

PYDAH COLLEGE OF PHARMACY

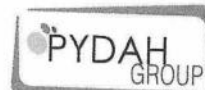
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

List of Seminars/Workshops

A.Y.2022-23

S.No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1.	Research on preparation and In-Vivo and In-Vitro evaluation of Acyclovir floating tablets	25.06.2022	40	Mrs.Sh.Dilshad Associate Professor Sameul Gerge Institute Of Pharmaceutical Sciences, Marakapur,Prakasham Dt Mail-shaikdilshad779@gmail.com Contact No-9177129197
2.	Intellectual property and innovation management in knowledge era	23.07.2022	40	Dr.Y.Suneetha Associate Professor Sameul Gerge Institute Of Pharmaceutical Sciences, Marakapur,Prakasham Dt Mail-yaparthis@gmail.com Contact No-8919306158
3.	Research on screening of skeletal muscle relaxant activity in plant Vicia Faba	27.08.2022	35	Ms.T.Samanvai Assistant Professor Aditya College Of Pharmacy, Surampalem Mail-samnvaireddy85@gmail.com Contact No-9492761669
4.	Research on pharmacovigilance-step towards patient safety	17.09.2022	40	Dr.S.Srinivas Rao Coordinator,RMC,Kakinada Mail-princpharma@pydah.edu.in Contact No-7382251826
5.	Webinar on clinical research and pharmacovigilance	20.09.2022	50	Dr.M.Vamsi Krishna Chief Consultant Siddartha Hospital,Kakinada Mail-princpharma@pydah.edu.in Contact No-7382251826
6.	A Research on new emerging technologies for genetic toxicity	28.10.2022	45	Ms.B.Leena Assistant Professor Anurag College Of Pharmacy,Suryapet Mail-leenaangel127@gmail.com Contact No-9032110116
7.	A Research on super critical fluid technology	19.11.2022	30	Ms.M.Bhagya Sree Assistant Professor Viswanadha Institute Of Pharmaceutical Sciences Mail-bhagyajoga@gmail.com Contact No-7013884208

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

8.	Research on Introduction to drying process and its equipments	17.12.2022	30	Mr.D.Appala Raju Associate Professor Koringa College Of Pharmacy,Korangi Mail-appalaraju.pharma@gmail.com Contact No-7981587374
9.	A Research on dissolution improvement of weakly soluble drugs using hot melt extrusion technology	28.01.2023	30	Mr.B.Kiran Kumar Professor Adarsa College Of Pharmacy Mail-kirankumarburalla@gmail.com Contact No-9912264277
10.	Research on physicochemical study of interaction of watersoluble vitamins with veegum	20.02.2023	35	Mr.M.V.Murali Krishna Associate Professor Nirmala College Of Pharmacy,Kadapa Mail-nagellamurali@gmail.com Contact No-9490134263
11.	A Research on nanoemulsion as vehicle for transdermal patches of Anti-leprotic agents	18.03.2023	42	Dr.P.Bhanuji Rao Associate Professor Sri Venkateswara College Of Pharmacy Srikakulam Email-drbhanuji@gmail.com Contact No-9182655412
12.	Research on assessment of autoimmune risk of PCOS therapy	27.04.2023	35	Ms.Devi Sowjanya Associate Professor Adarsa College Of Pharmacy, Kothapalli,Gokavaram Mail-lucksouj@gmail.com Contact No-9542931119
13.	A Research on artificial intelligence	20.05.2023	40	Mr.K.Raveendra Babu Assistant Professor Anurag College Of Pharmacy,Suryapet Mail-ravipharma36@gmail.com Contact No-9959212028




Principal

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 18-06-2022

CIRCULAR

This is informed that “**Research on Preparation and In-Vivo and In-Vitro Evaluation of Acyclovir Floating Tablets**” by Mrs. Sh. Dilshad, Associate Professor, Samuel George Institute of Pharmaceutical sciences, Markapur, Prakasam District which is being organized by our Pydah College of Pharmacy on 25-06-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA



Copy to

IQAC

OFFICE

REGISTRATION FORM

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

~~B. SRAVANA SREE~~

Signature

Application to be submitted to
Coordinator in the above format along
with a copy of the registration form.

-: Resource Person :-

Mrs. Sh. Dilshad

Associate Professor

Samuel George Institute of Pharmaceutical Science,
Markapur.

Email ID: shaikdilshad779@gmail.com

Contact No: 9177129197

LAST DATE TO
REGISTRATION
23.06.2022

PROGRAM COMMITTEE

CHIEF PATRON

SRI. PYDAH SATYA SRIRAM

Secretary
Pydah College of Pharmacy

PATRON

DR. T.K.V. KESAVA RAO

Professor & Principal
Pydah College of Pharmacy

CONVENER

DR. CH. PRASAD

Professor, Pharmaceutical chemistry
Pydah College of Pharmacy

CO-CONVENER

Asst. Professor Pharmaceutical chemistry
Pydah College of Pharmacy

COORDINATOR

A. VENKATESWARA RAO

Associate Professor, Pharmacognosy
Pydah College of Pharmacy

-: Address for Communication :-

A. VENKATESWARA RAO

Coordinator, Associate Professor
Pharmacognosy

Email ID: venkat.adapa501@gmail.com

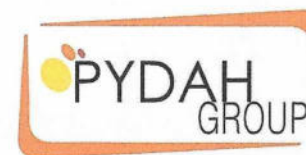
Contact No: 9492461803

**"Research on Preparation
and In-vivo and In-vitro evaluation of Acyclovir
Floating Tablets"**

Programme schedule

25.06.2022

Organized by:



Education & Beyond.

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy - 4 Years
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVES OF THE PROGRAMME

Preparing and evaluating Acyclovir floating tablets is to develop a dosage form that can float in the stomach for an extended period of time, leading to improved drug bioavailability, reduced dosing frequency and enhanced therapeutic efficacy.

The in-vitro evaluation of the floating tablets includes tests such as the determination of the tablet's physical and chemical properties, such as weight, thickness, and hardness, disintegration time and drug release profile in simulated gastric fluid. The in-vivo evaluation of the floating tablets involves testing the pharmacokinetic parameters, such as C_{max} , T_{max} , AUC and elimination half-life in animal or human subjects.

OUTCOME OF THE PROGRAMME

The preparation and evaluation of Acyclovir floating tablets can lead to the development of a safe and effective dosage form that can improve patient compliance, therapeutic outcomes, and quality of life.

TOPICS OF THE PROGRAMME

- ◆ Formulation development
- ◆ Floating mechanism
- ◆ In-vitro evaluation
- ◆ In-vivo evaluation
- ◆ Pharmacokinetic analysis
- ◆ Safety and efficacy
- ◆ Comparison with conventional


PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

For any Queries
Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

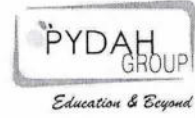
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 25-06-2022

Name of the Program: Research on Preparation and In-Vivo and In-Vitro Evaluation of Acyclovir Floating Tablets.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	AINAPURAPU RAJESH	620159801001	B.Pharm III Year	A. Rajesh
2)	ALLU GIRIDHAR	620159801002	B.Pharm III Year	A. Giridhar
3)	BATCHALI SONI	620159801003	B.Pharm III Year	B. Soni
4)	B. SWARNA LATHA	620159801004	B.Pharm III Year	B. Latha
5)	B. MANIMANTH	620159801005	B.Pharm III Year	Manimanth
6)	BONAM BHAVYA YESASWINI ANUHYA	620159801006	B.Pharm III Year	B. Anuhya
7)	B. JAGANNADHAM	620159801008	B.Pharm III Year	Jagannadham
8)	CH DEVI SRI HARSHA	620159801009	B.Pharm III Year	ch. D. S. Harsha
9)	CHINTALAPUDI VARSHINI SAI TEJA	620159801011	B.Pharm III Year	Teja
10)	CHIRIKI V L G VISHNU PRIYA	620159801012	B.Pharm III Year	Priya
11)	CHODE LILLY GRACE	620159801014	B.Pharm III Year	C. Grace
12)	DANDUMENU SANTOSH KUMAR	620159801015	B.Pharm III Year	Santosh Kumar
13)	DANGETI CHANDINI	620159801016	B.Pharm III Year	D. Chandini
14)	D. JYOTHI SRI CHANDRA PRABHA	620159801017	B.Pharm III Year	D. Prabha
15)	DEVISETTI NAVYA SRI LATHA	620159801018	B.Pharm III Year	Navya Sri Latha
16)	DODDIPATLA PAVAN	620159801019	B.Pharm III Year	D. Pavan
17)	DOMMETI SRILEKHA	620159801020	B.Pharm III Year	D. Srilekha
18)	DUMPALA SRAVAN KUMAR	620159801022	B.Pharm III Year	D. Kumar

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



19)	GALIDEVARA AKHILA	620159801023	B.Pharm III Year	G. Akhila
20)	GUTTULA PUSPHA RADHA RANI	620159801024	B.Pharm III Year	Pushpa Rani
21)	GUTTULA VISHNU ADITYA KUMAR	620159801025	B.Pharm III Year	G. Kumar
22)	ILLA VENU MOUNIKA	620159801026	B.Pharm III Year	I. V. Mounika
23)	JAGU BHULAKSHMI	620159801027	B.Pharm III Year	Bhulakshmi
24)	JANIPALLI ANUSHA	620159801028	B.Pharm III Year	Anusha
25)	JUTTUKA VIJAY	620159801029	B.Pharm III Year	J. Vijay
26)	KALAVALA SANTHI	620159801030	B.Pharm III Year	K. Santhi
27)	KALLA DIVYA NAGA LALITHA BHISRI	620159801031	B.Pharm III Year	K. Lalitha
28)	K. SATYA PRIYANKA	620159801033	B.Pharm III Year	Priyanka
29)	KANDALA PADMA	620159801034	B.Pharm III Year	Padma
30)	KANDULA ABHIRAM	620159801035	B.Pharm III Year	K. Abhiram
31)	KARUKU SATISH	620159801036	B.Pharm III Year	K. Satish
32)	KASAGANI DIVYA	620159801037	B.Pharm III Year	K. Divya
33)	K. VAHILA	620159801038	B.Pharm III Year	K. Vahila
34)	KOLLATI SONIYA	620159801039	B.Pharm III Year	Soniya
35)	KONA SAI PRIYA	620159801040	B.Pharm III Year	K. Priya
36)	K. NAVYA DURGA SRI	620159801041	B.Pharm III Year	Navya Sri
37)	K. SAI MOUNIKA	620159801042	B.Pharm III Year	K. Mounika
38)	KOTA SRIVALLI MAHALAKSHMI	620159801043	B.Pharm III Year	K. Mahalakshmi
39)	KOTI SUNITHA	620159801044	B.Pharm III Year	K. Sunitha
40)	KOVVURI JAI SURYA VAMSI REDDY	620159801045	B.Pharm III Year	Jai Surya


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 27.06.2022

Program Report

Name of the Event:	Research on Preparation and In-Vivo and In-Vitro Evaluation of Acyclovir Floating Tablets
Resource Person	Mrs. Sh. Dilshad, Associate Professor, Samuel George Institute of Pharmaceutical sciences, Markapur Prakasam District.
Date of Activity	25-06-2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

Preparing and evaluating Acyclovir floating tablets is to develop a dosage form that can float in the stomach for an extended period of time, leading to improved drug bioavailability, reduced dosing frequency and enhanced therapeutic efficacy.

The in-vitro evaluation of the floating tablets includes tests such as the determination of the tablets physical and chemical properties, such as weight, thickness, hardness, disintegration time and drug release profile in simulated gastric fluid. The in-vivo evaluation of the floating tablets involves testing the pharmacokinetic parameters, such as C_{max}, T_{max}, AUC and elimination half-life in animal or human subjects.

Topic covered:

- ✓ Formulation development
- ✓ Floating mechanism
- ✓ In-vitro evaluation
- ✓ In-vivo evaluation
- ✓ Pharmacokinetic analysis
- ✓ Safety and efficacy
- ✓ Comparison with conventional dosage forms patent issues


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

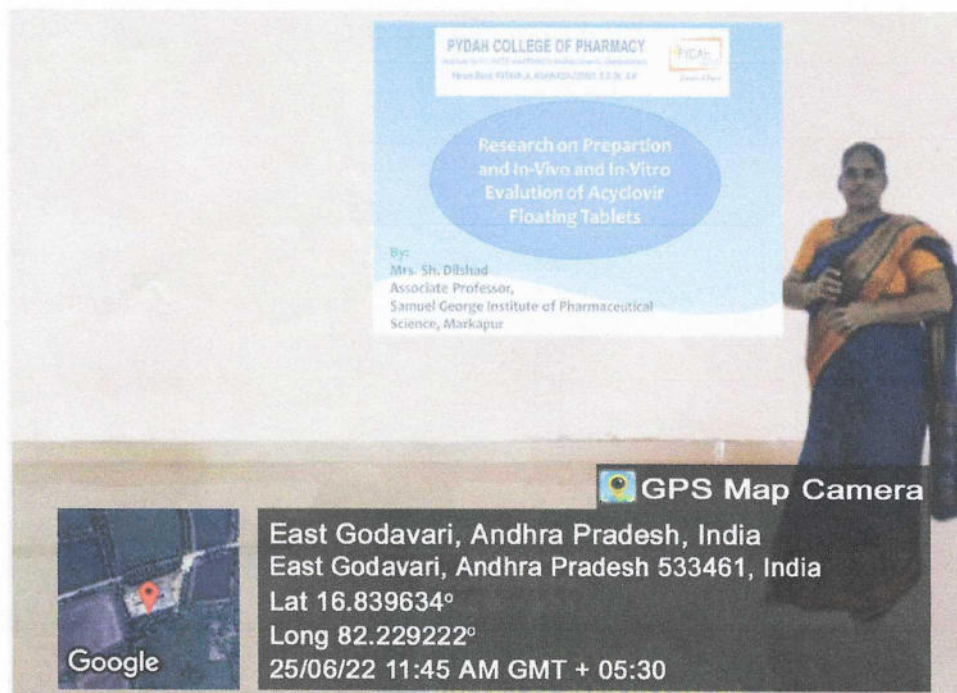
website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

The preparation and evaluation of Acyclovir floating tablets can lead to the development of a safe and effective dosage form that can improve patient compliance, therapeutic outcomes and quality of life.



Students and faculties have participated in the seminar of **Research on Preparation and In-Vivo and In-Vitro Evaluation of Acyclovir Floating Tablets** on 25-06-2022.

C. Sreenivas
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date:16-07-2022

CIRCULAR

This is informed that “Intellectual Property and Innovation management in Knowledge Era” by Dr. Y. Suneetha, Associate Professor, Samuel George Institute of Pharmaceutical sciences, Markapur, Prakasam District which is being organized by our Pydah College of Pharmacy on 23-07-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA



Copy to

IQAC

OFFICE

REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

Mobile No:.....

Email:.....

Signature

Application to be submitted to
Coordinator in the above format along
with a copy of the registration form.

-: Resource Person :-

Dr. Y. Sunitha

Associate Professor

Samuel George Institute of Pharmaceutical Science

Markapur, Prakasam Dt.

Email ID:yaparthis@gmail.com

Contact No: 8919306158

*Last Date to
Registration*
21.07.2022

PROGRAMME COMMITTEE:

CHIEF PATRON

Sri.Pyдах Satya Sriram

Chairman
Pyдах College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pyдах College of Pharmacy

CONVENER

Dr.Ch. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

V. Abhinava Sri

Asst. Professor
Pharmaceutics

COORDINATOR

A. Venkateswara Rao

Associate Professor
Pharmacognosy

-: Address for Communication :-

A. Venkateswara Rao

Associate Professor
Pharmacognosy

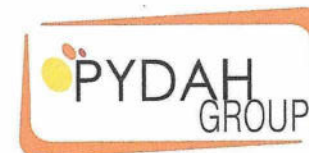
Email ID:venkat.adapa@gmail.com

Contact No: 9492461803

"INTELLECTUAL PROPERTY AND INNOVATION MANAGEMENT"

Programme schedule
23.07.2022

Organized by :



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University,VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dist, A.P.



PRINCIPAL
Pyдах College of Pharmacy
PATAVALA, KAKINADA

Venue : Seminar Hall :-

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
Pharmaceutics
Pharmaceutical Analysis
Pharmaceutical Q.A
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of intellectual property (IP) and innovation management in the knowledge era is to effectively protect, leverage and capitalize on intellectual property assets to foster innovation and create competitive advantages in a rapidly evolving knowledge-based economy. This field encompasses a wide range of topics and strategies that help organizations navigate the complexities of IP and innovation in today's globalized, digital and interconnected world.

OUTCOME OF THE PROGRAMME

- The outcomes of effective intellectual property and innovation management in the knowledge era extend beyond financial gains and encompass broader societal benefits including technological advancement, job creation and the advancement of knowledge for the betterment of society. Organizations that excel in this domain are well-positioned to navigate the challenges and opportunities of the knowledge-based economy. These outcomes contribute to fostering innovation, protecting intellectual assets and driving economic growth.

