college, AP, India. Ph.no: 9866926292 Email: saranpharmd@gmail.com
5.	A workshop on applications of NMR in pharmaceutical analysis and research	13.12.2018	55	Mrs. P. Prabhavathi. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry, Narayana pharmacy college Ph.no: 8897923914 Email: prabhapellakuri@gmail.com
6.	A seminar on fluorinated chemicals in medicinal chemistry and drug development of research	24.01.2019	52 m/o	Mrs. K. Sandhya. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry,

Pidathapolur Village & Post, MuthukurMandal, SPSR Nellore District = 524346. Andhrapradesh, India 7569180050, principal.dm@jntua.ac.in, ratnam\_pharmacy@yahoo.co.in@www.ratnampharma.edu.in



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

7.	A seminar on psychology and successful entrepreneurs	27.02.2019	57	Ms. Sk. Salma sultana, Asst. Professor, Dept of pharmacology, Jagans college of phamacy, Nellore. Ph: 9392226516 Mailid:salmasultanacology@gmail.com
8.	A seminar on drug development and research for CNS disorders	05.03.2019	52	Mrs. N. Ramya, Assoc. Professor, Dept of pharmacology, Vagdevi college of pharmaceutical sciences and research Centre, Nellore. Ph: 8374263902 Mail id: ramyanagasuri@gmail.com
9.	A seminar on drug discovery for target identifications in research development	06.05.2019	55	Mrs. Sk. Salma, Asst. Professor, Dept of pharmaceutical chemistry, Narayana Pharmacy college, Nellore, India. Ph.no: 9581883840 Email: salma.mpharma@gmail.com



Principal PAL

RATNAM INSTITUE OF PHARMACY

Pidatnapolur. Neliore Dt. 524 346



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 02-07-2018

#### **CIRCULAR**

This is to inform that all the students of Ratnam Institute of pharmacy have Planned to organize "A one day seminar on technology impact on entrepreneurship" on 12.07.2018 at our college. Hence all are requested to register for participating in this programme. All the students are instructed to attend and utilize the opportunity, the session from 2.00 PM to 5.00 PM.

Venue: Ratnam Institute of Pharmacy - 202 Class room.

Date: 12.07.2018

Time: 2:00 P.M

ANDATHAPOLIUM ANDATHAPOLIUM

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept

PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt. - 524 346



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

## **LIST OF PARTICIPANTS**

Name of the programme: A seminar on technology impact on entrepreneurship

Date: 12.07.2018

s.no	H.T.NO.	NAME OF THE STUDENT	signature
1.	16DM1T0001	CHINTHALA UMAMAHESWARI	C. Umamaheyware
2.	16DM1T0003	DARLA SUMA PRIYANKA	D. Suma Pryame
3.	16DM1T0004	DESIREDDY PRAGATHI	D. Bragatt
4.	16DM1T0005	JANA SNIGDHA	J. madha
5.	16DM1T0006	KADIYALA HARITHA PRIYA	K. Martha Priya
6.	16DM1T0007	KONDURU JHANITHA SREE	ok. Thanitha Shee
7.	16DM1T0009	MALEPATI THANMAY	MAR
8.	16DM1T0010	MODIBOYINA LAVANYA	m. damay
9.	16DM1T0011	MURARI SOWJANYA	
10.	16DM1T0012	NELATURU VINEELA	M. Sowjanya
11.	16DM1T0014	PAKANATI SIREESHA	Pr Signer lba
12.	16DM1T0016	PORUMALLA HARIKA	P. Hanika
13.	16DM1T0017	POTLURU SUSHMA	P. Sushma
14.	16DM1T0018	PULAMBETI THARUNIKA DIVYA	P. Thanunika Disua
15.	16DM1T0019	RAVINUTHALA KIRANMAI	R. Kinanmai
16.	16DM1T0020	SADHANALA BINDHU CHOWDARY	S. Bindhu chocodas
17.	16DM1T0021	SALAVADI RAMYAPRIYA	S. Ramya priya
18.	16DM1T0022	SHAIK HAFSA BEGUM	
19.	16DM1T0023	SHAIK REENA SHAD	Sk. Hatea begain Sk. Reena shad
20.	16DM1T0024	TALUPURU VENKATA SAI SRI VATHSALYA	T.V. Sai Si vathsalye
21.	16DM1T0025	VAKATI SAI LOKA KALYAN	V. Sailoka Kely
22.	16DM1T0026	VALIKALA SUGEETHA	100
23.	16DM1T0027	VURIBINDI KEDHARNATH	V. Kedlesnath
24.	169P1T0024	SHAIK RAMIULL	Sk. Ra miull
25.	15DM1T0017	LEBURU SNEHA	L'Shena
26.	17DM1T0001	ATHIPALLI GOWTHAMI	A. Gowtham?
27.	17DM1T0003	AVULA SINDHURI	A. Sindhuri

Pidathapolur Village & Post, Muthukur Mandal, SPSR Nellore District − 524346. Andhrapradesh, India 7569180050, principal.dm@jntua.ac.in, ratnam\_pharmacy@yahoo.co.in www.ratnampharma.edu.in



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

28.	17DM1T0004	BODAPATHI MANUSHA RAMESH	Manush B
29.	17DM1T0005	CHILLAKURU HARINI	C. Hazini
30.	17DM1T0006	DHARMAVARAM NAGA SHIREESHA	D. Naga Sheut
31.	17DM1T0007	DORRI ASHOK KUMAR	D All of Russ
32.	17DM1T0009	GALLA JAHNAVI	Gr. Jahnavi
33.	17DM1T0010	GOBINATH MIRUNALINI	G. Mirunalini
34.	17DM1T0011	GOTHAM SUSRUTHA	6. Rules ettre
35.	17DM1T0012	HETCHA GURAVAIAH	H. Grunwath
36.	17DM1T0013	JAMMALA PENCHALAPREETHI	JP. Preethi
37.	17DM1T0014	KADIRI RENUKA	K. Renuka
38.	17DM1T0015	KANUPURU SAI TEJASWI	K. Saiteiaswi
39.	17DM1T0016	KARIKETI MANOJ KUMAR	d/ 00 : 10
40.	17DM1T0017	KUNTUMALLA ANUSHA	- As
41.	17DM1T0018	MADDASANI BHANU SREE	MA PI Co
42.	17DM1T0019	MAHAMMAD SHANOFER ANJUM	(A. B
43.	17DM1T0020	MAVUDURU JASWANTHA	Tryum I II
44.	17DM1T0021	MOODE DIVYA SREE	M. Dinya Iree
45.	17DM1T0022	MOOLA RAJA RAJESWARI	00 0 1 8 4
46.	17DM1T0023	MUNAGALA NITHYASANTHOSHINI	M. Nothyer Santun
47.	17DM1T0024	R G BHUVANA	R.G. Bhuvana
48.	17DM1T0025	SUMAYA SHABRIN SHAIK	Sk. Samaya Shabse
49.	17DM1T0027	VIGNESH L	L. vignesh
50.	17DM1T0028	VUTUKURI NAVYA MADHURI	V. Navya Madhu
51.	17DM1T0029	YAKASIRI SRAVANI	V CO.
52.	17DM1T0030	YETURU ANJANI PRIYA	V. A. Sus Alors

Programme Coordinator



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 13.07.2018

PROGRAM REPORT		
Title of the Event One day seminar on technology impact on entrepreneurship		
Event start date	12.07.2018	
Event end date	12.07.2018	
Resource Person	Dr. M. Sreenivasulu. M. Pharm, PhD Professor, Dept of Pharmaceutical chemistry, Shanthi Ram College of Pharmacy, Nandyala, AP, India. Ph.no: 8074675050 Email: sreenivasulu_munna@yahoo.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	202 Class room -Ratnam Institute of Pharmacy	

#### Objective of the Program:

Objective of the technology impact on entrepreneurship is technological development may prompt a business to develop new aims and objective.

#### **Topics Covered:**

E-Commerce and online marketplaces.

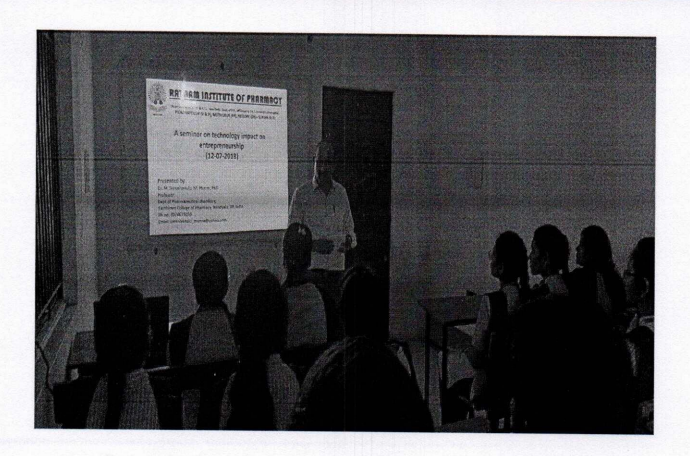
Cloud computing and data management

Social media and digital marketing

Mobile technology and app development



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on technology impact on entrepreneurship

E-Commerce and online marketplaces: how e-commerce and online marketplace have revolutionized the way businesses sell and distribute their products and services.

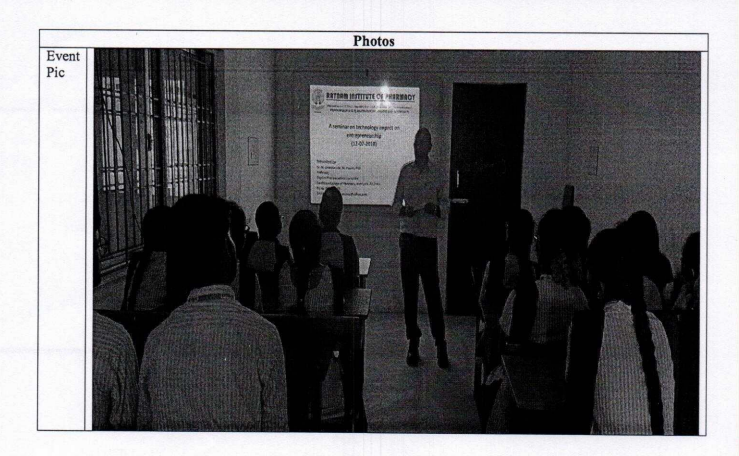
Cloud computing and data management: how the cloud computing refers to the delivery of computing services-including servers, storage, database, networking, software, analytical, and intelligence.

Social media and digital marketing: how the social media and digital marketing have transformed the way businesses reach and connect with their customers.

Mobile technology and app development: how the mobile technology has dramatically changed the way we live and work, it has also had a significant impact on entrepreneurship.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



Programme Coordinator

### Program Committee

ChiefPatron

SriK. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr.M.Gobinath

Principal

Ratnam Institute of Pharmacy

**CoOrdinator** 

P.Sailaja

Assoc. Professor

Dept. of Pharmacology.

