

(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

S.No	Name of the Programme	Date	No. of Partic ipants	Details of the Resource Person
1.	A seminar on development of drugs, devices and diagnostics through transitional research	22.10.2020	60	Mrs. S. Revathi. M. Pharm, Asst. Professor, Dept of Pharmaceutics, Jagans institute of pharmaceutical sciences, Nellore, AP, India Ph.no: 7780760442 Mail id: Revathikondeti@gmail.com
2.	A workshop on standard and intellectual issues	13.11.2020	62	Ms. A. Sai Saranya. M.Pharm, Asst. Professor, Dept of Pharmaceutical Analysis, Narayana Pharmacy college, Nellore, India. Ph.no: 9491924958 Email: sai.saranya.741@gmail.com
3.	A seminar on biology and application of stem cells in research development	16.12.2020	53	Mrs.P Kavitha Associate professor, Dept of pharmaceutics, Gokula Krishna college of Pharmacy, sullurpet. Email:kavithapharma147@gmail.com
4.	A seminar on resilience and failure in entrepreneurship	05.01.2021	57	Mrs. E. Manasa, M. Pharm Assoc. Professor, Dept of Pharmacognosy, SIPER, Nellore. Ph.no: 8985588876 Email: manasa.esr@gmail.com
5.	A workshop on HNMR spectroscopy and chiral pharmacology in research	10.02.2021	58	Ms. Sk. Salma sultana, Asst. Professor, Dept of pharmacology, Narayana pharmacy college, Nellore. Ph: 9392226516 Mail id:salmasultanacology@gmail.com
6.	A workshop on regulatory complains for accelerating innovations in research	19.03.2021	61 18p/	Mrs. P. Prabhavathi. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry, Narayana pharmacy college Ph.no: 8897923914 Email: prabhapellakuri@gmail.com

Pidathapolur Village & Post, Muthukur Mandal, SPSR Nellore District - 524346. Andhrapradesh, India

© 7569180050, Mprincipal.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 importance of pharmaceutical research in health care sector	06.04.2021	62	Dr. P. Pratyusha ande, Professor, Dept of pharmaceutics, MIPER, Kurnool, India. Ph.no: 9441214158 Email: pharmapratyu@gmail.com
----	--	------------	----	---



Principal
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pleatnapolur. 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)

Date:12.10.2020

CIRCULAR

This is to inform that "A seminar on development of drug, devices and diagnostics through transitional research" by Mrs. S. Revathi, Assist Professor, Dept of pharmaceutics, Jagans institute of pharmaceutical sciences, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 22.10.2020. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - Class Room-202.

Date: 22.10.2020

Time: 11.30 A.M

HASTITUTE OF PHARMACY.

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, 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 PARTICIPANTS

Name of the programme: "A seminar on development of drug, devices and diagnostics through transitional research".

Date: 22.10.2020

S.No	H. T. No.	Name of the Student	Signature
1.	19DM1S0101	Achutha Giridhar	A. (71) XiV6091
2.	19DM1S0102	B S Sreekanth	K.S. Leokauth
3.	19DM1S0103	Bellamkonda Renuka Pratima	a win word
4.	19DM1S0104	Chippagiri Sandhya	B. Renaka pratan
5.	19DM1S0105	Gonela Maruthi Vyshnavi	& sand Rowi
6.	19DM1S0106	Gunji Monika	Gr. monika
7.	19DM1S0107	Kakuturu Naveena	k. Nalkana
8.	19DM1S0108	Podili Mounika	D. Mounika
9.	19DM1S0109	Polimeru Sudheershana	0011
10.	19DM1S0110	Raviprolu Gopala Krishna Varshith	Susheleshing
11.	19DM1S0111	Thota Sai Swetha	Tiswethon
12.	19DM1S0301	Jadda Lenin	
13.	19DM1S0302	Kakani Sravanthi	J. Jeuin
14.	19DM1S0303	Masu Haritha	M. Haritha
15.	19DM1S0701	Avala Siva Manasa	
16.	19DM1S0702	Dodla Keerthi	D Keertlis
17.	19DM1S0703	Dumpala Subha Chandrika	Deepte
18.	19DM1S0704	Gunturu Sivaprasad	G. Sivoonand
19.	19DM1S0705	Ketha Manasareddy	The altrigates
20.	19DM1S0706	Koduru Nikhitha	F. manas a veddy
21.	19DM1S0707	Kuchipati Venkata Siva Prasad	K. Willitha
22.	19DM1S0708	Patakota Venkata Saigurucharan	P. V Saignitichagour
23.	19DM1S0709	Sathukumati Yaswanth Kumar	10. 11
24.	19DM1S0710	Undela Jyothi	O Yahuath Kumar
25.	19DM1S0711	Yeddula Vineetha	V John
26.	19DM1S0901	Amara Swathi	9. Vincetta
27.	19DM1S0902	Embeti Manjusha	A. Swathi
28.	19DM1S0903	Gudipalli Bhavani Tejaswini	- manyular
29.	19DM1S0904	Gundala Sree Lakshmi	G. Shee Alibai



(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.	19DM1S0905	Juhith Sai	1701
31.	19DM1S0906	Kandala Neelima	J. Jan
32.	19DM1S0907	Thalari Vineela	k. Weeling
33.	19DM1R0001	Annevaram Munikumar	T. Vineela
34.	19DM1R0002	Basivireddy Romitha	B. Romita
35.	19DM1R0003	Bathula Srilatha	2 P
36.	19DM1R0004	Bellamkonda Mounika	D. dento
37.	19DM1R0005	Boganadham Deepika	13 Donaile
38.	19DM1R0006	Boya Nandini	Deepika.
39.	19DM1R0007	Chalamala Shirisha	C. Shivisha
40.	19DM1R0008	Chaluvadi Kamala Kumari	
41.	19DM1R0009	Chejerla Madhuri	C. Manulahur
42.	19DM1R0010	Chilamathuru Srinu	C. Magnyn
43.	19DM1R0011	Chinthapudi Kavyasri	CdavyaSri
44.	19DM1R0012	Chinthapudi Muneeswari	
45.	19DM1R0013	Chippala Purnesh	C. Munosper
46.	19DM1R0014	Dandu Manisha Bee	D. Manisha
47.	19DM1R0015	Darsigunta Pavani	D. pavano
48.	19DM1R0016	Devatha Madhav Teja	D. Madhay Teia
49.	19DM1R0017	Donthamsetty Sai Sri Likhith	D. Sari likhili
50.	19DM1R0018	Dorasala Jyothi Reddy	D Syoth reddy
51.	19DM1R0019	Ganapa Prabhas	G. Prabhas
52.	19DM1R0020	Ginjala Pramod Kumar	1010
53.	19DM1R0022	Guddeti Siva Rami Reddy	G. Prancoffunar
54.	19DM1R0023	Gummalla Lakshmi Harathi	Co Idon Hi
55.	19DM1R0024	Gundala Sreelekha	G. Sreelekha
56.	19DM1R0025	Gurunadham Vaishnavi	G. Vaishnan
57.	19DM1R0026	Juvvalapalem Divija	J. Dulla
58.	19DM1R0027	Kakani Prasanthi	K. Prasanthi
59.	19DM1R0028	Kandra Bhargavi	R. Bhargari
60.	19DM1R0029	Karanam Sandhya Rani	K. Sandhyarani

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: 23.10.2020

PROGRAM REPORT			
Title of the Event	A seminar on development of drug, devices and diagnostics through transitional research		
Event start date	22.10.2020		
Event end date	22.10.2020		
Resource Person	Mrs. S. Revathi. M. Pharm, Asst. Professor, Dept of Pharmaceutics, Jagans institute of pharmaceutical Scienes, Nellore, Andhrapradesh, India. Ph.no: 7780760442		
Organized by	Ratnam Institute of Pharmacy		
Venue	Seminar Hall 2 -Ratnam Institute of Pharmacy		

Objective of the Program:

The primary goal of Development of drug, devices and diagnostics through transitional research. Is to systematize studies that characterized transitional research in medical devices. Map the challenges for the implementation of transitional health research; Contribute to the design of institutional strategies.