TOPICS OF THE PROGRAMME

- ☆ IP protection and strategies
- ☆ IP valuation
- ☆ IP Innovation cultivation
- ☆ IP licensing and commercialization
- ☆ IP enforcement
- ☆ IP portfolio management
- ☆ Global IP management
- ☆ Intellectual property strategy alignment

For any Queries Contact:
princpharma@pydah.edu.in

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

PYDAH COLLEGE OF PHARMACY

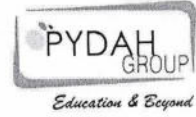
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 23-07-2022

Name of the Program: Intellectual Property and Innovation management in Knowledge Era.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	MALLADI GANGA INDU	619159801040	B.Pharm IV Year	M. Ganga Indu.
2)	MEDIBOIYANA N S D V MURALI SATYANARAYANA	619159801041	B.Pharm IV Year	M. Satyanarayana
3)	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	M. Ali
4)	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	M. Roja
5)	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	Rohitha
6)	PADAM SAI SRAVANTHI	619159801046	B.Pharm IV Year	P. Sravanthi
7)	PAMU SUNANDA	619159801048	B.Pharm IV Year	Sundana
8)	PENKE BHAVYA	619159801049	B.Pharm IV Year	P. Bhavya
9)	POTHURI JAHNAVI	619159801050	B.Pharm IV Year	Jahnavi
10)	RAJULAPUDI NAGA VENKATA SAI DURGA SIRISHA	619159801053	B.Pharm IV Year	R. Sirisha
11)	RAYUDU DEVI	619159801054	B.Pharm IV Year	R. Devi
12)	REDDY SIVAKUMAR	619159801055	B.Pharm IV Year	Sivakumar
13)	SAKUMALLA HEMA CHANDRA RAMA SATISH	619159801056	B.Pharm IV Year	S. Satish
14)	SAMPATHIRAO SRUTHI RANI	619159801057	B.Pharm IV Year	S. Rani
15)	SEELAM SRI VENKATA SATYAM	619159801058	B.Pharm IV Year	S. Venkata Satyam

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



16)	SIRRA CHANDRA SRI	619159801059	B.Pharm IV Year	Chandea Sri
17)	SNEHA SUPRAJA D	619159801060	B.Pharm IV Year	S. Suprajada
18)	TALATAM VAISHNAVI DEVI	619159801061	B.Pharm IV Year	Vaishnavi
19)	TEKUMUDI SRI KANAKA MAHA LAKSHMI	619159801062	B.Pharm IV Year	P. Lakshmi
20)	THUMU BHAVA KRISHNA SAI	619159801063	B.Pharm IV Year	T. Sai
21)	THURRE KONDAMMA	619159801064	B.Pharm IV Year	P. Kondamma
22)	VADLAMANATI LAVANYA	619159801065	B.Pharm IV Year	Lavanya
23)	VALLU SAI SURESH	619159801066	B.Pharm IV Year	V. Suresh
24)	VANAPALLI ASHA LATHA	619159801067	B.Pharm IV Year	V. Latha
25)	VANTAPATI INDUMATI RAMYA	619159801068	B.Pharm IV Year	Ranya
26)	VASAMSETTI AMANI	619159801069	B.Pharm IV Year	V. Amani
27)	VASAMSETTI BHAGYA SRI	619159801070	B.Pharm IV Year	V. Bhagya Sri
28)	VOLETI BHAGYA SIRISHA	619159801072	B.Pharm IV Year	V. Sirisha
29)	YARLAGADDA MAHESH	619159801073	B.Pharm IV Year	Y. Mahesh
30)	YELLABILLI MOUNIKA	619159801074	B.Pharm IV Year	Y. Mounika
31)	CHEEKATLA SATYA SAI AMRUTHA	619159801010	B.Pharm IV Year	A. Amrutha
32)	CHODISETTI SWATHI	619159801011	B.Pharm IV Year	Ch. Swathi
33)	DUMBERI SOMESH KUMAR	619159801012	B.Pharm IV Year	D. Kumar
34)	EERLA VENKATA NAGA DEVI	619159801013	B.Pharm IV Year	E. Nagachini

PYDAH COLLEGE OF PHARMACY

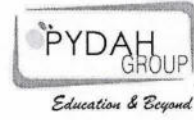
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



35)	ERELLI SNEHA	619159801014	B.Pharm IV Year	<i>E. Sneha</i>
36)	GANTI RAMJI	619159801015	B.Pharm IV Year	<i>G. Ramji</i>
37)	GEDDAM BHARGAVI	619159801016	B.Pharm IV Year	<i>G. Bhargavi</i>
38)	GEDDAM PAVAN KIRAN	619159801017	B.Pharm IV Year	<i>G. Kiran</i>
39)	GOLLAPALLI PRIYANKA	619159801018	B.Pharm IV Year	<i>G. Priyanka</i>
40)	GORLI NANDINI DEVI	619159801019	B.Pharm IV Year	<i>G. Devi</i>

Coorced
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 25.07.2022

Program Report

Name of the Event:	Intellectual Property and Innovation management in Knowledge Era
Resource Person	Dr. Y. Suneetha, Associate Professor, Samuel George Institute of Pharmaceutical sciences, Markapur, Prakasam District
Date of Activity	23-07-2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

The objective of Intellectual property (IP) and innovation management in the knowledge era is to effectively protect, leverage and capitalize on intellectual property assets to foster innovation and create competitive advantages in a rapidly evolving knowledge-based economy. This field encompasses a wide range of topics and strategies that help organizations navigate the complexities of IP and innovation in today's globalized, digital and interconnected world.

Topic covered:

- ✓ IP protection and strategies
- ✓ IP valuation
- ✓ Innovation cultivation
- ✓ IP licensing and commercialization
- ✓ IP enforcement
- ✓ IP portfolio management
- ✓ Global IP management
- ✓ Intellectual property strategy alignment.


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

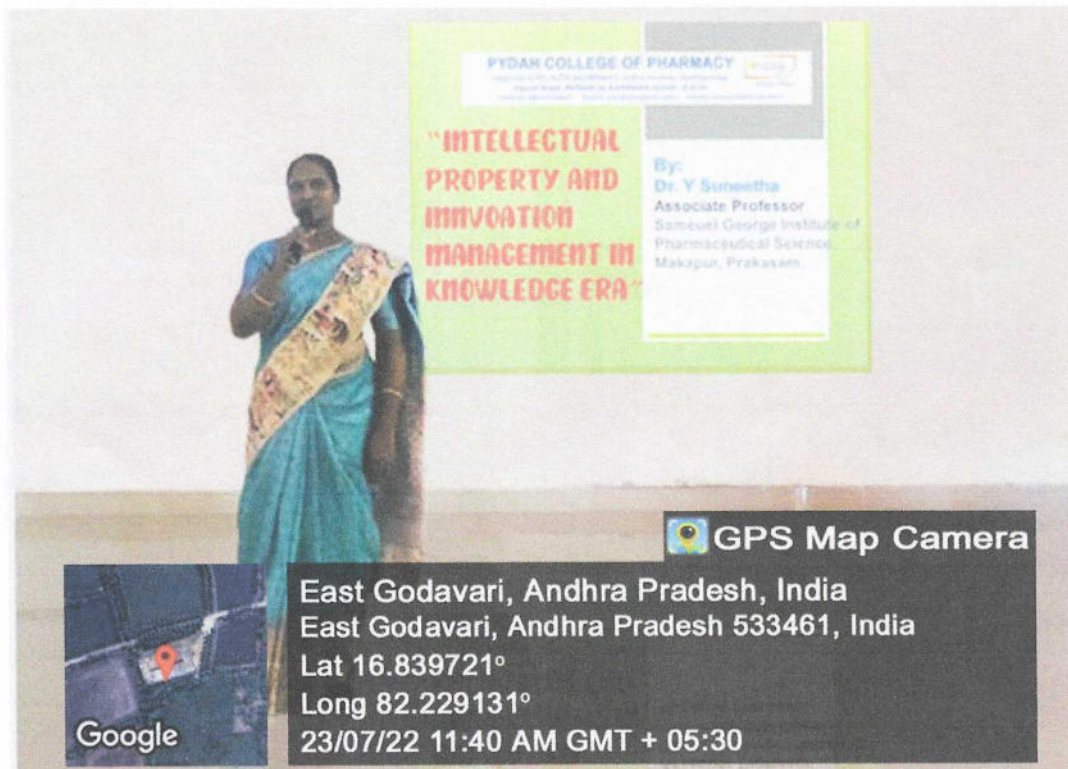
website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

The outcomes of effective intellectual property and innovation management in the knowledge era extend beyond financial gains and encompass broader societal benefits, including technological advancement, job creation and the advancement of knowledge for the betterment of society. Organizations that excel in this domain are well-positioned to navigate the challenges and opportunities of the knowledge-based economy. These outcomes contribute to fostering innovation, protecting intellectual assets and driving economic growth.



Students and faculties have participated in the seminar on **Intellectual Property and Innovation management in Knowledge Era** on 23-07-2022.

Suneetha
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 22-08-2022

CIRCULAR

This is informed that “Research on Screening of Skeletal muscle relaxant activity of plant Vicia Faba” by Ms. T.Samanvai, Assistant Professor in Aditya college of Pharmacy, Surampalem which is being organized by our Pydah College of Pharmacy on 27-08-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 01.30 PM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE



REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to be submitted to
Coordinator in the above format along
with a copy of the registration form.

Resourason Person :

Ms. T. Samanvai

Asst. Professor

Aditya College of Pharmacy, Surampalem

Email ID:samanvaireddy85@gmail.com

Contact No: 9492761669

**LAST DATE TO
REGISTRATION :
25.08.2022**

PROGRAM COMMITTEE:

CHIEF PATRON

Sri. Pydah Satya Sriram

Secretary
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor and Principal
Pydah College of Pharmacy

CONVENOR

Dr. Ch. Prasad

Professor, Pharmaceutical chemistry
Pydah College of Pharmacy

CO - CONVENOR

V. Abhinava Sri

Asst. Professor, Pharmaceutics
Pydah College of Pharmacy

COORDINATOR

A. Venkateswara Rao

Associate Professor, Pharmacognosy
Pydah College of Pharmacy

Address for communication:

A. Venkateswara Rao

Coordinator, Associate Professor
Pharmacognosy

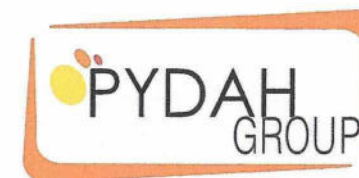
Email ID:venkat.adapa501@gmail.com

Contact No: 9492461803

**"RESEARCH
ON SCREENING OF SKELETAL
MUSCLE RELAXANT
ACTIVITY OF PLANT VICIA FABA"**

Programme schedule
27.08.2022

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G.Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G.Dist, A.P.

About College :-

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy - 4 Years
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm D
- Pharm D (PB)

Objectives of the Programme :-

Screening the skeletal muscle relaxant activity of the plant *Vicia Faba* is to determine whether the plant has any potential to produce skeletal muscle relaxation effects. This screening is done to identify potential new sources of drugs for the treatment of muscle spasms and related conditions. It is to determine whether the plant contains any compounds that can produce similar effects to the existing skeletal muscle relaxants. If the screening is successful, further studies can be conducted to isolate and identify the active compounds and evaluate their pharmacological properties and safety profile.

Outcome of the Programme :-

The screening of skeletal muscle relaxant activity of plant *Vinca Faba* may lead to the identification of new compounds for the treatment of muscle spasms and related conditions, as well as provide insights into the mechanism of action and pharmacological properties of these compounds.

Topics of the Programme:-

- * Plant selection and preparation
- * In vitro screening methods
- * In vivo screening methods
- * calculation of IC50 values and the analysis of dose-response curves
- * Mechanism of action
- * Pharmacological properties

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

For any Queries
Contact:
pydah @gmail.com

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 27.08.2022

Name of the Program: Research on Screening of Skeletal muscle relaxant activity of plant Vicia Faba.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	MEDICHARLA PREMAKUMARI	620159801053	B.Pharm III Year	M. Kumari
2)	MEDISETTI JYOTHI	620159801054	B.Pharm III Year	M. Jyothi
3)	MEER KOUNAIN FATHIMA	620159801056	B.Pharm III Year	M. Fathima
4)	MEKALA DURGA	620159801057	B.Pharm III Year	M. Durga
5)	MEKALA NAGINI	620159801058	B.Pharm III Year	M. Nagini
6)	MOKANA VINEELA	620159801060	B.Pharm III Year	M. Vineela
7)	MULIKI TEJA	620159801061	B.Pharm III Year	M. Teja
8)	MUNGANDA VENKATA PRASANNA	620159801062	B.Pharm III Year	M.V. Prasanna
9)	MUTYALA MOUNIKA CHOWDARY	620159801063	B.Pharm III Year	M. Choudary
10)	NAIDU YASNA SRI SUBHARAO	620159801064	B.Pharm III Year	N. Yasna Sri
11)	NAKKA RENUKA DEEPTHI	620159801065	B.Pharm III Year	N. Renuka
12)	NANDIPATI HAMSA REKHA	620159801066	B.Pharm III Year	N. Rekha
13)	NEMANI ANIL KUMAR	620159801067	B.Pharm III Year	N. Anilkumar
14)	NUVVULA JAYA SRI CHANDRA LATHA	620159801068	B.Pharm III Year	N. Latha
15)	PABBINEEDI SUPRIYA	620159801069	B.Pharm III Year	P. Supriya
16)	PANGI CHAITANYA	620159801070	B.Pharm III Year	P. Chaitanya

PYDAH COLLEGE OF PHARMACY

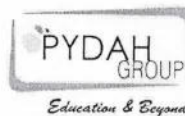
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



17)	PATNALA GAYATHRI RATHNA SUNDARI	620159801071	B.Pharm III Year	P. Sundari
18)	PATNALA SRI RAMYA	620159801072	B.Pharm III Year	P. Ramya
19)	PENKE LAVANYA	620159801073	B.Pharm III Year	P. Lavanya
20)	PENTA NAGA DURGA SATYAVATHI	620159801074	B.Pharm III Year	P. Durga
21)	PENUPOTHU EMA SREE	620159801075	B.Pharm III Year	P. Sree
22)	PETTA UMA BHARATHI	620159801076	B.Pharm III Year	P. Bharathi
23)	PINNINTI VIDYA SAGAR	620159801077	B.Pharm III Year	P. Sagar
24)	PIPPALLA BINDUSRI	620159801078	B.Pharm III Year	P. Bindu Sairi
25)	PITANI VYSHNAVI	620159801079	B.Pharm III Year	P. Vyshnavi
26)	POLAMRI SAHITHI	620159801080	B.Pharm III Year	P. Sahithi
27)	PONNAGANTI SATYA SRI	620159801081	B.Pharm III Year	P. Satya
28)	PULAGAM VEERA DURGA AKHILA	620159801082	B.Pharm III Year	P. Akhila
29)	REDDY SATYA MADHURI	620159801083	B.Pharm III Year	P. Satya
30)	SABBAVARAPU JAYA SURYA	620159801084	B.Pharm III Year	S. Surya
31)	SAVARAPU SAKSHI	620159801085	B.Pharm III Year	S. Sakshi
32)	SEERAM PRANEETHA	620159801086	B.Pharm III Year	S. Praneetha
33)	TADELA URMILA	620159801087	B.Pharm III Year	T. Urmila
34)	TELAGANI NANDINI DEVI	620159801088	B.Pharm III Year	T. Devi
35)	TELU CHANDRIKAMALA	620159801089	B.Pharm III Year	T. Chandrikamala

Program Coordinator

PYDAH COLLEGE OF PHARMACY

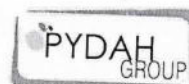
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 29.08.2022

Program Report

Name of the Event:	Research on Screening of Skeletal muscle relaxant activity of plant Vicia Faba
Resource Person	Ms. T.Samanvai, Assistant Professor in Aditya college of Pharmacy, Surampalem
Date of Activity	27.08.2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

Screening the skeletal muscle relaxant activity of the plant Vicia Faba is to determine whether the plant has any potential to produce skeletal muscle relaxation effects. This screening is done to identify potential new sources of drugs for the treatment of muscle spasms and related conditions. It is to determine whether the plant contains any compounds that can produce similar effects to the existing skeletal muscle relaxants. If the screening is successful, further studies can be conducted to isolate and identify the active compounds and evaluate their pharmacological properties and safety profile.

