

# 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.2019-20

S.No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1.	Intellectual property rights in pharmaceuticals	29.06.2019	35	Mr.J.Kumar Raja Associate Professor Mother Teresa Institute of Science and Technology, Khammam <a href="mailto:Mail-rajajayavarapu@gmail.com">Mail-rajajayavarapu@gmail.com</a> Contact No-9912551242
2.	Research on quality management in pharma industry	27.07.2019	40	Ms.P.Abhinava Sri Sr.Executive in Hetero Labs Ltd (UNIT-IX) Nakkapally, Visakhapatnam <a href="mailto:Mail-abhinavasri1289@gmail.com">Mail-abhinavasri1289@gmail.com</a> Contact No-8374113345
3.	Research on role of oral controlled release matrix tablets in drug delivery system	31.08.2019	40	Mr.D.Appala Raju Associate Professor Koringa College Of Pharmacy, Korangi <a href="mailto:Mail-appalaraju.pharma@gmail.com">Mail-appalaraju.pharma@gmail.com</a> Contact No-7981587374
4.	Research on drug induced diseases and teratogenicity	28.09.2019	40	Mr.Sudhakar Kommu Assistant Professor Anurag College Of Pharmacy, Suryapet <a href="mailto:Mail-sudhakarpharma001@gmail.com">Mail-sudhakarpharma001@gmail.com</a> Contact No-9014471198
5.	Patent act(IPR)	31.10.2019	45	Mr.B.Kiran Kumar Associate Professor Annamalai University, Chindambaram <a href="mailto:Mail-kirankumarburalla@gmail.com">Mail-kirankumarburalla@gmail.com</a> Contact No-9912264277
6.	Research on designing of polyherbal formulation for metabolic disorder	23.11.2019	35	Mr.S.Sridhar Associate Professor Nirmala College Of Pharmacy, Kadapa <a href="mailto:Mail-sreepharma45@gmail.com">Mail-sreepharma45@gmail.com</a> Contant No-9182888891
7.	Research on role of chromatography in evaluation of herbal drugs	28.12.2019	40	Ms.P.Sravanthi Assistant Professor Fathima College Of Pharmacy, Kadapa <a href="mailto:Mail-sravanthip29@gmail.com">Mail-sravanthip29@gmail.com</a> Contact No-8143532789
8.	India's right in IPR related to food safety and standardact	25.01.2020	35	Mr.J.Kumar Raja Associate Professor Mother Teresa Institute of Science and Technology, Khammam <a href="mailto:Mail-rajajayavarapu@gmail.com">Mail-rajajayavarapu@gmail.com</a> Contact No-9912551242

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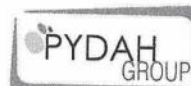
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website: www.pydahpharmacy.edu.in



Education & Beyond

9.	Entrepreneurship skill development on marketing of pharmaceutical products	29.02.2020	30	Ms.P.Abhinava Sri Sr.Executive in Hetero Labs Ltd (UNIT-IX) Nakkapally, Visakhapatnam <a href="mailto:Mail-abhinavasri1289@gmail.com">Mail-abhinavasri1289@gmail.com</a> Contact No-8374113345
10.	Research on methodology for Intellectual property right law	14.03.2020	30	Mr.B.Kiran Kumar Associate Professor Gokul College Of Pharmacy,Bobbili <a href="mailto:Mail-kirankumarburalla@gmail.com">Mail-kirankumarburalla@gmail.com</a> Contact No-9912264277



**Principal**

PRINCIPAL

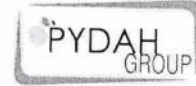
Pydah College of Pharmacy  
PATAVALA, KAKINADA

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Education & Beyond

Date: 22-06-2019

## CIRCULAR

This is informed that “Intellectual Property rights in Pharmaceuticals” by Mr. J. Kumar raja, Associate Professor, Mother Teresa college of Science and Technology, Khammam which is being organized by our Pydah College of Pharmacy on 29-06-2019. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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. J. Kumar Raja**

Associate Professor

Mother Teresa college of Science and  
Technology, Khammam

Email ID: rajajayarapu@gmail.com

Contact No: 9912551242

Last Date to  
Registraton:  
27-06-2019

## 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. S.V.U.M. Prasad**

Professor  
Pharmaceutical chemistry

### PATRON

**M. Sujatha**

Associate Professor  
Pharmaceutical chemistry

### COORDINATOR

**Dr. K. Rajesh**

Professor  
Pharmaceutics

-: Address for Communication :-

**Dr. K. Rajesh**

Professor

Pharmaceutics

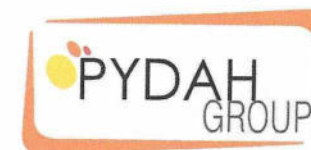
Email ID: ao.pharma@pydah.edu.in

Contact No: 9491647251

## "INTELLECTUAL PROPERTY RIGHTS IN PHARMACEUTICALS"

Programme schedule  
29.06.2019

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

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## 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

## OBJECTIVE OF THE PROGRAMME

Intellectual property rights (IPR) have been defined as ideas, inventions and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property in order to enable them to reap commercial benefits from their creative efforts or reputation. Patent is a recognition for an invention which satisfies the criteria of global novelty, non-obviousness and industrial application. IPR is a prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity.

## TOPICS OF THE PROGRAMME

- ★ Patents
- ★ Industrial designs
- ★ Trademarks related to trade
- ★ Copyright relates to expression of ideas
- ★ Geographical indications

## OUTCOME OF THE PROGRAMME

Each industry should evolve its own IP policies, management style, strategies, etc. depending on its area of specialty. Pharmaceutical industry currently has an evolving IP strategy. Since there exists the increased possibility that some IPR are invalid, antitrust law, therefore, needs to step in to ensure that invalid rights are not being unlawfully asserted to establish and maintain illegitimate, albeit limited, monopolies within the pharmaceutical industry. Still many things remain to be resolved in this context.

For any Queries Contact:  
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Pydah College of Pharmacy  
PATAVALA, KAKINADA

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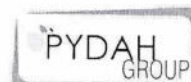
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website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 29-06-2019

Name of the Program: Intellectual Property rights in Pharmaceuticals.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	KOSURI HIMA VARSHA SREE	616159801037	B.Pharm IV Year	K. H. V. sree
2)	KUMMARI ANANTHA KUMARI	616159801038	B.Pharm IV Year	K.A. Kumari
3)	KUNDETI KIRAN KUMAR	616159801039	B.Pharm IV Year	K. K. Kumar
4)	MALI SWEETI KUMARI	616159801040	B.Pharm IV Year	M. Kumari
5)	MAMONA MASTAN SHAIK	616159801041	B.Pharm IV Year	M. M. Shaik
6)	MARE CHANDU	616159801042	B.Pharm IV Year	M. Chandu
7)	MEDIDI SRAVANI	616159801043	B.Pharm IV Year	M. S. Sravani
8)	MOHAMMAD IMAMUNNISA YASMEEN	616159801044	B.Pharm IV Year	M. Yasmeen
9)	MUNJARAPU MANISHARANI	616159801045	B.Pharm IV Year	M. Manisharani
10)	MUTYAM SATYA SURYAKALA	616159801046	B.Pharm IV Year	M. S. Suryakala
11)	NALLAMILI VIJAYALAKSHMI	616159801047	B.Pharm IV Year	N. Vijayalakshmi
12)	NAKKA MOUNIKA	616159801048	B.Pharm IV Year	N. Mounika
13)	NAKKA PRIYA PRATYUSHA	616159801049	B.Pharm IV Year	N. Priya Pratyusha
14)	NELAPATI NAGA LAKSHMI	616159801050	B.Pharm IV Year	N. NAGALAKSHMI
15)	N. SRISAI DURGA LAKSHMI NIVYA	616159801051	B.Pharm IV Year	N. S. Durga Lakshmi Nivya

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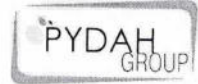
16)	NUKALA ADIPARASAKTHI SARVANI	616159801052	B.Pharm IV Year	N.A. SARVANI
17)	ORUGURI SUREKHA	616159801054	B.Pharm IV Year	O. Surekha
18)	PACHIMALA NAGA DEVI	616159801055	B.Pharm IV Year	P.N. DEVI
19)	PADALA SRIMAHALAKSHMI	616159801056	B.Pharm IV Year	P. S. Maha Lakshmi
20)	PANASA DEVI SSHA ANJANI	616159801057	B.Pharm IV Year	P.D.S. ANJANI
21)	PENUMALA VINAY KUMAR	616159801058	B.Pharm IV Year	P. Vinay Kumar
22)	PERURI RAMYA SITA SUREKHA	616159801059	B.Pharm IV Year	P.R.S. Surekha
23)	POLAMURI VIJAY KUMAR	616159801060	B.Pharm IV Year	P. Vijay Kumar
24)	POLNATI SWETHA PRIYANKA	616159801061	B.Pharm IV Year	P.S. Priyanka
25)	PULAPAKURA SANDHYA	616159801062	B.Pharm IV Year	P. Sandhya
26)	REKADI VINAY KUMAR	616159801063	B.Pharm IV Year	R.V. Kumar
27)	REPAKA LALITHA HYMA	616159801064	B.Pharm IV Year	R. Lalitha hyma
28)	RUDRAKSHULA RENUKA DEVI	616159801065	B.Pharm IV Year	R.R. Devi
29)	SAKA MOUNIKA	616159801066	B.Pharm IV Year	S. Mounika
30)	SEELAM DIVYA	616159801067	B.Pharm IV Year	S. Divya
31)	SENAPATHI KHYATHI LEKHA	616159801068	B.Pharm IV Year	S. Khyathi Lekha
32)	SIVAKOTI RAJESH	616159801069	B.Pharm IV Year	S. Rajesh
33)	SUNKARA NAVYAKRISHNA	616159801070	B.Pharm IV Year	S. Navya Krishna

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Education & Beyond

34)	SUNKARA RAJESH	616159801071	B.Pharm IV Year	S. Rajesh
35)	TADI SATYA VASAVI	616159801072	B.Pharm IV Year	T.S. Vasavi

*S. Rajesh*  
Program Coordinator

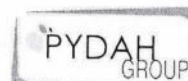


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Education & Beyond

Date: 01.07.2019

## Program Report

<b>Name of the Event:</b>	Intellectual Property rights in Pharmaceuticals.
<b>Resource Person</b>	Mr. J. Kumar Raja, Associate Professor Mother Teresa college of Science and Technology, Khammam.
<b>Date of Activity</b>	29-06-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

Intellectual property rights (IPR) have been defined as ideas, inventions and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering and thereby protection of invention or creativity.