Topics Covered:

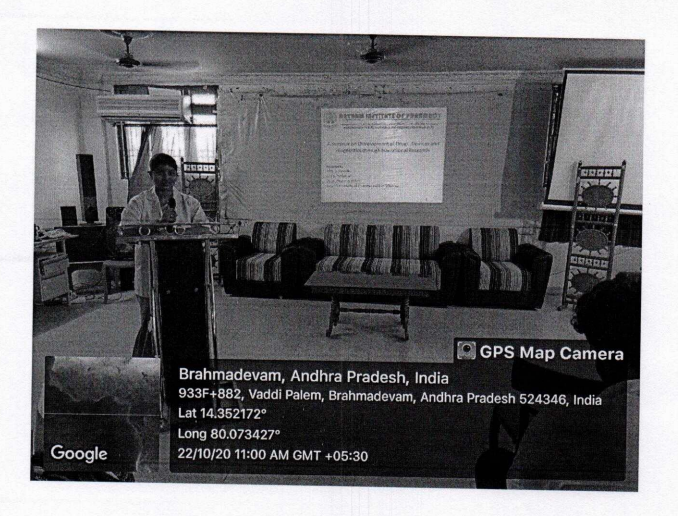
The Function of Development of drug

Methods used for Development of medical devices

Applications for Development of diagnostics



(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)

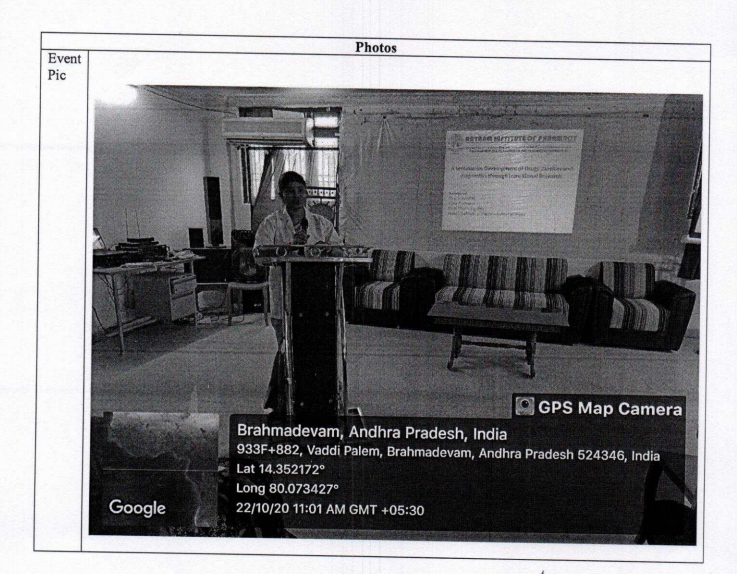


Outcome of the Program:

The participants gained knowledge Translational Medicinal is a process that necessitates repetitive interactive feedback between different disciplines for successful new drug development. Various government and private sector, academic institutions, and pharmaceutical industries are involved. In devices is builds upon basic scientific research synthesizing knowledge to design a new or improved drug, device, diagnostic, or behavioral intervention. In diagnostics is the subfield of translational medicine concerned with diagnostic methods and information.



(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

Chief Patron

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co-Ordinator

Mrs. P. Naveena

Assoc. Professor

Dept. of Pharmacy Practice

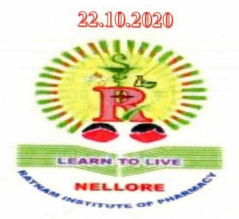
Organising Committee

Mr. Kumar

Mrs. S. Divya

"A seminar on development of drugs, devices and diagnostics through transitional research"

Program Schedule



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

Objectives of Program

The primary goal of Development of drug, devices and diagnostics through transitional research. Is to systematize studies that characterized transitional research in medical devices. Map the challenges for the implementation of transitional health research; Contribute to the design of institutional strategies.

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: 05/11/2020

CIRCULAR

This is informed to all the students of Ratnam Institute of pharmacy has Planned to organize "A workshop on standard and intellectual issues" on 13.11.2020 at our college. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - Seminar Hall.

Date: 13.11.2020.

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 workshop on standard and intellectual issues".

Date: 13.11.2020

S.No	H. T. No.	Name of the Student	Signature
1.	18DM1S0101		
2.	18DM1S0102	Kotupalli Srivalli	K. Teja
3.	18DM1S0103	Kurapati Venkata Suvarna	6. Sokalli
4.	18DM1S0104	Mamgunta Poojitha	K. Venkatasuro
5.	18DM1S0105	Paladugu Pravallika	M. poojitha
6.	18DM1S0106	Rangineni Jagadeesh Sairam	p. pegialike.
7.	18DM1S0107	Sagili Susmitha	12. Jagedelaive
8.	18DM1S0108	Shaik Ayesha	S. Sugnitha
9.	18DM1S0109	Shaik Baji	O. Agesta
10.	18DM1S0110	Shaik Waseem Hussain	J. Kaji
11.	18DM1S0301	Deva Rajasekhar	S. w. Hellain
12.	18DM1S0302	Gangineni Srivani	D. Rajasekhar
13.	18DM1S0303	Gundala Vinod Kumar	G. Sylivani
14.	18DM1S0304	Jagruthi Jha	G. Vinod Kun
15.	18DM1S0305	Nosina Pavan Kumar	Jisha
16.	18DM1S0307	Pallela Maheswara Rao	N. Pavan Kumar
17.	18DM1S0308	Pamula Poojasree	P. malenevago
18.	18DM1S0309	Pedipina Sahithya	P. Poolaskee
19.	18DM1S0310	Shaik Aisha	P. Salsthya
20.	18DM1S0311	Shaik Azharuddin Hassan	S. Ashai
21.	18DM1S0312	Ujjwal Kumar	Jarse
22.	18DM1S0313	Vedicherla Sumasree	U. Rumar
23.	18DM1S0701	Andalamala Kavitha	V. Sumasnee
24.	18DM1S0702	Kuppam Gnanasri	1. kavitha
25.	18DM1S0703	Maruboina Gayathri	1 Gnagasi
26.	18DM1S0704	Mayari Jarwin	M. Gayathin
27.	18DM1S0705	Munjuluru Yamini Kusuma Priya	M. Jarwin
	18DM1S0706	Nellore Dakshaini	M Kusuma Viy
	18DM1S0707	Sesham Kaveri	N. Jaksheine
	18DM1S0708	Shaik Subahani	5. Sesham Kaw
1.	18DM1S0709	Susarala Alekhya	S. Supalan
_	18DM1S0710	Tirupathi Chenchu Sunandha	S. Alekhya

Pidathapolur Village & Post, Muthukur Mandal, SPSR Nellore District - 524346. Andhrapradesh, India © 7569180050, M 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)

33.	18DM1S0711	Vakati Jestavardhan	
34.	18DM1S0901	Chandu Lalitha	v-destavardhan
35.	18DM1S0902		claritha
36.	18DM1S0903	Kapu Pavitra	6. Sivandi
37.	18DM1S0904		K. pavitra
38.	18DM1R0001	Amuluru Swathi	L. Pavani
39.	18DM1R0002		A SNath:
40.	18DM1R0003	Bathala Vineela Sai	B. Gingbindy
41.	18DM1R0004	Bathina Venkata Susmitha	B. Vineuh Sy
42.	18DM1R0005	Biradawada Rekhasree	18. Susmitha
43.	18DM1R0006	Bokkisam Ajithkumar	B. Rethaske
44.	18DM1R0007	Borra Sandhya	B-Aijthkumar
45.	18DM1R0008	Chinthapudi Roja	B. Sandheya
46.	18DM1R0009	Dabbukottu Anusha	C. Ros
47.	18DM1R0010	Damarapu Jyothsna	Thusha
48.	18DM1R0011	Dana Neehanika	Doyshing
49.	18DM1R0012	Dasari Deepika	D. Nocharika
50.	18DM1R0013	Devarakonda Srikanth	& Deepika
51.	18DM1R0014	E Venkata Prasad Naik	D. Svikanth
52.	18DM1R0015	Eega Bhargavi	E. ventrata prásod vai
53.	18DM1R0016	Ega Harshitha	& bhorgain
54.	18DM1R0017	Gajje Naga Harika	E-Hasshitha
55.	18DM1R0018	Gali Gowtham	Gr. Barl
56.	18DM1R0019	Ganasala Seethakumari	G. Gowliam
57.	18DM1R0020	Gogula Alekhya	& Secolatornon
58.	18DM1R0021	Gonji Akhila	J. Algkhyo.
59.	18DM1R0022	Gorantla Praneeth Kumar Reddy	STAND
50.	18DM1R0023	Gunduboina Sowmya	Gr. Pranaeth.
51.	18DM1R0024	Gunduboina Sree Sai	G. Sownja
52.	18DM1R0025	Guntapudi Gowthami	a. Gowthani