Topic covered:

- ✓ Plant selection and preparation
- ✓ In vitro screening methods
- ✓ In vivo screening methods
- ✓ calculation of IC50 values and the analysis of dose-response curves.
- ✓ Mechanism of action
- ✓ Pharmacological properties


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

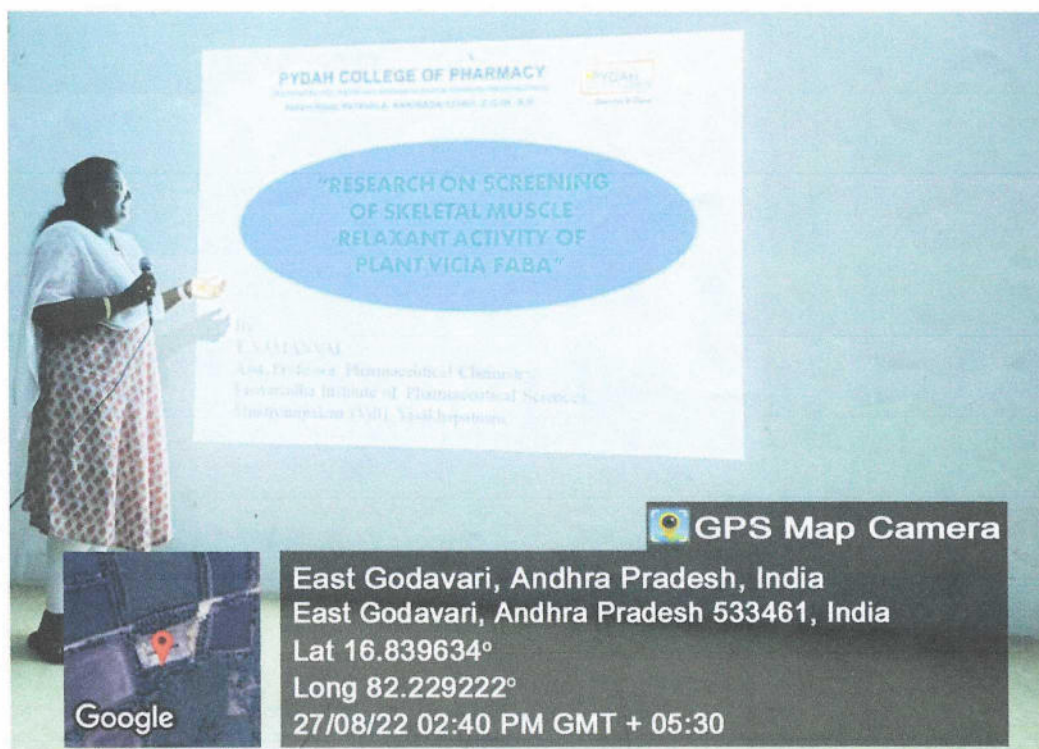
website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

The screening of skeletal muscle relaxant activity of plant *Vinca Faba* may lead to the identification of new compounds for the treatment of muscle spasms and related conditions, as well as provide insights into the mechanism of action and pharmacological properties of these compounds.



Students and faculties have participated in the seminar of **Research on Screening of Skeletal muscle relaxant activity of plant *Vicia Faba*** on 27.08.2022.

C. Aniket
Program Coordinator

PYDAH COLLEGE OF PHARMACY

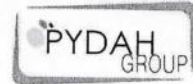
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 10-09-2022

CIRCULAR

This is informed that “**Research on Pharmacovigilance – step towards patient safety**” by **Dr. R. Srinivas Rao, Co-ordinator of RMC, Kakinada** which is being organized by our Pydah College of Pharmacy on 17-09-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM



Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE

REGISTRATION FORM:

Name:.....
Date of Birth:.....
Designation:.....
Institution:.....
Address for Communication:
.....
.....
Mobile No:.....
Email:.....

Signature

Application to be submitted to online in the above format along with the scanned copy of the registration form.

RESOURASON PERSON :

Dr. R. Srinivas Rao

Coordinator

R.M.C, Kakinada.

Email ID : princpharma@pydah.edu.in

Contact No: 7382251826

Last Date to Registration 15-09-22

PROGRAMME COMMITTEE

CHIEF PATRON

Sri. Pydah Satya Prasad

Chairman
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor, Pharmaceutical chemistry
Pydah College of Pharmacy

CONVENER

Dr. Ch. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

V. Abhinava Sri

Asst. Professor
Pharmaceutics

COORDINATOR

A. Venkateswara Rao

Coordinator, Associate Professor
Pharmacognosy

A. Venkat

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

Address for Comunication

A. Venkateswara Rao

Coordinator, Associate Professor

Pharmacognosy.

Email ID : venkat.adapa501@gmail.com

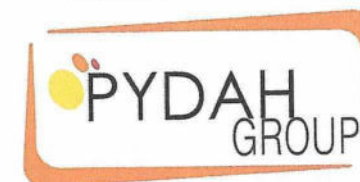
Contact No: 9492461803

"RESEARCH ON PHARMACOVIGILANCE - STEP TOWARDS PATIENT SAFETY"

Programme schedule

17.09.2022

ORGANIZED BY:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G.Dist, A.P.



VENUE : SEMINAR HALL

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G.Dist, A.P.

ABOUT THE COLLEGE :

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

COURSES OFFERED

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME :

Pharmacovigilance is to ensure the safety of patients by monitoring the safety and efficacy of drugs throughout their lifecycle, from preclinical testing to post-marketing surveillance. Pharmacovigilance is a critical aspect of healthcare that aims to identify and minimize the risks associated with the use of drugs. The objective of pharmacovigilance is to detect, assess, understand and prevent adverse drug reactions (ADRs) or any other drug-related problems.

TOPICS OF THE PROGRAMME :

- ★ Overview of pharmacovigilance
- ★ Regulatory framework
- ★ Adverse drug reactions
- ★ Signal detection and management
- ★ Risk management plans
- ★ Pharmacoepidemiology
- ★ Adherence to pharmacovigilance principles

OUT COME OF THE PROGRAMME :

Pharmacovigilance activities contribute to ensuring patient safety by identifying and managing potential safety concerns associated with the use of drugs. The data collected through pharmacovigilance activities can also lead to changes in drug labeling, dosing, or restrictions on use, resulting in improved drug safety for patients.



PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 17.09.2022

Name of the Program: Research on Pharmacovigilance – step towards patient safety.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ADAPA RAMYA	619159801001	B.Pharm IV Year	A. Ramya
2)	AITHABATHULA SIRI VENNELA	619159801002	B.Pharm IV Year	A. Vennela
3)	ANGADI PUSHPA VIJAYA LATHA	619159801003	B.Pharm IV Year	Ar. Latha
4)	BAGGU ANITHA	619159801004	B.Pharm IV Year	Anitha
5)	BALE HARISH	619159801005	B.Pharm IV Year	B. Harish
6)	BANGARU JAYA MADHURI	619159801006	B.Pharm IV Year	Jaya madhuri
7)	BATNALA ANITHA SREE	619159801007	B.Pharm IV Year	B. Anitha Sree
8)	BOJA KUSUMA KUMARI	619159801008	B.Pharm IV Year	Kusumi
9)	BOLINENI VENKAT ANVESH	619159801009	B.Pharm IV Year	Anvesh
10)	CHEEKATLA SATYA SAI AMRUTHA	619159801010	B.Pharm IV Year	C. Amrutha
11)	CHODISETTI SWATHI	619159801011	B.Pharm IV Year	C. Swathi
12)	DUMBERI SOMESH KUMAR	619159801012	B.Pharm IV Year	Somesh Kumar
13)	EERLA VENKATA NAGA DEVI	619159801013	B.Pharm IV Year	E. Devi
14)	ERELLI SNEHA	619159801014	B.Pharm IV Year	E. Sneha
15)	GANTI RAMJI	619159801015	B.Pharm IV Year	G. Ramji
16)	GEDDAM BHARGAVI	619159801016	B.Pharm IV Year	G. Bhargavi
17)	GEDDAM PAVAN KIRAN	619159801017	B.Pharm IV Year	Pavan Kiran

PYDAH COLLEGE OF PHARMACY

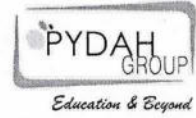
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



18)	GOLLAPALLI PRIYANKA	619159801018	B.Pharm IV Year	Priyanka
19)	GORLI NANDINI DEVI	619159801019	B.Pharm IV Year	G. Devi
20)	GORRELA NAGA LAXMI JYOTHI	619159801020	B.Pharm IV Year	G. jyothi
21)	GUDALA GOWRI SANDHYA	619159801021	B.Pharm IV Year	G. Sandhya
22)	GUNDUMENU SURESH	619159801022	B.Pharm IV Year	G. Suresh
23)	JAGATHA KAVYA SRI	619159801023	B.Pharm IV Year	Kavya
24)	KADALI MOULIKA LAKSHMI	619159801024	B.Pharm IV Year	K. Lakshmi
25)	KAMIDI ANIL REDDY	619159801025	B.Pharm IV Year	K. A. Reddy
26)	KAMUJU KEERTHI	619159801026	B.Pharm IV Year	K. Keerthi
27)	KANAPARTHI SUDHA MADHURI	619159801027	B.Pharm IV Year	K. Madhuri
28)	KARRI CHEMMA RAJU	619159801028	B.Pharm IV Year	Raju
29)	KASUKURTHI SAI TEJASWINI	619159801029	B.Pharm IV Year	K. Dejavaini
30)	KEDARISETTI SATYASAI	619159801030	B.Pharm IV Year	K. Satyasei
31)	KESANKURTHI ANKITHA	619159801031	B.Pharm IV Year	Ankitha
32)	KOLAPALLI K S DURGA NAGA SRUJANA	619159801032	B.Pharm IV Year	K. Sujana
33)	KOPPISETTI RAMYA SRI	619159801033	B.Pharm IV Year	K. Ramya Sri
34)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm IV Year	Sasi Mrudula
35)	KOYYANA KRISHNANJALI	619159801035	B.Pharm IV Year	K. Krishnanjali

PYDAH COLLEGE OF PHARMACY

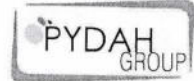
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

36)	KUDELLI SANJEEV KUMAR	619159801036	B.Pharm IV Year	<i>Sajeer kumar</i>
37)	KUMPATLA PRANEETHA ANUSHA	619159801037	B.Pharm IV Year	<i>K. Anushe</i>
38)	KURACHA HEMA SATYA LALITHA	619159801038	B.Pharm IV Year	<i>H. Lalitha</i>
39)	KURATI PAVAN	619159801039	B.Pharm IV Year	<i>K. Pavan</i>
40)	MALLADI GANGA INDU	619159801040	B.Pharm IV Year	<i>M. Indu</i>

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 19.09.2022

Program Report

Name of the Event:	Research on Pharmacovigilance – step towards patient safety.
Resource Person	Dr. R. Srinivas Rao, Co-ordinator of RMC, Kakinada.
Date of Activity	17.09.2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

Pharmacovigilance is to ensure the safety of patients by monitoring the safety and efficacy of drugs throughout their lifecycle from preclinical testing to post-marketing surveillance. Pharmacovigilance is a critical aspect of healthcare that aims to identify and minimize the risks associated with the use of drugs. The objective of Pharmacovigilance is to detect, assess, understand and prevent adverse drug reactions (ADRs) or any other drug-related problems.

Topic covered:

- ✓ Overview of Pharmacovigilance
- ✓ Regulatory framework
- ✓ Adverse drug reactions
- ✓ Signal detection and management
- ✓ Risk management plans
- ✓ Pharmacoepidemiology
- ✓ Adherence to Pharmacovigilance principles


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

Pharmacovigilance activities contribute to ensuring patient safety by identifying and managing potential safety concerns associated with the use of drugs. The data collected through Pharmacovigilance activities can also lead to changes in drug labeling, dosing or restrictions on users resulting in improved drug safety for patients.



Students and faculties have participated in the seminar on **Research on Pharmacovigilance – step towards patient safety** on 17.09.2022.

Correct
Program Coordinator

PYDAH COLLEGE OF PHARMACY

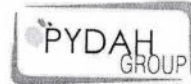
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 19-09-2022

CIRCULAR

This is informed that "Webinar on Clinical Research and Pharmacovigilance by Dr. M.Vamsi Krishna, Chief Consultant, Siddhartha Hospital, Kakinada which is being organized by our Pydah College of Pharmacy on 20-09-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA



Copy to

IQAC

OFFICE

Registration Form

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to be submitted to Coordinator in the above format along with the scanned copy of the registration form.

Resource Person

Dr. M. Vamsi Krishna

Chief Consultant

Siddhartha Hospital, Kakinada.

Email ID: princpharma@pydah.edu.in

Contact No: 7382251826

Last Date to Registraten: 18.09.22

Programme Committee

CHIEF PATRON

Sri. Pydah Satya Prasad

Chairman
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal, Pydah College of Pharmacy

CONVENER

Dr. G. Manikumar

Professor, Pharmacy Practice

CO-CONVENER

Rajkiyani

Associate Professor, Pharmaceutics

COORDINATOR

Dr. Ch. Prasad

Professor, Pharmaceutical chemistry

Princ
-: Address for Communication Pydah College
PATAVALA, KAKINADA

Dr. Ch. Prasad

Professor

Pharmaceutical Chemistry

Email ID: cheerpurpalli1982@gmail.com

Contact No: 9912441522

Programme schedule
20.09.22

Venu :
Seminar Hall, PYDAH COLLEGE OF PHARMACY,
PATAVALA.

**"WEBINAR ON
CLINICAL RESEARCH AND
PHARMACOVIGILANCE "**

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P

About the College

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

-: Courses Offered :-

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

Objective of the Programme

The objective of a one-day workshop on clinical research and pharmacovigilance is to provide participants with a comprehensive understanding of the principles, practices and challenges associated with ensuring patient safety through clinical research and pharmacovigilance activities.

Topics of the Programme

- Introduction to pharmacovigilance
- To discuss the regulatory framework
- To explore the drug development process
- To discuss adverse drug reactions (ADRs)
- To explore signal detection and management
- To discuss risk management plans
- To provide practical training properties

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

Outcome of the Programme

Clinical research and pharmacovigilance can contribute to improving patient safety by providing participants with a better understanding of the principles and practices related to drug development, regulatory compliance, and post-marketing surveillance. Participants can use the knowledge and skills gained from the workshop to better identify, manage and minimize the risks associated with the use of drugs which, ultimately leading to improved patient outcomes.

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 20.09.2022

Name of the Program: Webinar on Clinical Research and Pharmacovigilance.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	KESANKURTHI ANKITHA	619159801031	B.Pharm IV Year	K. Ankitha
2)	KOLAPALLI K S DURGA NAGA SRUJANA	619159801032	B.Pharm IV Year	Srujana
3)	K. RAMYA SRI	619159801033	B.Pharm IV Year	K. Ramya
4)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm IV Year	Sasi Mrudula
5)	KOYYANA KRISHNANJALI	619159801035	B.Pharm IV Year	K. Krishna Anjali
6)	KUDELLI SANJEEV KUMAR	619159801036	B.Pharm IV Year	K. Kumar
7)	KUMPATLA PRANEETHA ANUSHA	619159801037	B.Pharm IV Year	P. Anusha
8)	KURACHA HEMA SATYA LALITHA	619159801038	B.Pharm IV Year	Satya Lalitha
9)	KURATI PAVAN	619159801039	B.Pharm IV Year	K. Pavan
10)	MALLADI GANGA INDU	619159801040	B.Pharm IV Year	M. Indu
11)	MEDIBOIYANA N S D V MURALI SATYANARAYANA	619159801041	B.Pharm IV Year	M. Satyanarayana
12)	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	Fazal Ali
13)	MOKANA ANUSHA	619159801043	B.Pharm IV Year	M. Anusha
14)	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	M. S. Roja

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

15)	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	N. Rohitha
16)	PADAM SAI SRAVANTHI	619159801046	B.Pharm IV Year	P. Sravanthi
17)	PALLA SUJATHA	619159801047	B.Pharm IV Year	P. Sujatha
18)	PAMU SUNANDA	619159801048	B.Pharm IV Year	P. Sunanda
19)	PENKE BHAVYA	619159801049	B.Pharm IV Year	P. Bhavya
20)	POTHURI JAHNAVI	619159801050	B.Pharm IV Year	P. Jahnavi
21)	POTHURI SAI LAKSHMI DURGA	619159801051	B.Pharm IV Year	P. Lakshmi Durga
22)	PUTTA TARANI MANASA	619159801052	B.Pharm IV Year	Manasa
23)	RAJULAPUDI NAGA VENKATA SAI DURGA SIRISHA	619159801053	B.Pharm IV Year	Sirisha
24)	RAYUDU DEVI	619159801054	B.Pharm IV Year	R. Devi
25)	REDDY SIVAKUMAR	619159801055	B.Pharm IV Year	R. Sivakumar
26)	SAKUMALLA HEMA CHANDRA RAMA SATISH	619159801056	B.Pharm IV Year	S. Satish
27)	SAMPATHIRAO SRUTHI RANI	619159801057	B.Pharm IV Year	Sruthi Rani
28)	SEELAM SRI VENKATA SATYAM	619159801058	B.Pharm IV Year	Satya
29)	SIRRA CHANDRA SRI	619159801059	B.Pharm IV Year	S. Chandrasri
30)	SNEHA SUPRAJA D	619159801060	B.Pharm IV Year	P. Sneha
31)	TALATAM VAISHNAVI DEVI	619159801061	B.Pharm IV Year	T. Vaishnavi
32)	TEKUMUDI SRI KANAKA MAHA LAKSHMI	619159801062	B.Pharm IV Year	Mahalakshmi
33)	THUMU BHAVA KRISHNA SAI	619159801063	B.Pharm IV Year	T. Krishnasai