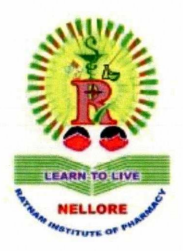
OrganisingCommittee
Mrs.M.Suchithra
Mr.P.Naresh

Program on

"A Seminar on technology impact on entreneurship"

Program Schedule

12.07.2018



Organized by

Ratnam Institute of Pharmacy

(ApprovedbyAICTE,PCI)
AffiliatedtoJNTUA)

#### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure ,large playground, central isedlibrary.

The Institute offering B. Pharmacy, Pharm.D, PharmD(PB),M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcy practice. The Institute catering higher education and research requirements of the students.

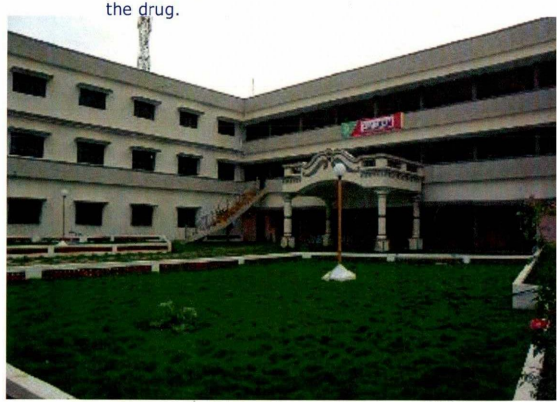
#### Objectives of Program

Objective of the technology impact on entrepreneurship is technological development may prompt a business to develop new aims and objective.

### Learning outcome of the Program

Detailed explanation on various methodology and concepts in manufacturing of drug products.

Basic Knowledge on manufacturing equipments, Legal and marketing aspects of the drug





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 16-08-2018

#### **CIRCULAR**

This is informed to all the students of Ratnam Institute of pharmacy has Planned to organize "A one day work shop on sampling techniques in drug analysis" on 23.08.2018 at our college. All the students are instructed to attend and utilize the opportunity, the session will start from 11:30 A.M.

Venue: Ratnam Institute of Pharmacy - 205 Class room.

Date: 23.08.2018

Time: 11.30 A.M



PRINCIPALL
PRINCIPALL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt.- 524 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

## **LIST OF PARTICIPANTS**

Name of the programme: A one day work shop on sampling techniques in drug analysis Date: 23.08.2018

S.NO	H.T.NO.	NAME OF THE STUDENT	signature
1.	17DM1R0003	Arikati Sireesha	Ankati Sisanh
2.	17DM1R0004	Ballem Sarayu	Simular Street
3.	17DM1R0005	Bandi Leelavathi	Bandi · Leclavathi
4.	17DM1R0006	Budhuru Chandana	
5.	17DM1R0007	Chadalavada Gowthamsai	Chandana Cont
6.	17DM1R0008	Challa Divya	District And Andrews
7.	17DM1R0009	Chereddy Lakshmi	1 1000
8.	17DM1R0010	Cheruvu Sarvani Phani Thavya	Thavya
9.	17DM1R0011	Cheruvupalli Naga Himaja	1100
10.	17DM1R0012	Chevuru Baby Shalini	Shallon
11.	17DM1R0013	Chinthalapudi Harshitha	11 1941
12.	17DM1R0014	Choppa Sivajyothi	Co o fl.
13.	17DM1R0015	Chowdavaram Raviteja	OP OL
14.	17DM1R0016	Darukumalli Dharani	Tharam Javifel
15.	17DM1R0017	Devatha Venkata Sai Pujitha	8. Pouith
16.	17DM1R0018	Dilli Siva Kavya	D. SIVA Kayya
17.	17DM1R0019	Donthamsetty Saiteja	C or
18.	17DM1R0020	Donthu Venkata Teja	To the to
19.	17DM1R0021	Eenarathi Lepakshi	Lepakshi lep
20.	17DM1R0022	Eluri Maheswari	Milano
21.	17DM1R0023	Gaddam Hemasree	ET. Homa Crop
22.	17DM1R0024	Gongati Divya	to temasree
23.	17DM1R0025	Gudadi Chandu Krishna	la col
24.	17DM1R0026	Guduru Hari Chandana	Gr. Hari Chandaya
25.	17DM1R0027	Gunduboyina Sravanthi	G Sojavanthi
26.	17DM1R0028	Guntapudi Kaveri	G. Kavai
27.	17DM1R0029	Guntapudi Vineela	6. Veneda
28.	17DM1R0030	Gurram Syam Sundar	6. Juan Sundas
29.	17DM1R0034	K Sai Sindhuja	of Day le 11 Fan
30.	17DM1R0035	Kaku Haritha	K. Haritha



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

31.	17DM1R0036	Kale Mallikharjun Rao	11.00.1101
32.	17DM1R0037	Kanchi Ramya Teja	K. Malli Karjuran
33.	17DM1R0038	Kanupuru Vyshnavi	Ramya Tejar. K
34.	17DM1R0039	Karlapudi Roseleena	Vychnavi k
35.	17DM1R0040		Roseleenank
36.	17DM1R0040	Kattiboina Chaitanya Thulasi Kuna Sandeep	K. Chailesyn Howlan
37.	17DM1R0041	Kunda Revanth	Sandeep R
38.	17DM1R0042		K. (Kaluanth
39.		M Usha	M. Usha
	17DM1R0045	Maddiletigadda Penchala Pravallika	Dourall cole
40.	17DM1R0046	Malapati Lakshmi Sahithi	Lalaur Salithi. N
41.	17DM1R0047	Mannepalli Divya	Dirya. M
42.	17DM1R0048	Momidi Kaveri	Favori. M
43.	17DM1R0049	Murari Sowmya	O Soumus . M.
44.	17DM1R0050	Obili Neelima	Neeling
45.	17DM1R0051	Pallamreddy Hema Nandini	Hema Nandini P
46.	17DM1R0052	Pallipati Mamatha	alla P
47.	17DM1R0053	Parvathala Dharan Teja	Phanan Teja P
48.	17DM1R0054	Pasupuleti Lakshmi Yoshitha	Yoshitha
49.	17DM1R0055	Peragani Surekha	Suretha. P
50.	17DM1R0056	Pigilam Siva Pallavi	
51.	17DM1R0057	Pokuru Prem Sundar	Siva Pallaviit
52.	17DM1R0058	Polisetty Kumari	During . D
53.	17DM1R0059	Potta Haritha	Hazitha . P
54.	17DM1R0060	Purini Sai Charitha	Tiagiuna of
55.	17DM1R0061	Rachamalli Mounika	Mounita. R.
56.	17DM1R0062	Rakasi Niharika	1000
57.	17DM1R0063	Rapuru Saritha	D Gonoff 6
58.	17DM1R0064	Sarvepalli Aswini	The same of the sa
59.	17DM1R0065	Savali Bhavana	3 Klassin
60.	17DM1R0066	Shaik Karimunnisa	Karimunnisa. St.

Programme Coordinator



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 24.08.2018

PROGRAM REPORT		
Title of the Event	One day workshop on sampling techniques in drug analysis	
Event start date	23.08.2018	
Event end date	23.08.2018	
Resource Person	Mr. P. Venkata Anudeep M. Pharm, Asst. Professor, Dept of Pharmaceutics, Narayana Pharmacy college, Nellore, India. Ph.no: 8143659012 Email: anudeeppadavala9@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	205 Class room -Ratnam Institute of Pharmacy	

#### Objective of the Program:

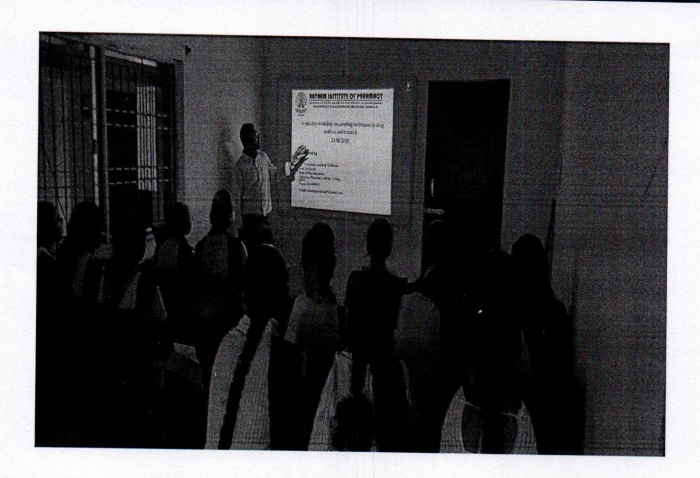
The primary goal of sampling is to create a representative sample. One in which the smaller group accurately representative the characteristics of the larger group.

#### **Topics Covered:**

Methods of sampling techniques in drug analysis
Types in pharmaceutical samples
Main types of samples
Steps of sampling techniques
Sampling in pharmaceutical analysis



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



## Outcome of the Program:

The participants gained knowledge on sampling techniques on drug analysis

Methods of sampling techniques in drug analysis: simple random sampling, systematic sampling, stratified sampling, and cluster sampling

Types in pharmaceutical samples: original sample is the sample collect directly from the material. Combined or tooled sample from all combined parts. Final sample is the one ready for utilization for the test method.

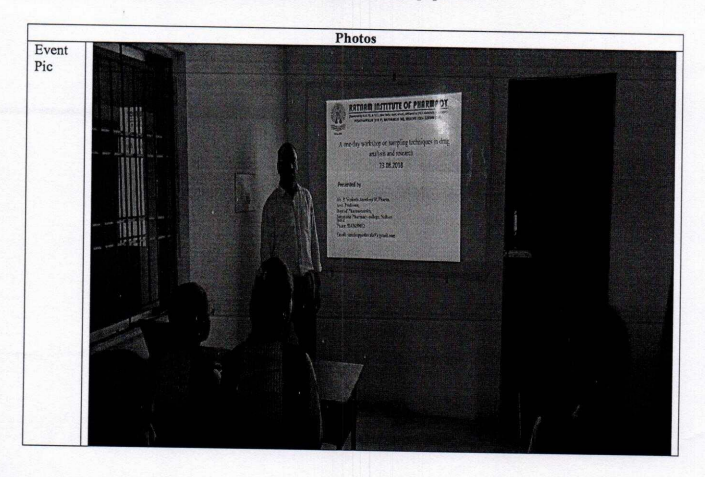
Main types of samples: probability and non-probability sample



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Steps of sampling techniques: identify the population, specify a sampling frame, specify a sampling method, determine the sample size, implement the plan.

Sampling in pharmaceutical analysis: how the sampling is the selection of a representative portion of the population to make inferences about the entire population.