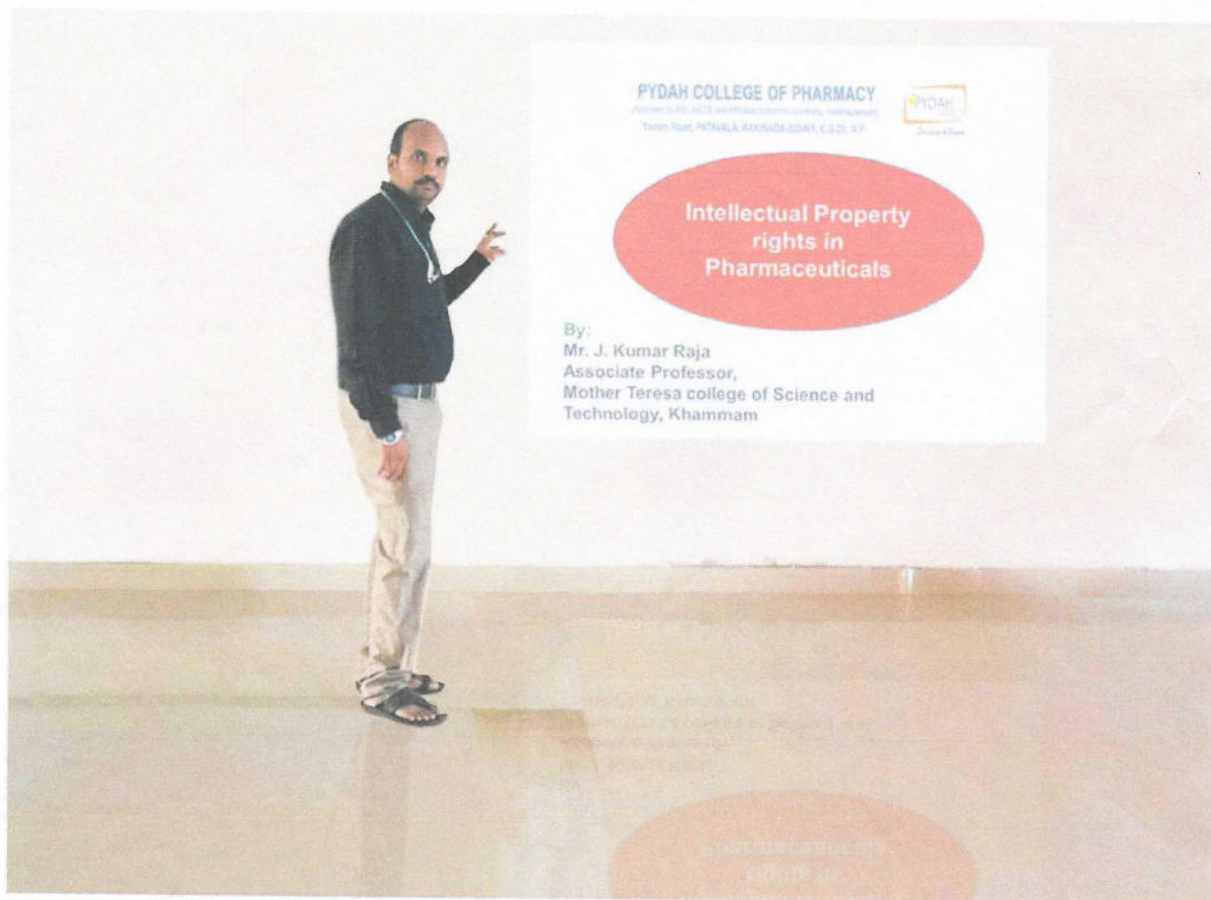
### **Topic covered:**

- ✓ Patents
- ✓ Industrial designs
- ✓ Trademarks related to trade
- ✓ Copyright relates to expression of ideas
- ✓ Geographical indications

*K. Rajesh*  
Program Coordinator

## Outcome of Program:

Each industry should evolve its own IP policies, management style, strategies, etc. depending on its area of specialty. Pharmaceutical industry currently has an evolving IP strategy. Since there exists the increased possibility that some IPR are invalid, antitrust law, therefore, needs to step in to ensure that invalid rights are not being unlawfully asserted to establish and maintain illegitimate, albeit limited, monopolies within the pharmaceutical industry. Still many things remain to be resolved in this context.



Students and faculties have participated in a seminar on **Intellectual Property rights in Pharmaceuticals** on 29-06-2019.

*K. Rajesh*  
Program Coordinator

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Education & Beyond

Date: 20-07-2019

## CIRCULAR

This is informed that "Research on Quality management in Pharma Industry" by Ms. P.Abhinavasri, Sr.Executive in HETERO LABS LIMITED, Nakkapally, Visakhapatnam which is being organized by our Pydah College of Pharmacy on 27-07-2019. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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. P. Abhinava sri**

Sr. Executive, Hetero Labs Ltd.

Nakkapally, Visakhapatnam

Email ID: abhinavasri1289@gmail.com

Contact No: 8374113345

**Last Date to Registration 25.07.2019**

## 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. R. Kannadhasan**

Professor  
Pharmacology

CO-CONVENER

**K.U. Lalithambika**

Asst. Professor  
Pharmaceutical chemistry

COORDINATOR

**A. Venkateswara Rao**  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

Associate Professor  
Pharmacognosy

**-: Address for Communication :-**

**A. Venkateswara Rao**

Associate Professor  
Pharmacognosy

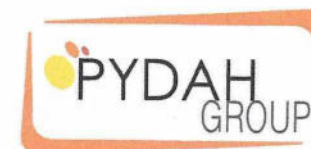
Email ID: venkat.adapa@gmail.com

Contact No: 9492461803

**"RESEARCH ON QUALITY MANAGEMENT IN  
PHARMA INDUSTRY"**

Programme schedule  
27.07.2019

**Organized by:**



*Education & Beyond*

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Kakinada-Yanam Road, PATAVALA, KAKINADA-533461, E.G. Dist, A.P.



**Venue : Seminar Hall**

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### Courses Offered:

- \* B.Pharmacy (4 Years)
- \* M.Pharmacy
  - Pharmaceutical Analysis & Q.A
  - Pharmaceutical Analysis & Q.C
  - Pharmaceutics

## OBJECTIVE OF THE PROGRAMME

The objective of quality management in the pharmaceutical industry is to ensure that all aspects of the drug manufacturing process, from research and development to production and distribution are carried out in compliance with regulatory requirements and quality standards. It aims to consistently produce safe, effective and high-quality pharmaceutical products.

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

## OUTCOME OF THE PROGRAMME

Quality management in the pharmaceutical industry plays a crucial role in maintaining patient safety, regulatory compliance and the reputation of pharmaceutical companies. It helps ensure that high-quality pharmaceutical products are consistently manufactured and delivered to patients, contributing to improved healthcare outcomes.

## TOPICS OF THE PROGRAMME

- ★ Good Manufacturing Practices (GMP)
- ★ Quality Control and Assurance
- ★ Regulatory Compliance
- ★ Risk Management
- ★ Continuous Improvement

  
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Education & Beyond

Date: 27-07-2019

Name of the Program: Research on Quality management in Pharma Industry.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	MASABATHULA VIJAYA KUMARI	617159801002	B.Pharm III Year	J. Vijaya Kumari.
2)	MERLA SUDHA	617159801003	B.Pharm III Year	M. Sudha.
3)	MUNEERA HIMAYATH BANU	617159801004	B.Pharm III Year	M. H. BANU.
4)	NAKKA SRUTHI	617159801005	B.Pharm III Year	N. Sruithi.
5)	NEDURI CSNS PRAKASH	617159801006	B.Pharm III Year	N. C Prakesh.
6)	PALACHARLA NEELIMA	617159801007	B.Pharm III Year	P. Neelima.
7)	PAMPANA SAI SINDHU	617159801009	B.Pharm III Year	P. Sai Sindhu.
8)	PATHURI SATYA	617159801010	B.Pharm III Year	P. Satya.
9)	PEDAPUDI ML PRAVALLIKA	617159801012	B.Pharm III Year	T. Pravallika.
10)	PEDDIMSETTI MOHANA BHAGYA SREE	617159801013	B.Pharm III Year	P. M. B. Sree.
11)	PITHANI LIKHITHA	617159801014	B.Pharm III Year	P. Likhitha.
12)	POSINA NVGLS SANKAR	617159801015	B.Pharm III Year	P. NVGLS Sankar.
13)	PULIDINI RAGHAVALLI	617159801016	B.Pharm III Year	P. Raghavalli.
14)	PULIDINI SUNIL	617159801017	B.Pharm III Year	P. Sunil.
15)	RAVIANUHYA	617159801018	B.Pharm III Year	R. Anushya.
16)	RAYUDU HARIKRISHNA	617159801019	B.Pharm III Year	P. Harikrishna.

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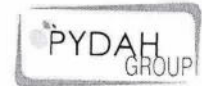
17)	RAYUDU PADMAJA	617159801021	B.Pharm III Year	R Padmaja
18)	RELANGI LOKESH SIVA SURYA GOWD	617159801022	B.Pharm III Year	R.L.S. Sumpa Gowd
19)	REVVU MANISHA	617159801023	B.Pharm III Year	R Manisha
20)	SADANALA PAVANI SATHYA	617159801024	B.Pharm III Year	S. Pavani Sathya
21)	SAGIRAJU SRILAKSHMI SATYA	617159801025	B.Pharm III Year	S. S L Satya
22)	SAMANA PAVANKUMAR	617159801026	B.Pharm III Year	S. Pavankumar
23)	SAMANTHAKURTHI P S J PRANAV	617159801027	B.Pharm III Year	S.P. S J Pranav
24)	SANABOINA DURGA SOWJANYA	617159801028	B.Pharm III Year	S. D Sowjanya
25)	SANABOINA NAGA CHANDRAVALLIKA	617159801029	B.Pharm III Year	S. N chandra vallika.
26)	SEERAM SV DURGA	617159801030	B.Pharm III Year	S.S.V. Durga
27)	SHEIK SUFIYA	617159801031	B.Pharm III Year	S. Sufiya
28)	SIDDANTHAPU CHILAKAMMA	617159801032	B.Pharm III Year	Schilakamma
29)	SINGANAMILLI HARIKA	617159801033	B.Pharm III Year	S. Harika
30)	SIRIGINEEDI SAI LAKSHMAN	617159801034	B.Pharm III Year	S.S Lakshman
31)	THADALA VEERA ANJALI DEVI	617159801035	B.Pharm III Year	T. Veera Anjali Devi
32)	THANIKI PRAVALLIKA	617159801036	B.Pharm III Year	T. Pravalika
33)	UNDRU PURNIMA	617159801037	B.Pharm III Year	U. Purnima
34)	VANKA KRISHNA VAMSI	617159801038	B.Pharm III Year	V. K. Vamsi
35)	VANKA PAVAN ADITYA	617159801039	B.Pharm III Year	v. P Aditya

# 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)	VASAMSETTI HIMDUJA	617159801040	B.Pharm III Year	V. Himduja
37)	VASAMSETTI SREE SATYA	617159801041	B.Pharm III Year	V. Sree Satya
38)	VASANTHADA RANJITH	617159801042	B.Pharm III Year	V. Ranjith
39)	VITHANALA NEELIMA DEVI	617159801043	B.Pharm III Year	V. Neelima Devi
40)	VYTILA LAKSHMI SOWJANYA	617159801044	B.Pharm III Year	V. L. Sowjanya

  
Program Coordinator

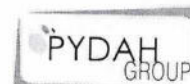


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Education & Beyond

Date: 29.07.2019

## Program Report

<b>Name of the Event:</b>	Research on Quality management in Pharma Industry.
<b>Resource Person</b>	Ms. P.Abhinavasri, Sr. Executive in HETERO LABS LIMITED, Nakkapally, Visakhapatnam.
<b>Date of Activity</b>	27-07-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The objective of quality management in the pharmaceutical industry is to ensure that all aspects of the drug manufacturing process, from research and development to production and distribution are carried out in compliance with regulatory requirements and quality standards. It aims to consistently produce safe, effective and high-quality pharmaceutical products.

### **Topic covered:**

- ✓ Good Manufacturing Practices (GMP)
- ✓ Quality Control and Assurance
- ✓ Regulatory Compliance
- ✓ Risk Management
- ✓ Continuous Improvement.

  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

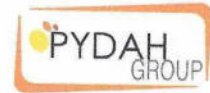
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Telephone: 0884-2315344/45

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website: www.pydahpharmacy.edu.in



Education & Beyond

## Outcome of Program:

Quality management in the pharmaceutical industry plays a crucial role in maintaining patient safety, regulatory compliance and the reputation of pharmaceutical companies. It helps ensure that high-quality pharmaceutical products are consistently manufactured and delivered to patients, contributing to improved healthcare outcomes.



Students and faculties have participated in the seminar on **Research on Quality management in Pharma Industry** on 27-07-2019.