PYDAH COLLEGE OF PHARMACY

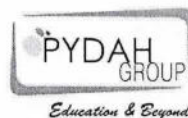
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



34)	T. KONDAMMA	619159801064	B.Pharm IV Year	T. Kondamma
35)	VADLAMANATI LAVANYA	619159801065	B.Pharm IV Year	V. Lavanya
36)	VALLU SAI SURESH	619159801066	B.Pharm IV Year	V. Suresh.
37)	VANAPALLI ASHA LATHA	619159801067	B.Pharm IV Year	V. Latha
38)	V. INDUMATI RAMYA	619159801068	B.Pharm IV Year	V. Ramya
39)	VASAMSETTI AMANI	619159801069	B.Pharm IV Year	V. Amani
40)	VASAMSETTI BHAGYA SRI	619159801070	B.Pharm IV Year	V. Bhagya Sri
41)	VIPPARTHI DEEPTHI	619159801071	B.Pharm IV Year	V. Deepti
42)	VOLETI BHAGYA SIRISHA	619159801072	B.Pharm IV Year	V. Sirisha.
43)	YARLAGADDA MAHESH	619159801073	B.Pharm IV Year	Y. Mahesh
44)	YELLABILLI MOUNIKA	619159801074	B.Pharm IV Year	Y. Mounika
45)	S. BHUVANESWARI DEVI	619159801075	B.Pharm IV Year	S. Devi
46)	KESANKURTHI ANKITHA	619159801031	B.Pharm IV Year	K. Ankitha
47)	KOLAPALLI K S DURGA NAGA SRUJANA	619159801032	B.Pharm IV Year	K. Srujana.
48)	KOPPISETTI RAMYA SRI	619159801033	B.Pharm IV Year	K. Ramya
49)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm IV Year	K. Mrudula
50)	KOYYANA KRISHNANJALI	619159801035	B.Pharm IV Year	K. Anjali

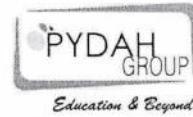

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 21.09.2022

Program Report

Name of the Event:	Webinar on Clinical Research and Pharmacovigilance
Resource Person	Dr. M. Vamsi Krishna, Chief consultant, Siddhartha Hospital, Kakinada
Date of Activity	20-09-2022
Organized By:	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

The objective of a one-day workshop on clinical research and Pharmacovigilance is to provide participants with a comprehensive understanding of the principles, practices and challenges associated with ensuring patient safety through clinical research and Pharmacovigilance activities.

Topic covered:

- ✓ Introduction to Pharmacovigilance
- ✓ To discuss the regulatory framework
- ✓ To explore the drug development process
- ✓ To discuss adverse drug reactions (ADRs)
- ✓ To explore signal detection and management
- ✓ To discuss risk management plans
- ✓ To provide practical training properties

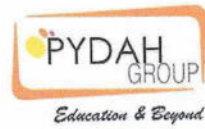

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Outcome of Program:

Clinical research and Pharmacovigilance can contribute to improving patient safety by providing participants with a better understanding of the principles and practices related to drug development, regulatory compliance and post-marketing surveillance. Participants can use the knowledge and skills gained from the workshop to better identify, manage, and minimize the risks associated with the use of drugs, ultimately leading to improved patient outcomes.



Students and faculties have participated in the workshop on **Webinar on Clinical Research and Pharmacovigilance** on 20.09.2022.


Program Coordinator

PYDAH COLLEGE OF PHARMACY

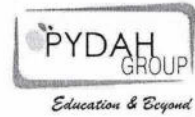
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date:21-10-2022

CIRCULAR

This is informed that “A Research on New Emerging Technologies for genetic Toxicity” by Ms. B. Leena, Assistant Professor in Anurag college of Pharmacy, Suryapet which is being organized by our Pydah College of Pharmacy on 28-10-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)



Copy to

IQAC

OFFICE

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

Registration Form :

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to submitted to online in the above format along with the scanned copy of the registration

-: Resource Person :-

Ms. B . Leena

Asst. Professor

Anurag Pharmacy College, Suryapet.

Email ID:leenaangel127@gmail.com

Contact No: 9032110116

Last Date to Registration **26.10.22**

Programme Committee:

CHIEF PATRON

Sri. Pydah Satya Sriram

Secretary
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal,
Pydah College of Pharmacy

CONVENER

Dr. G. Manikumar

Professor
Pharmacy Practice

CO-CONVENER

M. Vineela

Asst. Professor
Pharmacy Practice

COORDINATOR

Dr. Ch. Prasad

Professor,
Pharmaceutical chemistry.

-: Address for Communication :-

Dr. Ch. Prasad

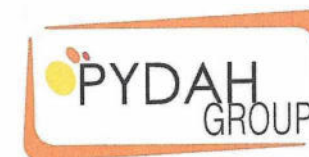
Professor, Pharmaceutical chemistry
Email ID:cheerapurupalli1982@pydah.edu.in
Contact No: 9912441522

"A RESEARCH ON NEW EMERGING TECHNOLOGIES FOR GENETIC TOXICITY"

Programme schedule

28.10.2022

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dist, AP.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

About College

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

Objective of the Programme

The objective of exploring new emerging technologies for genetic toxicity is to enhance the accuracy, efficiency and predictive capabilities of assessing the potential genotoxicity of substances. These technologies aim to improve the detection and characterization of genetic damage caused by various agents, including chemicals, pharmaceuticals and environmental pollutants.

Topics Covered

- ★ Increased sensitivity and specificity
- ★ Rapid screening and high-throughput analysis
- ★ Improved predictive capabilities
- ★ Alternative methods to animal testing
- ★ Integration of omics technologies
- ★ Regulatory acceptance and standardization

Outcome of the Programme

- New technologies can provide enhanced sensitivity and specificity in detecting genotoxicity, allowing for the identification of subtle genetic changes that may go undetected by traditional methods. This enables a more comprehensive assessment of the potential risks associated with exposure to various substances.
- New technologies, such as in vitro assays, computational models and high-throughput screening platforms, offer viable alternatives that are more cost-effective, less time-consuming and reduce the reliance on animal models while maintaining reliable predictive capabilities.

E. S. S. S.
PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

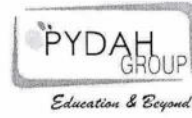
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 28-10-2022

Name of the Program: A Research on New Emerging Technologies for genetic Toxicity.

List of Participants

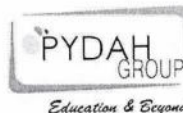
S.No	Name of the Participant	Roll No.	Course and Year	Signature
1.	ADIREDDI PAVANI	622159802001	Pharm-D II year	<i>P. Pavani</i>
2.	AGISETTI KAVYA LAKSHMI	622159802002	Pharm-D II year	<i>A. Lakshmi</i>
3.	ALAPATI VASAVI RAMYA KRANTHI	622159802003	Pharm-D II year	<i>A. Kranthi</i>
4.	BITRA BHANUSRI	622159802004	Pharm-D II year	<i>Bhanusri</i>
5.	BULIPE SRI VIRAJITHA	622159802005	Pharm-D II year	<i>V. Virajitha</i>
6.	MACHIKANTI NAVEENA VENKATA NAGA VYSHNAVI	622159802018	Pharm-D II year	<i>Naga Vaishnavi</i>
7.	SREERANGAM SAI SREE	622159802026	Pharm-D II year	<i>Sai Sree</i>
8.	VANACHARLA DHARMA TEJA	622159802027	Pharm-D II year	<i>M. Dharmateja</i>
9.	VITHANALA PALLAVIDEVI	622159802028	Pharm-D II year	<i>Pallavi Devi</i>
10.	BURA JOSHEBA	621159802001	Pharm-D III year	<i>B. Josheba</i>
11.	DEYYALA ANJALI	621159802002	Pharm-D III year	<i>D. Anjali</i>
12.	GANDRETI SONY SALONI	621159802003	Pharm-D III year	<i>Sony Saloni</i>
13.	GARAGA SRI RATNA HARI PRIYA	621159802004	Pharm-D III year	<i>G. Haripriya</i>
14.	GOPU UMA SANKARA SEETHARAM	621159802005	Pharm-D III year	<i>Seetharam</i>
15.	ISUKAPATLA SONIA	621159802006	Pharm-D III year	<i>I. Sonia</i>
16.	KAMISETTI KAVYA	621159802007	Pharm-D III year	<i>Kavya</i>

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



17.	KAMISETTI NAGA LAKSHMI	621159802008	Pharm-D III year	K. Lakshmi
18.	NETHALA SUNEEL KUMAR	621159802009	Pharm-D III year	Suneel Kumar
19.	PATAMSETTI YAMUNA	621159802010	Pharm-D III year	P. Yamuna
20.	PIDUGU SRI DURGA TRINADH	621159802011	Pharm-D III year	Trinadh
21.	ADAPA RAMYA	619159801001	B.Pharm IV Year	A. Ramya
22.	AITHABATHULA SIRI VENNELA	619159801002	B.Pharm IV Year	Veenela
23.	ANGADI PUSHPA VIJAYA LATHA	619159801003	B.Pharm IV Year	Vijaya Latha
24.	BAGGU ANITHA	619159801004	B.Pharm IV Year	B. Anitha
25.	BALE HARISH	619159801005	B.Pharm IV Year	Harish
26.	BANGARU JAYA MADHURI	619159801006	B.Pharm IV Year	Madhuri
27.	BATNALA ANITHA SREE	619159801007	B.Pharm IV Year	B. Anitha
28.	BOJA KUSUMA KUMARI	619159801008	B.Pharm IV Year	Kumari
29.	BOLINENI VENKAT ANVESH	619159801009	B.Pharm IV Year	B. Anvesh
30.	CHEEKATLA SATYA SAI AMRUTHA	619159801010	B.Pharm IV Year	Amrutha
31.	CHODISETTI SWATHI	619159801011	B.Pharm IV Year	Swathi
32.	DUMBERI SOMESH KUMAR	619159801012	B.Pharm IV Year	Somesh
33.	EERLA VENKATA NAGA DEVI	619159801013	B.Pharm IV Year	Devi
34.	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	Fazal Ali
35.	MOKANA ANUSHA	619159801043	B.Pharm IV Year	M. Anusha

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



36.	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	M. Sharon Raja
37.	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	Rohitha
38.	PENKE BHAVYA	619159801049	B.Pharm IV Year	Bhavya
39.	POTHURI JAHNAVI	619159801050	B.Pharm IV Year	P. Jahnavi
40.	POTHURI SAI LAKSHMI DURGA	619159801051	B.Pharm IV Year	Lakshmi Durga
41.	MATYA KONDABABU	619159801064	B.Pharm IV Year	Kondababu
42.	VENKATESWARA Rao	619159801065	B.Pharm IV Year	Venkateswara Rao
43.	VENKATESWARA Rao	619159801066	B.Pharm IV Year	Venkateswara Rao
44.	PRASAD	619159801073	B.Pharm IV Year	Prasad
45.	RAVANA	619159801074	B.Pharm IV Year	Ravana


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 29.10.2022

Program Report

Name of the Event:	A Research on New Emerging Technologies for genetic Toxicity
Resource Person	Ms. B. Leena, Assistant Professor in Anurag college of Pharmacy, Suryapet.
Date of Activity	28-10-2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

The objective of exploring new emerging technologies for genetic toxicity is to enhance the accuracy, efficiency and predictive capabilities of assessing the potential genotoxicity of substances. These technologies aim to improve the detection and characterization of genetic damage caused by various agents, including chemicals, pharmaceuticals and environmental pollutants.

Topic covered:

- ✓ Increased sensitivity and specificity
- ✓ Rapid screening and high-through out analysis
- ✓ Improved predictive capabilities
- ✓ Alternative methods to animal testing
- ✓ Integration of omics technologies
- ✓ Regulatory acceptance and standardization

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

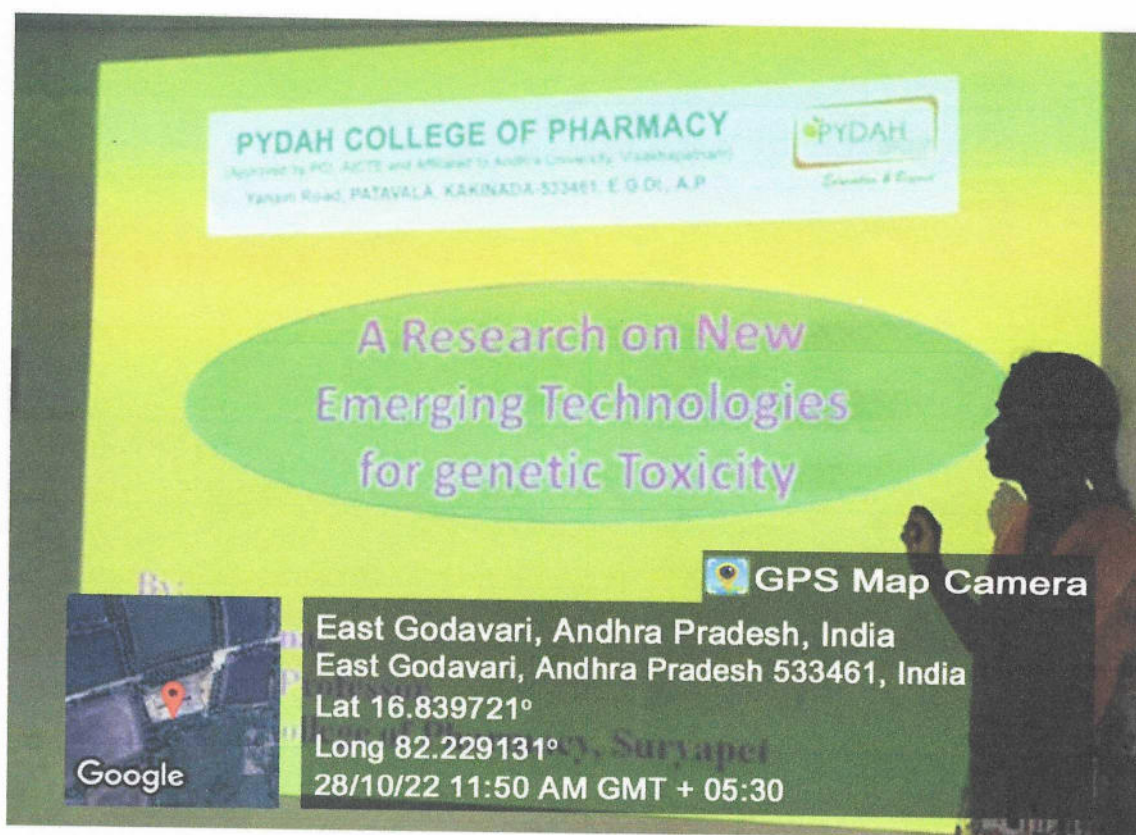
Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

- New technologies can provide enhanced sensitivity and specificity in detecting genotoxicity, allowing for the identification of subtle genetic changes that may go undetected by traditional methods. This enables a more comprehensive assessment of the potential risks associated with exposure to various substances.
- New technologies, such as in vitro assays, computational models and high-throughput screening platforms, offer viable alternatives that are more cost-effective, less time-consuming and reduce the reliance on animal models while maintaining reliable predictive capabilities.



Students and faculties have participated in the seminar on **A Research on New Emerging Technologies for genetic Toxicity** on 28-10-2022.


Program Coordinator

PYDAH COLLEGE OF PHARMACY

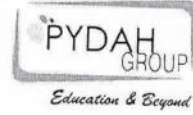
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



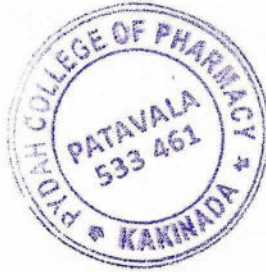
Date: 12-11-2022

CIRCULAR

This is informed that "A Research on Super critical fluid Technology" by Ms. M. Bhagyasree, Assistant professor, Pharmaceutical science in Viswanadha Institute of Pharmaceutical science, Mindivanipalem, Visakhapatnam which is being organized by our Pydah College of Pharmacy on 19-11-2022. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM



T. Kesava Rao

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy

PATAVALA, KAKINADA

Copy to

IQAC

OFFICE

REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

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

Mobile No:.....

Email:.....

Signature

Application to be submitted to online in the above format along with the scanned copy of the registration form.

-: Resource Person :-

Ms. M. Bhagyasree

Asst. Professor, Pharmaceutical Science
Viswanadha Institute of Pharmaceutical
Science.