Programme Coordinator

#### Program Committee

#### Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

#### Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

#### Co Ordinator

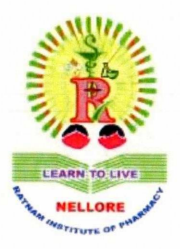
P. Sailaja

Assoc. Professor Dept. of Pharmacology

#### Organising Committee

Mrs. M. Suchithra Mr. P. Naresh "A workshop on sampling techniques in drug analysis and research"

Program Schedule 23.08.2018



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE,PCI)

Affiliated to JNTUA)

#### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure, large playground, centralized library.

The Institute offering B.Pharmacy, Pharm.D ,PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcy practice. The Institute catering higher education and research requirements of the students.

## **Objectives of Program**

The primary goal of sampling is to create a representative sample.

One in which the smaller group accurately representative

the characteristics of the larger group.

#### **Learning outcome of the Program**

Participants will gain a deep understanding of targeted therapes & their applications in Pharmacology





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 03-09-2018

#### **CIRCULAR**

This is informed to all the students of Ratnam Institute of pharmacy has Planned to organize "A one day seminar on research and development in pharmacy" on 11.09.2018 at our college. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - 201 Classroom.

Date: 11.09.2018

Time: 11.30 A.M



PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Neliore Dt. - 524 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

An ISO 9001:2015 certified Institution

### List of the participants

Name of the programme: A Seminar on research and development in

pharmacy

Date: 11.09.2018

S.No	H.T.Nsso.	Name of the Student	Signature
01	17DM1R0001	Ambavarapu Vidhya	A Vedhyon
02	17DM1R0002	Ankireddypalli Susmitha	A. Susmitha
03	17DM1R0003	Arikati Sireesha	A sircosha
04	17DM1R0004	Ballem Sarayu	B. Savayu
05	17DM1R0005	Bandi Leelavathi	Bileela
06	17DM1R0006	Budhuru Chandana	Richandana
07	17DM1R0007	Chadalavada Gowthamsai	C. Gocothamsal
08	17DM1R0008	Challa Divya	Dinya_c
09	17DM1R0009	Chereddy Lakshmi	C: balashur
10	17DM1R0010	Cheruvu Sarvani Phani Thavya	C. Thomas
11	17DM1R0011	Cheruvupalli Naga Himaja	C. Non-U'- °
12	17DM1R0012	Chevuru Baby Shalini	C. Dalas Malini
13	17DM1R0013	Chinthalapudi Harshitha	C. II. H
14	17DM1R0014	Choppa Sivajyothi	C & right;
15	17DM1R0015	Chowdavaram Raviteja	c. Ravitera
16	17DM1R0016	Darukumalli Dharani	In the
17	17DM1R0017	Devatha Venkata Sai Pujitha	Sai puilla
18	17DM1R0018	Dilli Siva Kavya	D. Siva Konya.
19	17DM1R0019	Donthamsetty Saiteja	D. Sai teja
20	17DM1R0020	Donthu Venkata Teja	D. Venkata Teja



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

An ISO 9001:2015 certified Institution

21	17DM1R0021	Eenarathi Lepakshi	C1-16:
22	17DM1R0022	Eluri Maheswari	Car Carano
23	17DM1R0023	Gaddam Hemasree	C. Ma heswayi
24	17DM1R0024	Gongati Divya	G. Tansa.
25	17DM1R0025	Gudadi Chandu Krishna	G. Chandu Brishna
26	17DM1R0026	Guduru Hari Chandana	Cy. How Carl
27	17DM1R0027	Gunduboyina Sravanthi	G. Sravanthi
28	17DM1R0028	Guntapudi Kaveri	G- Kayeri
29	17DM1R0029	Guntapudi Vineela	G. Vinela.
30	17DM1R0030	Gurram Syam Sundar	G. Syam Sunday
31	17DM1R0031	Ittagunta Vinod Kumar	Vinet Kumar
32	17DM1R0032	Jangiti Kavyasree	J. Kanyasvee
33	17DM1R0033	Jonnadula Mohitha	J. mobitha
34	17DM1R0034	K Sai Sindhuja	k. sai sindhuja
35	17DM1R0035	Kaku Haritha	K. Haristu.
36	17DM1R0036	Kale Mallikharjun Rao	1c. Harrista
37	17DM1R0037	Kanchi Ramya Teja	k. Ramya teja
38	17DM1R0038	Kanupuru Vyshnavi	k. vyshnavi
39	17DM1R0039	Karlapudi Roseleena	k.Roseleena.
40	17DM1R0040	Kattiboina Chaitanya Thulasi	K. chailtonia Halas.
41	17DM1R0041	Kuna Sandeep	Sandrep.
42	17DM1R0042	Kunda Revanth	K. Revanth.
43	17DM1R0044	M Usha	M. Usha
44	17DM1R0045	Maddiletigadda Penchala Pravallika	M. penchou provalika
45	17DM1R0046	Malapati Lakshmi Sahithi	deles salact
46	17DM1R0047	Mannepalli Divya	M. Divia



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

An ISO 9001:2015 certified Institution

47	17DM1R0048	Momidi Kaveri	M. L.,
48	17DM1R0049	Murari Sowmya	M. Samurja.
49	17DM1R0050	Obili Neelima	O. Neelina
50	17DM1R0051	Pallamreddy Hema Nandini	Pihema nandini
51	17DM1R0052	Pallipati Mamatha	P. Mamatha
52	17DM1R0053	Parvathala Dharan Teja	p-Dharan Teja.
53	17DM1R0054	Pasupuleti Lakshmi Yoshitha	P. Lakelmi Yach Elt
54	17DM1R0055	Peragani Surekha	P. Surekha.
55	17DM1R0056	Pigilam Siva Pallavi	D. Sina Parland

Programme coordinator



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 13.09.2018

PROGRAM REPORT		
Title of the Event	A one day seminar on research and development in pharmacy	
Event start date	11.09.2018	
Event end date	11.09.2018	
Resource Person	Mrs. E. Manasa, M. Pharm Assoc. Professor, Dept of Pharmacognosy, SIPER, Nellore. Ph.no: 8985588876 Email: manasa.esr@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	201 Classroom -Ratnam Institute of Pharmacy	

#### Objective of the Program:

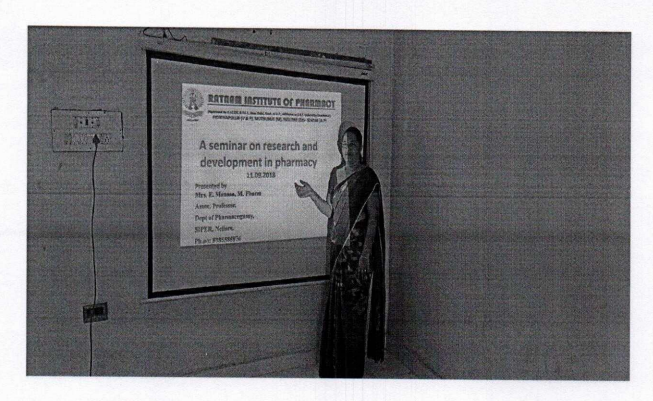
The main objective of the research and development in pharmacy is simply series of activities targeted to reach the goal of discovering and delivering new medical drugs, devices, or therapies to market.

### **Topics Covered:**

Pharmacy development
Role of research and development in pharmacy
Stages of research and development in pharmacy
Methods in research and development in pharmacy
Stages of research and development in pharmacy



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on research and development in pharmacy

**Pharmacy development:** how starting in hospitals but now moving to primary care and community pharmacy too, clinical pharmacy has made its mark.

Role of research and development in pharmacy: pre-clinical research and discovery of innovative drugs.

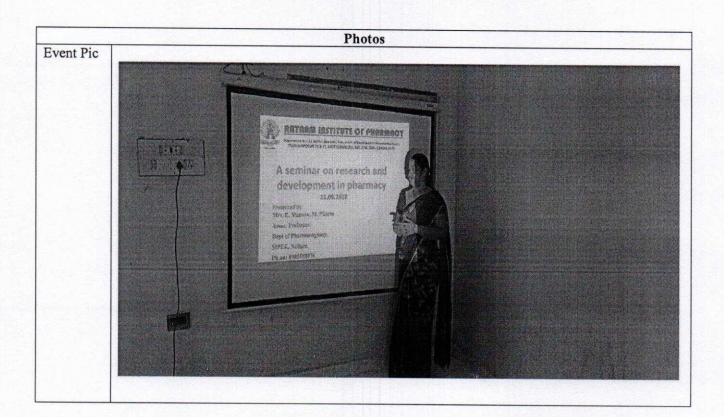
Stages of research and development in pharmacy: the potential and problem analysis stage, the data collection stage, the product design stage, the product validation stage, the product revision stage, product trial phase, data analysis and reporting stages.

Methods in research and development in pharmacy: simulated client technique discreate choice experiments and Delphi techniques



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Stages of research and development in pharmacy: the conceptual phase, the design and planning phase, the empirical phase, the analytical phase, and dissemination phase.



Programme Coordinator

### **Program Committee**

Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

P. Sailaja

Assoc. Professor

Dept. of Pharmaceutical

chemistry.

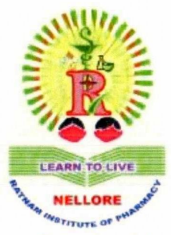
Organising Committee

Mrs. M. Suchithra Mr. P. Naresh A Program on

"A seminar on research and development in pharmacy"

Program Schedule

11.09.2018



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE,PCI Affiliated to JNTUA)

#### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure, large playground, centralized library.

The Institute offering B.Pharmacy, Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcy practice.The Institute catering higher education and research requirements of the students.

### **Objectives of Program**

The main objective of the research and development in pharmacy is simply series of activities targeted to reach the goal of discovering and delivering new medical drugs, devices, or therapies to market.

### **Learning outcome of the Program**

Participants will gain a solid foundation in pharmocology, anatomy & their interplay.

Develop critical thinking skills to assess drug actions & potential implications





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 20-11-2018

#### **CIRCULAR**

This is to inform that all the students of Ratnam Institute of pharmacy have Planned to organize that "A one day seminar on building awareness on intellectual property rights" on 29.11.2018 at our college. Hence all are requested to register for participating in this programme. All the students are instructed to attend and utilize the opportunity, the session from 11.00 A.M

Venue: Ratnam Institute of Pharmacy - 201 class room.

Date: 29.11.2018

Time: 11.00 A.M



PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt.- 524 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

An ISO 9001:2015 certified Institution

#### LIST OF PARTICIPANTS

Name of the programme: A seminar on building awarness on intellectual property rights.