B. Accus 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: 14/11/2020

PROGRAM REPORT		
Title of the Event	A work shop on standard and intellectual issues.	
Event start date	13.11.2020	
Event end date	13.11.2020	
Resource Person	Ms. A. Sai Saranya. M. Pharm, Asst. Professor, Dept of Pharmaceutical Analysis, Narayana Pharmacy college, Nellore, India. Ph.no: 9491924958 Email: sai.saranya.741@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	Seminar Hall-Ratnam Institute of Pharmacy	

Objective of the Program:

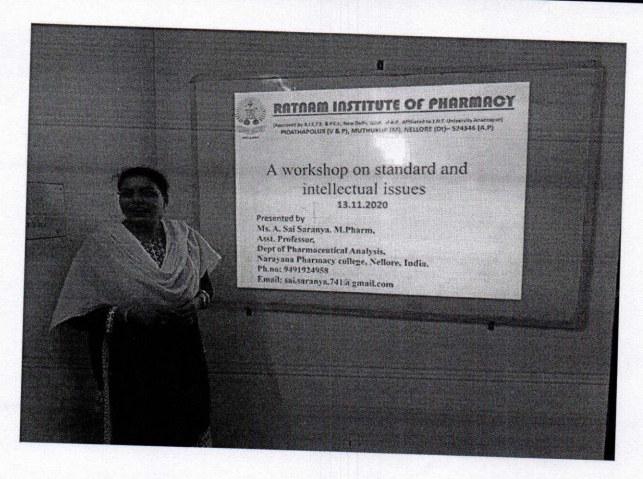
The program of goal on IPRs not only protects the ideas or concept of business but also protect the genuine business assets that are vital to the product and service.

Topics Covered:

Issues related to intellectual property.
Types of intellectual issues.
Importance of intellectual property.



(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 a workshop on standard and intellectual issues.

Issues related to intellectual property:

Registry issues.

Lack of expert in patent claims drafting for eligible to work.

Cost of protection.

Lack of awareness.

Portfolio management.

Types of intellectual issues:

Trademarks.

Patents.

Trades crates.

Layout design.

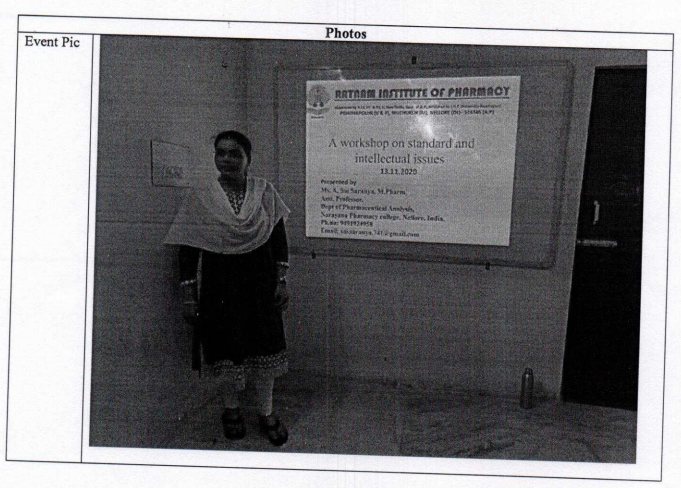


(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Copy right oriented rights.

Importance of intellectual issues:

To protect the ideas or concepts of business but also protect the genuine business assets that are vital to the products and services.



Programme Coordinator

Program Committee

Chief Patron

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co-Ordinator

Mrs. Naveena

Assoc. Professor

Dept. of Pharmacy Practice

Organising Committee

Mr. Kumar Mrs. S. Divya Program on

"A workshop on standard and intellectual issues"

Program Schedule

13.11.2020



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 program of goal on IPRs not only protects the ideas or concept of business but also protect the genuine business assets that are vital to the product and service.

Learning Outcome of the Program

Participants will gain a deep understanding of targeted therapies & 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: 09/12/2020

CIRCULAR

This is to inform that "A seminar on biology and applications of stem cells in research development by Mrs. P Kavitha Associate professor, Dept of pharmaceutics, Gokula Krishna college of Pharmacy, sullurpet. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 16.12.2020. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - 201 class room.

Date: 16.12.2020

Time: 1.30 P.M



PRINCIPAL
PRINCIPAL
PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidatnapolur, 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)

PIDATHAPOLUR (V & P), MUTHUKUR (M), NELLORE (Dt)—524346 (A.P)

Ph: 0861 – 2374554, 2160629; Cell: 8008100003, 9246425702

LIST OF PARTICIPANTS

(PHARM-D V & VI Year)

Name of the Programme : A Seminar on Biology and Applications of Stem Cells in Research & Development

Date: 16-12-2020

S.NO	H.T.NO.	NAME OF THE STUDENT	SIGNATURE
1.	16DM1T0Q01	CHINTHALA UMAMAHESWARI	
2.	16DM1T0003	DARLA SUMA PRIYANKA	C. V manaheswali
3.	16DM1T0004	DESIREDDY PRAGATHI	Suna bulyent
4.	16DM1T0005	JANA SNIGDHA	Psiagathi
5.	16DM1T0006	KADIYALA HARITHA PRIYA	J. Snigdha
6.	16DM1T0007	KONDURU JHANITHA SREE	K. halutha peu
7.	16DM1T0009	MALEPATI THANMAY	K. JHANITHA SRE
8.	16DM1T0010	MODIBOYINA LAVANYA	Than May
9.	16DM1T0011	MURARI SOWJANYA	M. Lavanya
10.	16DM1T0012	NELATURU VINEELA	M. Sow Janya
11.	16DM1T0014	PAKANATI SIREESHA	N. Vincela
12.	16DM1T0016	PORUMALLA HARIKA	Søycetha
13.	16DM1T0017	POTLURU SUSHMA	havika
14.	16DM1T0018	PULAMBETI THARUNIKA DIVYA	P. Sushma
15.	16DM1T0019	RAVINUTHALA KIRANMAI	P.T. Divya
16.	16DM1T0020	SADHANALA BINDHU CHOWDARY	K. Kjuanmai
17.	16DM1T0021	SALAVADI RAMYAPRIYA	5. Bindhu chowdarsy
18.	16DM1T0022	SHAIK HAFSA BEGUM	Stamyatriya
19.	16DM1T0023	SHAIK REENA SHAD	SK. Hatsa begun
20.	16DM1T0024	TALUPURU VENKATA SAI SRI VATHSALYA	T. V. S. S. Nathsyl
21.	16DM1T0025	VAKATI SAI LOKA KALYAN	V
22.	16DM1T0026	VALIKALA SUGEETHA	V.S Loka Kalyan
23.	16DM1T0027	VURIBINDI KEDHARNATH	V. Sugeetha
4.	169P1T0024	SHAIK RAMIULL	V. Ketharnath
5.	15DM1T0001	AKKUPALLI SALINIPRIYUSHA	S. Kamiell A. salinipsiyusha

MELLORE

RATNAM INSTITUTE OF PHARMACY

(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T.University, Anantapur)
PIDATHAPOLUR (V & P), MUTHUKUR (M), NELLORE (Dt)—524346 (A.P)
Ph: 0861 – 2374554, 2160629; Cell: 8008100003, 9246425702

26.	15DM1T0002	ANUMAREDDY TEJASWINI	1 - 1 1 1
27.	15DM1T0003	BALA CHANDER K	A. Telasuini
28.	15DM1T0004	BOGGAVARAPU SRI SAI RISHVIK NARAYANA	B.s.s. Rishink
29.	15DM1T0005	CHALAMCHARLA SRAVYA	
30.	15DM1T0006	CHINTHALA SAI NIRISHA	c. Stavya
31.	15DM1T0007	DEVARAKONDA SIVAKUMAR	C. Sainiusha
32.	15DM1T0008	DOMMARAJU LIKHITHA	D. Shiva Kumas
33.	15DM1T0009	GADDAM GOWTHAMI	D. Likhitha
34,	15DM1T0010	GAJULAPALLE SIREESHA	G. Gowthami
35.	15DM1T0011	IRALA HARINI	Gr. Ciseesha
36.	15DM1T0012	JAGABATHINA SILPA MEGHANA	I havini
37.	15DM1T0013	KAKUMANI NAGA KALYANI	J. silpa meghana
38.	15DM1T0014	KANIMENI SRAVANI	K. N Kalyani
39.	15DM1T0015	KOMARI LIKHITA	R. Svajani
40.	15DM1T0016	KOTHAPATNAM SAI PRANAVI	K. Likhita
41.	15DM1T0017	LEBURU SNEHA	Krsai Psanani
42.	15DM1T0018	MUTYALA REDDI PRASANNA	lisheha
43.	15DM1T0019	NELLORE MAHITHA	M. R Prasonna
44.	15DM1T0020	PADARTHI NAVYA	N. mahitha
45.	15DM1T0021		Do Navya
46.	15DM1T0022	PENUBALLI SAI SUMA	P. Sai Suma
47.	15DM1T0023	SADHANA PRIYA	S. prina
48.	15DM1T0024	SAMADI KEERTHI PRIYA	S. Keesthi Priya
49.	15DM1T0025	SHAIK ASIFUDDIN	sk. Asifuddin
50.	15DM1T0026	SIMHADRI YAMINI PRIYA	S. Yamini Priya
51.	15DM1T0027	THANDLAM SIREESHA	T. Sireesha
52.	15DM1T0027	UPPALA SUNUSHA	U. sun usha
53.	15DM1T0028	VALLEPU SREEBHAVANI	V. Sseebhavani
	130101110029	VARIKUNTLA VENKATA MANI MOUNICA	V.V Mani mounica