Email ID: bhagya.joga@gmail.com

Contact No: 7013884208

Last Date to
Registration:
17.11.2022

PROGRAMME COMMITTEE

CHIEF PATRON

Smt. Pydah Nitya

Joint-Secretary
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pydah College of Pharmacy

CONVENER

Dr. S.V.U.M. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

B. Sravana Sree

Asst Professor.
Pharmaceutical chemistry

COORDINATOR

Dr. G. Mani Kumar

Professor
Pharmacy Practice

-: Address for Communication :-

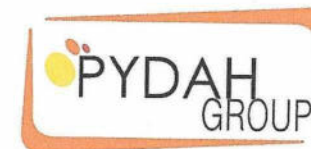
Dr. G. Mani Kumar

Professor.
Pharmacy Practice
Email ID: ao.pharma@pydah.edu.in
Contact No: 9491647251

"A Research on Super Critical Fluid Technology"

Programme schedule
19.11.2022

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

About College

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered :

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

Objective of the Programme

Supercritical fluid technology aims to provide more efficient selective and environmentally friendly solutions for various industrial processes and applications. It offers advantages such as reduced energy consumption milder operating conditions, minimal use of organic solvents and the ability to obtain high-purity products.

Topics of the Programme

- ◆ Extraction and separation
- ◆ Particle formation and size control
- ◆ Reaction media and catalysis
- ◆ Nanotechnology and material processing
- ◆ Waste treatment and environmental applications

Outcome of the Programme

- Supercritical fluid extraction (SFE) as a cleaner and more efficient alternative to conventional methods for extracting valuable compounds from natural sources, such as plants, food products and pharmaceuticals.
- The objective is to utilize supercritical fluids for cleaning and degreasing applications such as in precision cleaning of delicate electronic components removing contaminants from metals or cleaning textiles without the use of hazardous solvents.
- Supercritical fluids play a significant role in the fabrication and processing of nanomaterials

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 19-11-2022

Name of the Program: A Research on Super critical fluid Technology.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1.	ABBIREDDI MOULIKA HYNDAVATHI	621159801001	B.Pharm II Year	Hydanthi
2.	AKETI MADHU SHANKAR	621159801002	B.Pharm II Year	Shankar
3.	AKKISSETTI JANINAGABABU	621159801003	B.Pharm II Year	Arijani
4.	PABBINEEDI SUPRIYA	620159801069	B.Pharm III Year	Supriya
5.	PANGI CHAITANYA	620159801070	B.Pharm III Year	P.Chaitanya
6.	PATNALA GAYATHRI RATHNA SUNDARI	620159801071	B.Pharm II Year	Sundari.
7.	PATNALA SRI RAMYA	620159801072	B.Pharm II Year	P. Ramya
8.	ADAPA RAMYA	619159801001	B.Pharm IV Year	A. Ramya
9.	AITHABATHULA SIRI VENNELA	619159801002	B.Pharm IV Year	Vennela
10.	ANGADI PUSHPA VIJAYA LATHA	619159801003	B.Pharm IV Year	Vijaya Latha
11.	BAGGU ANITHA	619159801004	B.Pharm IV Year	B. Anitha
12.	BALE HARISH	619159801005	B.Pharm IV Year	B. Harish
13.	BANGARU JAYA MADHURI	619159801006	B.Pharm IV Year	Madhuri
14.	BATNALA ANITHA SREE	619159801007	B.Pharm IV Year	Anitha Sree
15.	BOJA KUSUMA KUMARI	619159801008	B.Pharm IV Year	B. Kumari
16.	BOLINENI ANVESH	619159801009	B.Pharm IV Year	B. Anush
17.	CHEEKATLA SATYA SAI AMRUTHA	619159801010	B.Pharm IV Year	Amrutha

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in

PYDAH
GROUP

Education & Beyond

18.	CHODISETTI SWATHI	619159801011	B.Pharm IV Year	Ch. Swathi
19.	DUMBERI SOMESH KUMAR	619159801012	B.Pharm IV Year	D. Kumar
20.	EERLA VENKATA NAGA DEVI	619159801013	B.Pharm IV Year	Naga Devi
21.	ERELLI SNEHA	619159801014	B.Pharm IV Year	E. Sneha
22.	GANTI RAMJI	619159801015	B.Pharm IV Year	G. Ranji
23.	GEDDAM BHARGAVI	619159801016	B.Pharm IV Year	G. Bhargavi
24.	GEDDAM PAVAN KIRAN	619159801017	B.Pharm IV Year	G. Kiran
25.	GOLLAPALLI PRIYANKA	619159801018	B.Pharm IV Year	G. Priyanka
26.	GORLI NANDINI DEVI	619159801019	B.Pharm IV Year	G. Devi
27.	GORRELA NAGA LAXMI JYOTHI	619159801020	B.Pharm IV Year	Laxmi Jyothi
28.	GUDALA GOWRI SANDHYA	619159801021	B.Pharm IV Year	G. Sandhya
29.	GUNDUMENU SURESH	619159801022	B.Pharm IV Year	G. Suresh
30.	JAGATHA KAVYA SRI	619159801023	B.Pharm IV Year	J. Kavya

G. Manikumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 21.11.22

Program Report

Name of the Event:	A Research on Super critical fluid Technology.
Resource Person	Ms. M. Bhagyasree, Assistant professor, Pharmaceutical science in Viswanadha Institute of Pharmaceutical science, Mindivanipalem, Visakhapatnam.
Date of Activity	19-11-2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

Supercritical fluid technology aims to provide more efficient, selective and environmentally friendly solutions for various industrial processes and applications. It offers advantages such as reduced energy consumption, milder operating conditions, minimal use of organic solvents and the ability to obtain high-purity products.

Topic covered:

- ✓ Extraction and separation
- ✓ Particle formation and size control
- ✓ Reaction media and catalysis
- ✓ Nanotechnology and material processing
- ✓ Waste treatment and environmental applications

G. Manikumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

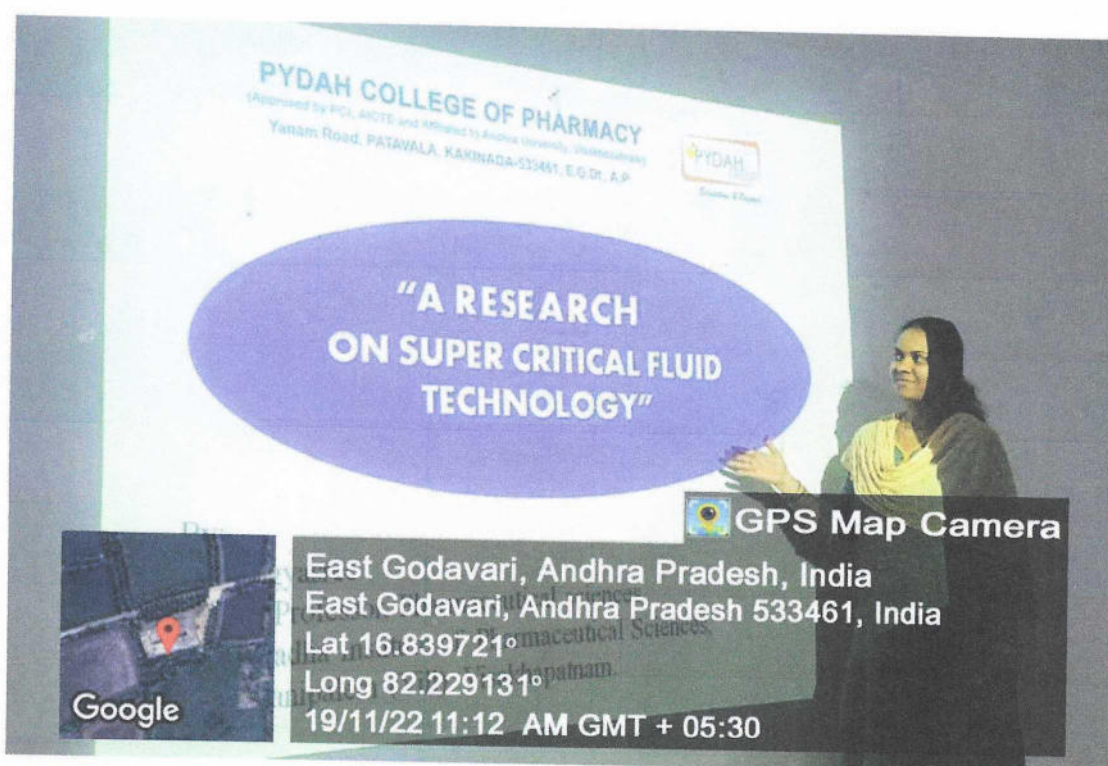
Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Outcome of Program:

- Supercritical fluid extraction (SFE) as a cleaner and more efficient alternative to conventional methods for extracting valuable compounds from natural sources, such as plants, food products and pharmaceuticals.
- The objective is to utilize supercritical fluids for cleaning and degreasing applications, such as in precision cleaning of delicate electronic components, removing contaminants from metals, or cleaning textiles without the use of hazardous solvents.
- Supercritical fluids play a significant role in the fabrication and processing of nanomaterials.



Students and faculties have participated in the seminar on A Research on Super critical fluid Technology on 19-11-2022.

G. Manikumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 10-12-2022

CIRCULAR

This is informed that “**Research on Introduction to Drying Process and its Equipment’s**” by **Mr. D. Appalaraju, Associate Professor, Koringa College of Pharmacy, Korangi** which is being organized by our Pydah College of Pharmacy on 17-12-2022. I request you all to register immediately and to attend the program. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE



REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

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

Mobile No:.....

Email:.....

Signature

Application to be submitted to online in the above format along with the scanned copy of the registration form.

-: Resource Person :-

Mr. D. Appala raju

Associate Professor,
Pharmaceutics

Koringa College of Pharmacy, Koringa, Tallarevy.

Email ID: appalaraju.pharma@gamil.com

Contact No: 7981587374

*Last Date to
Registration*

15-12-2022

PROGRAM COMMITTEE

CHIEF PATRON

Smt. Pydah Nitya

Joint-Secretary
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pydah College of Pharmacy

CONVENER

Dr. S.V.U.M. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

V. Abhinava Sri

Asst. Professor
Pharmaceutics

COORDINATOR

Dr. G. Manikumar

Associate Professor
Pharmacy Practice

-: Address for Communication :-

Dr. G. Manikumar

Professor

Pharmacy Practice

Email ID: ao.Pharma@pydah.edu.in

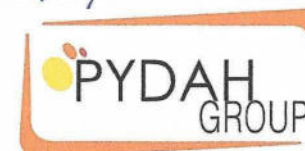
Contact No: 9491647251

“RESEARCH ON INTRODUCTION TO
DRYING PROCESS AND ITS EQUIPMENTS”

Programme schedule

17.12.2022

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of introducing drying processes such as tray dryer, vacuum dryer, fluidized bed dryer and freeze dryer is to provide different methods for removing moisture or solvents from various materials.

TOPICS OF THE PROGRAMME

- ◆ Efficient moisture removal
- ◆ Improved heat transfer
- ◆ Preservation of product quality
- ◆ Enhanced rehydration
- ◆ Particle homogeneity

PRINCIPAL
Pydah College of Pharmacy
PATAVALLA, KAKINADA

OUTCOME OF THE PROGRAMME

By utilizing these drying processes, this includes efficient moisture removal, uniform drying and preservation of product quality, reduced drying time, cost-effectiveness and improved rehydration properties. The selection of the drying process depends on the nature of the material, desired drying characteristics and specific requirements of the application.

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

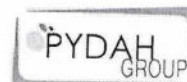
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 17-12-2022

Name of the Program: Research on Introduction to Drying Process and its Equipment's.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ABBIREDDI MOULIKA HYNDAVATHI	621159801001	B.Pharm II Year	
2)	AKETI MADHU SHANKAR	621159801002	B.Pharm II Year	
3)	AKKISSETTI JANINAGABABU	621159801003	B.Pharm II Year	
4)	PABBINEEDI SUPRIYA	620159801069	B.Pharm III Year	
5)	PANGI CHAITANYA	620159801070	B.Pharm III Year	
6)	PATNALA GAYATHRI RATHNA SUNDARI	620159801071	B.Pharm II Year	
7)	PATNALA SRI RAMYA	620159801072	B.Pharm II Year	
8)	MEDIBOIYANA N S D V MURALI SATYANARAYANA	619159801041	B.Pharm IV Year	
9)	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	
10)	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	
11)	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	
12)	PADAM SAI SRAVANTHI	619159801046	B.Pharm IV Year	
13)	PAMU SUNANDA	619159801048	B.Pharm IV Year	
14)	PENKE BHAVYA	619159801049	B.Pharm IV Year	
15)	POTHURI JAHNAVI	619159801050	B.Pharm IV Year	
16)	RAJULAPUDI NVSD SIRISHA	619159801053	B.Pharm IV Year	

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



17)	RAYUDU DEVI	619159801054	B.Pharm IV Year	R. Devi
18)	REDDY SIVAKUMAR	619159801055	B.Pharm IV Year	Sivakumar
19)	SAKUMALLA HEMA CHANDRA RAMA SATISH	619159801056	B.Pharm IV Year	S. Satish
20)	SAMPATHIRAO SRUTHI RANI	619159801057	B.Pharm IV Year	S. Rani
21)	SEELAM SRI VENKATA SATYAM	619159801058	B.Pharm IV Year	S. Satyam
22)	SIRRA CHANDRA SRI	619159801059	B.Pharm IV Year	Chandee Sri.
23)	SNEHA SUPRAJA D	619159801060	B.Pharm IV Year	S. Sneha
24)	TALATAM VAISHNAVI DEVI	619159801061	B.Pharm IV Year	T. Devi
25)	TEKUMUDI SRI KANAKA MAHA LAKSHMI	619159801062	B.Pharm IV Year	mahalakshmi
26)	THUMU BHAVA KRISHNA SAI	619159801063	B.Pharm IV Year	T. Krishna Sai
27)	THURRE KONDAMMA	619159801064	B.Pharm IV Year	Thurre
28)	VADLAMANATI LAVANYA	619159801065	B.Pharm IV Year	Lavanya
29)	VALLU SAI SURESH	619159801066	B.Pharm IV Year	V. Suresh
30)	VANAPALLI ASHA LATHA	619159801067	B.Pharm IV Year	Asha Latha

G. Mani Kumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

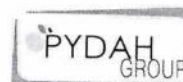
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 19.12.2022

Program Report

Name of the Event:	Research on Introduction to Drying Process and its Equipment's.
Resource Person	Mr. D. Appalaraju, Associate Professor, Koringa college of Pharmacy, Korangi.
Date of Activity	17-12-2022
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Programe:

The objective of introducing drying processes such as tray dryer, vacuum dryer, fluidized bed dryer and freeze dryer is to provide different methods for removing moisture or solvents from various materials.

Topic covered:

- ✓ Efficient moisture removal
- ✓ Improved heat transfer
- ✓ Preservation of product quality
- ✓ Enhanced rehydration
- ✓ Particle homogeneity

G. Mani Kumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

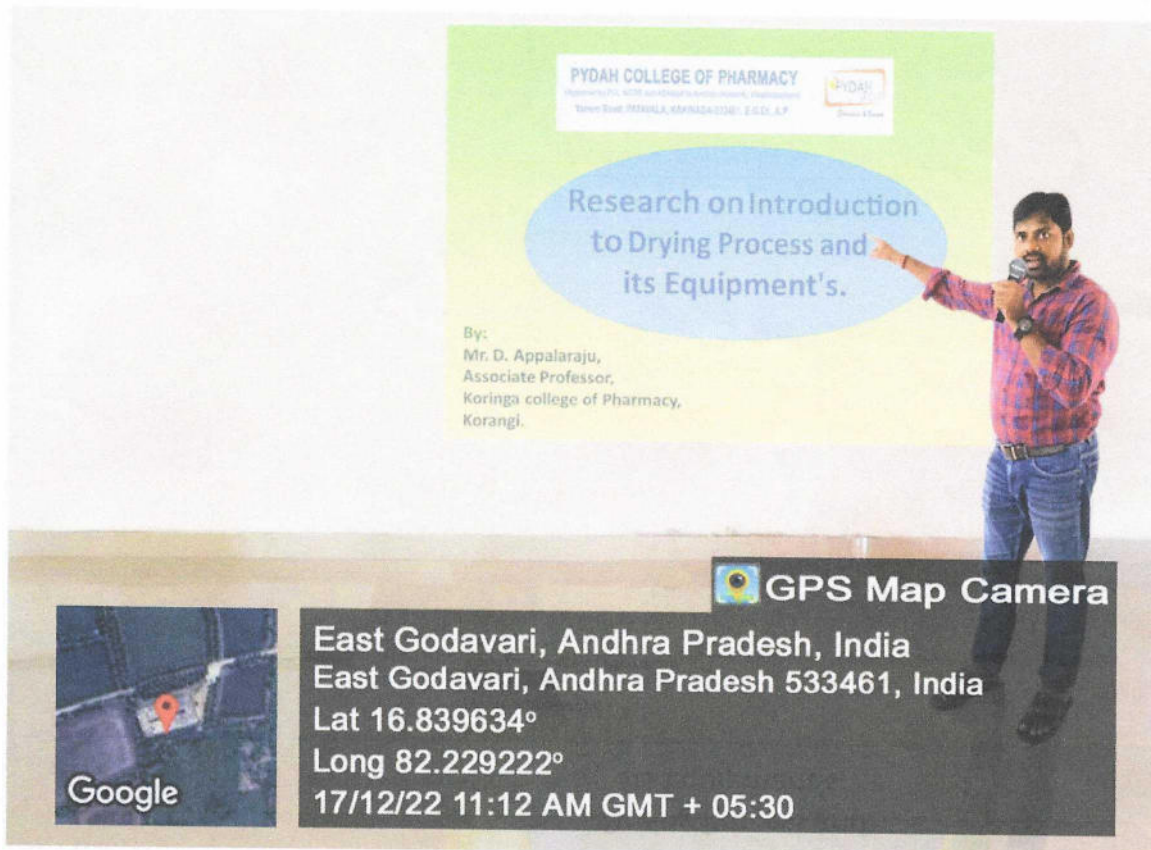
Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

By utilizing these drying processes, this includes efficient moisture removal, uniform drying, preservation of product quality, reduced drying time, cost-effectiveness and improved rehydration properties. The selection of the drying process depends on the nature of the material, desired drying characteristics and specific requirements of the application.