Date: 29.11.2018

S.no	H.T.No.	Name of the student	Signature
1.	18DM1T0001	Billa Jasper Wilson	B. Jasponnikou
2.	18DM1T0002	ChillakuruVarshitha	Oh May Shith a
3.	18DM1T0003	GonugoduguUday Kumar	Carrila has
4.	18DM1T0004	InnamalaSwetha	I. swetha
5.	18DM1T0005	KatiboyinaAkhila	Krakbila
6.	18DM1T0006	KoppoluGanaBhavani	V G-WD
7.	18DM1T0007	KorrapatiRajini Naidu	10. Dein and
8.	18DM1T0008	LokkuCharunya	1 classing Major
9.	18DM1T0009	MachirajuThulasi	L. Chavynya
10.	18DM1T0010	MarkapuramYasaswini	M. Thulasi
11.	18DM1T0011	Marri Sharmila	
12.	18DM1T0012	Mohamed Harsath J	M. Shormila
13.	18DM1T0013	Mohammed SanasafreenSiddiquaBanu	M. G. 3 Boenu
14.	18DM1T0014	Palla Hari Babu	
15.	18DM1T0015	PeelamDeepthi	p. HaijBaba
16.	18DM1T0016	R Yamuna	P. Deepthi
17.	18DM1T0017	RayapudiJohannan Immanuel	R. Vamuna
18.	18DM1T0018	ShaikAmeeramuskan	L. Immanuel.
19.	18DM1T0019	Shaik Asia Begum	5. Amees muelcon
20.	18DM1T0020	ShaikHarshiya	Begun
21.	18DM1T0021	Tanjavuru Nanda Sreekar	S. Horskeya
22.	18DM1T0022	ThatipalliSusmitha	7. Manda Sreek
23.	18DM1T0023	UppalaAnusha	F. Susmithe
24.	18DM1T0024	VettiAnu	U.Anusha
25.	18DM1R0025	GuntapudiGowthami	VoAnu
	2001112110020	GantapadiOowtilailii	Gr. Growthami.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

An ISO 9001:2015 certified Institution

26.	18DM1R0026	GurralaRishitha	G. Rishitha
27.	18DM1R0027	IttaguntaNagavarsha	I. Nagovansha
28.	18DM1R0028	JampangiPreethi	7. Preethi
29.	18DM1R0029	JangamaGayathri	J. Garathri
30.	18DM1R0030	KalluriGowtham	K. Growtham
31.	18DM1R0031	KapuluriYamini Yadav	1. Chamene Vade
32.	18DM1R0032	KavaliSeyon	1c-Soyon
33.	18DM1R0034	KoduruSreemadhuri	
34.	18DM1R0035	KolluKeerthi	k Specification
35.	18DM1R0036	KondreddyMahathidhar	K. Keerthi K. MaHaThiDhy
36.	18DM1R0037	KotikeMounika	K. Mounita
37.	18DM1R0038	Kundurthi Priyanka	
38.	18DM1R0039	LinguntiSreenu	L. Syeeny
39.	18DM1R0040	Madhu R	Madho).
40.	18DM1R0041	MailaKamakshi	M. Kamajerti
41.	18DM1R0042	Makani Venkatasaikishore	M. Ventatasaikisha
42.	18DM1R0043	ManikalaPravallika	M. PRAVALLIKA
43.	18DM1R0044	Marella Lakshmi Yoga Deepika	
44.	18DM1R0045	MaruboinaHaritha	M.lakennixaga deeplka
45.	18DM1R0046	ModiboinaGnanadeepika	m. Haritha
46.	18DM1R0047	MogaliguntaNavyalatha	M. deepika
47.	18DM1R0048	Mohammed Saheba	M. Saheba
48.	18DM1R0049	MummadiChandana	
49.	18DM1R0050	MunagaVenkata Lakshmi Vishwanti	Mi Chamlana
50.	18DM1R0051	N Balajahnavi	M. Lakshmi vishwort
51.	18DM1R0052	NalapaneniVaishnavi	N. Balayahravi
52.	18DM1R0053	Nannam Praveen	N. Vaishnav)



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 30.11.2018

PROGRAM REPORT				
Title of the Event One day workshop on sampling techniques in drug analysis				
Event start date	29.11.2018			
Event end date	29.11.2018			
Resource Person	Dr. Saran Kumar Pharm.D. Assoc Professor, Dept of Pharmacy Practice, Jagans pharmacy college, AP, India. Ph.no: 9866926292 Email: saranpharmd@gmail.com			
Organized by	Ratnam Institute of Pharmacy			
Venue	201 class room -Ratnam Institute of Pharmacy			

#### Objective of the Program:

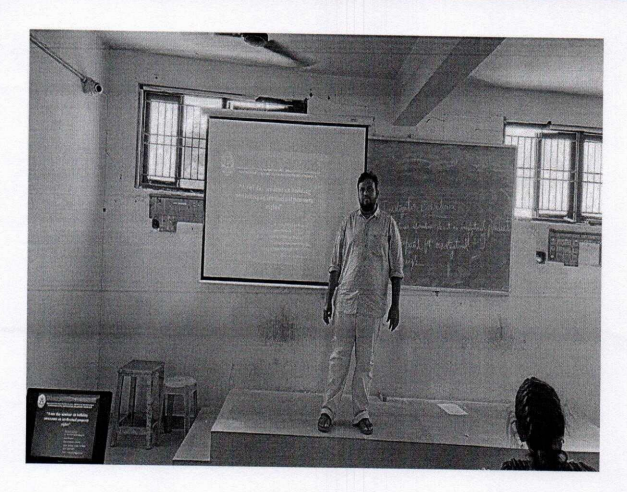
The main objective of the building awareness on IPR is to promote the creation, protection & enforcement of the Intellectual Property Rights amongst various stakeholders.

#### **Topics Covered:**

Awareness/sensitization programme on IPR Importance of IPR to society Approval and Monitoring Targets in IPR



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on awareness on IPR

Awareness/sensitization programme on IPR: how to significantly raise the level of awareness and interest/knowledge about IPR issues, to develop a broad understanding of the need to integrate IP in their innovation strategies business planning, to improve protection of IP achievements through increase

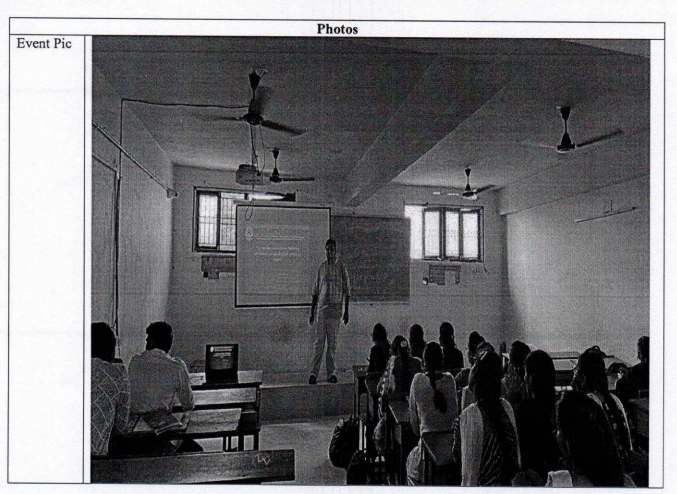
Importance of IPR to society: how to helps a firm in distinguishing its own products and services in the market from those of others.

Approval and Monitoring: Steering Committee headed by AS&DC(MSME) – Apex decision making body. Representation from Ministries/ Departments/ Agencies associated with implementation of IPR. Project Implementation Committee (PIC) under an IPR Expert.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Targets in IPR: Motivate people to become a part of the IPR drive, Educate people about IPRs, Spread awareness about the importance of IPRs in the market and how they play a vital role in an innovative society



Programme Coordinator

### **Program Committee**

Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

P. Sailaja

Assoc. Professor

Dept. of Pharmaceutical chemistry

Organising Committe

Mrs. M. Suchithra Mr. P. Naresh A Program on

"A seminar on building awareness on intellectual property rights"

Program Schedule 29.11.2018



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE,PCI Affiliated to JNTUA)

#### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure, large playground, centralized library.

The Institute offering B.Pharmacy, Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcy practice. The Institute catering higher education and research requirements of thestudents.

## **Objectives of Program**

The main objective of the building awareness on IPR is to promote the creation, protection & enforcement of the Intellectual Property Rights amongst various stakeholders.

### **Learning outcome of the Program**

Participants will gain a heigh tend awareness of the crucial role Pharmacovigilance plays in Public health

Develop practical skills in adverse event reporting, data analysis and risk assement.





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 03-12-2018

#### **CIRCULAR**

This is to inform that "A one day workshop on applications of NMR pharmaceutical analysis" by P. Prabhavathi, Assoc. Professor, Dept of pharmaceutical chemistry, Narayana pharmacy college, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 13.12.2018. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - Seminar Hall.

Date: 13.12.2018

Time: 11.30 A.M



PRINCIPAL
PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt. 524 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

### List of the participants

Name of the programme: A workshop om application of NMR in

pharmaceutical analysis

Date: 13.12.2018

S.No	H.T.NO	Name of the students	Signature
01	17DM1R0001	Ambavarapu Vidhya	A. Vedlya.
02	17DM1R0002	Ankireddypalli Susmitha	A Rose shul tha
03	17DM1R0003	Arikati Sireesha	A. Sireesha
04	17DM1R0004	Ballem Sarayu	Sarayu B
05	17DM1R0005	Bandi Leelavathi	B. Leclonathi
06	17DM1R0006	Budhuru Chandana	B. Chandana
07	17DM1R0007	Chadalavada Gowthamsai	C Gowthamsai
08	17DM1R0008	Challa Divya	C. Tinuer
09	17DM1R0009	Chereddy Lakshmi	C. hak 8hmi
10	17DM1R0010	Cheruvu Sarvani Phani Thavya	C. Sarvani Phani Thong
11	17DM1R0011	Cheruvupalli Naga Himaja	J
12	17DM1R0012	Chevuru Baby Shalini	C. Naja Itinaja
13	17DM1R0013	Chinthalapudi Harshitha	c. Houshitha
14	17DM1R0014	Choppa Sivajyothi	C. S. Fisth



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

15	17DM1R0015	Chowdavaram Raviteja	CH. Raviteja
16	17DM1R0016	Darukumalli Dharani	Danarani ,
17	17DM1R0017	Devatha Venkata Sai Pujitha	1). Vi Sast Puttl
18	17DM1R0018	Dilli Siva Kavya	D. Biva tavya
19	17DM1R0019	Donthamsetty Saiteja	D. Saiteja
20	17DM1R0020	Donthu Venkata Teja	D. Ventala J.
21	17DM1R0021	Eenarathi Lepakshi	Tidoseld'
22	17DM1R0022	Eluri Maheswari	Fmahn
23	17DM1R0023	Gaddam Hemasree	G. Remastee
24	17DM1R0024	Gongati Divya	G. Divya
25	17DM1R0025	Gudadi Chandu Krishna	G.Krishna
26	17DM1R0026	Guduru Hari Chandana	Gudone Han Chandana
27	17DM1R0027	Gunduboyina Sravanthi	Granduboyina stavanthi
28	17DM1R0028	Guntapudi Kaveri	G. Liveri
29	17DM1R0029	Guntapudi Vineela	G. Vineela
30	17DM1R0030	Gurram Syam Sundar	G. Syam Sundar
31	17DM1R0031	Ittagunta Vinod Kumar	+ 18 nod 6
32	17DM1R0032	Jangiti Kavyasree	I varyaster
			1. Ilavuastee



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

33	17DM1R0033	Jonnadula Mohitha	j. mohitha
34	17DM1R0034	K Sai Sindhuja	Sa Sindrud
35	17DM1R0035	Kaku Haritha	K: Haritha
36	17DM1R0036	Kale Mallikharjun Rao	K. Mallikharyun Rag
37	17DM1R0037	Kanchi Ramya Teja	K. Pamya Teja
38	17DM1R0038	Kanupuru Vyshnavi	R. vershnau."
39	17DM1R0039	Karlapudi Roseleena	K. Roseleena
40	17DM1R0040	Kattiboina Chaitanya Thulasi	1c. chaîtanyathulage
41	17DM1R0041	Kuna Sandeep	Sandeen
42	17DM1R0042	Kunda Revanth	K. Revanth
43	17DM1R0044	M Usha	M. Osha.
44	17DM1R0045	Maddiletigadda Penchala Pravallika	M. Penchala Pravallita
45	17DM1R0046	Malapati Lakshmi Sahithi	M.L.Sahithi
46	17DM1R0047	Mannepalli Divya	M. Whya.
47	17DM1R0048	Momidi Kaveri	M. Kaven
48	17DM1R0049	Murari Sowmya	
49	17DM1R0050	Obili Neelima	Murari sowmya  O. Meelane,
50	17DM1R0051	Pallamreddy Hema Nandini	Pitema Mandini
51	17DM1R0052	Pallipati Mamatha	P. Mamatha



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur.

Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

52	17DM1R0053	Parvathala Dharan Teja	P. Dhawan teja
53	17DM1R0054	Pasupuleti Lakshmi Yoshitha	D. Lakehmi yoshitha
54	17DM1R0055	Peragani Surekha	P. Sunekha
55	17DM1R0056	Pigilam Siva Pallavi	D. Biva Pallani



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 14.12.2018

PROGRAM REPORT		
Title of the Event	One day workshop on applications of NMR in pharmaceutical analysis 13.12.2018	
Event start date		
Event end date	13.12.2018	
Resource Person	Mrs. P. Prabhavathi. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry,	
	Narayana pharmacy college Ph.no: 8897923914 Email: prabhapellakuri@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	Seminar Hall-Ratnam Institute of Pharmacy	

#### Objective of the Program:

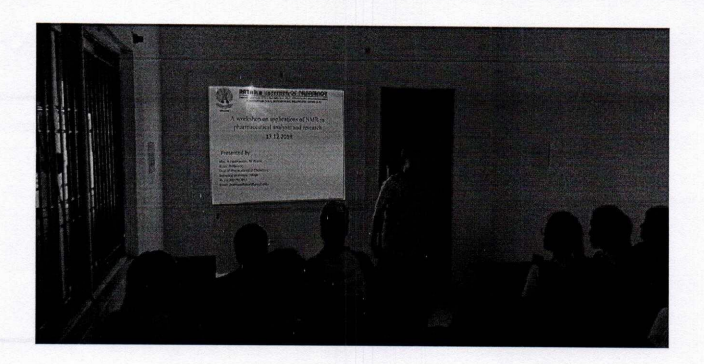
The primary goal of The NMR spectroscopy determines the physical and chemical properties of atoms or molecules. It relies on the phenomenon of nuclear magnetic resonance and provides detailed information about the structure, dynamics, reaction state, and chemical environment of molecules.

#### **Topics Covered:**

The Function of NMR Spectroscopy Comparative Analysis of Radio labelled Compounds Radiolabelling Preparation and Testing Services



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



#### Outcome of the Program:

The participants gained knowledge on applications of NMR in pharmaceutical analysis

The Function of NMR Spectroscopy: how nuclear magnetic response spectroscopy is a specialized tool; it is more so a powerful technique. the scientific field, NMR is capable of producing detailed verification on the structure of synthesized materials

Comparative Analysis of Radio labelled Compounds: The applications of NMR in pharmaceutical analysis are widespread due to growing advancements in the development process.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### **Program Committee**

Chief Patron

SriK. Venugopal Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

P. Sailaja

Assoc. Professor Dept. of Pharmaceutical chemistry.

Organising Committee

Mrs. M. Suchithra Mr. P. Naresh

### A Program on

"A workshop on application of NMR in pharmaceutical analysis and research"

Program Schedule 13.12.2018



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE,PCI Affiliated to JNTUA)

#### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience withsprawlingcampus,goodinfrastructure,lar geplayground,centralisedlibrary.

The Institute offering B.Pharmacy ,Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcypractice.The Institute catering higher education and research requirements of the students.

### **Objectives of Program**

The primary goal of The NMR spectroscopy determines the physical and chemical properties of atoms or molecules. It relies on the phenomenon of nuclear magnetic resonance and provides detailed information about the structure, dynamics, reaction state, and chemical environment of molecules.

### **Learning outcome of the Program**

Participants will gain a deep understanding of the latest innovations & Technologies in drug discovery

Encourage innovative thinking & the exploration of new approaches to drug discovery.





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 18-01-2019

#### **CIRCULAR**

This is to inform that all the students of Ratnam Institute of pharmacy have Planned to organize that "A One-day seminar on fluorinated chemicals in medicinal chemistry and drug development of research" on 24.01.2019 at our college. Hence all are requested to register for participating in this programme. All the students are instructed to attend and utilize the opportunity, the session will start from 11.30 A.M

Venue: Ratnam Institute of Pharmacy - Seminar Hall-II.

Date: 24.01.2019

Time: 11.30 A.M



PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt 524 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

### LIST OF PARTICIPANTS

Name of the programme: A seminar on fluorinated chemicals in medicinal chemistry and drug development and research.

Date: 24.01.2019

S.no	H.T.No.	Name of the student	Signature
1.	19DM1T0001	AKUMALLA ANJANA DEVI	sen Deri
2.	19DM1T0002	BOJJA PRAVALLIKA	B. Pravaciaka
3.	19DM1T0003	DANYASI LAASYA	D. 1095484
4.	19DM1T0004	DEVALARAJU VENKATA	D. Venkaler
		SUBBU SAI SUMA MOUNIKA	Subbusei Suma Mouni
5.	19DM1T0005	GUTTI KEERTHI	G. Keerthi
6.	19DM1T0006	INDLA VISHNU PRIYA	I. Veshnupraya
7.	19DM1T0008	KADIVELLA REDDY SAI SHIVANI	K. R. saishiven
8.	19DM1T0009	KANCHI NIDHISH	K. Nedlish.
9.	19DM1T0011	MADDALA SANTHI	M. canthi
10.	19DM1T0012	MEEJURI PALLAVI	M. Pallavi
11.	19DM1T0013	MODEPALLI POOJITHA	M. poojitha
12.	19DM1T0014	NASINA VAISHNAVI	N. Vaishnavi
13.	19DM1T0015	ODURU GEETHIKA	Dia Gee thike
14.	19DM1T0016	PASUPULETI SADHANA	P. Sadhane
15.	19DM1T0017	POTLURI VAASANTHI	P 100 Rucheld
16.	19DM1T0018	RAJU DIVYASRI	R. Divyasui
17.	19DM1T0019	RAMAPURAM HARSHITHA	R. Houshitha
18.	19DM1T0020	RAWALA RAMYASAI	R- Ramekne in
19.	19DM1T0021	SHAIK ABDULRASHEED	8K Abdulgarhen.
20.	19DM1T0022	SHAIK REHNA	S.K. REHNA
21.	19DM1T0023	SUGALI CHANTI NAIK	5 chantinaik
22.	19DM1T0024	UPPALAPATI ANUSHA	V. Anuhar
23.	19DM1T0025	VADDE TULASINATH	y. Tularanath
24.	19DM1T0026	VELAMPALLI JYOTHISREE	V. Jyothi syce
25.	19DM1T0027	YEKOLLU NIHARIKA	Y. Nihavisa
26.	19DM1R0028	KANDRA BHARGAVI	L. Blurani
27.	19DM1R0029	KARANAM SANDHYA RANI	K Sandhye Jani
28.	19DM1R0030	KARETI LAVANYA LAHARI	the Japany
29.	19DM1R0032	KODI PRUDVI	K. Poudhai



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

30.	19DM1R0033	KOPPOLU LAKSHMI PRIYANKA	K. haleshu
31.	19DM1R0034	KORRAKUTI VANDITHA	K. vanditho
32.	19DM1R0035	KOTTU SADHANA	
33.	19DM1R0036	KUNCHALA KAVYA	k Sadhana k kaya
34.	19DM1R0039	MANDLA AJITHA	11. 11. 11.
35.	19DM1R0040	MANIKALA PAVAN KUMAR	M. agitha.
36.	19DM1R0041	MEKALA VASANTHA LAKSHMI	Mo Vasarther
37.	19DM1R0042	MUDE VIVEKPAT NAIK	M. Vivelogat
38.	19DM1R0043	MUNAGALA NAGENDRA BABU	M. Nagendraba
39.	19DM1R0044	MUNJULURU KARTHIK	M. Karthik
40.	19DM1R0045	MUNNAM GAYATHRI	M. Gayathri
41.	19DM1R0046	MURARI RAJAMATHA	M. gagacina
42.	19DM1R0047	NAGAM SREENU	N. Asicenu
43.	19DM1R0049	NARASAPURAM SUSHMA	1 1
44.	19DM1R0050	NARIKE PRAMEELA	Detroce
45.	19DM1R0051	NEPALI ASHOK	N. Priamer la
46.	19DM1R0052	OJILI DIVYA	10 11000
47.	19DM1R0053	P NAGASHIRISHA	800 DEU YO
48.	19DM1R0054	PACHIGALLA PALVIJETHA	P Palrijetha
49.	19DM1R0055	PADI ANKITHA	P. Ankitha
50.	19DM1R0056	PALICHERLA REVANTH	
51.	19DM1R0057	PALLIBOYINA SOWMYA	P. Sowny De
52.	19DM1R0058	PAPPURU NIKETHASWARI DEVI	P. Nikithcowa



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 25.01.2019

PROGRAM REPORT			
Title of the Event A one day seminar on fluorinated chemicals in medicina and drug development of research			
Event start date	24.01.2019		
Event end date	24.01.2019		
Resource Person	Mrs. K. Sandhya. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry, SIPER, Nellore Ph.no: 8919364830 Email: sandhyakota1986@gmail.com		
Organized by	Ratnam Institute of Pharmacy		
Venue			

#### Objective of the Program:

The goal of a process chemist is to develop synthetic routes that are safe, cost-effective, environmentally friendly, and efficient. Process chemistry requires a blend of theoretical and practical knowledge. They divide their time between the laboratory and the plant.