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: 17/12/2020

	PROGRAM REPORT		
Title of the Event	A seminar on biology and application of stem cells in research development.		
Event start date	16.12.2020		
Event end date	16.12.2020		
Resource Person	Mrs. P Kavitha Associate professor, Dept of pharmaceutics, Gokula Krishna college of Pharmacy, sullurpet. Email: kavithapharma147@gmail.com		
Organized by	Ratnam Institute of Pharmacy		
Venue			

Objective of the Program:

The primary goal of stem cells can be used to study development, stem cells have ability to replace damaged cells and treat disease, stem cells could be used to study disease. Stem cells could provide a resource for testing new medical treatment.

Topics Covered:

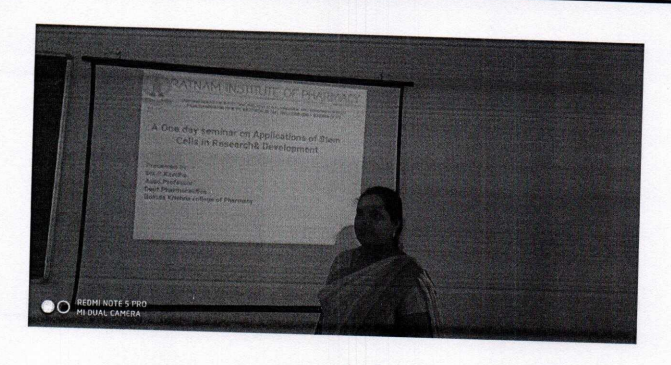
Applications of stem cells in biology.

Types of stem cells.

Applications of stem cells.



(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 a seminar on biology and applications of stem cells in research development.

The application of stem cells in biology:

The stem cells can grow a specific type of tissues or organ. This can be helpful in liver and kidney transplants. used the stem cells from beneath the epidermis to develop skin tissue that can repair severe burns or other injuries by tissue grafting.

Types of stem cells:

Embryonic stem cells.
Adult stem cells.
Induced pluripotent stem cells.



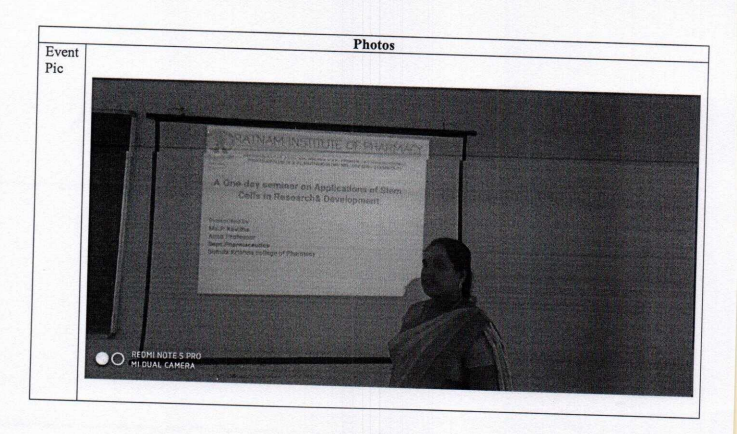
(Approved by A.I.C.T.E. & P.C.I., New Delhi, Govt. of A.P., Affiliated to J.N.T. University, Anantapur. Recognized u/s 2(f) of the UGC Act 1956, New Delhi)

Applications of stem cells:

Grow new cells in a laboratory to replace damaged organs or tissues .

Research causes of genetics defects in cells.

Test new drugs for safty and effectiveness.



Programme Coordinator

Program Committee

Chief Patron

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co-Ordinator

Mrs. Naveena

Assoc. Professor

Dept. of Pharmacy Practice.

Organising Committee
Mr. Kumar

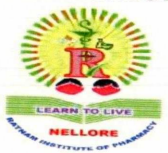
Mrs. Divya

A Program on

"A seminar on biology and applications of stem cells in research development"

Program Schedule

16.12.2020



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 stem cells can be used to study development. stem cells have ability to replace damaged cells and treat disease. stem cells could be used to study disease. Stem cells could provide a resource for testing new medical treatment.

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: 30.12.2020

CIRCULAR

This is to inform that "A seminar on resilience and failure in entrepreneurship" by Mrs. E. Manasa, M. Pharm Assoc. Professor, Dept of Pharmacognosy, SIPER, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 05.01.2021. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - Seminar Hall-2.

Date: 05.01.2021

Time: 2.30 P.M

PRINCIPAL

PRINCIPAL
RATNAM INSTITUE OF PHARMACY
Pidathapolur, Nellore Qt. 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 resilience and failure in entrepreneurship". Date: 05.01.2021

S.No	H. T. No.	Name of the Student	Signature
1.	20DM1S0101	Brahmanandam Kakuluru	K. Brahammen
2.	20DM1S0102	Gunna Mouli Priya	G. Mouli priva
3.	20DM1S0103	Kota Deepthi	K. deepthi
4.	20DM1S0104	Mekala Tony	M. Tony
5.	20DM1S0105	Nulavai Thushara Krishna	N Thurbarakish
6.	20DM1S0106	Shaik Chandini	S. chandini
7.	20DM1S0107	Shaik Faiza Banu	Sk. Banu
8.	20DM1S0108	Shaik Jaheerunnisa	Sk. Jahurumisa
9.	20DM1S0301	Chanumuru Geetha	C. Geetha
10.	20DM1S0302	Avvari Datta Charan	A Datta chasan
11.	20DM1S0303	Boddu Mohith Kumar	B. Mehith Keman
12.	20DM1S0304	K P Benidicts Prem Prakash	
13.	20DM1S0305	Matcha Vinay Bhargava	M Vinay Bhagaya
14.	20DM1S0701	Akkalareddy Surekha Reddy	A Sweepa Reddy
15.	20DM1S0702	Avula Narmada	A. Nomada
16.	20DM1S0703	Bellamkonda Bharathi	B. Bharathi
17.	20DM1S0704	Chiruvolu Sai Akhila	d S. Albila
18.	20DM1S0706	Gadde Thanuja	G. Thomas
19.	20DM1S0707	Gujjalapudi Sai Sravya	G. Shahuta
20.	20DM1S0708	Kolakalam Yasodhara	K. Yosochora
21.	20DM1S0709	Pati Sowmya	P Sowmya
22.	20DM1S0710	Pattem Priyanka	- P-Priyanka
23.	20DM1S0711	Thammineni Himasai	The Himasai
24.	20DM1S0712	Topa Venkata Samba Siva Sai Kiran	T.V. Siva sai kira
25.	20DM1S0713	Vangara Haritha	V. Hazitha
26.	20DM1S0901	Dara Thanuja	D. Thanus
27.	20DM1S0902	Dova Manasa	D. Managa
28.	20DM1S0905	Para Anuhya	P. Anuhya
29.	20DM1S0907	Varaganti Sai Chitra Prathyusha	V. chitro prathysha
30.	20DM1R0006	Bandi Sivani	B. Sivani
31.	20DM1R0007	Bathenapatla Yamini	B. yamini
32.	20DM1R0008	Bellamkonda Mounika	B. Maunika

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)