*[Signature]*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 24-08-2019

## CIRCULAR

This is informed that “**Research on Role of Oral controlled release Matrix tablets in Drug delivery systems**” by **Mr. D. Appalaraju, Associate Professor, Koringa college of Pharmacy Korangi** which is being organized by our Pydah College of Pharmacy on 31-08-2019. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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. D. Appala raju**

Associate Professor

Koringa College of Pharmacy, Korangi, E.G.Dist

Email ID: appalaraju.pharma@gmail.com

Contact No: 7981587374

**Last Date to  
Registration  
29.08.19**

## 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. R. Kanna Dhasan**

Professor  
Pharmacology

CO - CONVENER

**R. Ratna Deepthi**

Associate Professor  
Pharmacognosy

COORDINATOR

**A. Venkateswara Rao**

Associate Professor  
Pharmacognosy

**-: Address for Communication :-**

**A. Venkateswara Rao**

Coordinator, Associate Professor  
Pharmaceutical Chemistry  
Email ID:venkat.adapa501@gmail.com  
Contact No: 9492461803

**"RESEARCH ON ROLE OF**

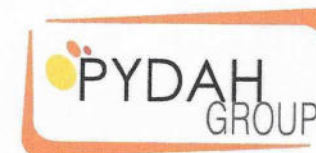
**ORAL CONTROLLED RELEASE MATRIX**

**TABLETS IN DRUG DELIVERY SYSTEM"**

Programme schedule

31.08.2019

**Organized by:**



*Education & Beyond*

**PYDAH COLLEGE OF PHARMACY**

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



**Venue : Seminar Hall**

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## ABOUT COLLEGE

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### Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

## OBJECTIVE OF THE PROGRAMME

Oral controlled release matrix tablets in drug delivery systems is to achieve controlled and sustained release of the active pharmaceutical ingredient (API) over an extended period of time. The objective of incorporating oral controlled release matrix tablets in drug delivery systems is to provide a controlled and sustained drug release profile that improves drug efficacy, minimizes side effects, reduces dosing frequency, enhances patient adherence and optimizes the pharmacokinetics of the drug.

## TOPICS OF THE PROGRAMME

- Prolonged drug release
- Improved drug efficacy
- Minimized side effects
- Reduced dosing frequency
- Enhanced patient convenience and adherence
- Optimized pharmacokinetics

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Pydah College of Pharmacy  
PATAVALA, KAKINADA

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

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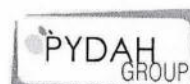
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website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 31-08-2019

**Name of the Program:** Research on Role of Oral controlled release Matrix tablets in Drug delivery systems.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ACHANTA MANEESH KUMAR	618159801001	B.Pharm-II Year	A. Maneesh Kumar
2)	ALIVELU SAGAR	618159801002	B.Pharm-II Year	A. SAGAR
3)	BANDARU CHANDRA MURALI	618159801003	B.Pharm-II Year	B. C. murali
4)	BOKKA SRUTHI	618159801004	B.Pharm-II Year	B. Sruthi
5)	CHETLA PRAMEELA RANI	618159801005	B.Pharm-II Year	C. P. rani
6)	DEVABATTULA HARISH	618159801006	B.Pharm-II Year	D. Harish
7)	DOMMETI GANGA BHAVANI	618159801008	B.Pharm-II Year	D. G. Bhavani
8)	EDARAPALLI SAI GAYATHRI	618159801010	B.Pharm-II Year	E. Gayathri
9)	ENNAMURI CHANDRAKALA	618159801011	B.Pharm-II Year	E. Chandrakala
10)	GEDDAM DIVYA	618159801012	B.Pharm-II Year	G. divya
11)	GURRAM MAHESH KUMAR	618159801013	B.Pharm-II Year	G. M. Kumar
12)	GUTHULA TEJA SHANKAR	618159801014	B.Pharm-II Year	G. Shankar
13)	KADALI DEVI PRIYADARSINI	618159801015	B.Pharm-II Year	K. D. Priyadarshini
14)	KANTUMUCHI MANEESHA	618159801018	B.Pharm-II Year	k. maneesh
15)	KOLLATI SHARA	618159801019	B.Pharm-II Year	K. Shara
16)	KOPPADI JR	618159801020	B.Pharm-II Year	k. JR

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website: www.pydahpharmacy.edu.in



Education & Beyond

17)	KOPPANA MANEESHA	618159801021	B.Pharm-II Year	K. maneesh
18)	MOHAMMED SIRAJUDDIN	618159801023	B.Pharm-II Year	MD. Sirajuddin
19)	MALLADI BHASHINI PRIYA	618159801024	B.Pharm-II Year	M.B. priya
20)	MATTAPARTHI JASWANTH SIVA	618159801025	B.Pharm-II Year	M. Jaswanth siva.
21)	MATTAPARTHI SHIVA KRISHNA	618159801026	B.Pharm-II Year	M. Shiva Krishna
22)	MAVURI RAMYA SREE BHRAMARAMBA	618159801027	B.Pharm-II Year	M.R.S. Bhramarama
23)	MEDAVALI RUPA SRI	618159801028	B.Pharm-II Year	M. Rupasi
24)	MOHAMMED SHAFINA	618159801029	B.Pharm-II Year	MD. shafina.
25)	MOKA SRIDEVI	618159801030	B.Pharm-II Year	M. Sridevi
26)	MORTHA SHAMILI	618159801031	B.Pharm-II Year	M. shamili.
27)	PADANSATYA JAGADEESWARI	618159801033	B.Pharm-II Year	P. Jagadeswari
28)	JOANNAPARI PALLA	618159801034	B.Pharm-II Year	J. Palla.
29)	PENDURTHI SWARNA MOUNIKA	618159801035	B.Pharm-II Year	S. Mounika. P.
30)	SANABOYINA DEVI LOVA LAVANYA	618159801036	B.Pharm-II Year	S.D. L. Lavanya
31)	SHAHEDA BEGUM	618159801038	B.Pharm-II Year	S BEGUM
32)	SURAGANI SANDHYA	618159801040	B.Pharm-II Year	S. Sandhya
33)	TADALA VENKATA KAIVALYA	618159801041	B.Pharm-II Year	venkata Kaivalya.T
34)	THOPELLA NAGA LAKSHMI SUPRIYA	618159801042	B.Pharm-II Year	T.N.L. supriya
35)	UNDRU SUNIL KUMAR	618159801043	B.Pharm-II Year	U. Sunil Kumar
36)	UNDURTHI CHANDU	618159801044	B.Pharm-II Year	U. CHANDU

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Education & Beyond

37)	VAKKAPATLA DEVI VEERA SAI KAVYA	618159801045	B.Pharm-II Year	
38)	VITHANALA POOJA SRI	618159801046	B.Pharm-II Year	V.D.V.S Kavya V. Pooja Sri
39)	YALLAMILLI DURGA JOSHNA	618159801047	B.Pharm-II Year	Y.D. Joshna
40)	YALLAMILLI BHARATI	618159801048	B.Pharm-II Year	Y. Bharati

  
Program Coordinator



# PYDAH COLLEGE OF PHARMACY

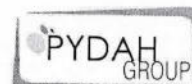
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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 02.09.2019

## Program Report

<b>Name of the Event:</b>	Research on Role of Oral controlled release matrix tablets in Drug delivery system.
<b>Resource Person</b>	Mr. D. Appalaraju, Associate Professor, Koringa college of Pharmacy Korangi.
<b>Date of Activity</b>	31-08-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

Oral controlled release matrix tablets in drug delivery systems is to achieve controlled and sustained release of the active pharmaceutical ingredient (API) over an extended period of time. The objective of incorporating oral controlled release matrix tablets in drug delivery systems is to provide a controlled and sustained drug release profile that improves drug efficacy, minimizes side effects, reduces dosing frequency, enhances patient adherence and optimizes the pharmacokinetics of the drug.

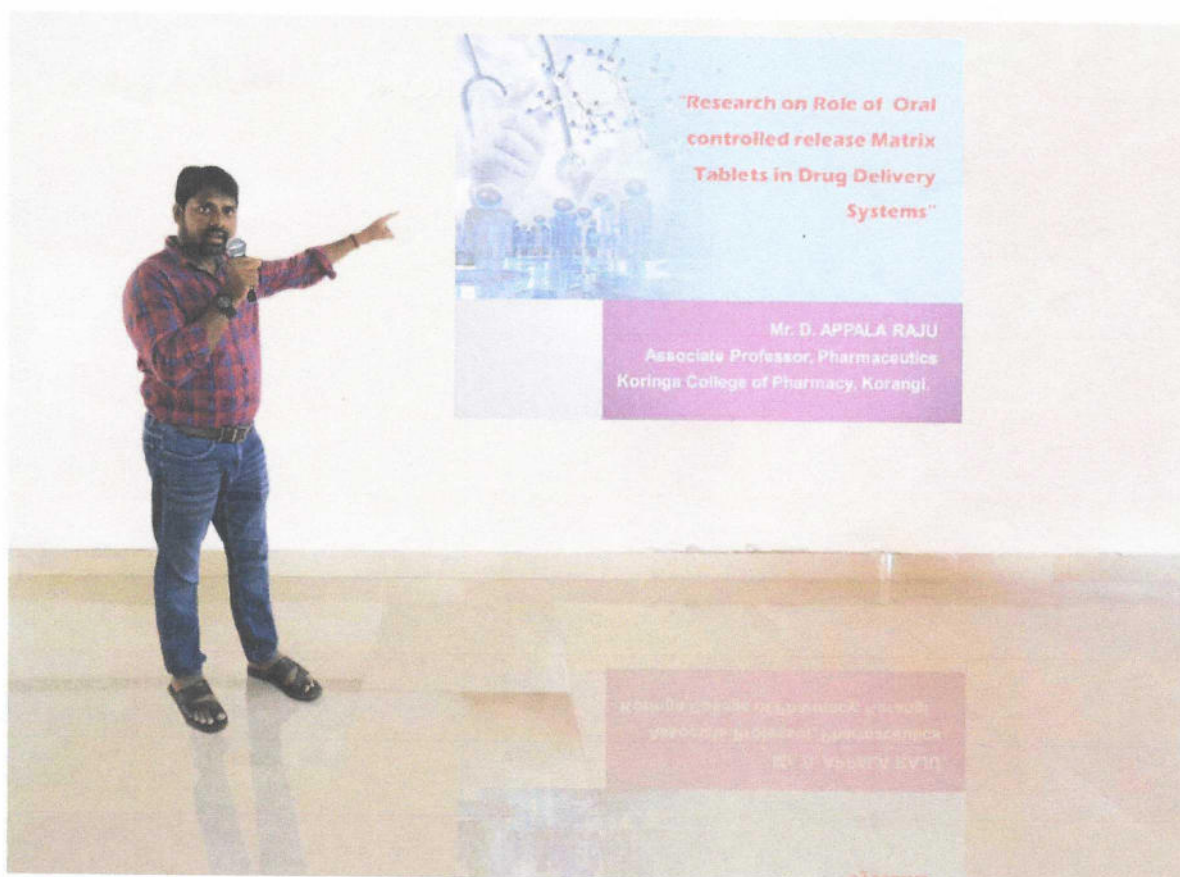
### **Topic covered:**

- ✓ Prolonged drug release
- ✓ Improved drug efficacy
- ✓ Minimized side effects
- ✓ Reduced dosing frequency
- ✓ Enhanced patient convenience and adherence
- ✓ Optimized pharmacokinetics

  
Program Coordinator

## Outcome of Program:

- The primary outcome of using oral controlled release matrix tablets is achieving a prolonged and sustained release of the drug.
- They ensure a sustained presence of the drug at the target site, optimizing therapeutic outcomes and increasing the duration of action.
- One of the significant outcomes of using controlled release matrix tablets is the potential to reduce the dosing frequency.
- Controlled release matrix tablets can help minimize side effects associated with rapid drug release.
- Patients are more likely to adhere to their medication schedule when they have a simplified dosing regimen, leading to better treatment outcomes.
- By controlling the release rate and duration, they can improve drug bioavailability, maintain therapeutic concentrations and reduce the risk of drug accumulation or rapid elimination.



Students and faculties have participated in the workshop on **Research on Role of Oral controlled release Matrix tablets in Drug delivery systems** on 31-08-2019.