#### **Topics Covered:**

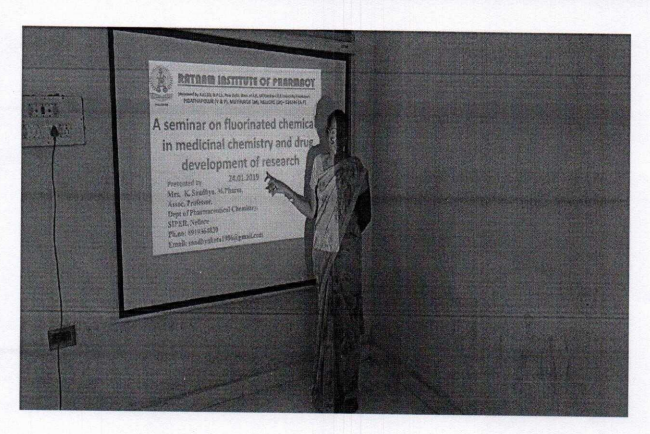
Role of fluorine in drugs

Major functions of fluorides

Chemical properties of fluorides



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on fluorinated chemicals in medicinal chemistry and drug development of research

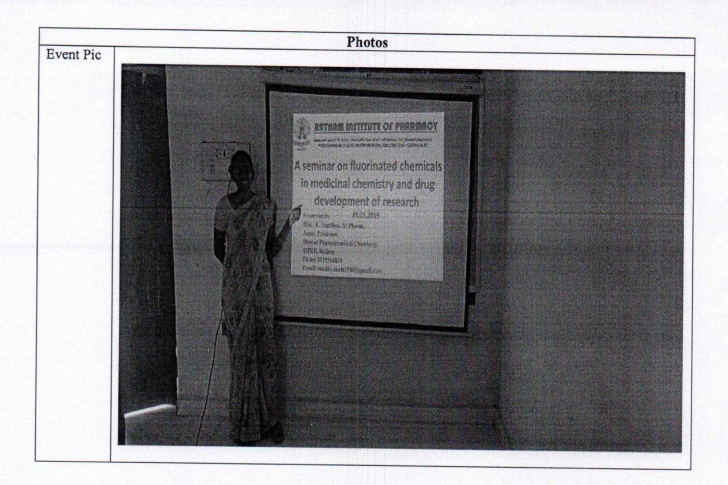
Role of fluorine in drugs: HOW fluorine atoms in the molecule increases the bioavailability and increases potency of drugs. Also, the most important characteristic of fluoro compounds is their electronic effects that change the physicochemical properties.

Major functions of fluorides: how inhibits or reverses the initiation and progression of dental caries (tooth decay) and stimulates new bone formation.

Chemical properties of fluorides: pale yellow, diatomic, highly corrosive, flammable gas, with a pungent Odor. It is the lightest halogen. It reacts violently with water to produce oxygen and the extremely corrosive hydrofluoric acid.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### **Program Committee**

Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

Y. Ramesh

Assoc. Professor

Dept. of Pharmaceutical

chemistry

Organising Committee

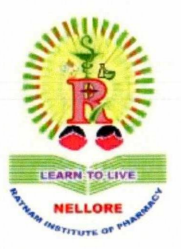
Mr. Venku reddy

Mr. Praveen Kumar

### A Program on

"A seminar on fluorinated chemicals in medicinal chemistry and drug development of research"

Program Schedule 24.01.2019



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE,PCI

Affiliated to JNTUA)

### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience withsprawlingcampus,goodinfrastructure,lar geplayground,centralisedlibrary.

The Institute offering B.Pharmacy, Pharm.D ,PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcypractice. The Institute catering higher education and research requirements of the students.

### **Objectives of Program**

The goal of a process chemist is to develop synthetic routes that are safe, cost-effective, environmentally friendly, and efficient. Process chemistry requires a blend of theoretical and practical knowledge. They divide their time between the laboratory and the plant.

### **Learning outcome of the Program**

Participants will gain a deep understanding Of HTS and its pivotal role in modern drug development.

Improve Problem-Solving skills related to challenges in HTS implements.





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 19-02-2019

#### **CIRCULAR**

This is to inform that all the students of Ratnam Institute of pharmacy have Planned to organize that "A One-day seminar on psychology and successful entrepreneurs" on 27.02.2019 at our college. Hence all are requested to register for participating in this programme. All the students are instructed to attend and utilize the opportunity, the session will start from 11.30 A.M

Venue: Ratnam Institute of Pharmacy - Seminar Hall-II.

Date: 27.02.2019

Time: 11.30 A.M



PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur Neliore Dt 324 346

Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

#### LIST OF PARTICIPANTS

Name of the programme: A One-day seminar on psychology and successful entrepreneurs

Date: 27.02.2019

S.no	H.T.No.	Name of the student	Signature
1.	18DM1R0001	Amuluru Swathi	A. Suattri
2.	18DM1R0002	Bandla Hima Bindu	B. Line biron
3.	18DM1R0003	Bathala Vineela Sai	B- Newpolalat
4.	18DM1R0004	Bathina Venkata Susmitha	B. Voulsta Sugarth
5.	18DM1R0005	Biradawada Rekhasree	B. Darkharm
6.	18DM1R0006	Bokkisam Ajithkumar	R. Butteh. 94
7.	18DM1R0007	Borra Sandhya	R. Sandaya:
8.	18DM1R0008	Chinthapudi Roja	C-POTAL.
9.	18DM1R0009	Dabbukottu Anusha	1 Suyle.
10.	18DM1R0010	Damarapu Jyothsna	4) Tiyuthine
11.	18DM1R0011	Dana Neehanika	D. Neelhamika
12.	18DM1R0012	Dasari Deepika	D. Deeplka.
13.	18DM1R0013	Devarakonda Srikanth	D. Sylkouth
14.	18DM1R0014	E Venkata Prasad Naik	F. Venkoba Rayad Nask
15.	18DM1R0015	Eega Bhargavi	F. Bhan i
16.	18DM1R0016	Ega Harshitha	E. Hozy ella
17.	18DM1R0017	Gajje Naga Harika	G. Naggharaka
18.	18DM1R0018	Gali Gowtham	G. Galuttan
19.	18DM1R0019	Ganasala Seethakumari	Gr. Seethakun
20.	18DM1R0020	Gogula Alekhya	6-Arkhya
21.	18DM1R0021	Gonji Akhila	G. Akhila
22.	18DM1R0022	Gorantla Praneeth Kumar Reddy	Cn. Praneoth Kumas fedd
23.	18DM1R0023	Gunduboina Sowmya	Go Socomyle
24.	18DM1R0024	Gunduboina Sree Sai	G. SREESAT
25.	18DM1R0025	Guntapudi Gowthami	Co. Croutham
26.	18DM1R0026	Gurrala Rishitha	G. Prihado
27.	18DM1R0027	Ittagunta Nagavarsha	1. Naguasha
28.	18DM1R0028	Jampangi Preethi	T. Proph ?
29.	18DM1R0029	Jangama Gayathri	J. Conjutty
30.	18DM1R0030	Kalluri Gowtham	K. Cook the
31.	18DM1S0101	Bhimathati Teja	Biteler
32.	18DM1S0102	Kotupalli Srivalli	K Trevall:



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

33.	18DM1S0103	Kurapati Venkata Suvarna	K. Ventata Suipena
34.	18DM1S0104	Mamgunta Poojitha	H. Dourth
35.	18DM1S0105	Paladugu Pravallika	D. Marana Ka
36.	18DM1S0106	Rangineni Jagadeesh Sairam	2. Jagedeek som
37.	18DM1S0107	Sagili Susmitha	S. Submitta
38.	18DM1S0108	Shaik Ayesha	O Arellas
39.	18DM1S0109	Shaik Baji	Sh. Rak
40.	18DM1S0110	Shaik Waseem Hussain	3. Dayen Hussin
41.	18DM1S0301	Deva Rajasekhar	D. Rajasekhar
42.	18DM1S0302	Gangineni Srivani	Gillini
43.	18DM1S0303	Gundala Vinod Kumar	So Marce Kings
44.	18DM1S0304	Jagruthi Jha	Tita
45.	18DM1S0305	Nosina Pavan Kumar	M Harris Marine
46.	18DM1S0307	Pallela Maheswara Rao	b. Mashesnayo
47.	18DM1S0308	Pamula Poojasree	P. Rounda Serve
48.	18DM1S0309	Pedipina Sahithya	P. Sahithya
49.	18DM1S0310	Shaik Aisha	St d. W.
50.	18DM1S0311	Shaik Azharuddin Hassan	CR Azhontifin
51.	18DM1S0312	Ujjwal Kumar	(2:10 mg 97)
52.	18DM1S0313	Vedicherla Sumasree	V. Sumasree
53.	18DM1S0701	Andalamala Kavitha	A. A. Citt
54.	18DM1S0702	Kuppam Gnanasri	& Garagia
55.	18DM1S0703	Maruboina Gayathri	M. Concettina
56.	18DM1S0704	Mayari Jarwin	CY To C
57.	18DM1S0705	Munjuluru Yamini Kusuma Priya	M yantri Kush



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 28.02.2019

PROGRAM REPORT		
Title of the Event A one day seminar on psychology and successful entrepr		
Event start date	27.02.2019	
Event end date	27.02.2019	
Resource Person	Ms. Sk. Salma sultana,	
	Asst. Professor,	
	Dept of pharmacology,	
	Jagans college of phamacy, Nellore.	
	Ph: 9392226516	
	Mailid:salmasultanacology@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	Seminar Hall II -Ratnam Institute of Pharmacy	

#### Objective of the Program:

The main objective of psychology and successful entrepreneurs are passionate about their vision and are willing to work tirelessly to achieve their goals. They have a deep sense of purpose and are driven by a desire to create something meaningful. Entrepreneurs are comfortable with risk-taking and are willing to take calculated risks to achieve their goals.

### **Topics Covered:**

Psychology of successful entrepreneurs

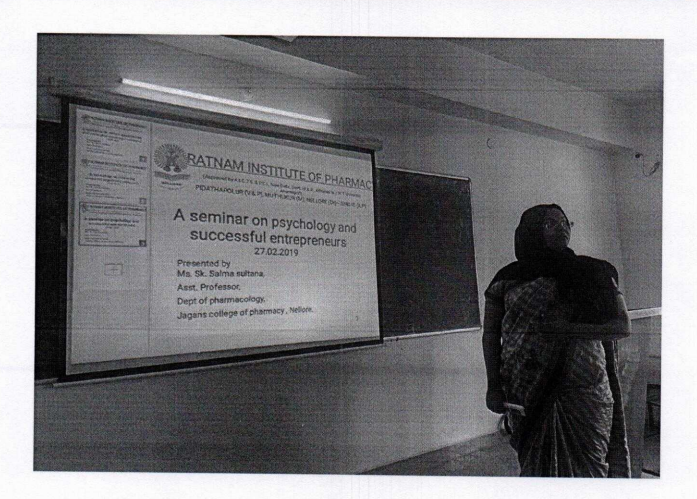
Four psychological characteristics of a successful entrepreneurs

Our personality factors affecting entrepreneurship

Success Factors for Entrepreneurs



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on psychology of a successful entrepreneurs

### Psychology of successful entrepreneurs:

How a Successful entrepreneurs embrace the concept of lifelong learning. They read widely, attend seminars and workshops, listen to podcasts, and are always open to new ideas.