33.	20DM1R0009	Bodigutta Neelima	B. Neclima
34.	20DM1R0010	Botla Swapna	B. Swappe
35.	20DM1R0011	C Jhansi Rani	c. Thank Dani
36.	20DM1R0012	Challa Sahithi	a sabitui
37.	20DM1R0013	Chava Badrinath	c Bagainetto
38.	20DM1R0014	Chenna Udaya Sree	C. Odaya Sree
39.	20DM1R0015	Chevula Anuradha	c. Anuradha
40.	20DM1R0016	Chilakapati Viswateja Reddy	Contradha
41.	18DM1R0004	Bathina Venkata Susmitha	B.V. Susmitha
42.	18DM1R0005	Biradawada Rekhasree	B. Rothasree
43.	18DM1R0006	Bokkisam Ajithkumar	B. Atithkumer
44.	18DM1R0007	Borra Sandhya	B. Sendhus
45.	18DM1R0008	Chinthapudi Roja	C. Roja
46.	20DM1R0030	Kalluri Beebijan	k. Beebijan
47.	20DM1R0031	Kandala Harika	K. Doreedfin
48.	20DM1R0032	Karimella Vareesha	K. Vareesha
49.	20DM1R0033	Kattina Soumya	k. Sowmya
50.	20DM1R0034	Kolukuluri Sivani	k. Snani
51.	20DM1R0035	Kompalli Sai Pravallika	K. Saipnavallika
52.	20DM1R0036	Konda Sravyasree	K. Stavyastee
53.	20DM1R0037	Kondeti Naga Jaya Varshini	K. Nagajagavarshini
54.	20DM1R0038	Konduru Viswaroopa	k. Vishmarogpa
55.	20DM1R0039	Koppala Lakshman Adarsh	k.L. Adarsh
56.	20DM1R0040	Kukkunuri Jhoshna	K. Jhoshna.
57.	20DM1R0041	Lekkala Vinod	L. Vinad

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: 06.01.2021

	PROGRAM REPORT
Title of the Event	A seminar on resilience and failure in entrepreneurship
Event start date	05.01.2021
Event end date	05.01.2021
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	Seminar Hall 2 -Ratnam Institute of Pharmacy

Objective of the Program:

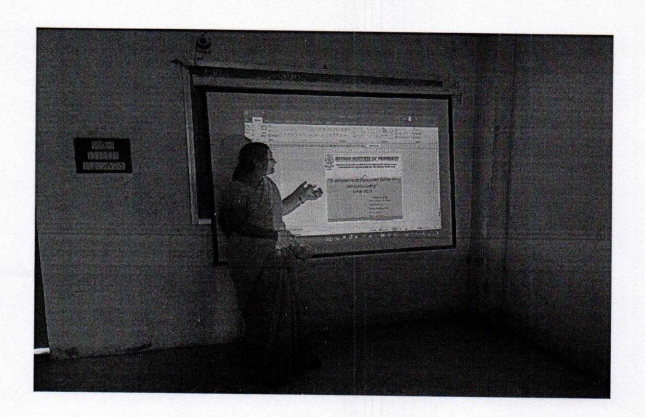
The primary goal of a seminar on failure in entrepreneurship runs through an arry of discipling, consisting of engineering, public health, ecology,psychology,sociology,disaster management, and business administration.

Topics Covered:

The Function of failure in entrepreneurship Methadology of failure in entrepreneurship Importance of resilient 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)



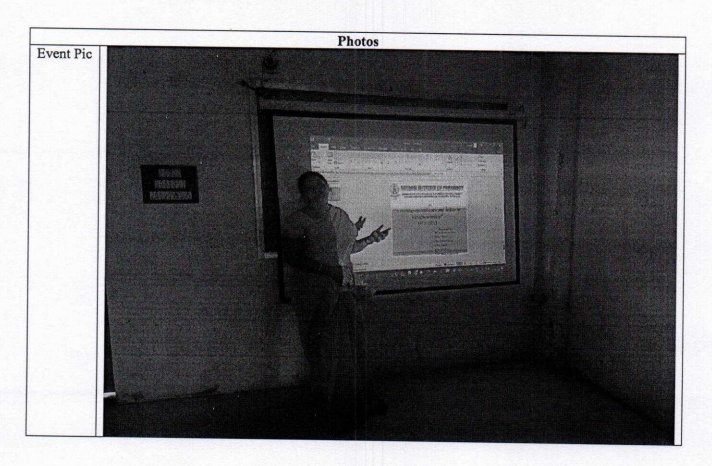
Outcome of the Program:

The participants gained knowledge on failure and resilience in entrepreneurship. Failure has always been part of the entrepreneurial lexicon, but it is noticeably absent form entrepreneurship education. Entrepreneurship is a challenging journey that often involves facing setback, failure, and unexpected obstacles. Resilience is and essential trait for entrepreneurs to develop to help them overcome these challenge and continue to move forword. A successful entrepreneur identifies his or her business goals and makes timely decisions to achieve those goals. Enterpreneurs often face ambiguous, incomplete or ever – changing information.



(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)

Radiolabelling Preparation and Testing Services: Experienced radio labelled compounds suppliers, reach out to Moravek. We have licensed expertise in the custom analysis or synthesis of radio-labelled compounds for clinical research. Our experts perform high-quality testing and purification for a wide range of APIs.



Programme Coordinator

Program Committee

Chief Patron

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co-Ordinator

Mr.P. Venugopalaiah

Assoc. Professor

Dept. of Pharmaceutics

Organising Committee

Mr. Hari Bhaskar

Mrs. Bhargavi

A Program on

"A seminar on resilience and failure in entrepreneurship"

Program Schedule

05.01.2021



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 a seminar on failure in entrepreneurship runs through an arry of discipling, consisting of engineering, public health,

ecology,psychology,sociology,disaster management, and business administration.

Learning outcome of the Program

Participants will gain a heightend awarness 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: 04.02.2021

CIRCULAR

This is to inform that "A workshop on HNMR spectroscopy and chiral pharmacology in research" by Ms. Sk. Salma sultana, Asst. Professor, Dept of pharmacology, Narayana pharmacy college, Nellore. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 10.02.2021. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - 205 Classroom.

Date: 10.02.2021

Time: 12.00 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)

LIST OF PARTICIPANTS

Name of the programme: "A workshop on HNMR spectroscopy and chiral pharmacology in research".

Date: 10.02.2021

S.No	H. T. No.	Name of the Student	Signature
1.	19DM1S0101	Achutha Giridhar	A-Giridhar
2.	19DM1S0102	B S Sreekanth	R.s sreekanth
3.	19DM1S0103	Bellamkonda Renuka Pratima	B. Renuka pratim
4.	19DM1S0104	Chippagiri Sandhya	c. Sanothya
5.	19DM1S0105	Gonela Maruthi Vyshnavi	Gr. Mozoshi yshnow,
6.	19DM1S0106	Gunji Monika	G. Monika
7.	19DM1S0107	Kakuturu Naveena	k. Naveena
8.	19DM1S0108	Podili Mounika	P. Sudheersha
9.	19DM1S0109	Polimeru Sudheershana	P: Sodhuardhunn
10.	19DM1S0110	Raviprolu Gopala Krishna Varshith	T. Sai Supoth
11.	19DM1S0111	Thota Sai Swetha	T-Saisartha
12.	19DM1S0301	Jadda Lenin	J. Cours
13.	19DM1S0302	Kakani Sravanthi	K. Staventhi
14.	19DM1S0303	Masu Haritha	M-Hante
15.	19DM1S0701	Avala Siva Manasa	A. Siva man
16.	19DM1S0702	Dodla Keerthi	D. Keerlhi
17.	19DM1S0703	Dumpala Subha Chandrika	D. Subheelund
18.	19DM1S0704	Gunturu Sivaprasad	Gisivaprasa
19.	19DM1S0705	Ketha Manasareddy	K. Nikhrtha
20.	19DM1S0706	Koduru Nikhitha	6. Klinkle
21.	19DM1R0001	Annevaram Munikumar	A. Munikumar
22.	19DM1R0002	Basivireddy Romitha	B. Romette
23.	19DM1R0003	Bathula Srilatha	B. Smilatha
24.	19DM1R0004		B. Mouriler
25.	19DM1R0005		Bittepil
26.	19DM1R0006	Boya Nandini	B. Nandine
27.	19DM1R0007	Chalamala Shirisha	C. Stinute
28.	19DM1R0008		C.K. Kumari
29.	19DM1R0009	Chejerla Madhuri	Ch madhure
30.	19DM1R0010		C. Srinu
31.	19DM1R0011	Chinthapudi Kavyasri	che Karylason

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)