*Coorinator*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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

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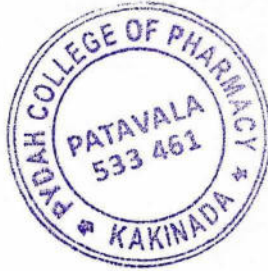
Date: 21-09-2019

## CIRCULAR

This is informed that “Research on Drug induced diseases and Teratogenicity” by Mr. Sudhakar Kommu, Assistant Professor, Anurag college of Pharmacy, Suryapet which is being organized by our Pydah College of Pharmacy on 28-09-2019. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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. SUDHAKAR KOMMU**

Asst. Professor

Anurag College of Pharmacy, Suryapet

Email ID: sudhakarpharma001@gmail.com

Contact No: 9014471198

Last Date to  
Registraton:  
26-09-2019

## 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. K. RAJESH**

Professor  
Pharmaceutics

CO-CONVENER

**K.V.V. SATYANARAYANA**

Associate Professor  
Pharmceutics

COORDINATOR

**DR. R. KANNA DAHASAN**

Professor  
Pharmacology

*-: Address for Communication :-*  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

**DR. R. KANNA DHASAN**

Coordinator, Professor  
Pharmacology

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

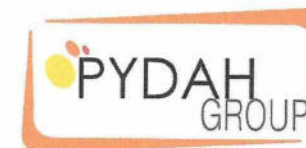
Contact No: 9491647251

## "RESEARCH ON DRUG INDUCED DISEASES

## AND TERATOGENICITY"

Programme schedule  
28.09.2019

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

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Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

## **ABOUT COLLEGE**

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- M.Pharmacy
- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

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

## **OBJECTIVE OF THE PROGRAMME**

The objective of studying teratogenicity and drug-induced diseases is to understand the potential risks and adverse effects of drugs on fetal development during pregnancy, as well as the occurrence of diseases caused or exacerbated by the use of certain medications. Teratogenicity and drug-induced diseases aim to improve patient safety, inform healthcare decision-making, minimize the risks associated with drug use during pregnancy, and facilitate the development of safer and more effective therapeutic options.

## **TOPICS OF THE PROGRAMME**

- Identification and characterization of drug-induced diseases
- Assessment of the underlying mechanisms
- Evaluation of drug safety profiles
- Understanding teratogenic effects
- Risk assessment and management
- Pharmacovigilance and drug monitoring

## **OUTCOME OF THE PROGRAMME**

- The study of teratogenicity helps in identifying drugs that have the potential to cause birth defects or developmental abnormalities in fetuses when used during pregnancy.
- Research on the mechanisms underlying teratogenic effects helps in understanding how drugs can interfere with normal fetal development.

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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 28-09-2019

Name of the Program: Research on Drug induced diseases and Teratogenicity.

## List of Participants

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

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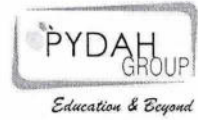
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website: www.pydahpharmacy.edu.in



18)	GOLLAPALLI PRIYANKA	619159801018	B.Pharm I Year	Gr. Priyanka Kollapalli
19)	GORLI NANDINI DEVI	619159801019	B.Pharm I Year	Gr. Nandinidevi
20)	GORRELA NAGA LAXMI JYOTHI	619159801020	B.Pharm I Year	Gr. N. Lakshmi Jyothi
21)	GUDALA GOWRI SANDHYA	619159801021	B.Pharm I Year	Gr. Gowri Sandhya.
22)	GUNDUMENU SURESH	619159801022	B.Pharm I Year	Gr. Suresh
23)	JAGATHA KAVYA SRI	619159801023	B.Pharm I Year	J. Kavyasri
24)	KADALI MOULIKA LAKSHMI	619159801024	B.Pharm I Year	K. Moulika Lakshmi
25)	KAMIDI ANIL REDDY	619159801025	B.Pharm I Year	K. Anil Reddy
26)	KAMUJU KEERTHI	619159801026	B.Pharm I Year	K. Keerthi
27)	KANAPARTHI SUDHA MADHURI	619159801027	B.Pharm I Year	K. Sudha Madhuri
28)	KARRI CHEMMA RAJU	619159801028	B.Pharm I Year	K. Chemma Raju
29)	KASUKURTHI SAI TEJASWINI	619159801029	B.Pharm I Year	K. Sai Tejaswini
30)	KEDARISSETTI SATYASAI	619159801030	B.Pharm I Year	K. Satya Sai
31)	KESANKURTHI ANKITHA	619159801031	B.Pharm I Year	K. Ankitha
32)	KOLAPALLI K S DURGA NAGA SRUJANA	619159801032	B.Pharm I Year	K. Durga Naga Srujana
33)	KOPPISETTI RAMYA SRI	619159801033	B.Pharm I Year	K. Ramyasri
34)	KOTHAPALLI NAGA DATTA SASI MRUDULA	619159801034	B.Pharm I Year	K. Naga Datta Sasi Mrudula
35)	KOYYANA KRISHNANJALI	619159801035	B.Pharm I Year	K. Krishnanjali

# PYDAH COLLEGE OF PHARMACY

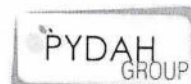
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

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 I Year	K. Ganjeev Kumar
37)	KUMPATLA PRANEETHA ANUSHA	619159801037	B.Pharm I Year	K. Praneetha Anusha
38)	KURACHA HEMA SATYA LALITHA	619159801038	B.Pharm I Year	K. Hema satya lalitha
39)	KURATI PAVAN	619159801039	B.Pharm I Year	K. Pavan
40)	MALLADI GANGA INDU	619159801040	B.Pharm I Year	M. Ganga Indu

*R. Kanna Prashan*  
Program Coordinator



# PYDAH COLLEGE OF PHARMACY

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

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



Date: 30.09.2019

## Program Report

<b>Name of the Event:</b>	Research on Drug induced diseases and Teratogenicity.
<b>Resource Person</b>	Mr. Sudhakar Kommu, Assistant Professor, Anurag college of Pharmacy, Suryapet.
<b>Date of Activity</b>	28-09-2019
<b>Organized By:</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The objective of studying teratogenicity and drug-induced diseases is to understand the potential risks and adverse effects of drugs on fetal development during pregnancy as well as the occurrence of diseases caused or exacerbated by the use of certain medications. Teratogenicity and drug-induced diseases aim to improve patient safety, inform healthcare decision-making, minimize the risks associated with drug use during pregnancy and facilitate the development of safer and more effective therapeutic options.

### **Topic covered:**

- ✓ Identification and characterization of drug-induced diseases
- ✓ Assessment of the underlying mechanisms
- ✓ Evaluation of drug safety profiles
- ✓ Understanding teratogenic effects
- ✓ Risk assessment and management
- ✓ Pharmacovigilance and drug monitoring

  
Program Coordinator

## Outcome of Program:

- The study of teratogenicity helps in identifying drugs that have the potential to cause birth defects or developmental abnormalities in fetuses when used during pregnancy.
- Research on the mechanisms underlying teratogenic effects helps in understanding how drugs can interfere with normal fetal development.
- The study of teratogenicity and drug-induced diseases enhances drug safety during pregnancy.
- The study of teratogenicity and drug-induced diseases contributes to the development of guidelines and recommendations for the safe use of medications during pregnancy.
- Studying drug-induced diseases and teratogenicity supports pharmacovigilance efforts to monitor the safety of drugs during pregnancy.



Students and faculties have participated in the seminar on **Research on Drug induced diseases and Teratogenicity** on 28-09-2019

*R. Kannan Reddy*  
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: 24-10-2019

## CIRCULAR

This is informed that "Patent Act (IPR)" by Mr.B.Kiran kumar, Associate professor, Annamallai University, Chindambaram which is being organized by our Pydah College of Pharmacy on 31-10-2019. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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. B. Kiran Kumar**

Associate Professor

Annamalai University, Chindambaram.

Email ID:kirankumarburalla@gmail.com

Contact No: 9912264277

Last Date to

Registration

**29.10.19**

## 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

**M. Abhinaya**

Asst. Professor  
Pharmacology

COORDINATOR

**Dr. R. Kanna Dhasan**

Professor  
Pharmacology

**-: ADDRESS FOR COMMUNICATION :-**

**Dr. K. Rajesh**

Professor  
Pharmaceutics

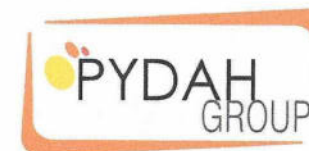
Email ID:ao.pharma@pydah.edu.in

Contact No: 9491647251

**"PATENT ACT (IPR)"**

Programme schedule  
31.10.2019

**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*  
**PRINCIPAL**  
Pydah College of Pharmacy  
PATAVALA, KAKINADA



**VENUE : SEMINAR HALLL**

**PYDAH COLLEGE OF PHARMACY**

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Kakinada-Yanam Road, PATAVALA-533461, E.G. Dist, A.P.

## ABOUT COLLEGE

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### COURSES OFFERED:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

## OBJECTIVE OF THE PROGRAMME

The objective of the Patent Act is to establish a system that encourages innovation and the protection of intellectual property. IPR on the other hand refers to the legal rights granted to individuals or organizations for their inventions, designs or creations.

## TOPICS OF THE PROGRAMME

- Patentable Subject Matter
- Patent Application Process
- Patent Examination and Grant
- Patent Enforcement and Protection
- Patent Validity and Challenges

## OUTCOME OF THE PROGRAMME

- Patent Act and IPR can vary depending on the specific jurisdiction and its legal framework. Generally, the objectives of these laws include promoting innovation, providing incentives for inventors, fostering economic growth and protecting the rights

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

*X* *20/11/2020*  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

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website: www.pydahpharmacy.edu.in



Date: 31-10-2019

Name of the Program: Patent Act (IPR).

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ADARI AJAY VENKATA KRISHNA	616159801001	B.Pharm IV Year	A.A.V. Krishna
2)	AMIRIPINNI SIREESHA	616159801002	B.Pharm IV Year	A. Sireesha
3)	ANKANA SIREESHA RATNAM	616159801003	B.Pharm IV Year	A.S. Ratnam
4)	BANDI PARVATHI	616159801004	B.Pharm IV Year	B. Parvathi
5)	BHAVANA NAGA LAKSHMI	616159801005	B.Pharm IV Year	B.N. Lakshmi
6)	BHURLU DURGA	616159801006	B.Pharm IV Year	B. Durga
7)	BOKKA SAI NAVYA	616159801007	B.Pharm IV Year	B. S. Navya
8)	CH.S. PRASANTH RAJU	616159801008	B.Pharm IV Year	CH.S. prasanth Raju
9)	Ch.VEERA MAHALAKSHMI	616159801009	B.Pharm IV Year	Ch.V. Maha Lakshmi
10)	CHANDA PRATIMA SOWJANYA	616159801010	B.Pharm IV Year	Ch. pratima sowjanya
11)	CHIRRA SUNIL KUMAR	616159801011	B.Pharm IV Year	Ch. S. kumar
12)	CHITURI JAYA DEEPIKA	616159801012	B.Pharm IV Year	Ch. Jaya deepika
13)	CHUKKA PANDU BABU	616159801013	B.Pharm IV Year	Ch. P. Babu
14)	DADALA SRUTHI	616159801014	B.Pharm IV Year	D. sruthi
15)	D.LAKSHMI MADHAVI	616159801017	B.Pharm IV Year	D. LAKSHMI MADHAVI
16)	GANDI VASANTH RAYUDU	616159801018	B.Pharm IV Year	G.V. Rayudu

# PYDAH COLLEGE OF PHARMACY

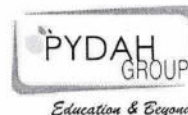
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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