Students and faculties have participated in the seminar on **Research on Introduction to Drying Process and its Equipment's** on 17-12-2022.

G. Manikumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 21-01-2023

CIRCULAR

This is informed that "A Research on Dissolution Improvement of Weakly soluble drugs using Hot melt Extrusion Technology" by Dr. B. Kiran kumar, Professor, Adarsa college of Pharmacy, Gokavaram which is being organized by our Pydah College of Pharmacy on 28-01-2023. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 01.30 PM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE



REGISTRATION FORM:

Name:.....
Date of Birth:.....
Designation:.....
Institution:.....
Address for Communication:.....
.....
Mobile No:.....
Email:.....

Signature

Application to be submitted to online in the above format along with the scanned copy of the registration form.

-: Resource Person :-

Dr. B. Kiran Kumar

Professor

Adarsa College of Pharmacy, Gokavaram

Email ID: kirankumarburalla@gamil.com

Contact No: 9912264277

Last Date to
Registration
26-01-2023

PROGRAM COMMITTEE:

CHIEF PATRON

Smt. Pydah Nitya

Joint-Secretary
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pydah College of Pharmacy

CONVENER

Dr. SV.U.M. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

P. Ujwala Ramachandra

Asst. Professor
Pharmaceutical chemistry

COORDINATOR

Dr. G. Mani Kumar

Professor
Pharmacy Practice

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

-: Address for Communication :-

Dr. G. Mani Kumar

Coordinator, Professor
Pharmacy Practice

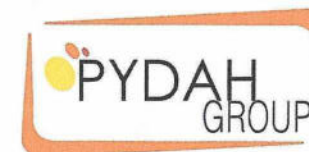
Email ID:ao.pharmacy@pydah.edu.in

Contact No: 9491647251

"A RESEARCH ON
DISSOLUTION IMPROVEMENT OF
WEAKLY SOLUBLE DRUGS USING
HOT MELT EXTRUSION
TECHNOLOGY "

Programme schedule
28-01-2023

Organized by :-



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of improving dissolution of weakly soluble drugs using hot melt extrusion (HME) technology is to enhance the solubility and bioavailability of these drugs, thereby improving their therapeutic efficacy.

TOPICS OF THE PROGRAMME

- * Enhanced drug solubility
- * Amorphous drug conversion
- * Particle size reduction
- * Polymer selection and drug-polymer compatibility
- * Controlled drug release
- * Stability and manufacturing considerations

OUTCOME OF THE PROGRAMME

- HME can convert crystalline or poorly soluble drugs into the amorphous form, which typically exhibits higher solubility compared to the crystalline form. The objective is to increase the dissolution rate and saturation solubility of the drug by transforming it into an amorphous state during the extrusion process.
- HME can effectively reduce the particle size of the drug, leading to increased surface area and improved dissolution properties.
- The objective is to select compatible polymers that can enhance drug solubility, stabilize the amorphous form and promote drug release upon dissolution.

For any Queries Contact:
princpharma@pydah.edu.in

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

PYDAH COLLEGE OF PHARMACY

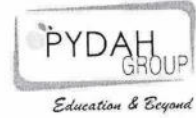
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 28-01-2023

Name of the Program: A Research on Dissolution Improvement of Weakly soluble drugs using Hot melt Extrusion Technology.

List of Participants

S. No	Name of the Participant	Roll No.	Course and Year	Signature
1)	KEDARISSETTI SATYASAI	619159801030	B.Pharm IV Year	K. Satya
2)	KESANKURTHI ANKITHA	619159801031	B.Pharm IV Year	K. Ankitha
3)	KOLAPALLI K S D N SRUJANA	619159801032	B.Pharm IV Year	K. Soujanya
4)	KOPPISETTI RAMYA SRI	619159801033	B.Pharm IV Year	K. Ramya Sai
5)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm IV Year	K. Mrudula
6)	KOYYANA KRISHNANJALI	619159801035	B.Pharm IV Year	K. Krishnanjali
7)	KUDELLI SANJEEV KUMAR	619159801036	B.Pharm IV Year	K. Kumari
8)	KUMPATLA PRANEETHA ANUSHA	619159801037	B.Pharm IV Year	K. Anusha
9)	KURACHA HEMA SATYA LALITHA	619159801038	B.Pharm IV Year	K. Lalitha
10)	KURATI PAVAN	619159801039	B.Pharm IV Year	K. Pavan
11)	MALLADI GANGA INDU	619159801040	B.Pharm IV Year	M. Indu
12)	MEDIBOIYANA N S D V MURALI SATYANARAYANA	619159801041	B.Pharm IV Year	M. Satyanarayana
13)	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	M. Faisal
14)	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	M. Roja

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



15)	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	N. Rohitha
16)	PADAM SAI SRAVANTHI	619159801046	B.Pharm IV Year	P. Sravanthi
17)	PAMU SUNANDA	619159801048	B.Pharm IV Year	P. Sunandha
18)	PENKE BHAVYA	619159801049	B.Pharm IV Year	P. Bhavya
19)	POTHURI JAHNAVI	619159801050	B.Pharm IV Year	P. Jahnavi
20)	RAJULAPUDI NVSD SIRISHA	619159801053	B.Pharm IV Year	R. Sirisha
21)	RAYUDU DEVI	619159801054	B.Pharm IV Year	R. Devi
22)	REDDY SIVAKUMAR	619159801055	B.Pharm IV Year	R. Kumar
23)	SAKUMALLA HEMA CHANDRA RAMA SATISH	619159801056	B.Pharm IV Year	S. Sathish
24)	SAMPATHIRAO SRUTHI RANI	619159801057	B.Pharm IV Year	S. Sruithi
25)	SEELAM SRI VENKATA SATYAM	619159801058	B.Pharm IV Year	S. Satyam
26)	SIRRA CHANDRA SRI	619159801059	B.Pharm IV Year	S. Chandrea
27)	SNEHA SUPRAJA D	619159801060	B.Pharm IV Year	S. Suprajad
28)	TALATAM VAISHNAVI DEVI	619159801061	B.Pharm IV Year	T. Devi
29)	TEKUMUDI SRI KANAKA MAHA LAKSHMI	619159801062	B.Pharm IV Year	T. Lakshmi
30)	THUMU BHAVA KRISHNA SAI	619159801063	B.Pharm IV Year	T. Sai

G. Manikumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 30.01.2023

Program Report

Name of the Event:	A Research on Dissolution Improvement of Weakly soluble drugs using Hot melt Extrusion Technology.
Resource Person	Dr .B. Kiran kumar, Professor, Adarsa college of Pharmacy, Gokavaram.
Date of Activity	28-01-2023
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Programe:

The objective of improving dissolution of weakly soluble drugs using hot melt extrusion (HME) technology is to enhance the solubility and bioavailability of these drugs, thereby improving their therapeutic efficacy.

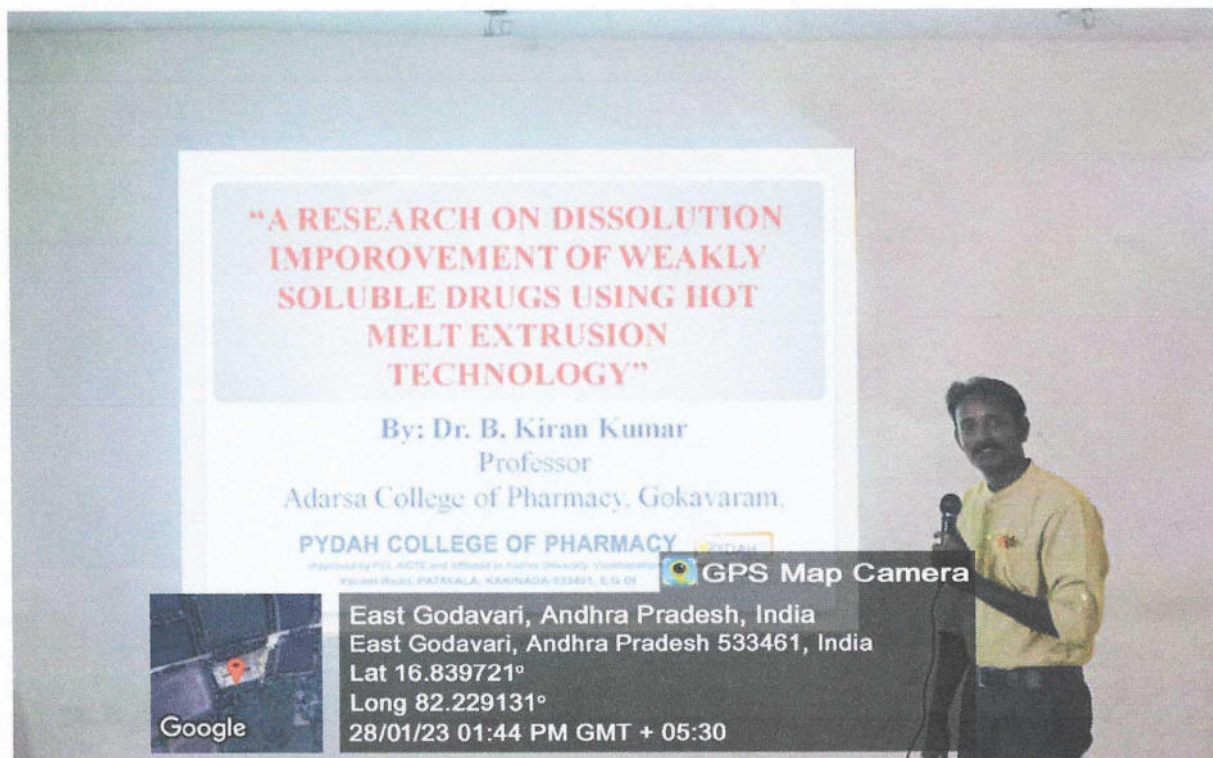
Topic covered:

- ✓ Enhanced drug solubility
- ✓ Amorphous drug conversion
- ✓ Particle size reduction
- ✓ Polymer selection and drug-polymer compatibility
- ✓ Controlled drug release
- ✓ Stability and manufacturing considerations

G. Manikumar
Program Coordinator

Outcome of Program:

- HME can convert crystalline or poorly soluble drugs into the amorphous form, which typically exhibits higher solubility compared to the crystalline form. The objective is to increase the dissolution rate and saturation solubility of the drug by transforming it into an amorphous state during the extrusion process.
- HME can effectively reduce the particle size of the drug, leading to increased surface area and improved dissolution properties.
- The objective is to select compatible polymers that can enhance drug solubility, stabilize the amorphous form and promote drug release upon dissolution.



Students and faculties have participated in the seminar of **A Research on Dissolution Improvement of Weakly soluble drugs using Hot melt Extrusion Technology** on 28-01-2023.

G. Hanumanth Kumar
Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 13-02-2023

CIRCULAR

This is informed that “Research on Physicochemical study of Interaction of water soluble vitamins with Veegum” by Mr.M.V.Murali Krishna, Associate Professor, Nirmala college of Pharmacy, Ukkayapalli, Kadapa which is being organized by our Pydah College of Pharmacy on 20-02-2023. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE



REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to be submitted to online in the above format along with the scanned copy of the registration form.

-: Resource Person :-

Mr. M.V. Murali Krishna

Associate Professor

Nirmala College of Pharmacy, Kadapa

Email ID:nagellamurali@gamil.com

Contact No: 9490134263

*Last Date to
Registration
18-02-2023*

PROGRAMME COMMITTEE

CHIEF PATRON

Sri. Pydah Satya Prasad

Chairman

Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal

Pydah College of Pharmacy

CONVENER

Dr. P. Sai Krishna

Professor

Pharmacology

CO-CONVENER

Rajkiyani

Associate Professor

Pharmaceutics

COORDINATOR

Dr. S.V.U.M. Prasad

Professor

Pharmacy Practice

-: Address for Communication :-

Dr. S.V.U.M. Prasad

Coordinator, Professor

Pharmacy Practice

Email ID:ao.phrama@pydah.edu.in

Contact No: 9491647251

*"A Research on Physicochemical study of Interaction
of water soluble vitamins with veegum"*

Programme schedule
20.02.2023

Organized by:-



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue Seminar Hall:

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
Pharmaceutical Analysis
Pharmaceutical Q.A
Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of conducting a physicochemical study on the interaction of water-soluble vitamins with veegum is to understand the nature of their interaction, assess the stability of the vitamin-veegum complex and evaluate the potential impact on the physicochemical properties of both the vitamins and veegum.

TOPICS OF THE PROGRAMME

- Compatibility assessment
- Complex formation
- Physicochemical characterization
- Solubility enhancement
- Formulation optimization
- Application in product development

OUTCOME OF THE PROGRAMME

- By accomplishing these objectives, a physicochemical study on the interaction of water-soluble vitamins with veegum aims to provide a scientific understanding of their compatibility, complex formation, stability and potential applications in pharmaceutical or nutraceutical formulations.
- This knowledge can guide formulation development, optimize product performance and ensure the delivery of effective and stable water-soluble vitamin formulations.

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

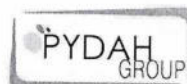
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 20-02-2023

Name of the Program: Research on Physicochemical study of Interaction of water-soluble vitamins with Veegum.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	CHODE LILLY GRACE	620159801014	B.Pharm III Year	G. Grace
2)	DANDUMENU SANTOSH KUMAR	620159801015	B.Pharm III Year	D. Kumar
3)	DANGETI CHANDINI	620159801016	B.Pharm III Year	D. Chandini
4)	DEVISETTI JYOTHI SRI CHANDRA PRABHA	620159801017	B.Pharm III Year	D. Prabha
5)	DEVISETTI NAVYA SRI LATHA	620159801018	B.Pharm III Year	D. Latha
6)	DODDIPATLA PAVAN	620159801019	B.Pharm III Year	D. Pavani
7)	DOMMETI SRILEKHA	620159801020	B.Pharm III Year	D. Silekha
8)	DUMPALA SRAVAN KUMAR	620159801022	B.Pharm III Year	D. Kumar
9)	GALIDEVARA AKHILA SRI NAGA SRI	620159801023	B.Pharm III Year	G. Naga Sri
10)	GUTTULA PUSPHA RADHA RANI	620159801024	B.Pharm III Year	G. Rani
11)	GUTTULA VISHNU ADITYA KUMAR	620159801025	B.Pharm III Year	G. Kumar
12)	ILLA VENU MOUNIKA	620159801026	B.Pharm III Year	J. Mounika
13)	JAGU BHULAKSHMI	620159801027	B.Pharm III Year	J. Lakshmi
14)	JANIPALLI ANUSHA	620159801028	B.Pharm III Year	J. Anusha
15)	JUTTUKA VIJAY	620159801029	B.Pharm III Year	J. Vijay
16)	KALAVALA SANTHI	620159801030	B.Pharm III Year	K. Santhi
17)	KALLA DIVYA NAGA LALITHA BHISRI	620159801031	B.Pharm III Year	K. Bhisri

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

18)	KAMUJU SATYA PRIYANKA	620159801033	B.Pharm III Year	K. Priyanka
19)	KANDALA PADMA	620159801034	B.Pharm III Year	K. Padma
20)	KANDULA ABHIRAM	620159801035	B.Pharm III Year	K. Abhi
21)	KARUKU SATISH	620159801036	B.Pharm III Year	K. Sathish
22)	KASAGANI DIVYA	620159801037	B.Pharm III Year	K. Divya
23)	KOLLABATHULA VAHILA	620159801038	B.Pharm III Year	K. Vahila
24)	KOLLATI SONIYA	620159801039	B.Pharm III Year	K. Sonika
25)	KONA SAI PRIYA	620159801040	B.Pharm III Year	K. Sai Priya
26)	KONDETI NAVYA DURGA SRI	620159801041	B.Pharm III Year	K. Navya
27)	KOPPARTHI SAI MOUNIKA	620159801042	B.Pharm III Year	K. Mounika
28)	KOTA SRIVALLI MAHALAKSHMI	620159801043	B.Pharm III Year	K. Mahalakshmi
29)	KOTI SUNITHA	620159801044	B.Pharm III Year	K. Sunitha
30)	KOVVURI JAI SURYA VAMSI REDDY	620159801045	B.Pharm III Year	K. Vamsi
31)	KUMPATLA TEJANJANI	620159801046	B.Pharm III Year	K. Tejanjani
32)	KUPPALA VIJAYA MOUNIKA	620159801047	B.Pharm III Year	K. Mounika
33)	MADADA DURGA PRASAD	620159801048	B.Pharm III Year	M. Prasad
34)	MALAGALA SAI PRASANNA	620159801049	B.Pharm III Year	M. Prasanna
35)	MALE DIVYA VARA CHAKRA	620159801050	B.Pharm III Year	M. Divya

S. V.

Program Coordinator

PYDAH COLLEGE OF PHARMACY

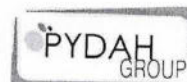
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 22.02.2023

Program Report

Name of the Event:	Research on Physicochemical study of Interaction of water -soluble vitamins with Veegum.
Resource Person	Mr.M.V.Murali Krishna, Associate Professor, Nirmala college of Pharmacy, Ukkayapalli, Kadapa.
Date of Activity	20-02-2023
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Programe:

The objective of conducting a physicochemical study on the interaction of water-soluble vitamins with Veegum is to understand the nature of their interaction, assess the stability of the vitamin-veegum complex and evaluate the potential impact on the physicochemical properties of both the vitamins and veegum.