32.	19DM1R0012	Chinthapudi Muneeswari	C. Muneeswavi
33.	19DM1R0013	Chippala Purnesh	c. purnesh
34.	19DM1R0014	Dandu Manisha Bee	D. Manisha Bee
35.	19DM1R0015	Darsigunta Pavani	D. Majani
36.	19DM1R0016	Devatha Madhav Teja	D Madhay Teja
37.	19DM1R0017	Donthamsetty Sai Sri Likhith	D. Saise likhith
38.	19DM1R0018	Dorasala Jyothi Reddy	D. Typlli Redd
39.	19DM1R0019	Ganapa Prabhas	G. prabhas
40.	19DM1R0020	Ginjala Pramod Kumar	61. Pragnod ruma
41.	19DM1R0022	Guddeti Siva Rami Reddy	Gr. Siva Ramiledle
42.	19DM1R0023	Gummalla Lakshmi Harathi	Cy Lakshmi Hartha
43.	19DM1R0024	Gundala Sreelekha	Gr-Sreeleltha
44.	19DM1R0025	Gurunadham Vaishnavi	Govaishnavi
45.	19DM1R0026	Juvvalapalem Divija	J. Divita
46.	19DM1R0027	Kakani Prasanthi	le Planeti
47.	19DM1R0028	Kandra Bhargavi	K. Baygavi
48.	19DM1R0029	Karanam Sandhya Rani	K. Sandyarane
49.	18DM1R0012	Dasari Deepika	D. Deepik
50.	18DM1R0013	Devarakonda Srikanth	P. Srikanth
51.	18DM1R0014	E Venkata Prasad Naik	E. venkata Paradia
52.	18DM1R0015	Eega Bhargavi	& Bhogari
53.	18DM1R0016	Ega Harshitha	E. Havshillha
54.	18DM1R0017	Gajje Naga Harika	G. Nagahawika
55.	18DM1R0018	Gali Gowtham	G. hastrag
56.	18DM1R0019	Ganasala Seethakumari	
57.	18DM1R0020	Gogula Alekhya	G' Seethakumau
58.	18DM1R0021	Gonji Akhila	or Akhila



(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: 11.02.2021

PROGRAM REPORT		
Title of the Event	A workshop on HNMR spectroscopy and chiral pharmacology in research	
Event start date	10.02.2021	
Event end date	10.02.2021	
Resource Person	Ms. Sk. Salma sultana, Asst. Professor, Dept of pharmacology, Narayana pharmacy college, Nellore. Ph: 9392226516 Mail id:salmasultanacology@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	Seminar Hall-Ratnam Institute of Pharmacy	

Objective of the Program:

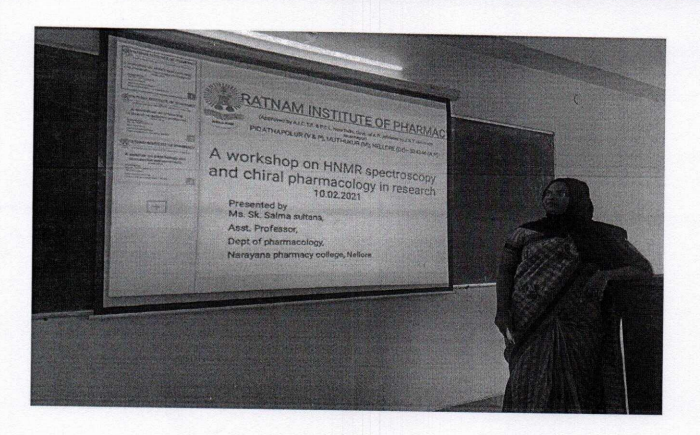
The primary goal of The HNMR spectroscopy determines the physical and chemical properties of atoms or molecules. It relies on the phenomenon of nuclear magnetic resonance and provides detailnformation about the structure, dynamics, reaction state, and chemical environment of molecules.

Topics Covered:

The Function of HNMR 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 HNMR spectroscopoy and chiral pharmacology in research.

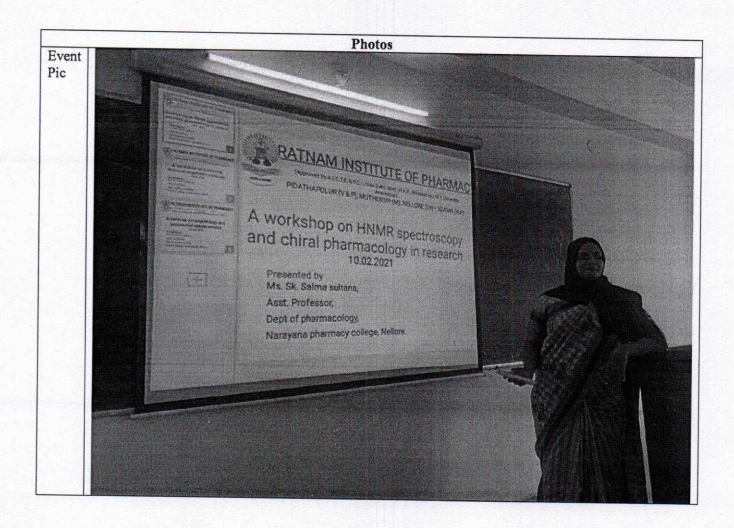
How nuclear magnetic response spectroscopy is a specialized tool; it is more so a powerful technique, the scientific field, HNMR is capable of producing detailed verification on the structure of synthesized materials

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

Radiolabelling Preparation and Testing Services: Experienced radio labelled compounds suppliers, reach out to Moravek. We have licensed expertise in the custom analysis or synthesis of radio-labelled compounds for clinical research. Our experts perform high-quality testing and purification for a wide range of APIs.



(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

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co-Ordinator

Mr.P. Venugopalaiah

Assoc. Professor

Dept. of Pharmaceutics

Organising Committee

Mr. Hari Bhaskar

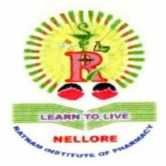
Mrs. Bhargavi

A Program on

"A workshop on HNMR spectroscopy and chiral pharmacology in research"

Program Schedule

10.02.2021



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 The HNMR spectroscopy determines the physical and chemical properties of atoms or molecules. It relies on the phenomenon of nuclear magnetic resonance and provides detailnformation 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: 13.03.2021

CIRCULAR

This is to inform that "A workshop on regulatory complains for accelerating innovations in research" by Mrs. P. Prabhavathi, M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry, Narayana pharmacy college, Nellore, India. Being organized by Ratnam Institute of Pharmacy, Pidathapolur on 19.03.2021. Hence all are requested to register for participating in this programme.

Venue: Ratnam Institute of Pharmacy - 204 Classroom.

Date: 19.03.2021

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 workshop on regulatory complains for accelerating innovations in research".

Date: 19.03.2021

S.No	H. T. No.	Name of the Student	Signature
1.	20DM1S0101	Brahmanandam Kakuluru	Brahmanandam K.
2.	20DM1S0102	Gunna Mouli Priya	
3.	20DM1S0103	Kota Deepthi	g. Moulipou'ya
4.	20DM1S0104	Mekala Tony	Ro Deepth
5.	20DM1S0105	Nulavai Thushara Krishna	M. Tong
6.	20DM1S0106	Shaik Chandini	N.T. Krishna
7.	20DM1S0107	Shaik Faiza Banu	S. Chargery
8.	20DM1S0108	Shaik Jaheerunnisa	S. Jahrenning
9.	20DM1S0301	Chanumuru Geetha	S. Jahlerwind
10.	20DM1S0302	Avvari Datta Charan	C. Cutton
11.	20DM1S0303	Boddu Mohith Kumar	"E creetha
12.	20DM1S0304	K P Benidicts Prem Prakash	B. Mobith Kumas
13.	20DM1S0305	Matcha Vinay Bhargava	K. P. B. PralPak
14.	20DM1S0701	Akkalareddy Surekha Reddy	M. Vinay Bhargau
15.	20DM1S0702	Avula Narmada	A Smelalia Redd
16.	20DM1S0703	Bellamkonda Bharathi	H. Narmada
17.	20DM1S0704	Chiruvolu Sai Akhila	B. Rharatai
18.	20DM1S0706	Gadde Thanuja	C. Sat Allin
19.	20DM1S0707	Gujjalapudi Sai Sravya	Cy-thanuja
20.	20DM1S0708	Kolakalam Yasodhara	G. Sol Sigure
21.	20DM1S0709	Pati Sowmya	K. Yasodung
22.	20DM1S0710	Pattem Priyanka	priyanka
23.	20DM1S0711	Thammineni Himasai	allomylan.
24.	20DM1S0712	Topa Venkata Samba Siva Sai Kiran	Til hunning
	20DM1S0713	Vangara Haritha	T.V.S. Sixa Saileiras
26.	20DM1S0901	Dara Thanuja	V. thritha
27.	20DM1S0902	Dova Manasa	D. Mans
28.	20DM1S0905	Para Anuhya	P. Anusha
29.	20DM1S0907	Varaganti Sai Chitra Prathyusha	P. Anuhya
30.	20DM1R0043	Lokku Chandupriya	V. Sai Chira Prathy.
31.	20DM1R0044	Maddiletigadda Penchala Anitha	L' chardepriya