Four psychological characteristics of a successful entrepreneurs: vision, passion, adaptability, and resilience.

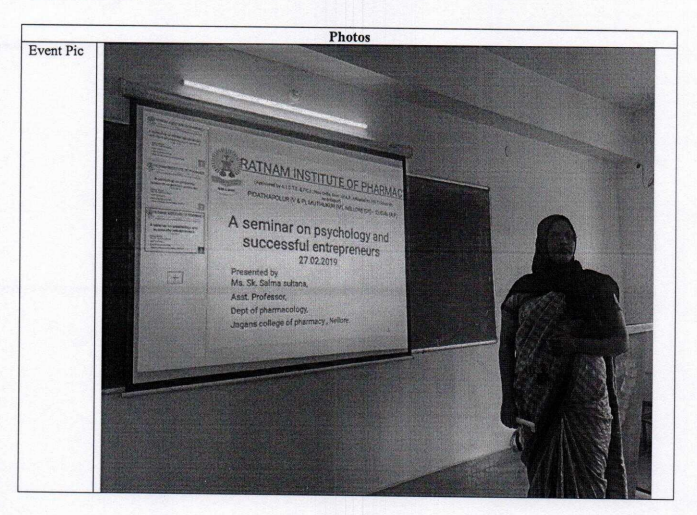
Our personality factors affecting entrepreneurship: Internal locus of control, need for achievement, risk tolerance, and entrepreneurial alertness.

Success Factors for Entrepreneurs: Be growth-orientated. It can be difficult for business owners to go beyond what they know or what has always worked for them. work on your



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

mindset. Much of a business's success comes down to the entrepreneur's outlook. be passionate about what you do.



### Program Committee

#### Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

#### Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

#### Co Ordinator

Y. Ramesh

Assoc. Professor

Dept. of Pharmaceutical chemistry

Organising Committee

Mr. Venku reddy

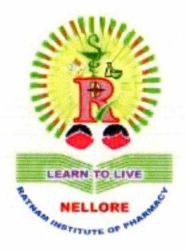
Mr Praveen Kumar

### A Program on

"A seminar on psychology and successful enterpreneurs"

Program Schedule

27.02.2019



Ratnam Institute of Pharmacy
(Approved by AICTE, PCI
Affiliated to JNTUA)

### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure, large playground, centralized library.

The Institute offering B.Pharmacy, Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutialanalysis, Pharmacology, Pharamcypractice. The Institute catering higher education and research requirements of the students.

#### **Objectives of Program**

The main objective of psychology and successful entrepreneurs are passionate about their vision and are willing to work tirelessly to achieve their goals. They have a deep sense of purpose and are driven by a desire to create something meaningful. Entrepreneurs are comfortable with risk-taking and are willing to take calculated risks to achieve their goals.

### **Learning outcome of the Program**

Participants will develop a comprehensive understanding of translational pharmacology & its role in health care innovation.

Develop critical thinking & problem solving skills to address challenges in drug translation.





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 01-03-2019

#### **CIRCULAR**

This is to inform that "A One-day seminar on drug development and research for CNS disorders" by Mrs. N. Ramya, Assoc. Professor, Dept of pharmacology, Vagdevi college of pharmaceutical sciences and research center, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 05.03.2019. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy – 205 Classroom.

Date: 05.03.2019

Time: 10.30 A.M



Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept

PRINCIPAL
PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Dt 524 346



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

#### LIST OF PARTICIPANTS

Name of the programme: A seminar on drug development and research for CNS disorder.

Date: 05.03.2019

S.no	H.T.No.	Name of the student	Signature
1.	19DM1R0001	Annevaram Munikumar	A. Men Keure
2.	19DM1R0002	Basivireddy Romitha	B. Rowett
3.	19DM1R0003	Bathula Srilatha	B. Carthella
4.	19DM1R0005	Boganadham Deepika	B. Decotha
5.	19DM1R0006	Boya Nandini	B. Nardini
6.	19DM1R0008	Chaluvadi Kamala Kumari	C. Kamal Kumari
7.	19DM1R0009	Chejerla Madhuri	C. Hadhurs
8.	19DM1R0011	Chinthapudi Kavyasri	C. Karllotti
9.	19DM1R0012	Chinthapudi Muneeswari	C. Muneum
10.	19DM1R0013	Chippala Purnesh	C Purnesh
11.	19DM1R0014	Dandu Manisha Bee	D. Manisha Bee
12.	19DM1R0015	Darsigunta Pavani	D. Paraert.
13.	19DM1R0016	Devatha Madhav Teja	O. Madhay Tija
14.	19DM1R0017	Donthamsetty Sai Sri Likhith	0<50 1340+
15.	19DM1R0018	Dorasala Jyothi Reddy	D. Tyothe Roddy
16.	19DM1R0019	Ganapa Prabhas	E Partley
17.	19DM1R0020	Ginjala Pramod Kumar	CO. Framero Kans
18.	19DM1R0022	Guddeti Siva Rami Reddy	67. Cra Rami Reddy
19.	19DM1R0023	Gummalla Lakshmi Harathi	Gu Lakshow Harathi
20.	19DM1R0024	Gundala Sreelekha	Co. Sreelekha
21.	19DM1R0025	Gurunadham Vaishnavi	6: Machieli
22.	19DM1R0026	Juvvalapalem Divija	- J. Lawino
23.	19DM1R0027	Kakani Prasanthi	X. Fainth
24.	19DM1R0028	Kandra Bhargavi	K. Bhargane.
25.	19DM1R0029	Karanam Sandhya Rani	14. Sundaya Rani
26.	19DM1R0030	Kareti Lavanya Lahari	K. Largnya lahan
27.	19DM1R0032	Kodi Prudvi	K. Drudini
28.	19DM1R0033	Koppolu Lakshmi Priyanka	19. Bakshni priyake
29.	19DM1R0034	Korrakuti Vanditha	K. Vandithe
30.	19DM1R0035	Kottu Sadhana	K. Sashana
31.	19DM1R0036	Kunchala Kavya	K. Karye
32.	19DM1R0039	Mandla Ajitha	M. alitha
33.	19DM1R0040	Manikala Pavan Kumar	M. Davan Kumar



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

34.	19DM1R0041	Mekala Vasantha Lakshmi	M. Vasanthu Jakih
35.	19DM1R0042	Mude Vivekpat Naik	M. Uhlekpal nail
36.	19DM1R0043	Munagala Nagendra Babu	M. Nagendra ba
37.	19DM1R0044	Munjuluru Karthik	Midaethik
38.	19DM1R0045	Munnam Gayathri	M. Gayothi
39.	19DM1R0046	Murari Rajamatha	M. Rayanathe
40.	19DM1R0047	Nagam Sreenu	N. Corenes.
41.	19DM1R0049	Narasapuram Sushma	N. Sushma
42.	19DM1R0050	Narike Prameela	Netranula
43.	19DM1R0051	Nepali Ashok	N. Deshole
44.	19DM1R0052	Ojili Divya	O. Dinepy
45.	19DM1R0053	P Nagashirisha	P. Nagrskil Esha
46.	19DM1R0054	Pachigalla Palvijetha	D talavijeth
47.	19DM1R0055	Padi Ankitha	D-Anvilla
48.	19DM1R0056	Palicherla Revanth	P. Revauth
49.	19DM1R0057	Palliboyina Sowmya	D. Salul
50.	19DM1R0058	Pappuru Nikethaswari Devi	P. D. Kethaman Der
51.	19DM1R0059	Parachu Praneeth	P. Prouse H
52.	19DM1R0060	Pasala Purnimateja	D. Owinstoia



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 07.03.2019

PROGRAM REPORT		
Title of the Event	A one-day seminar on drug development and research for CNS disorders	
Event start date	05.03.2019	
Event end date	05.03.2019	
Resource Person	Mrs. N. Ramya, Assoc. Professor, Dept of pharmacology, Vagdevi college of pharmaceutical sciences and research Centre, Nellore. Ph: 8374263902 Mail id: ramyanagasuri@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	205 Classroom -Ratnam Institute of Pharmacy	

#### Objective of the Program:

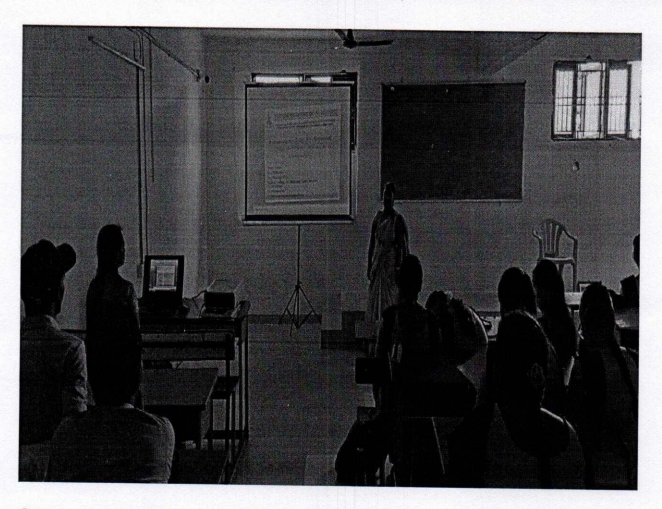
The goal of a preclinical drug discovery program is to deliver one or more clinical candidate molecules, each of which has sufficient evidence of biologic activity at a target relevant to a disease as well as sufficient safety and drug-like properties so that it can be entered into human testing.

#### **Topics Covered:**

CNS drug discovery
Common CNS disorders
Characteristics of CNS drugs
Complications of CNS disorders
Classification of drugs in the CNS



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on psychology of a successful entreprene

CNS drug discovery: Designing molecules that can achieve optimal concentration at the desired therapeutic target in the brain is a unique and major challenge for medicinal chemists working in CNS drug discovery

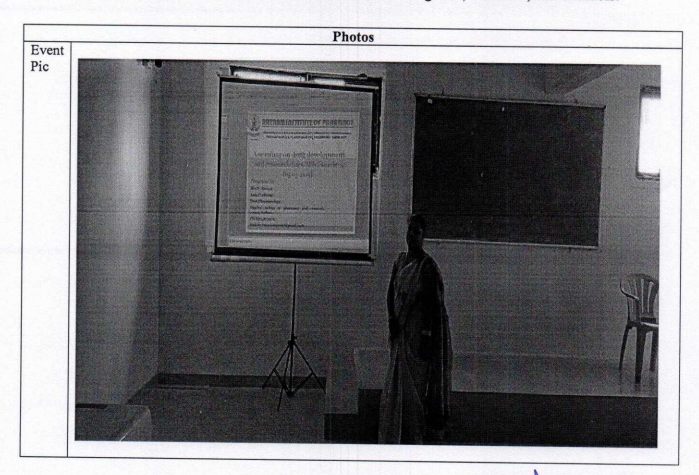
Common CNS disorders: epilepsy, Alzheimer's and other dementias, strokes, migraine and other headaches, multiple sclerosis, Parkinson's disease, neurological infections, brain tumors, Characteristics of CNS drugs: values of molecular weight, lipophilicity, and hydrogen bond donor and acceptor that in general have a smaller range than general therapeutics.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

complications of CNS disorders: Encephalopathy, behavioral and psychiatric disorders, myelopathy and optic neuropathy

Classification of drugs in the CNS: Central nervous system (CNS) depressants, CNS stimulants, hallucinogens, dissociative anesthetics, narcotic analgesics, inhalants, and cannabis.