17)	G VEERA V.SSURYA PRAKASH RAO	616159801019	B.Pharm IV Year	G. Veera V. ssurya Prakash rao.
18)	G.ANJALI SAI RAMADEVI	616159801020	B.Pharm IV Year	G. A.S. Rama devi
19)	GANUGULA SAI KUMARI	616159801021	B.Pharm IV Year	G. Sai Kumari
20)	GOLI NAGA SAI JYOTHI	616159801022	B.Pharm IV Year	G. Nagasai
21)	GULLIPALLI NAGA V.GOVINDA RAO	616159801023	B.Pharm IV Year	G. Nagan Govinda rao
22)	GULLIPALLI SAI NAGA VENKATA SUSHMA	616159801024	B.Pharm IV Year	G. S. N.V sushma
23)	GURRALA BHASKARA RAO	616159801025	B.Pharm IV Year	G. Bhaskara rao
24)	INUMARTHY MEENAKSHI	616159801026	B.Pharm IV Year	I. Meenakshi
25)	JAKKILINKA RAMYA SRI	616159801027	B.Pharm IV Year	J. R. sri
26)	JALLI RAJU	616159801028	B.Pharm IV Year	J. Raju
27)	JOGI VENKAT	616159801029	B.Pharm IV Year	J. venkat
28)	K S L VIDYADHARI	616159801030	B.Pharm IV Year	K.S.L. vidyadhari
29)	K.MADHU HASITHA DEVI	616159801031	B.Pharm IV Year	K. M. H. Devi
30)	K.PAVANI	616159801032	B.Pharm IV Year	K. Pavani
31)	KALADI GANGA SRAVANI	616159801033	B.Pharm IV Year	K. G. sravanani
32)	KARRI LAKSHMI KANCHANA	616159801035	B.Pharm IV Year	K. L. Kanchana
33)	KOLLABATTULA DURGA PRASAD	616159801036	B.Pharm IV Year	K. D. Prasad
34)	KOSURI HIMA VARSHA SREE	616159801037	B.Pharm IV Year	K. Hima Varshasree

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website: www.pydahpharmacy.edu.in



35)	KUMMARI ANANTHA KUMARI	616159801038	B.Pharm IV Year	K. Anantha Kumari
36)	KUNDETI KIRAN KUMAR	616159801039	B.Pharm IV Year	K. K. Kumar
37)	MALI SWEETI KUMARI	616159801040	B.Pharm IV Year	M. Sweeti Kumari
38)	MAMONA MASTAN SHAIK	616159801041	B.Pharm IV Year	M. Mastan Shaik
39)	MARE CHANDU	616159801042	B.Pharm IV Year	M. Chandu
40)	MEDIDI SRAVANI	616159801043	B.Pharm IV Year	M. Sravani
41)	MOHAMMAD IMAMUNNISA YASMEEN	616159801044	B.Pharm IV Year	M. Imamunnisa Yasmeen
42)	MUNJARAPU MANISHARANI	616159801045	B.Pharm IV Year	M. M. Rani
43)	MUTYAM SATYA SURYAKALA	616159801046	B.Pharm IV Year	M. Satya Surya Kala
44)	NALLAMILI VIJAYALAKSHMI	616159801047	B.Pharm IV Year	N.V. Lakshmi
45)	NAKKA MOUNIKA	616159801048	B.Pharm IV Year	N. Mounika

*K. Rajesh*  
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: 01.11.2019

## Program Report

<b>Name of the Event:</b>	Patent Act (IPR).
<b>Resource Person</b>	Mr. B.Kiran kumar, Associate professor, Annamallai University, Chindambaram.
<b>Date of Activity</b>	31-10-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The objective of the Patent Act is to establish a system that encourages innovation and the protection of intellectual property. IPR on the other hand, refers to the legal rights granted to individuals or organizations for their inventions, designs or creations.

### **Topic covered:**

- ✓ Patentable Subject Matter
- ✓ Patent Application Process
- ✓ Patent Examination and Grant
- ✓ Patent Enforcement and Protection
- ✓ Patent Validity and Challenges

*K. Rajesh*  
Program Coordinator

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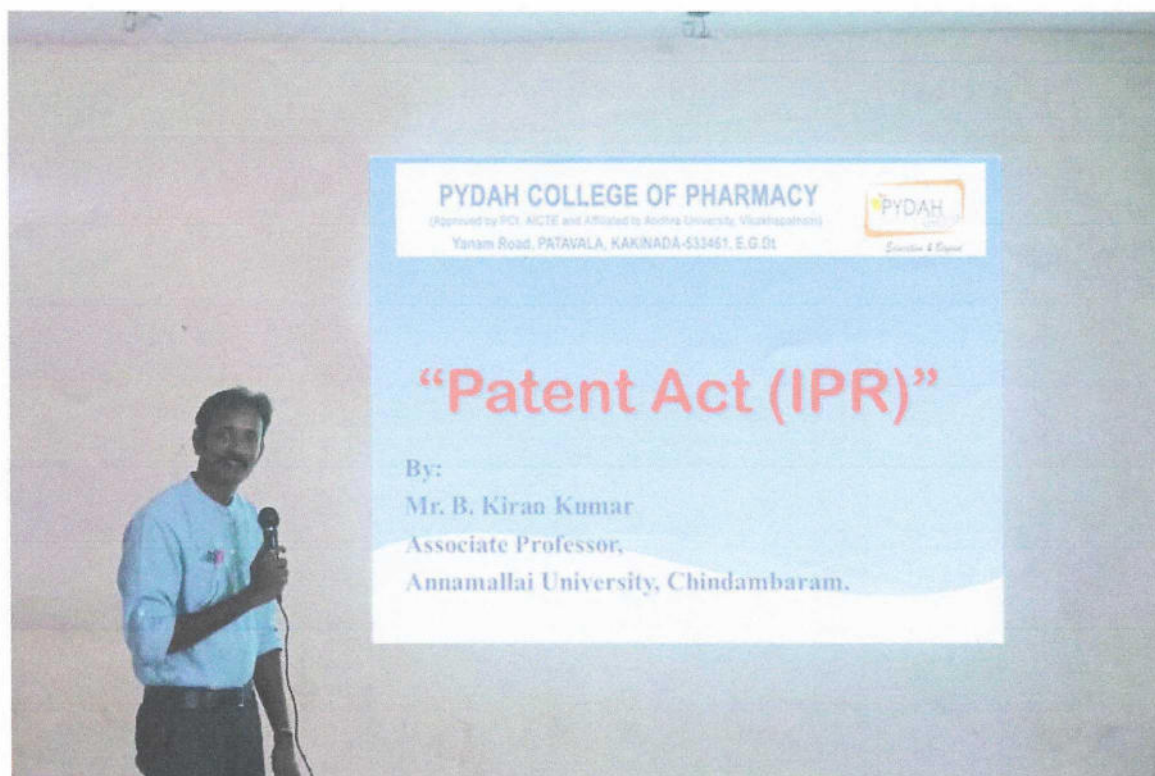
Telephone: 0884-2315344/45 Email id: princpharma@pydah.edu.in website: www.pydahpharmacy.edu.in



*Education & Beyond*

## Outcome of Program:

Patent Act and IPR can vary depending on the specific jurisdiction and its legal framework. Generally, the objectives of these laws include promoting innovation, providing incentives for inventors, fostering economic growth and protecting the rights



Students and faculties have participated in the seminar of Patent Act(IPR) on 31-10-2019

*K. Rajesh*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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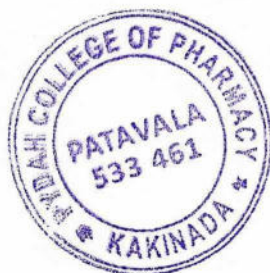
Date: 16-11-2019

## CIRCULAR

This is informed that “**Research on Designing of Polyherbal formulation for Metabolic disorder**” by **Mr. S. Sridhar, Associate Professor, Nirmala college of Pharmacy, Kadapa** which is being organized by our Pydah College of Pharmacy on 23-11-2019. We cordially invite all students to register and attend the upcoming seminar.

**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**

## **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. S. Sridhar**

Associate Professor

Nirmala College of Pharmacy, Kadapa.

Email ID: sreepharma45@gmail.com

Contact No: 9182888891

**Last Date to Registration 21-11-19**

## **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

*CONVENOR*

**Dr. K. Rajesh**

Professor  
Pharmaceutics

*CO-CONVENOR*

**N.K.R. Srinivas**

Asst. Professor  
Pharmaceutical chemistry

*COORDINATOR*

**Dr. R. Kanna Dhasan**

Professor  
Pharmacology

**-: Address for Communication :-**

**Dr. R. Kanna Dhasan**

Coordinator, Professor  
Pharmacology

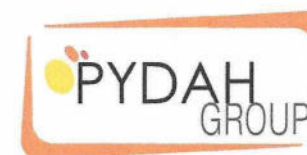
Email ID: ao.pharma@pydah.edu.in

Contact No: 9491647251

## **"RESEARCH ON DESIGNING OF POLYHERBAL FORMULATIONS FOR METABOLIC DISORDER"**

*Programme schedule*  
23.11.2019

**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.

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### Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

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

## OBJECTIVE OF THE PROGRAMME

The objective of designing a polyherbal formulation for metabolic disorders is to develop a therapeutic product that can effectively manage or improve the symptoms and underlying metabolic imbalances associated with the disorder. The ultimate goal of designing a polyherbal formulation for metabolic disorders is to develop an effective, safe and standardized product that can help manage or improve metabolic imbalances such as diabetes, obesity, dyslipidemia or metabolic syndrome.

## TOPICS OF THE PROGRAMME

- \* Identification of bioactive compounds
- \* Evaluation of individual herb properties
- \* Synergistic effects and formulation optimization
- \* Preclinical and clinical evaluation
- \* Formulation optimization and standardization
- \* Safety and quality assurance
- \* Patient compliance and acceptability

## OUTCOME OF THE PROGRAMME

- The designed polyherbal formulation has the potential to effectively manage metabolic disorders such as diabetes, obesity, dyslipidemia or metabolic syndrome.
- Combining multiple herbs with complementary therapeutic properties in a polyherbal formulation can lead to synergistic effects potentially enhancing the overall therapeutic efficacy.
- Polyherbal formulations have the potential to minimize adverse effects and improve safety compared to single-drug formulations. By leveraging the synergistic effects of multiple herbs, lower individual herb doses may be used, reducing the risk of toxicity or side effects commonly associated with higher doses of single herbs.
- Metabolic disorders often involve multiple dysregulated pathways and targets. A polyherbal formulation can target various metabolic pathways simultaneously, addressing different aspects of the disorder.
- Designing a polyherbal formulation allows for customization based on individual patient needs and specific metabolic profiles.

# PYDAH COLLEGE OF PHARMACY

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Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 23-11-2019

**Name of the Program:** Research on Designing of Polyherbal formulation for metabolic disorder.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	AKULA NEELIMA	617159801002	B.Pharm III Year	A. Neelima
2)	A.M.LAKSHMI VARSHA	617159801003	B.Pharm III Year	A.M.Lakshmi varsha
3)	A.PAPA PRIYA DARSHINI	617159801004	B.Pharm III Year	A. Papa priya Darshini
4)	ANUSURI SITA SANTHOSHINI	617159801005	B.Pharm III Year	A. Sita santho -shini
5)	BADUGU SANDHYA	617159801006	B.Pharm III Year	B. Sandhya
6)	B.BHARGAVI SAI LIKITHA	617159801007	B.Pharm III Year	B.B.S.Likitha
7)	B.SUNDARI NAGA LAKSHMI	617159801009	B.Pharm III Year	B.S.N.lakshmi
8)	BHUPATI UMADEVI	617159801010	B.Pharm III Year	B.U.Devi
9)	BUSI MANICHANDANA	617159801012	B.Pharm III Year	B. Manichandana
10)	CHERUKURI VAISHNAVI	617159801013	B.Pharm III Year	CH. Vishnavi.
11)	DOLLA MANIKANTA SATYANARAYANA	617159801014	B.Pharm III Year	D.M. Satyanarayana
12)	DUNOINA ANUSHA	617159801015	B.Pharm III Year	D. Anusha
13)	GAVARASANI SAMYUKTHA	617159801016	B.Pharm III Year	G. Samyuktha
14)	GEDDADA JAGADEESH	617159801017	B.Pharm III Year	G. Jagadeesh
15)	GOLLAPALLI ROOPA CHAKRA LAKSHMI	617159801018	B.Pharm III Year	G.R.C. Lakshmi
16)	GUBBALA HARITHA	617159801019	B.Pharm III Year	G. Haritha

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website: www.pydahpharmacy.edu.in