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)

32.	20DM1R0045	Madisetty Kavya	NA PONINA
33.	20DM1R0046	Mahimaluru Suman	Mikavya
34.	20DM1R0047	Mamidala Manaswini	M. Suman
35.	20DM1R0048	Marri Uma	M. Manoquene
36.	20DM1R0049	Mattempati Malathi	M. uma
37.	20DM1R0050	Medida Deeksha	H. Malathy
38.	20DM1R0051	Mohamed Mujahith S	M. Decksha
39.	20DM1R0052	Mondi Harathi	M.S. Mylieth
40.	20DM1R0053	Mottem Sreelatha	M. Havathi
41.	20DM1R0054	Muli Yamini	M. Sreelouthe
42.	20DM1R0055	Muthukuru Dharani	M. Yamen?
43.	20DM1R0056	Nanga Harshitha	M. Bhavan?
44.	20DM1R0057	Narasala Yasoda Krishna	M. Harshitha
45.	20DM1R0058	Naruboyina Kavya	N. Yasada Birishm
46.	20DM1R0059	Navuru Hema Latha	N. Kavya
47.	20DM1R0060	Nelakonda Sai Varshitha	N. hema latha
48.	20DM1R0061	Orugunta Nikhil	N. Sai Warshiths
49.	20DM1R0062	P Bhavana	O. Hikhil
50.	20DM1R0063	Patan Mohammadkhan	P. bhavana
51.	20DM1R0064	Pathipati Meghana	P. Mahamondkhar
52.	20DM1R0065	Peramsetty Kasthuraiah	P. Meghana
53.	20DM1R0066	Perugumi Ramya	P. Karthuraiah
54.	20DM1R0043	Lokku Chandupriya	Promya
55.	20DM1R0044	Maddiletigadda Penchala Anitha	f. Chandypopa
56.	20DM1R0045	Madisetty Kavya	M. Penchala Anite
57.	20DM1R0046	Mahimaluru Suman	Mikavya
58.	20DM1R0047	Mamidala Manaswini	M. Suman
59.	20DM1R0048	Marri Uma	M. Manasuin
60.	18DM1R0023	Gunduboina Sowmya	M-Uma
61.	18DM1R0024	Gunduboina Sree Sai	G. Sreesai



(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: 21.03.2021

PROGRAM REPORT		
Title of the Event	A workshop on regulatory complains for accelerating innovations in research	
Event start date	19.03.2021	
Event end date	19.03.2021	
Resource Person	Mrs. P. Prabhavathi. M.Pharm, Assoc. Professor, Dept of Pharmaceutical Chemistry, Narayana pharmacy college, Nellore. Ph.no: 8897923914 Email: prabhapellakuri@gmail.com	
Organized by	Ratnam Institute of Pharmacy	
Venue	204 Classroom- Ratnam Institute of Pharmacy	

Objective of the Program:

The primary goal of The accelerating innovation is to identify what local government leaders might do to accelerate innovation council-wide. Disseminate and promote this learning to local council.

Topics Covered:

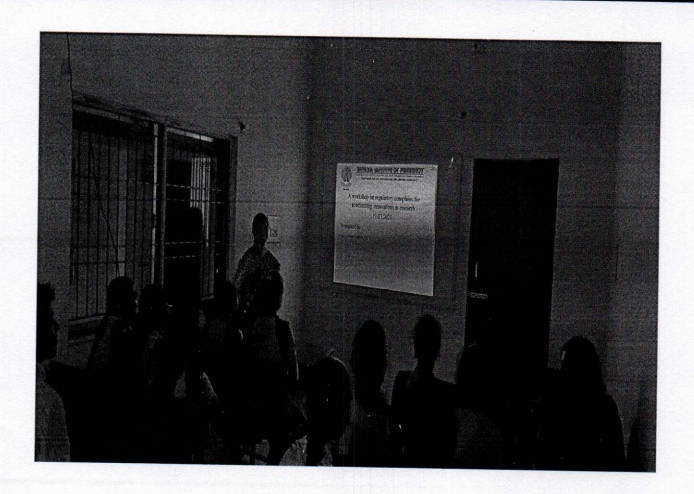
The Function of accelerating innovation

Methodology of accelerating innovation

Management interventions and generative mechanism for innovation speed



(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)



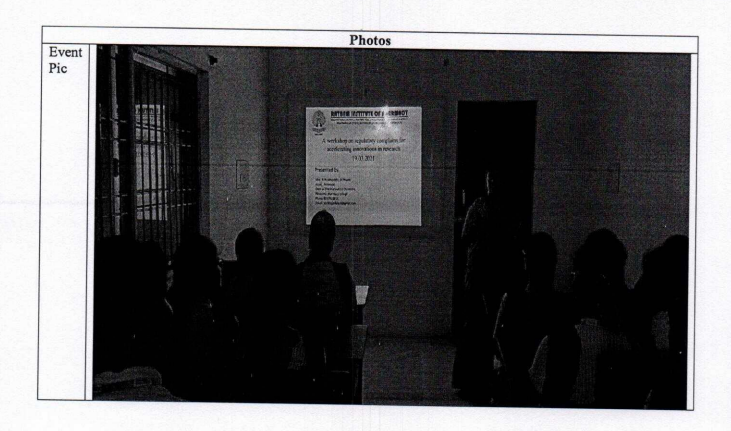
Outcome of the Program:

The participants gained knowledge on regulatory complains for accelerating innovations in research. This innovation was held by Department of Biotecnology (DBT), Central Drugs Standard Control Organisation (CDSCO), Biotechnology Industry Research Assistance Council (BIRAC) and Clinical Development Service Agency (CDSA) organization the event. This workshop aimed to help the innovators to interact with the regulators issues there by facilitating them to seek market authorization.

Radiolabelling Preparation and Testing Services: Experienced radio labelled compounds suppliers, reach out to Moravek. We have licensed expertise in the custom analysis or synthesis of radio-labelled compounds for clinical research. Our experts perform high-quality testing and purification for a wide range of APIs.



(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

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

P. Venugopalaiah

Assoc. Professor

Dept. of Pharmaceutics

Organising Committee

Mr. Hari Bhaskar

Mrs. Bhargavi

A Program on

"A workshop on regulatory complains for accelerating innovations in research"

Program Schedule

19.03.2021



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 The accelerating innovation is to identify what local government leaders might do to accelerate innovation council-wide. Disseminate and promote this learning to local council.

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: 31.03.2021

CIRCULAR

This is to inform that "A seminar on importance of pharmaceutical research in health care sector" by Dr. P. Pratyusha ande, Professor, Dept of pharmaceutics, MIPER, Kurnool. Being organized by Ratnam Institute of Pharmacy, Pidathapolur 06.04.2021. Hence all are requested to register for participating in this programme.

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

Date: 06.04.2021

Time: 11.00 A.M

RATHANDI IIG & WARRED OF OF THE PROPERTY OF TH

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)

LIST OF PARTICIPANTS

Name of the programme: "A seminar on importance of pharmaceutical research in health

Date: 06.04.2021

S.No	ZZ. Z. 110.	Name of the Student	G:
1.	20DM1R0067	PIDUGU THUSHARA	Signature
2.	20DM1R0068	POLISETTY HARSHITHA	P. Thusburg
3.	20DM1R0069	PULA JAYA SRI POOJITHA	P. Harshith
4.	20DM1R0070	SADEPALLI GEETANJALI	P. Toyasmipo
5.	20DM1R0071	SANGEETHAM SUPRAJA	S geethanjali
6.	20DM1R0072	SETTYPALLI DIVYA	SisuPraja
7.	20DM1R0073	SHAIK AFRIN	S. Divya
8.	20DM1R0074	SHAIK AMEER	S. Afrin
9.	20DM1R0075	SHAIK FIRDAAUS TABASSUM	S. AMCES
10.	20DM1R0076	SHAIK MAHABOOB BASHA	S.F. Tabassy
11.	20DM1R0077	SHAIK NAGOOR BABU	S. MAHABOOB
12.	20DM1R0078	SHAIK RESHMA	5- Nagoor babo
13.	20DM1R0079	SHAIK RESHMA	9. Reshma
14.	20DM1R0080	SHAIK SHABANA	S. Reshus
15.	20DM1R0081	SHAIK SUMAYAH	5. Shabana
16.	20DM1R0082	SHAIK TASLEEM	5. SUMayof
17.	20DM1R0083	SIVAKUMAR DAYANA	S. Sun Yait
18.	20DM1R0084	SURYAR	D. Sivakumay
9.	20DM1R0085	SYED SALMAN	R. Surya
20.	20DM1R0086	SYED SHAHISTHA	S. Salman
1.	20DM1R0087	THANDRA THULASI	S: Shatlista
2.	20DM1R0088	THIRAKALA ANUHYA	Thulasi
3.	20DM1R0089	THIRUVAIPATI KANIHA	T-Anuhya
4.	20DM1R0090	THIRUVALLURU LAVANYA	1. Iceniha
5.	20DM1R0043	LOKKU CHANDUPRIYA	T. Lavanya
6.	20DM1R0044	MADDILETIGADDA PENCHALA ANITHA	M. Penchala Anitha
7.	20DM1R0045	MADISETTY KAVYA	10.000
8.	20DM1R0046	MAHIMALURU SUMAN	Mokarya
9.	20DM1R0047	MAMIDALA MANASWINI	M. Soman