Topic covered:

- ✓ Compatibility assessment
- ✓ Complex formation
- ✓ Physicochemical characterization
- ✓ Solubility enhancement
- ✓ Formulation optimization
- ✓ Application in product development

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

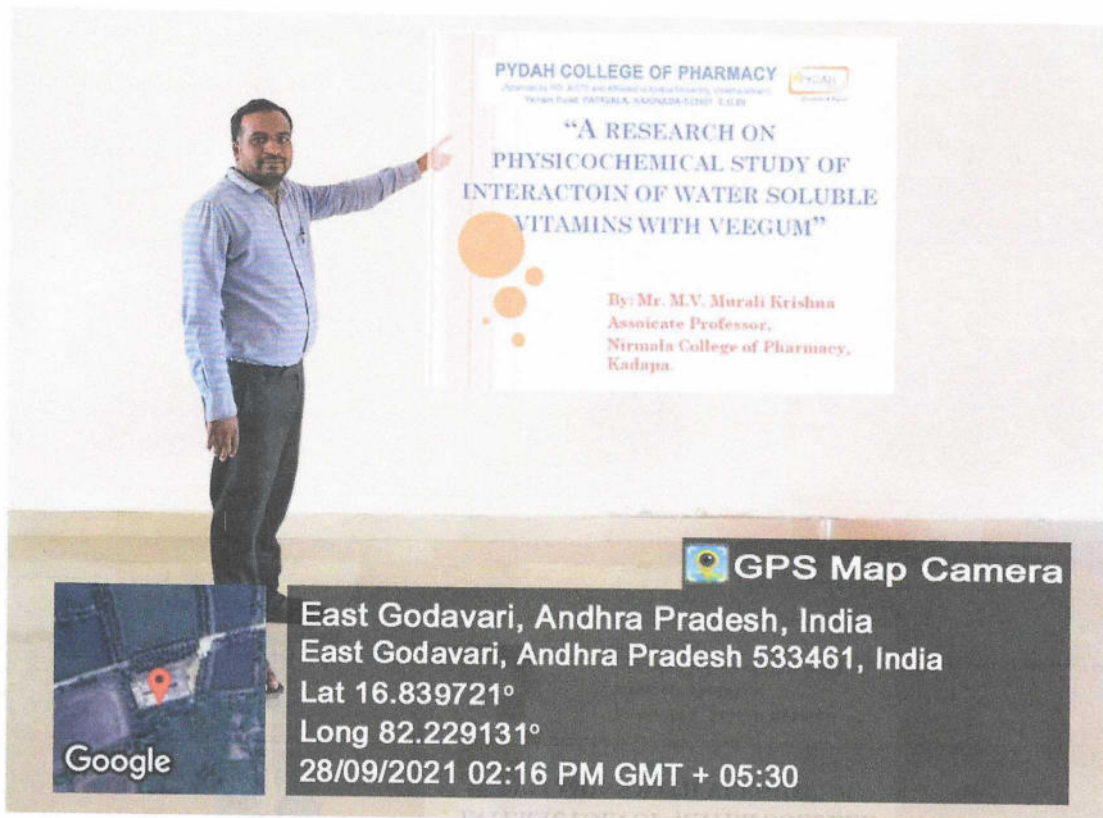
website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

- By accomplishing these objectives, a physicochemical study on the interaction of water-soluble vitamins with veegum aims to provide a scientific understanding of their compatibility, complex formation, stability and potential applications in pharmaceutical or nutraceutical formulations.
- This knowledge can guide formulation development, optimize product performance and ensure the delivery of effective and stable water-soluble vitamin formulations.



Students and faculties have participated in the seminar on **Research on Physicochemical study of Interaction of water soluble vitamins with Veegum** on 20-02-2023.

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 11-03-2023

CIRCULAR

This is informed that "A Research on Nanoemulsion as vehicle for Transdermal Patches of Anti-Leprotic agents" by Dr. P. Bhanuji Rao, Associate Professor, Sri Venkateswara College of Pharmacy, Srikakulam which is being organized by our Pydah College of Pharmacy on 18-03-2023. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 11.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL

Pydah College of Pharmacy
PATAVALA, KAKINADA



Copy to

IQAC

OFFICE

REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

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

Mobile No:.....

Email:.....

Signature

Application to be submitted to
Coordinator in the above format
along with a copy of the registration

Resource Person :

Dr. P. Bhanuji Rao

Associate Professor

Sri Venkateswara College of Pharmacy, Srikakulam

Email ID: drbhanuji@gmail.com

Contact No: 9182655412

Last Date to
Registration
16-03-2023

PROGRAM COMMITTEE

CHIEF PATRON

Sri. Pydah Satya Prasad

Chairman
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pydah College of Pharmacy

CONVENER

Dr. P. Sai Krishna

Professor
Pharmacology

CO-CONVENER

M. Vineela

Asst. Professor
Pharmacy Practice

COORDINATOR

Dr. S.V.U.M. Prasad

Professor, Pharmaceutical chemistry

Address for Communication :

Dr. S.V.U.M. Prasad

Professor

Pharmaceutical Chemistry

Email ID: ao.pharma@pydah.edu.in

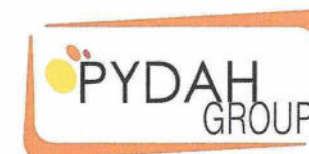
Contact No: 9491647251

**“Research on Nanoemulsion as Vehicle for
Transdermal Patches of Anti-Leptrotic Agents”**

Programme schedule

18-03-2023

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis
- Pharmaceutical Q.A
- Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of using nano-emulsion as a vehicle for trans dermal patches of anti-leprotic agents is to enhance the delivery of these agents through the skin, improve their therapeutic efficacy and provide a sustained release profile.

TOPICS OF THE PROGRAMME

- * Enhanced skin permeation
- * Sustained drug release
- * Improved stability and solubility
- * Optimal drug loading
- * Enhanced skin adhesion and comfort
- * Minimized skin irritation

OUTCOME OF THE PROGRAMME

- The use of nanoemulsion as a vehicle for transdermal patches of anti-leprotic agents aims to improve drug delivery, optimize therapeutic efficacy and enhance patient convenience and compliance.
- This approach can potentially offer advantages such as sustained release, improved skin permeation, enhanced stability, and reduced side effects, leading to more effective treatment of leprosy.

PRINCIPAL
Pydah College of Pharmacy
PATAVALLA, KAKINADA

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 18.03.2023

Name of the Program: A Research on Nano-emulsion as vehicle for Transdermal Patches of Anti-Leptrotic agents.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ADAPA RAMYA	619159801001	B.Pharm IV Year	A.Ramya
2)	ANGADI PUSHPA VIJAYA LATHA	619159801003	B.Pharm IV Year	delba
3)	BAGGU ANITHA	619159801004	B.Pharm IV Year	B.Anitha
4)	BALE HARISH	619159801005	B.Pharm IV Year	B.Harish
5)	BOLINENI VENKAT ANVESH	619159801009	B.Pharm IV Year	Anvesh
6)	CHEEKATLA SATYA SAI AMRUTHA	619159801010	B.Pharm IV Year	Ameetha
7)	CHODISETTI SWATHI	619159801011	B.Pharm IV Year	Ch.Swathi
8)	DUMBERI SOMESH KUMAR	619159801012	B.Pharm IV Year	D.Kumar
9)	EERLA VENKATA NAGA DEVI	619159801013	B.Pharm IV Year	E.Naga Devi
10)	ERELLI SNEHA	619159801014	B.Pharm IV Year	E.Sneha
11)	GANTI RAMJI	619159801015	B.Pharm IV Year	G.Ramji
12)	GEDDAM BHARGAVI	619159801016	B.Pharm IV Year	G.Bhargavi
13)	GEDDAM PAVAN KIRAN	619159801017	B.Pharm IV Year	Kiran
14)	GOLLAPALLI PRIYANKA	619159801018	B.Pharm IV Year	G.Priyanka
15)	GORLI NANDINI DEVI	619159801019	B.Pharm IV Year	NANDINI DEVI
16)	GORRELA NAGA LAXMI JYOTHI	619159801020	B.Pharm IV Year	G.Jyothi
17)	GUDALA GOWRI SANDHYA	619159801021	B.Pharm IV Year	G.Sandhya

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

18)	GUNDUMENU SURESH	619159801022	B.Pharm IV Year	G. Suresh
19)	JAGATHA KAVYA SRI	619159801023	B.Pharm IV Year	J. Kavya
20)	KADALI MOULIKA LAKSHMI	619159801024	B.Pharm IV Year	K. Moulika
21)	KAMIDI ANIL REDDY	619159801025	B.Pharm IV Year	K. Anil
22)	KAMUJU KEERTHI	619159801026	B.Pharm IV Year	K. Keerthi
23)	KANAPARTHI SUDHA MADHURI	619159801027	B.Pharm IV Year	K. Madhuri
24)	KASUKURTHI SAI TEJASWINI	619159801029	B.Pharm IV Year	K. Tejaswini
25)	KEDARISSETTI SATYASAI	619159801030	B.Pharm IV Year	K. Satya Sai
26)	KESANKURTHI ANKITHA	619159801031	B.Pharm IV Year	K. Ankitha
27)	KOLAPALLI K S DURGA NAGA SRUJANA	619159801032	B.Pharm IV Year	K. Srijuna
28)	KOPPISETTI RAMYA SRI	619159801033	B.Pharm IV Year	K. Ramya Sri
29)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm IV Year	K. Mrudula
30)	KOYYANA KRISHNANJALI	619159801035	B.Pharm IV Year	K. Krishna
31)	KUDELLI SANJEEV KUMAR	619159801036	B.Pharm IV Year	K. Kumar
32)	KUMPATLA PRANEETHA ANUSHA	619159801037	B.Pharm IV Year	K. Anusha
33)	KURACHA HEMA SATYA LALITHA	619159801038	B.Pharm IV Year	K. Lalitha
34)	KURATI PAVAN	619159801039	B.Pharm IV Year	K. Pavan
35)	MALLADI GANGA INDU	619159801040	B.Pharm IV Year	M. Indu

PYDAH COLLEGE OF PHARMACY

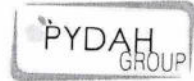
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

36)	MEDIBOYANA N S D V MURALI SATYANARAYANA	619159801041	B.Pharm IV Year	M. Satyanarayana
37)	MOHAMMAD FAZAL ALI	619159801042	B.Pharm IV Year	M. Fazal Ali
38)	MUDAKALA SHARON ROJA	619159801044	B.Pharm IV Year	M. Sharon
39)	NAAGARAPU ROHITHA	619159801045	B.Pharm IV Year	N. Rohitha
40)	PADAM SAI SRAVANTHI	619159801046	B.Pharm IV Year	P. Sravanthi
41)	PAMU SUNANDA	619159801048	B.Pharm IV Year	P. Sunanda
42)	PENKE BHAVYA	619159801049	B.Pharm IV Year	P. Bhavya


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 20.03.2023

Program Report

Name of the Event:	A Research on Nanoemulsion as vehicle for Transdermal Patches of Anti-Leprotic agents.
Resource Person	Dr. P. Bhanuji Rao, Associate Professor, Sri Venkateswara College of Pharmacy, Srikakulam.
Date of Activity	18.03.2023
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Programme:

The objective of using nanoemulsion as a vehicle for transdermal patches of anti-leprotic agents is to enhance the delivery of these agents through the skin, improve their therapeutic efficacy and provide a sustained release profile.

Topic covered:

- ✓ Enhanced skin permeation
- ✓ Sustained drug release
- ✓ Improved stability and solubility
- ✓ Optimal drug loading
- ✓ Enhanced skin adhesion and comfort
- ✓ Minimized skin irritation

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

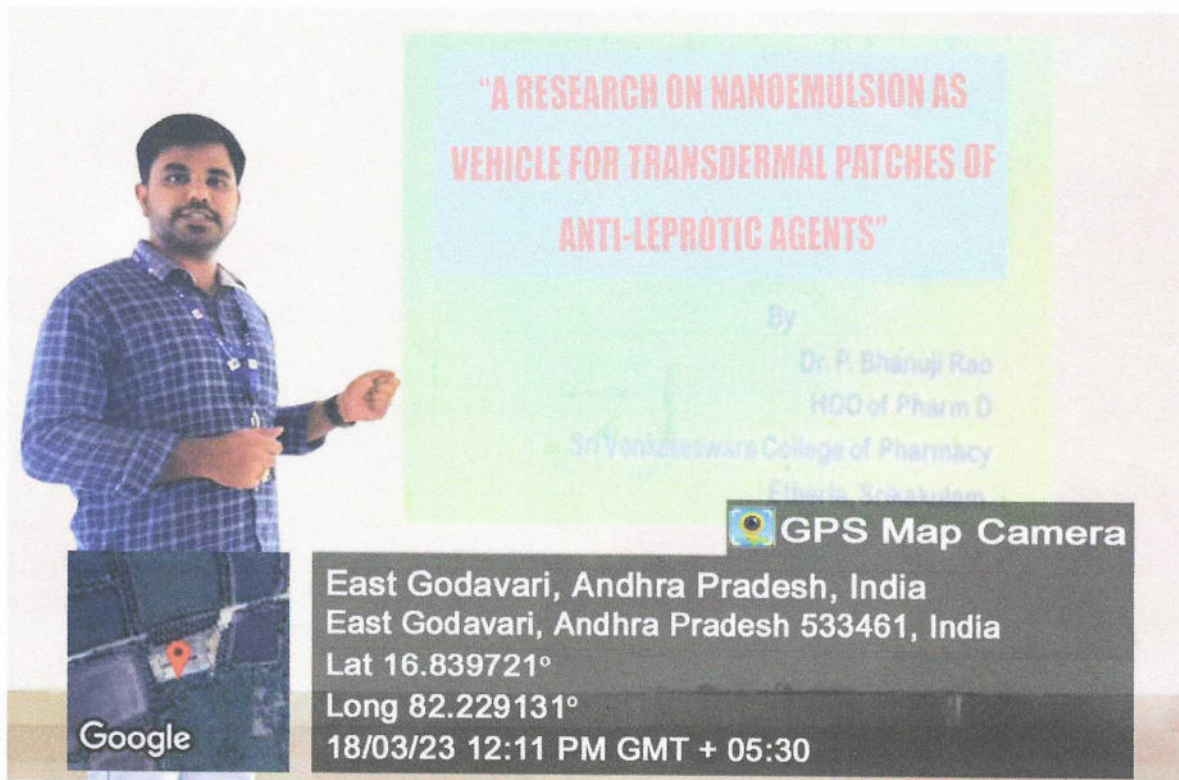
website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

- The use of nanoemulsion as a vehicle for transdermal patches of anti-leprotic agents aims to improve drug delivery, optimize therapeutic efficacy and enhance patient convenience and compliance.
- This approach can potentially offer advantages such as sustained release, improved skin permeation, enhanced stability and reduced side effects, leading to more effective treatment of leprosy.



Students and faculties have participated in the seminar on **A Research on Nanoemulsion as vehicle for Transdermal Patches of Anti-Leprotic agents** on 18-03-2023.

Program Coordinator

PYDAH COLLEGE OF PHARMACY

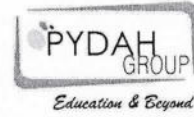
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 20-04-2023

CIRCULAR

This is informed that “**Research on Assessment of Autoimmune risk of PCOS therapy**” by Ms. Devi Sowjanya, Associate Professor, Adarsa college of Pharmacy Kothapally, Gokavaram which is being organized by our Pydah College of Pharmacy on 27-04-2023. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA

Copy to

IQAC

OFFICE



REGISTRATION FORM

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to be submitted to
Coordinator in the above format
along with a copy of the
registration form.