Education & Beyond

17)	GUDURI SWATHI	617159801021	B.Pharm III Year	G. Swathi.
18)	GURRALA ANISH DEEPAK	617159801022	B.Pharm III Year	G. A. Deepak
19)	GUTTULA JYOTHI	617159801023	B.Pharm III Year	G. Jyothi.
20)	ILLA SAI PRUDHVI	617159801024	B.Pharm III Year	I. S. Prudhvi
21)	JALLI SUJITHA	617159801025	B.Pharm III Year	J. Sujitha.
22)	JANIPELLA RANI	617159801026	B.Pharm III Year	J. Rani.
23)	K.D.V. SAI MANI DEEPTHI	617159801027	B.Pharm III Year	K.D.V.S.M. Deepthi
24)	KALLA HRUTHIK LAKSHMAN	617159801028	B.Pharm III Year	K. Hruthik Lakshman
25)	KANCHUMARTHI DEEPIKA	617159801029	B.Pharm III Year	K. Deepika.
26)	KETHA VIJAYA LAKSHMI	617159801030	B.Pharm III Year	K. V. Lakshmi
27)	KETINI BHAGYA SRI	617159801031	B.Pharm III Year	K. B. Sree.
28)	KOLLU NAVEEN KUMAR	617159801032	B.Pharm III Year	K. N. Kumar.
29)	KONALA THANUSHA ROY	617159801033	B.Pharm III Year	K. T. Roy
30)	KONDEPUDI ANKITHA	617159801034	B.Pharm III Year	K. Ankitha.
31)	K.SAILAKSHMI GAYATHRI	617159801035	B.Pharm III Year	K. S. Gayathri
32)	KOTTALA KEERTHIPRIYA	617159801036	B.Pharm III Year	K. K. Priya.
33)	KUCHARLAPATI TANOOJA	617159801037	B.Pharm III Year	K. Tanooja.
34)	MALLIPUDI ANUSHA	617159801038	B.Pharm III Year	M. Anusha.
35)	M.SREE RAMA LAKSHMI	617159801039	B.Pharm III Year	M. S. R. Lakshmi

*P. Kanna Reddy*  
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: 25.11.2019

## Program Report

<b>Name of the Event:</b>	Research on Designing of Poly-herbal formulation for Metabolic disorder.
<b>Resource Person</b>	Mr. S. Sridhar, Associate Professor Nirmala college of Pharmacy, Kadapa.
<b>Date of Activity</b>	23-11-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The objective of designing a polyherbal formulation for metabolic disorders is to develop a therapeutic product that can effectively manage or improve the symptoms and underlying metabolic imbalances associated with the disorder. The ultimate goal of designing a polyherbal formulation for metabolic disorders is to develop an effective, safe and standardized product that can help manage or improve metabolic imbalances such as diabetes, obesity, dyslipidemia or metabolic syndrome.

### **Topic covered:**

- ✓ Identification of bioactive compounds
- ✓ Evaluation of individual herb properties
- ✓ Synergistic effects and formulation optimization
- ✓ Preclinical and clinical evaluation
- ✓ Formulation optimization and standardization
- ✓ Safety and quality assurance
- ✓ Patient compliance and acceptability

*P. Kanna Dasgupta*  
Program Coordinator



## Outcome of Program:

- The designed polyherbal formulation has the potential to effectively manage metabolic disorders such as diabetes, obesity, dyslipidemia or metabolic syndrome.
- Combining multiple herbs with complementary therapeutic properties in a polyherbal formulation can lead to synergistic effects, potentially enhancing the overall therapeutic efficacy.
- Polyherbal formulations have the potential to minimize adverse effects and improve safety compared to single-drug formulations. By leveraging the synergistic effects of multiple herbs, lower individual herb doses may be used, reducing the risk of toxicity or side effects commonly associated with higher doses of single herbs.
- Metabolic disorders often involve multiple dysregulated pathways and targets. A polyherbal formulation can target various metabolic pathways simultaneously, addressing different aspects of the disorder.
- Designing a polyherbal formulation allows for customization based on individual patient needs and specific metabolic profiles.



Students and faculties have participated in the seminar on **Research on Designing of Polyherbal formulation for metabolic disorder** on 23-11-2019.

*R. Kanna Reddy*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 22-12-2019

## CIRCULAR

This is informed that “Research on Role of Chromatography in Evaluation of Herbal drugs” by Ms. P. Sravanthi, Assistant Professor, Fathima college of Pharmacy, Kadapa which is being organized by our Pydah College of Pharmacy on 28-12-2019. We cordially invite all students to register and attend the upcoming seminar.

**Venue:** Pydah College of Pharmacy, Seminar Hall

**Timings:** 10.30 AM



*T.K.V. Kesava Rao*  
Principal

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

PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

## 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. P. Sravanthi**

Asst. Professor  
Fathima College of Pharmacy, Kadapa.  
Email ID: sravanthip29@gmail.com  
Contact No: 8143532789

Last Date to  
Registration  
**26.12.19**

## 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. R. Kanna Dhasan**

Associate Professor  
Pharmacology

**CO-CONVENER**

**K. Subrahmanya Swamy**

Asst. Professor  
Pharmaceutical chemistry

-: Address for Communication :-

**A. Venkateswara Rao**

Coordinator, Associate Professor  
Pharmacognosy

Email ID: venkat.adapa501@gmail.com  
Contact No: 9492461803



Programme schedule  
28.12.2019

**"RESEARCH ON ROLE  
OF CHROMATOGRAPHY IN EVALUATION  
OF HERBAL DRUGS"**

Organized by :



*Education & Beyond*

PRINCIPAL **PYDAH COLLEGE OF PHARMACY**

Pydah College of Pharmacy  
PATAVALA, KAKINADA  
Patavala:533461

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

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### Courses Offered:

- B.Pharmacy (4 Years)
- M.Pharmacy
- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

## OBJECTIVE OF THE PROGRAMME

Evaluating herbal drugs using chromatography techniques is to analyze and characterize the chemical constituents present in the herbal materials. Chromatography plays a crucial role in determining the quality, purity and potency of herbal drugs. Chromatography techniques are used to separate, quantify and characterize the various constituents of herbal drugs, including active compounds, impurities and marker compounds.

## TOPICS OF THE PROGRAMME

- \* Identify and quantify chemical constituents
- \* Ensure quality and authenticity
- \* Standardize herbal preparations
- \* Evaluate stability and self-life
- \* Support pharmacokinetic and pharmacodynamic studies.

*T. Gowri*  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 28-12-2019

Name of the Program: Research on Role of Chromatography in Evaluation of Herbal drugs.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1	KETINI BHAGYA SRI	617159801031	B.Pharm-III Year	K. B. Sri
2	KOLLU NAVEEN KUMAR	617159801032	B.Pharm-III Year	K. N. Kumar
3	KONALA THANUSHA ROY	617159801033	B.Pharm-III Year	K. T. Roy
4	KONDEPUDI ANKITHA	617159801034	B.Pharm-III Year	K. Ankitha
5	K.SAILAKSHMI GAYATHRI	617159801035	B.Pharm-III Year	K. S. Gayathri
6	KOTTALA KEERTHIPRIYA	617159801036	B.Pharm-III Year	K. Keerthipriya
7	KUCHARLAPATI TANOOJA	617159801037	B.Pharm-III Year	K. Tanooja
8	MALLIPUDI ANUSHA	617159801038	B.Pharm-III Year	M. Anusha
9	M.SREE RAMA LAKSHMI	617159801039	B.Pharm-III Year	M. Sreerama Lakshmi
10	M.VIJAYA KUMARI	617159801040	B.Pharm-III Year	M. V. Kumari
11	MERLA SUDHA	617159801041	B.Pharm-III Year	M. Sudha
12	MUNEERA HIMAYATH BANU	617159801042	B.Pharm-III Year	M. Himayath Banu
13	NAKKA SRUTHI	617159801043	B.Pharm-III Year	N. Sruthi
14	N.NAGA SATYA PRAKASH	617159801044	B.Pharm-III Year	N. Naga Satya Prakash
15	PALACHARLA NEELIMA	617159801045	B.Pharm-III Year	P. Neelima
16	PAMPANA SAI SINDHU	617159801046	B.Pharm-III Year	P. Sai Sindhu

# PYDAH COLLEGE OF PHARMACY

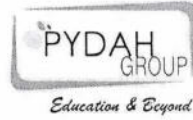
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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



17	PATHURI SATYA	617159801047	B.Pharm-III Year	P. Satya
18	P.M. LAKSHMI PRAVALLIKA	617159801048	B.Pharm-III Year	P.M. Lakshmi Pravallika
19	P.M. BHAGYA SREE	617159801049	B.Pharm-III Year	P.M. Bhagyasree
20	PITHANI LIKHITHA	617159801050	B.Pharm-III Year	P. Likhitha
21	P.N.V.G.L.SAI SANKAR	617159801051	B.Pharm-III Year	P.N. Saisankar
22	PULIDINI RAGHAVALLI	617159801052	B.Pharm-III Year	P. Raghavalli
23	PULIDINI SUNIL	617159801053	B.Pharm-III Year	P. Sunil
24	RAVI ANUHYA	617159801054	B.Pharm-III Year	R. Anuhya
25	RAYUDU HARIKRISHNA	617159801055	B.Pharm-III Year	R. Hari Krishna
26	RAYUDU PADMAJA	617159801056	B.Pharm-III Year	R. Padmaja
27	R.L.SIVA SURYA GOWD	617159801057	B.Pharm-III Year	R.L. Siva Surya Gowd
28	SADANALA PAVANI SATHYA	617159801059	B.Pharm-III Year	S. Pavani Sathya
29	S.SRILAKSHMI SATYA	617159801060	B.Pharm-III Year	S. Satya
30	SAMANA PAVANKUMAR	617159801061	B.Pharm-III Year	S. pavan Kumar
31	S.I P S J PRANAV	617159801062	B.Pharm-III Year	S.I.P.S.J.Pranav
32	S. DURGA SOWJANYA	617159801063	B.Pharm-III Year	S. Sowjanya
33	SA. NAGA CHANDRAVALLIKA	617159801064	B.Pharm-III Year	SA. Chandrasava Lika
34	S.SAI VENKATA DURGA	617159801065	B.Pharm-III Year	S. Sai Venkata durga
35	SHEIK SUFIYA	617159801066	B.Pharm-III Year	SK. Sufiya
36	SIDDANTHAPU CHILAKAMMA	617159801067	B.Pharm-III Year	S. Chilakamma
37	SINGANAMILLI HARIKA	617159801068	B.Pharm-III Year	S. Harika

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website: www.pydahpharmacy.edu.in



Education & Beyond

38	SIRIGINEEDI SAI LAKSHMAN	617159801069	B.Pharm-III Year	<i>Sai Lakshman</i>
39	T.VEERA ANJALI DEVI	617159801070	B.Pharm-III Year	<i>T. Devi</i>
40	UNDRU PURNIMA	617159801072	B.Pharm-III Year	<i>U. Purnima</i>

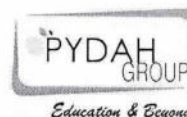
*C. Sreenivas*  
Program Coordinator

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



Date: 01-07-2019

## Program Report

<b>Name of the Event:</b>	Research on Role of Chromatography in Evaluation of Herbal drugs.
<b>Resource Person</b>	Ms. P. Sravanthi, Assistant Professor, Fathima college of Pharmacy, Kadapa.
<b>Date of Activity</b>	28-12-2019
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

Evaluating herbal drugs using chromatography techniques is to analyze and characterize the chemical constituents present in the herbal materials. Chromatography plays a crucial role in determining the quality, purity, and potency of herbal drugs. Chromatography techniques are used to separate, quantify, and characterize the various constituents of herbal drugs, including active compounds, impurities, and marker compounds.

### **Topic covered:**

- ✓ Identify and quantify chemical constituents
- ✓ Ensure quality and authenticity
- ✓ Standardize herbal preparations
- ✓ Evaluate stability and shelf-life
- ✓ Support pharmacokinetic and pharmacodynamic studies.