(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.	20DM1R0048		11111
31.	20DM1R0049	MATTEMPATI MALATHI	M. Uma
32.	20DM1R0050	MEDIDA DEEKSHA	m. malathi
33.	20DM1R0051	MOHAMED MUJAHITH S	M. Belkstrer
34.	20DM1R0052	MONDI HARATHI	Mujahett
35.	20DM1R0053	MOTTEM SREELATHA	Harathi .M
36.	20DM1R0054	MULI YAMINI	reglate
37.	20DM1R0055	MUTHUKURU DHARANI	Jamen
38.	20DM1R0056	NANGA HARSHITHA	M/o Dhagani
39.	20DM1R0057	NARASALA YASODA KRISHNA	W. Hasslita
40.	20DM1R0058	NARUBOYINA KAVYA	N. Yachoda Krishni
41.	20DM1R0059	NAVURU HEMA LATHA	N. peruge
42.	20DM1R0060	NELAKONDA SAI VARSHITHA	N. Herra Vatha
43.	20DM1R0061	ORUGUNTA NIKHIL	N. Nai Varlite
44.	20DM1R0062	P BHAVANA	O- Nikhil
45.	20DM1R0063	PATAN MOHAMMADKHAN	P. Bhavair
46.	20DM1R0064	PATHIPATI MEGHANA	P. Mohammadkhar
47.	20DM1R0065	PERAMSETTY KASTHURAIAH	P. Meghana
48.	20DM1R0066	PERUGUMI RAMYA	P. Kastwaigh
49.	20DM1R0027	JERRIPOTHU SUJITHA	P. Ranya
50.	20DM1R0028	JONNALAGADDA BHOOMIKA	J. Sulthe
51.	20DM1R0029	JOREPALLI CHANDRIKA	J Bhoomeka
52.	20DM1R0030	KALLURI BEEBIJAN	J. Chandrieka
53.	20DM1R0031	KANDALA HARIKA	K. Bebbiran
54.	20DM1R0032	KARIMELLA VAREESHA	K. Harika
55.	20DM1R0033	KATTINA SOUMYA	K. varecsha
56.	20DM1R0034	KOLUKULURI SIVANI	t. Souvreya
57.	20DM1R0035	KOMPALLI SAI PRAVALLIKA	K° Sivari
58.	20DM1R0036	KONDA SRAVYASREE	C. Scipsavallilla
59.	20DM1R0037	KONDETI NAGA JAYA VARSHINI	10. Stavyasta
60.	20DM1R0038	KONDURU VISWAROOPA	E. Nogo pop vareini
61.	20DM1R0039	KOPPALA LAKSHMAN ADARSH	K. Whindoopa
62.	20DM1R0027	JERRIPOTHU SUJITHA	Kolakshinanadarih



(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: 07.04.2021

	PROGRAM REPORT		
Title of the Event	A seminar on importance of pharmaceutical research in health care		
Event start date	06.04.2021		
Event end date	06.04.2021		
Resource Person	Dr. P. Pratyusha ande, Professor, Dept of pharmaceutics, MIPER, Kurnool, India. Ph.no: 9441214158 Email: pharmapratyu@gmail.com		
Organized by	Ratnam Institute of Pharmacy		
Venue	Seminar Hall II -Ratnam Institute of Pharmacy		

Objective of the Program:

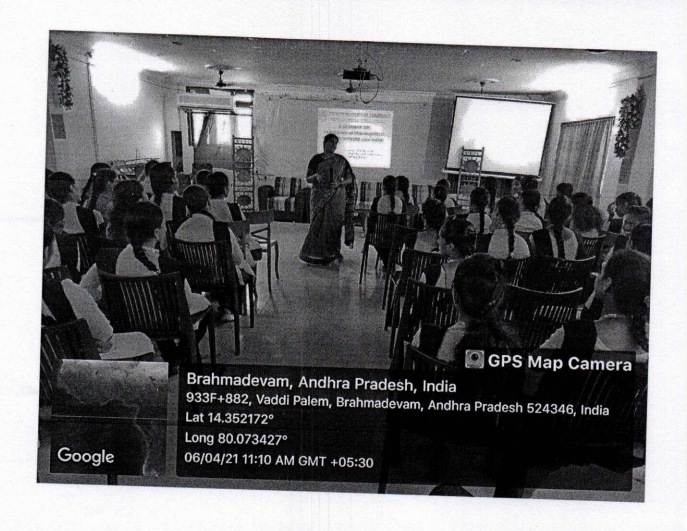
The primary goal of importance of pharmaceutical research in health care sector is focused on quality aspect of medicines and aims to ensure fitness for purpose of medicinal product by analysing and evaluating them as per the quality control standards.

Topics Covered:

The Function of importance of pharmaceutical research in health care sector Emergence and evolution of importance of pharmaceutical research in health care sector Structural theory and its 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)

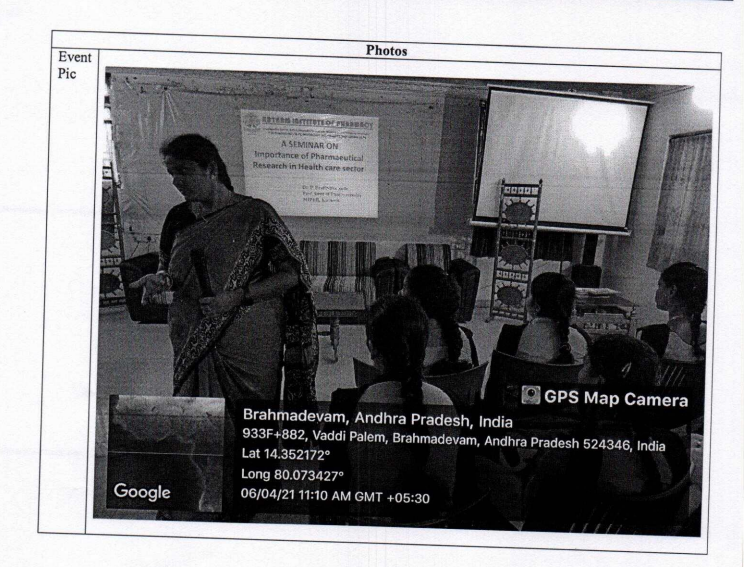


Outcome of the Program:

The participants gained knowledge on the importance of pharmaceutical research in health care sector. It play a key role in pharmaceutical research and development. Compos et al. Some of the advantages that have come from recent innovation in synthetic methods. In particular, they highlight small-molecules catalyst stimulated by visible light, enzymes engineered for versatility beyond their intrinsic functions, and bio- orthogonal reactions to selectively modify proteins for conjugation.



(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

Sri K. Venugopal

Dr. K. Krishna Kishore

Convenor

Dr. M. Gobinath

Principal

Ratnam Institute of Pharmacy

Co Ordinator

Mr.P.Venugopalaiah

Assoc. Professor

Dept. of Pharmaceutics

Organising Committee

Mr. Hari Bhaskar

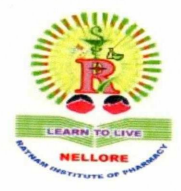
Mrs.Bhargavi

A Program on

"A seminar on importance of pharmaceutical research in health care sector"

Program Schedule

06.04.2021



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, centralised library.

The Institute offering B. Pharmacy, Pharm.D, Pharm D (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 importance of pharmaceutical research in health care sector is focused on quality aspect of medicines and aims to ensure fitness for purpose of medicinal product by analysing and evaluating them as per the quality control standards.

Learning outcome of the Program

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

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