-: Resource Person :-

Ms. DEVI SOWJANYA

Associate Professor

Adarsha College of Pharmacy, Gokavaram

Email ID:lucksouj@gmail.com

Contact No: 9542931119

**Last Date to
Registration
25-04-2023**

PROGRAM COMMITTEE

CHIEF PATRON

SRI. PYDAH SATYA SRIRAM

Secretary
Pydah College of Pharmacy

PATRON

DR. T.K.V. KESAVA RAO

Professor & Principal
Pydah College of Pharmacy

CONVENER

DR. P. SAI KRISHNA

Professor
Pharmacology

CO-CONVENOR

L.S.A SAI BHAVANI

Associate Professor
Pharmacology

COORDINATOR

DR. S.V.U.M. PRASAD

Professor
Pharmacy Practice

-: Address for Communication :-

DR. S.V.U.M. PRASAD

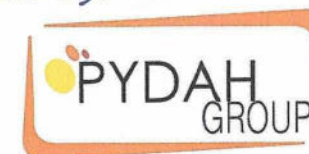
Professor
Pharmacy Practice
Email ID:ao.pharma@pydah.edu.in
Contact No: 9491647251

Research on Assessment of Autoimmune risk of PCOS therapy

Programme schedule

27.04.23

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE, and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
Pharmaceutical Analysis
Pharmaceutical Q.A
Pharmaceutics
- Pharm.D
- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objective of assessing the autoimmune risk of PCOS (polycystic ovaries) therapy is to evaluate and understand the potential for autoimmune reactions or development of autoimmune disorders associated with the treatment.

TOPICS OF THE PROGRAMME

- ▼ Identification of autoimmune side effects
- ▼ Risk assessment
- ▼ Immunological evaluation
- ▼ Patient education and counselling
- ▼ Risk management strategies

OUTCOME OF THE PROGRAMME

The assessment of autoimmune risk associated with PCOS therapy aims to ensure the safe and effective management of the condition while minimizing the potential for autoimmune-related complications. It allows healthcare professionals to make informed decisions, provide appropriate monitoring and support, and tailor treatment strategies to mitigate the risk of autoimmune reactions in individuals receiving PCOS therapy.

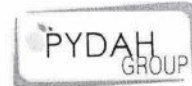
For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 27.04.2023

Name of the Program: Research on Assessment of Autoimmune risk of PCOS therapy.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ABBIREDDI MOULIKA HYNDAVATHI	621159801001	B.Pharm II Year	Hyderabad
2)	AKETI MADHU SHANKAR	621159801002	B.Pharm II Year	A. Shankar
3)	AKKISETTI JANI NAGABABU	621159801003	B.Pharm II Year	A. Jani
4)	AMALAPURAPU MOUNIKA	621159801004	B.Pharm II Year	Mounika
5)	AMARA V V S D N M DHANA LAKSHMI	621159801005	B.Pharm II Year	Lakshmi
6)	ANKADI LAVANYA MALIKA	621159801006	B.Pharm II Year	A. Lavanya
7)	ANNABATHULA SRI PRIYA	621159801007	B.Pharm II Year	Sri Priya
8)	APIREDDY LAVANYA	621159801008	B.Pharm II Year	A. Lavanya
9)	BALABADRA DENI	621159801010	B.Pharm II Year	B. Deni
10)	BATHULA GOWTHAMBABU	621159801011	B.Pharm II Year	Gowtham Babu
11)	BOKKA HARI KIRAN	621159801012	B.Pharm II Year	Hari Kiran
12)	BORSU MAHI SREE	621159801013	B.Pharm II Year	B. Mahi
13)	CHALLA DHYVIK KUMAR	621159801014	B.Pharm II Year	Ch. Kumar
14)	CHEEMALAKONDA LS HARITHA	621159801015	B.Pharm II Year	Ch. Haritha
15)	CHEGONDI NANDINI LAKSHMI PAVANI	621159801016	B.Pharm II Year	Ch. Nandini
16)	CHINTALURI NSL PRASANNA	621159801017	B.Pharm II Year	Prasanna

PYDAH COLLEGE OF PHARMACY

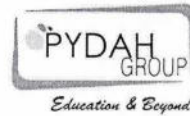
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



17)	DADALA SRAVANTHIKA	621159801018	B.Pharm II Year	D. Sravanthika
18)	DASARI PRAVALLIKA	621159801019	B.Pharm II Year	D. Pravalika
19)	DEVARAKONDA SD HARIKA	621159801020	B.Pharm II Year	H. Harika
20)	EEVURI APARNADEVI	621159801021	B.Pharm II Year	E. Aparnadevi
21)	EPPILI MONIKA	621159801022	B.Pharm II Year	E. Monika
22)	GANDROTU SOWMYA SRI	621159801023	B.Pharm II Year	Sowmya Sri
23)	GANTI VEERA ASWITHA SIVANI	621159801024	B.Pharm II Year	Ashwitha
24)	GEDDADA PRANAYA SAI DURGA	621159801025	B.Pharm II Year	G. Saichurga
25)	GEDDAM VEERAVENI	621159801026	B.Pharm II Year	G. Veeraveni
26)	GOPI PADMAVATHI	621159801027	B.Pharm II Year	G. Padmarathi
27)	GORRELA RAMAVATHI	621159801028	B.Pharm II Year	G. Ramavathi
28)	GUBBALA ALEKHYA	621159801029	B.Pharm II Year	G. Alekha
29)	GURI VENU	621159801030	B.Pharm II Year	Venu
30)	HASWITHA SRIKALA PEDAPATI	621159801031	B.Pharm II Year	Srikala.P
31)	ILLA NAGA SOWJANYA	621159801032	B.Pharm II Year	Sowjanya
32)	KADALI BHARATHI	621159801034	B.Pharm II Year	K. Bharathi
33)	KALEPU RENUKA	621159801035	B.Pharm II Year	K. Renuka
34)	KALEPU VS PRABHA	621159801036	B.Pharm II Year	K. Varshitha
35)	KALVAKOLANU H S R LAKSHMI	621159801037	B.Pharm II Year	K. Lakshmi

S.V.

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 29.04.2023

Program Report

Name of the Event:	Research on Assessment of Autoimmune risk of PCOS therapy.
Resource Person:	Ms. Devi Sowjanya, Associate Professor, Adarsa college of Pharmacy, Kothapally, Gokavaram.
Date of Activity	27-04-2023
Organized By:	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

The objective of assessing the autoimmune risk of PCOS (polycystic ovaries) therapy is to evaluate and understand the potential for autoimmune reactions or development of autoimmune disorders associated with the treatment.

Topic covered:

- ✓ Identification of autoimmune side effects
- ✓ Risk assessment
- ✓ Immunological evaluation
- ✓ Patient education and counselling
- ✓ Risk management strategies

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Outcome of Program:

The assessment of autoimmune risk associated with PCOS therapy aims to ensure the safe and effective management of the condition while minimizing the potential for autoimmune-related complications. It allows healthcare professionals to make informed decisions, provide appropriate monitoring and support and tailor treatment strategies to mitigate the risk of autoimmune reactions in individuals receiving PCOS therapy.



Students and faculties have participated in the seminar of **Research on Assessment of Autoimmune risk of PCOS therapy** on 27-04-2023.


Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 13-05-2023

CIRCULAR

This is informed that "A Research on Artificial Intelligence" by Mr. K. Raveendra Babu, Assistant Professor in Anurag college of Pharmacy, Suryapet which is being organized by our Pydah College of Pharmacy on 20-05-2023. We request all the students to register immediately and to attend the program.

Venue: Pydah College of Pharmacy, Seminar Hall

Timings: 10.30 AM

Principal

(Dr.T.K.V.Kesava Rao)

PRINCIPAL
Pydah College of Pharmacy
PATAVALA, KAKINADA



Copy to

IQAC

OFFICE

Registration Form:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

.....

.....

Mobile No:.....

Email:.....

Signature

Application to be submitted to
Coordinator in the above format along
with a copy of the registration form.

Resource Person :

Mr. K. Raveendra Babu

Asst. Professor

Anurag Pharmacy College, Suryapet.

Email ID: ravipharma36@gmail.com

Contact No: 9959212028

**Last Date to
Registration
18-05-2023**

Programme Committee

CHIEF PATRON

Sri. Pydah. Satya Prasad

Chairman
Pydah College of Pharmacy

PATRON

Dr. T.K.V. Kesava Rao

Professor & Principal
Pydah College of Pharmacy

CONVENER

Dr. Ch. Prasad

Professor
Pharmaceutical chemistry

CO-CONVENER

B. Sravana Sree

Asst. Professor
Pharmaceutical chemistry

COORDINATOR

Dr. P. Sai Krishna

Professor
Pharmacology

Address for Communication:

Dr. P. Sai Krishna

Professor
Pharmacology

Email ID: ao.pharma@pydah.edu.in

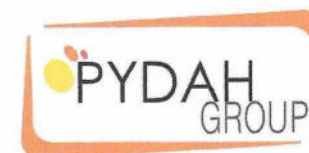
Contact No: 9491647251

"A RESEARCH ON ARTIFICIAL INTELLIGENCE"

Programme schedule

20-05-2023

Organized by:



Education & Beyond

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinda-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



Venue : Seminar Hall

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, VSKP)
Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

ABOUT COLLEGE

Pydah College of Pharmacy is yet another Jewel in the Crown of Pydah Educational Group and it was established in 2007. The Institute came into existence to extend the rich experience of Pydah group in education to the field of Professional Education. The Basic Objective in the establishment of "Pydah College of Pharmacy", Kakinada is to nurture "A Promising Agency of Technological & Innovative Development"

Courses Offered:

- B.Pharmacy (4 Years)

- M.Pharmacy

Pharmaceutical Analysis Q.A

Pharmaceutical Analysis Q.C

Pharmaceutics

- Pharm.D

- Pharm.D (PB)

OBJECTIVE OF THE PROGRAMME

The objectives of a one-day workshop on artificial intelligence (AI) can vary depending on the target audience and specific goals, provide participants with a basic understanding of what AI is, its applications and its impact on various industries and society as a whole.

TOPICS OF THE PROGRAMME

- ▼ Problem-solving and decision-making
- ▼ Automation and efficiency
- ▼ Pattern recognition and prediction
- ▼ Natural language processing and understanding
- ▼ Machine learning and deep learning
- ▼ Robotics and autonomous systems
- ▼ Ethical and responsible AI
- ▼ Advancing scientific research

OUTCOME OF THE PROGRAMME

It is important to note that these objectives can be further refined and tailored to specific applications and contexts, depending on the goals and needs of organizations or individuals working with AI technologies.

Principal
PRINCIPAL
Pydah College of Pharmacy
KATAVALA, KAKINADA

For any Queries Contact:
princpharma@pydah.edu.in

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 20-05-2023

Name of the Program: A Research on Artificial Intelligence.

List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	AINAPURAPU RAJESH	620159801001	B.Pharm III Year	Rajesh
2)	ALLU GIRIDHAR	620159801002	B.Pharm III Year	Giridhar
3)	BATCHALI SONI	620159801003	B.Pharm III Year	B. Soni
4)	BEERA S LATHA	620159801004	B.Pharm III Year	Latha
5)	BEJAWADA MANIMANTH	620159801005	B.Pharm III Year	Manimanth
6)	BONAM BHAVYA YESASWINI ANUHYA	620159801006	B.Pharm III Year	Anuhya
7)	B. JAGANNADHAM	620159801008	B.Pharm III Year	B. Jagannadham
8)	CHAKKAPALLI DEVI SRI HARSHA	620159801009	B.Pharm III Year	Harsha
9)	CHINTALAPUDI VARSHINI SAI TEJA	620159801011	B.Pharm III Year	Varshini Sai Teja
10)	CHIRIKI V L G VISHNU PRIYA	620159801012	B.Pharm III Year	Vishnu Priya
11)	CHODE LILLY GRACE	620159801014	B.Pharm III Year	Grace
12)	DANDUMENU SANTOSH KUMAR	620159801015	B.Pharm III Year	Santosh Kumar
13)	DANGETI CHANDINI	620159801016	B.Pharm III Year	Chandini
14)	DEVISETTI JSC PRABHA	620159801017	B.Pharm III Year	Prabha
15)	DEVISETTI NAVYA SRI LATHA	620159801018	B.Pharm III Year	Sri Latha
16)	DODDIPATLA PAVAN	620159801019	B.Pharm III Year	D. Pavan
17)	DOMMETI SRILEKHA	620159801020	B.Pharm III Year	Srilekha
18)	DUMPALA S KUMAR	620159801022	B.Pharm III Year	S. Kumar
19)	GALIDEVARA ASN SRI	620159801023	B.Pharm III Year	Sri
20)	G PUSPHA RADHA RANI	620159801024	B.Pharm III Year	G. Radha Rani

PYDAH COLLEGE OF PHARMACY

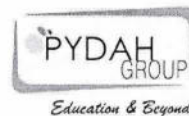
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



21)	GUTTULA VISHNU ADITYA KUMAR	620159801025	B.Pharm III Year	<i>Aditya Kumar</i>
22)	ILLA VENU MOUNIKA	620159801026	B.Pharm III Year	<i>Mounika</i>
23)	JAGU BHULAKSHMI	620159801027	B.Pharm III Year	<i>Bhulakshmi</i>
24)	JANIPALLI ANUSHA	620159801028	B.Pharm III Year	<i>Anusha</i>
25)	JUTTUKA VIJAY	620159801029	B.Pharm III Year	<i>J. Vijay</i>
26)	KALAVALA SANTHI	620159801030	B.Pharm III Year	<i>Santhi</i>
27)	KALLA DIVYA NAGA LALITHA BHISRI	620159801031	B.Pharm III Year	<i>Lalitha Bhisri</i>
28)	KAMUJU SATYA PRIYANKA	620159801033	B.Pharm III Year	<i>Priyanka</i>
29)	KANDALA PADMA	620159801034	B.Pharm III Year	<i>Padma</i>
30)	KANDULA ABHIRAM	620159801035	B.Pharm III Year	<i>Abhiram</i>
31)	KARUKU SATISH	620159801036	B.Pharm III Year	<i>K. Satish</i>
32)	KASAGANI DIVYA	620159801037	B.Pharm III Year	<i>Divya</i>
33)	KOLLABATHULA VAHILA	620159801038	B.Pharm III Year	<i>Vahila</i>
34)	KOLLATI SONIYA	620159801039	B.Pharm III Year	<i>Soniya</i>
35)	KONA SAI PRIYA	620159801040	B.Pharm III Year	<i>K. Sai Priya</i>
36)	KONDETI NAVYA DURGA SRI	620159801041	B.Pharm III Year	<i>Navya Durgadei</i>
37)	KOPPARTHI SAI MOUNIKA	620159801042	B.Pharm III Year	<i>Mounika</i>
38)	KOTA SM LAKSHMI	620159801043	B.Pharm III Year	<i>Lakshmi</i>
39)	KOTI SUNITHA	620159801044	B.Pharm III Year	<i>K. Sunitha</i>
40)	KOVVURI JAI SURYA VAMSI REDDY	620159801045	B.Pharm III Year	<i>Vamsi Reddy</i>

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



Date: 22.05.2023

Program Report

Name of the Event:	A Research on Artificial Intelligence.
Resource Person	Mr. K. Raveendra Babu, Assistant Professor, Anurag college of Pharmacy, Suryapet
Date of Activity	20-05-2023
Organized By :	Pydah College of Pharmacy
Venue:	Pydah College of Pharmacy

Objective of the Program:

The objectives of a one-day workshop on artificial intelligence (AI) can vary depending on the target audience and specific goals, provide participants with a basic understanding of what AI is, its applications, and its impact on various industries and society as a whole.

Topic covered:

- ✓ Problem-solving and decision-making
- ✓ Automation and efficiency
- ✓ Pattern recognition and prediction
- ✓ Natural language processing and understanding
- ✓ Machine learning and deep learning
- ✓ Robotics and autonomous systems
- ✓ Ethical and responsible AI
- ✓ Advancing scientific research.

Program Coordinator

PYDAH COLLEGE OF PHARMACY

(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Outcome of Program:

It's important to note that these objectives can be further refined and tailored to specific applications and contexts, depending on the goals and needs of organizations or individuals working with aid technologies.

PYDAH COLLEGE OF PHARMACY
Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam
Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt
Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in

**"A RESEARCH ON
ARTIFICIAL INTELLIGENCE"**

AI ARTIFICIAL
INTELLIGENCE

By:
Mr. K. Raveendra Rao
Asst. Professor,
Anurag College of Pharmacy, Hyderabad.

GPS Map Camera
East Godavari, Andhra Pradesh, India
East Godavari, Andhra Pradesh 533461, India
Lat 16.839721°
Long 82.229131°
20/05/23 11:45 AM GMT + 05:30

Google

Students and faculties have participated in the workshop on **A Research on Artificial Intelligence** on 20-05-2023.

Program Coordinator