  
Program Coordinator



## Outcome of Program:

- Identification and quantification of active constituents: chromatography allows for the identification and quantification of active compounds present in herbal drugs.
- Chromatographic analysis helps establish quality control parameters and ensure the consistency and purity of herbal drugs.
- Chromatography is crucial in the standardization of herbal preparations. By establishing reference profiles and specifications based on chromatographic analysis, manufacturers can ensure batch-to-batch consistency and determine appropriate dosage forms.
- Chromatography can reveal the presence of adulterants or contaminants in herbal drugs.
- Chromatographic analysis helps in evaluating the stability and shelf-life of herbal drugs.



Students and faculties have participated in the workshop on **Research on Role of Chromatography in Evaluation of Herbal drugs** on 28-12-2019.

*[Signature]*  
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: 18-01-2020

## CIRCULAR

This is informed that “India’s Right in IPR related to Food safety and Standard act” by Mr. J. Kumar Raja Associate Professor in Mother Teresa Institute of Science and Technology, Khammam which is being organized by our Pydah College of Pharmacy on 25-01-2020. We cordially invite all students to register and attend the upcoming seminar.

**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

## REGISTRATION FORM:

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

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

Mobile No:.....

Email:.....

Signature

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

*-: Resource Person :-*

**Mr. J. Kumar Raja**

Associate Professor

Mother Teresa Institute of Science and Technology

Associate Professor, Khammam

Email ID: rajajayavarapu@gmail.com

Contact No: 9912551242

Last Date to  
Registration

**23-01-2020**

## PROGRAMME COMMITTEE

**CHIEF PATRON**

**Smt. Pydah Satya Prasad**

Chairman  
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**

**G.M. Pratap**

Asst. Professor  
Pharmaceutical chemistry

**COORDINATOR**

**Dr. K. Rajesh**

Professor  
Pharmaceutics

*-: Address for Communication :-*

**Dr. K. Rajesh**

Professor  
Pharmaceutics

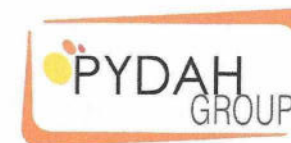
Email ID: ao.pharma@pydah.edu.in

Contact No: 9491647251

**"INDIA'S RIGHT IN IPR RELATED TO FOOD  
SAFETY AND STANDARD ACT"**

Programme schedule  
25-01-2020

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*

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### Courses Offered:

\* B.Pharmacy (4 Years)

\* M.Pharmacy

- Pharmaceutical Analysis & Q.A
- Pharmaceutical Analysis & Q.C
- Pharmaceutics

## OBJECTIVE OF THE PROGRAMME

The FSSAI provides the legal basis for the establishment of the Food Safety and Standards Authority of India (FSSAI), which is responsible for implementing and enforcing the food safety standards across the country. The FSSAI is also tasked with ensuring compliance with international standards and facilitating trade in food products.


### TOPICS OF THE PROGRAMME

- ★ Intellectual Property Rights (IPR) in India
- ★ Food Safety and Standards Act 2006
- ★ Focuses on food safety and quality
- ★ Trademarks and Packaging

## OUTCOME OF THE PROGRAMME

The outcome of India's food safety and standard regulations is aimed at protecting consumer health and ensuring the quality of food products. Therefore, for the most up-to-date information on India's Right in IPR related to Food Safety and Standard Act, I recommend referring to official government sources or consulting legal experts in the field.

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

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



Education & Beyond

Date: 25-01-2020

Name of the Program: India's Right in IPR related to Food safety and Standard act.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ADARI AJAY VENKATA KRISHNA	616159801001	B.Pharm IV Year	A.V. Krishna
2)	A. SIREESHA	616159801002	B.Pharm IV Year	A. Sireesha
3)	ANKANA SIREESHA RATNAM	616159801003	B.Pharm IV Year	A.S. Ratnam
4)	BANDI PARVATHI	616159801004	B.Pharm IV Year	B. Parvathi
5)	B. NAGA LAKSHMI	616159801005	B.Pharm IV Year	B. Nagalakshmi
6)	BHURLU DURGA	616159801006	B.Pharm IV Year	B. Durga
7)	BOKKA SAI NAVYA	616159801007	B.Pharm IV Year	B. Sai navya
8)	CH.S. PRASANTH RAJU	616159801008	B.Pharm IV Year	CH.S.P. Raju
9)	Ch.VEERA MAHALAKSHMI	616159801009	B.Pharm IV Year	Ch. Veera Mahalakshmi
10)	CHANDA PRATIMA SOWJANYA	616159801010	B.Pharm IV Year	C. Sowjanya
11)	CHIRRA SUNIL KUMAR	616159801011	B.Pharm IV Year	C. Sunil Kumar
12)	CHITURI JAYA DEEPIKA	616159801012	B.Pharm IV Year	C. Jaya deepika
13)	CHUKKA PANDU BABU	616159801013	B.Pharm IV Year	C. Pandu Babu
14)	DADALA SRUTHI	616159801014	B.Pharm IV Year	D. Sruthi
15)	D.LAKSHMI MADHAVI	616159801017	B.Pharm IV Year	D. L. Madhavi
16)	G. VASANTH RAYUDU	616159801018	B.Pharm IV Year	G.V. Rayudu
17)	GALI VEERA V.SSURYA PRAKASH RAO	616159801019	B.Pharm IV Year	G.V.V.S. Prakash Rao
18)	G.ANJALI SAI RAMADEVI	616159801020	B.Pharm IV Year	G.A.S. Ramadevi

# PYDAH COLLEGE OF PHARMACY

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Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

19)	GANUGULA SAI KUMARI	616159801021	B.Pharm IV Year	
20)	GOLI NAGA SAI JYOTHI	616159801022	B.Pharm IV Year	G. Kumari G. N. Sai Jyothi
21)	GULLIPALLI NAGA V.GOVINDA RAO	616159801023	B.Pharm IV Year	G. V. G. RAO
22)	GULLIPALLI SNV SUSHMA	616159801024	B.Pharm IV Year	G. S. N. V. Sushma
23)	GURRALA BHASKARA RAO	616159801025	B.Pharm IV Year	G. BHASKARA RAO
24)	INUMARTHY MEENAKSHI	616159801026	B.Pharm IV Year	I. M. Meenakshi
25)	JAKKILINKA RAMYA SRI	616159801027	B.Pharm IV Year	J. RAMYA SRI
26)	JALLI RAJU	616159801028	B.Pharm IV Year	J. Raju
27)	JOGI VENKAT	616159801029	B.Pharm IV Year	J. Venkat
28)	K S L VIDYADHARI	616159801030	B.Pharm IV Year	K S L Vidyadhari
29)	K.MADHU HASITHA DEVI	616159801031	B.Pharm IV Year	K. M. H. DEVI
30)	K.PAVANI	616159801032	B.Pharm IV Year	K. Pavani
31)	KALADI GANGA SRAVANI	616159801033	B.Pharm IV Year	K. Sravani
32)	KARRI LAKSHMI KANCHANA	616159801035	B.Pharm IV Year	K. L. Kanchana
33)	KOLLABATTULA DURGA PRASAD	616159801036	B.Pharm IV Year	k. durga prasad
34)	KOSURI HIMA VARSHA SREE	616159801037	B.Pharm IV Year	K. H. Varsha Sree
35)	KUMMARI ANANTHA KUMARI	616159801038	B.Pharm IV Year	k. A. kumari

K. Rajesh  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

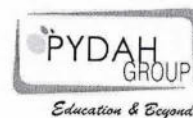
(Approved by PCI, AICTE and Affiliated to Andhra University, Visakhapatnam)

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

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Date: 27.01.2020

## Program Report

<b>Name of the Event:</b>	India's Right in IPR related to Food safety and Standard act.
<b>Resource Person</b>	Mr. J.Kumar Raja Associate Professor in Mother Teresa Institute of Science and Technology, Khammam.
<b>Date of Activity</b>	25-01-2020
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The FSSA provides the legal basis for the establishment of the Food Safety and Standards Authority of India (FSSAI), which is responsible for implementing and enforcing the food safety standards across the country. The FSSAI is also tasked with ensuring compliance with international standards and facilitating trade in food products.

### **Topic covered:**

- ✓ Intellectual Property Rights (IPR) in India
- ✓ Food Safety and Standards Act, 2006
- ✓ Focuses on food safety and quality
- ✓ Trademarks and Packaging

  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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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 outcome of India's food safety and standard regulations is aimed at protecting consumer health and ensuring the quality of food products. Therefore, for the most up-to-date information on India's Right in IPR related to Food Safety and Standard Act, I recommend referring to official government sources or consulting legal experts in the field.



Students and faculties have participated in the seminar on **India's Right in IPR related to Food safety and Standard act** on 25-01-2020.

*K. Rajish*  
Program Coordinator



# PYDAH COLLEGE OF PHARMACY

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

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Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 22-02-2020

## CIRCULAR

This is informed that "Entrepreneurship Skill development on Marketing of Pharmaceutical Products" by Ms. P. Abhinavasri, Sr. Executive HETERO LABS LIMITED, Nakkapally, Visakhapatnam which is being organized by our Pydah College of Pharmacy on 29-02-2020. We cordially invite all students to register and attend the upcoming seminar.

**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

## 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 :-**

**Ms. P. Abhinavasri**

Sr. Executive Hetero Labs Ltd, Nakkapally.

Pharmaceutical Chemistry

Email ID:abhinavasri1289@gmail.com

Contact No: 9912264277

Last Date to  
Registration  
**27.02.2020**

## 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. S.V.U.M. Prasad**

Professor  
Pharmaceutical chemistry

**CO-CONVENER**

**V. Divya**

Asst. Professor  
Pharmaceutical chemistry

**COORDINATOR**

**Dr. K. Rajesh**

Professor  
Pharmaceutics

**-: Address for Communication :-**

**Dr. K. Rajesh**

Pharmaceutics

Pharmaceutical Chemistry

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

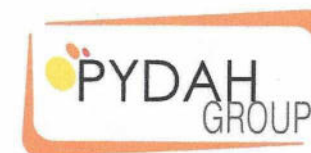
Contact No: 9491647251

**“ ENTREPRENEURSHIP SKILL  
DEVELOPMENT ON MARKETING OF  
PHARMACEUTICAL PRODUCTS ”**

Programme schedule

29.02.2020

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

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### Courses Offered:

- \* **B.Pharmacy (4 Years)**
- \* **M.Pharmacy**
  - **Pharmaceutical Analysis**
  - **Pharmaceutical Q.A**
  - **Pharmaceutics**

## OBJECTIVE OF THE PROGRAMME

The objective of developing entrepreneurship skills in marketing of pharmaceutical products is to equip individuals with the knowledge and abilities to effectively promote and sell pharmaceutical products in the market.

## TOPICS OF THE PROGRAMME

- Product knowledge
- Market research and analysis
- Developing marketing strategies
- Regulatory compliance
- Digital marketing

## OUTCOME OF THE PROGRAMME

Overall, individuals who undergo entrepreneurship skill development in the marketing of pharmaceutical products will be equipped to navigate the complex landscape of the industry, develop effective marketing strategies, comply with regulations and drive sales of pharmaceutical products successfully.