### Program Committee

#### Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

#### Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

#### Co Ordinator

#### Y. Ramesh

Assoc. Professor

Dept. of Pharmaceutical chemistry.

#### OrganisingCommittee

Mr. Venku reddy

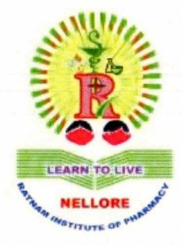
Mr.Praveen Kumar

### A Program on

"A seminar on drug development and research for CNS disorders"

Program Schedule

05.03.2019



Organized by Ratnam Institute of Pharmacy

(Approved by AICTE,PCI Affiliated to JNTUA)

### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure ,largeplayground, centralized library.

The Institute offering B.Pharmacy, Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcypractice. The Institute catering higher education and research requirements of the students.

### Objectives of Program

The goal of a preclinical drug discovery program is to deliver one or more clinical candidate molecules, each of which has sufficient evidence of biologic activity at a target relevant to a disease as well as sufficient safety and drug-like properties so that it can be entered into human testing.

### **Learning outcome of the Program**

Develop effective and ethical interaction with fellow health care professionals

Patient and Pharmaceutial Care.

Medical & Science foundations.

For any queries Contact:

Ms. P. SailajaCell:9963366179





(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 02-05-2019

#### CIRCULAR

This is to inform that "A One-day seminar on drug discovery for target identifications in research development" by Sk. Salma, Asst. Professor, Dept of pharmaceutical chemistry, Narayana Pharmacy college, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 06.05.2019 Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - Seminar Hall.

Date: 06.05.2019

Time: 2.30 P.M



Copy to:

HOD of Pharmaceutics Dept
HOD of Pharmaceutical analysis Dept
HOD of Pharmacology Dept
HOD of Pharmacy practice Dept

PRINCIPAL
PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidatnapolur. Neliore Dt 524 346



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

#### LIST OF THE PARTICIPANTS

Name of the programme: A One-day seminar on drug discovery for target identifications in research development

Date: 06.05.2019

S. No	H.T.NO	Name of the students	Signature
01	17DM1R0001	Ambavarapu Vidhya	A. ald.
02	17DM1R0002	Ankireddypalli Susmitha	A. Susmitha
03	17DM1R0003	Arikati Sireesha	A Cornell.
04	17DM1R0004	Ballem Sarayu	Brc. a.
05	17DM1R0005	Bandi Leelavathi	To la la test
06	17DM1R0006	Budhuru Chandana	15. lelavath
07	17DM1R0007	Chadalavada Gowthamsai	D. Chardon.
08	17DM1R0008	Challa Divya	C. Caluthamful
09	17DM1R0009	Chereddy Lakshmi	P ( well)
10	17DM1R0010	Cheruvu Sarvani Phani Thavya	C.C. Cathan.
11	17DM1R0011	Cheruvupalli Naga Himaja	C Deavang Re
12	17DM1R0012	Chevuru Baby Shalini	C. Naga Himaja
13	17DM1R0013	Chinthalapudi Harshitha	C. Saby chalini
14	17DM1R0014	Choppa Sivajyothi	Colinaria OI
15	17DM1R0015	Chowdavaram Raviteja	C-Sidajyothi
16	17DM1R0016	Darukumalli Dharani	C. Kavitesa
17	17DM1R0017	Devatha Venkata Sai Pujitha	O 21 Ist of
18	17DM1R0018	Dilli Siva Kavya	· Yeurtala Suffunof
19	17DM1R0019	Donthamsetty Saiteja	D. Seva Caupa.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

			_ /
20	17DM1R0020	Donthu Venkata Teja	Q Venkatarija
21	17DM1R0021	Eenarathi Lepakshi	E. Langui
22	17DM1R0022	Eluri Maheswari	2 M 1 2 20
23	17DM1R0023	Gaddam Hemasree	6 Mahiswayi
24	17DM1R0024	Gongati Divya	G. Hanasree
25	17DM1R0025	Gudadi Chandu Krishna	(7. Driege
26	17DM1R0026	Guduru Hari Chandana	Gr. Havi Chardena
27	17DM1R0027	Gunduboyina Sravanthi	Co 2 1 012
28	17DM1R0028	Guntapudi Kaveri	C. Kaveri
29	17DM1R0029	Guntapudi Vineela	(m 0 1)
30	17DM1R0030	Gurram Syam Sundar	Con Syam day
31	17DM1R0031	Ittagunta Vinod Kumar	G. Syamsundar
32	17DM1R0032	Jangiti Kavyasree	Kunag
33	17DM1R0033	Jonnadula Mohitha	J. Karlyaper.
34	17DM1R0034	K Sai Sindhuja	J. Mohitha
35	17DM1R0035	Kaku Haritha	1. M. andhige
36	17DM1R0036	Kale Mallikharjun Rao	N. Harrilla
37	17DM1R0037	Kanchi Ramya Teja	K. Hallikharfunkas
38	17DM1R0038	Kanupuru Vyshnavi	K Kanyasiju
39	17DM1R0039	Karlapudi Roseleena	K. Myhani
40	17DM1R0040	Kattiboina Chaitanya Thulasi	K. Raseluna
41	17DM1R0041	Kuna Sandeep	K. Chaitanya shulusi
42	17DM1R0042	Kunda Revanth	K. (Scholep.
43	17DM1R0044	M Usha	K. Revauti



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

44	17DM1R0045	Maddiletigadda Penchala Pravallika	M. Penchata
45	17DM1R0046	Malapati Lakshmi Sahithi	M. Lakehni Sahithi
46	17DM1R0047	Mannepalli Divya	M. Oilly
47	17DM1R0048	Momidi Kaveri	Mika
48	17DM1R0049	Murari Sowmya	M. Sawmya
49	17DM1R0050	Obili Neelima	O Neelina.
50	17DM1R0051	Pallamreddy Hema Nandini	P. Hone Abandis
51	17DM1R0052	Pallipati Mamatha	P. mangathe
52	17DM1R0053	Parvathala Dharan Teja	D. Mars. Los
53	17DM1R0054	Pasupuleti Lakshmi Yoshitha	The Landrain Val H
54	17DM1R0055	Peragani Surekha	D. surencha
55	17DM1R0056	Pigilam Siva Pallavi	P. Den OM



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Date: 08.05.2019

PROGRAM REPORT		
Title of the Event A one day seminar on drug discovery for target identification research development		
Event start date	06.05.2019	
Event end date	06.05.2019	
Resource Person	Sk. Salma, Asst. Professor,	
	Dept of pharmaceutical chemistry,	
	Narayana Pharmacy college, Nellore, India. Ph.no: 9581883840	
	Email: salma.mpharma@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	Seminar Hall-Ratnam Institute of Pharmacy	

#### Objective of the Program:

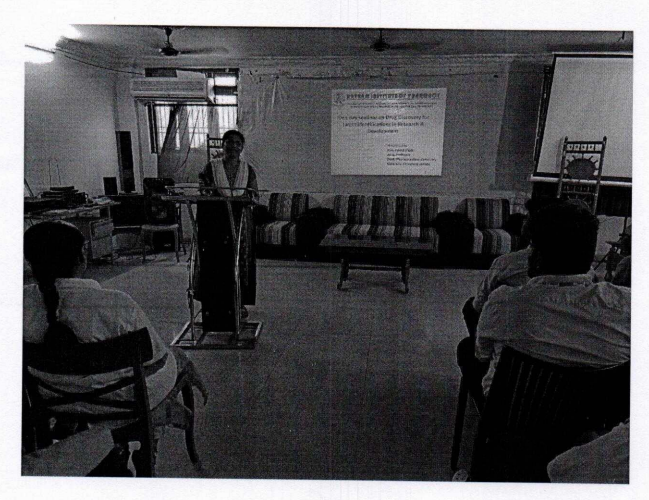
The goal of drug discovery for target identification in research development is an entity to which an endogenous ligand or a drug binds resulting in a change in its behaviour or function. Enzymes, receptors and transport proteins along with DNA and RNA are the main targets for drugs at the molecular level.

#### **Topics Covered:**

Target identification in drug discovery process Steps in target discovery Main classes of drug targets Four main stages Parameters



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)



### Outcome of the Program:

The participants gained knowledge on

Target identification in drug discovery process: Process of identifying the direct molecular targets of small molecules, such as nucleic acid and proteins.

Steps in target discovery: Target selection, Target assessment, Target validation

Main classes of drug targets: receptors, enzymes, ion channels and transporters.



(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Four main stages: Early Drug Discovery, Pre-Clinical Phase, Clinical Phases, and Regulatory Approval.

Parameters: Clearance, effective concentrations, extent of availability, fraction of the available dose excreted unchanged, the blood/plasma concentration ratio, half-life, toxic concentrations, protein binding, volume of distribution,



### Program Committee

#### Chief Patron

SriK. Venugopal

Dr. K. Krishna Kishore

#### Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

#### Co Ordinator

Y. Ramesh

Assoc. Professor

Dept. of Pharmaceutical chemistry.

#### Organising Committee

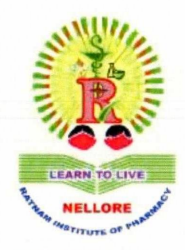
Mr.Venku reddy Mr.Praveen Kumar

#### A Program on

"A seminar on drug discovery for target identifications in research development"

Program Schedule

06.05.2019



Organized by

Ratnam Institute of Pharmacy

(Approved by AICTE, PCI Affiliated to JNTUA)

### About College

Ratnam Institute was established in the year 2007 is located in a pleasant ambience with sprawling campus, good infrastructure, largeplayground, centralized library.

The Institute offering B. Pharmacy, Pharm.D, PharmD(PB), M.Pharmacy in Pharmaceutics Pharmaceutial analysis, Pharmacology, Pharamcy practice. The Institute catering higher education and research requirements of the students.

#### Objectives of Program

The goal of drug discovery for target identification in research development is an entity to which an endogenous ligand or a drug binds resulting in a change in its behaviour or function. Enzymes, receptors and transport proteins along with DNA and RNA are the main targets for drugs at the molecular level.

### **Learning outcome of the Program**

In Medicine, biochemists investigate the causes and cures of diseases

The findings of biochemistry are applied primarily in medicine, nutrition and