PRINCIPAL

Pydah College of Pharmacy  
PATAVALA, KAKINADA

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

# PYDAH COLLEGE OF PHARMACY

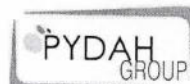
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Yanam Road, PATAVALA, KAKINADA-533461, E.G.Dt

Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 29-02-2020

Name of the Program: Entrepreneurship Skill development on Marketing of Pharmaceutical Products.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	MALLIPUDI ANUSHA	617159801038	B.Pharm IV Year	<i>A. Anusha</i>
2)	M.SREE RAMA LAKSHMI	617159801039	B.Pharm IV Year	<i>M.S. Lakshmi</i>
3)	M. VIJAYA KUMARI	617159801040	B.Pharm IV Year	<i>M.V. Kumari</i>
4)	MERLA SUDHA	617159801041	B.Pharm IV Year	<i>M. Sudha</i>
5)	MUNEERA HIMAYATH BANU	617159801042	B.Pharm IV Year	<i>M. Himayath Banu</i>
6)	NAKKA SRUTHI	617159801043	B.Pharm IV Year	<i>M. Sruthi</i>
7)	N.NAGA SATYA PRAKASH	617159801044	B.Pharm IV Year	<i>N.N.S. Prakash</i>
8)	PALACHARLA NEELIMA	617159801045	B.Pharm IV Year	<i>P. Neelima</i>
9)	PAMPANA SAI SINDHU	617159801046	B.Pharm IV Year	<i>P.S. Sindhu</i>
10)	PATHURI SATYA	617159801047	B.Pharm IV Year	<i>P. Satya</i>
11)	P.M. LAKSHMI PRAVALLIKA	617159801048	B.Pharm IV Year	<i>P.M. Lakshmi Pravalika</i>
12)	P.M. BHAGYA SREE	617159801049	B.Pharm IV Year	<i>P.M.B. Sree</i>
13)	PITHANI LIKHITHA	617159801050	B.Pharm IV Year	<i>P. Likhitha</i>
14)	P.N.V.G.L.SAI SANKAR	617159801051	B.Pharm IV Year	<i>P.N.V.G.L. Sankar</i>
15)	PULIDINI RAGHAVALLI	617159801052	B.Pharm IV Year	<i>P. Raghavalli</i>
16)	PULIDINI SUNIL	617159801053	B.Pharm IV Year	<i>P. Sunil</i>
17)	RAVI ANUHYA	617159801054	B.Pharm IV Year	<i>R. Anuhya</i>
18)	RAYUDU HARIKRISHNA	617159801055	B.Pharm IV Year	<i>R. H. Krishna</i>

# PYDAH COLLEGE OF PHARMACY

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Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

19)	RAYUDU PADMAJA	617159801056	B.Pharm IV Year	R. Padmaja
20)	R.L.SIVA SURYA GOWD	617159801057	B.Pharm IV Year	R.L. Surya Gowd
21)	SADANALA PAVANI SATHYA	617159801059	B.Pharm IV Year	S. Pavani
22)	S.SRILAKSHMI SATYA	617159801060	B.Pharm IV Year	S. Satya
23)	SAMANA PAVANKUMAR	617159801061	B.Pharm IV Year	S. Pavankumar
24)	S.I P S J PRANAV	617159801062	B.Pharm IV Year	S. Pranav
25)	S. DURGA SOWJANYA	617159801063	B.Pharm IV Year	S. Sowjanya
26)	SA. NAGA CHANDRAVALLIKA	617159801064	B.Pharm IV Year	SA. Chandrar -allika
27)	S.SAI VENKATA DURGA	617159801065	B.Pharm IV Year	S. Venkata Durga
28)	SHEIK SUFIYA	617159801066	B.Pharm IV Year	SK. Sufiya
29)	SIDDANTHAPU CHILAKAMMA	617159801067	B.Pharm IV Year	S. Chilakamma
30)	SINGANAMILLI HARIKA	617159801068	B.Pharm IV Year	S. Harika

K. Rajesh  
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: 02.03.2020

## Program Report

<b>Name of the Event:</b>	Entrepreneurship Skill development on Marketing of Pharmaceutical Products.
<b>Resource Person</b>	Ms. P. Abhinavasri Sr. Executive HETERO LABS LIMITED, Nakkapally, Visakhapatnam.
<b>Date of Activity</b>	29-02-2020
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

The objective of developing entrepreneurship skills in marketing of pharmaceutical products is to equip individuals with the knowledge and abilities to effectively promote and sell pharmaceutical products in the market.

### **Topic covered:**

- ✓ Product knowledge
- ✓ Market research and analysis
- ✓ Developing marketing strategies
- ✓ Regulatory compliance
- ✓ Digital marketing

*K. Rajesh*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

## Outcome of Program:

Overall, individuals who undergo entrepreneurship skill development in the marketing of pharmaceutical products will be equipped to navigate the complex landscape of the industry, develop effective marketing strategies, comply with regulations and drive sales of pharmaceutical products successfully.



Students and faculties have participated in the seminar on **Entrepreneurship Skill development on Marketing of Pharmaceutical Products** on 29-02-2020.

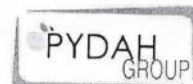
*K. Rajesh*  
Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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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: 07-03-2020

## CIRCULAR

This is informed that “Research on Methodology for Intellectual Property Right Law” by Mr. B.Kiran kumar, Associate Professor , Gokul college of Pharmacy, Bobbili which is being organized by our Pydah College of Pharmacy on 14-03-2020. We cordially invite all students to register and attend the upcoming seminar.

**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



## REGISTRATION FORM

Name:.....

Date of Birth:.....

Designation:.....

Institution:.....

Address for Communication:

Mobile No:.....

Email:.....

Signature

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

-: Resource Person :-

**Mr. B. Kiran Kumar**

Associate Professor

Gokul College of Pharmacy, Bobbili.

Email ID: kirankumarburalla@gmail.com

Contact No: 9912264277

Last Date to  
Registraton:  
12-03-2020

## 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

**J. Neelima**

Asst. Professor  
Pharmaceutical chemistry

COORDINATOR

**Dr. K. Rajesh**

Professor  
Pharmaceutics

*X*  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

-: Address for Communication :-

**Dr. K. Rajesh**

Coordinator, Professor  
Pharmaceutics

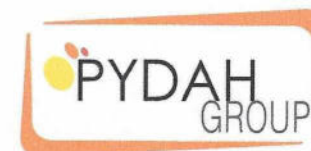
Email ID: ao.pharma@pydah.edu.in

Contact No: 9491647251

## "RESEARCH ON METHODOLOGY FOR INTELLECTUAL PROPERTY RIGHT LAW"

Programme schedule  
14.03.2020

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

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## ABOUT COLLEGE

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### Courses Offered:

\* **B.Pharmacy (4 Years)**

\* **M.Pharmacy**

- **Pharmaceutical Analysis**
- **Pharmaceutical Q.A**
- **Pharmaceutics**

\* **Pharm.D**

\* **Pharm.D (PB)**

## OBJECTIVE OF THE PROGRAMME

Research on the methodology for Intellectual Property (IP) rights law covers various objective topics aimed at understanding and improving the legal framework surrounding intellectual property. The outcome of such research is to develop effective methodologies and strategies for addressing the challenges and complexities associated with IP rights, both from a legal and practical perspective.

### TOPICS OF THE PROGRAMME

- ★ Legal Framework Analysis
- ★ Comparative Analysis
- ★ Enforcement Strategies
- ★ Access to knowledge

  
PRINCIPAL  
Pydah College of Pharmacy  
PATAVALA, KAKINADA

## OUTCOME OF THE PROGRAMME

The outcome of research on the methodology for Intellectual Property right law is multifaceted. It includes the development of improved legal frameworks, policy recommendations and enforcement strategies to better protect intellectual property rights. Additionally, research outcomes contribute to the broader understanding of the complexities surrounding IP rights and inform the development of international standards and agreements.

For any Queries Contact:  
[princpharma@pydah.edu.in](mailto:princpharma@pydah.edu.in)

# PYDAH COLLEGE OF PHARMACY

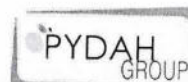
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Telephone: 0884-2315344/45

Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 14-03-2020

Name of the Program: Research on Methodology for Intellectual Property Right Law.

## List of Participants

S.No	Name of the Participant	Roll No.	Course and Year	Signature
1)	ACHANTA MANEESH KUMAR	618159801001	B.Pharm III Year	A.M. Kumar
2)	ALIVELU SAGAR	618159801002	B.Pharm III Year	A. Sagar
3)	BANDARU CHANDRA MURALI	618159801003	B.Pharm III Year	B. Chandra Murali
4)	BOKKA SRUTHI	618159801004	B.Pharm III Year	B. Sruthi
5)	CETLA P RANI	618159801005	B.Pharm III Year	C. Rani
6)	DEVABATTULA HARISH	618159801006	B.Pharm III Year	D. Harish
7)	DOMMETI GANGA BHAVANI	618159801008	B.Pharm III Year	D.G. Bhavani
8)	EDARAPALLI SAI GAYATHRI	618159801010	B.Pharm III Year	E. Gayathri
9)	ENNAMURI CHANDRAKALA	618159801011	B.Pharm III Year	E. Chandrakala
10)	GEDDAM DIVYA	618159801012	B.Pharm III Year	Divya.G.
11)	GURRAM MAHESH KUMAR	618159801013	B.Pharm III Year	G. Mahesh Kumar
12)	GUTHULA TEJA SHANKAR	618159801014	B.Pharm III Year	G.T. Shankar
13)	KADALI DEVI PRIYADARSINI	618159801015	B.Pharm III Year	K.D. Priyadarshini
14)	KANTUMUCHI MANEESHA	618159801018	B.Pharm III Year	K. Maneesha
15)	KOLLATI SHARA	618159801019	B.Pharm III Year	K. Shara
16)	KOPPADI JR GOWTHAM	618159801020	B.Pharm III Year	K. Gowtham

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Email id: princpharma@pydah.edu.in

website: www.pydahpharmacy.edu.in



Education & Beyond

17)	KOPANA MANEESHA	618159801021	B.Pharm III Year	maneesha.k -
18)	MOHAMMED SIRAJUDDIN	618159801023	B.Pharm III Year	MD. Sirajuddin.
19)	MALLADI BHASHINI PRIYA	618159801024	B.Pharm III Year	M.B. Priya.
20)	MATTAPARTHI JASWANTH SIVA	618159801025	B.Pharm III Year	M.J. Siva.
21)	MATTAPARTHI SHIVA KRISHNA	618159801026	B.Pharm III Year	M. Krishna
22)	MAVURI RAMYA SREE BHRAMARAMBA	618159801027	B.Pharm III Year	M.R.S. Bhrama -maramba
23)	MEDAVALI RUPA SRI	618159801028	B.Pharm III Year	M. Rupasri
24)	MOHAMMED SHAFINA	618159801029	B.Pharm III Year	MD. Shafina
25)	MOKA SRIDEVI	618159801030	B.Pharm III Year	M. Sri Devi
26)	MORTHA SHAMILI	618159801031	B.Pharm III Year	M. Shamili
27)	PADANSATYA JAGADEESWARI	618159801033	B.Pharm III Year	P. Jagadeeswari
28)	JOANNAPARI PALLA	618159801034	B.Pharm III Year	J. Palla
29)	PENDURTHI SWARNA MOUNIKA	618159801035	B.Pharm III Year	P. Mounika
30)	SANABOYINA DEVI LOVA LAVANYA	618159801036	B.Pharm III Year	S.D.L. Lavanya

K. Rajesh

Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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website: www.pydahpharmacy.edu.in



Education & Beyond

Date: 16.03.2020

## Program Report

<b>Name of the Event:</b>	Research on Methodology for Intellectual Property Right Law.
<b>Resource Person</b>	Mr.B.Kiran kumar, Associate Professor , Gokul college of Pharmacy, Bobbili.
<b>Date of Activity</b>	14-03-2020
<b>Organized By :</b>	Pydah College of Pharmacy
<b>Venue:</b>	Pydah College of Pharmacy

### **Objective of the Program:**

Research on the methodology for Intellectual Property (IP) rights law covers various objective topics aimed at understanding and improving the legal framework surrounding intellectual property. The outcome of such research is to develop effective methodologies and strategies for addressing the challenges and complexities associated with IP rights, both from a legal and practical perspective.

### **Topic covered:**

- ✓ Legal Framework Analysis
- ✓ Comparative Analysis
- ✓ Policy Development
- ✓ Enforcement Strategies
- ✓ Access to Knowledge

Program Coordinator

# PYDAH COLLEGE OF PHARMACY

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



Education & Beyond

## Outcome of Program:

The outcome of research on the methodology for Intellectual Property right law is multifaceted. It includes the development of improved legal frameworks, policy recommendations, and enforcement strategies to better protect intellectual property rights. Additionally, research outcomes contribute to the broader understanding of the complexities surrounding IP rights and inform the development of international standards and agreements.



Students and faculties have participated in the seminar on **Research on Methodology for Intellectual Property Right Law** on 14-03-2020.

*K. Rajesh*  
Program Coordinator