



3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation center and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident.

S.NO.	DETAILS
1	Introduction
2	IPR Cell
3	Incubation and Innovation Centre
4	Incubation Centre collaborated with Inception Source PVT.LTD
5	Professional body membership
6	Research and development cell
8	R& D Committee & minutes of meeting
9	R& D Club Activities
10	Pharma Journal Club & Pharma Science Club Activities
11	Entrepreneur Development Cell
12	ED Committee & Minutes of meeting
13	Events organized by ED Cell




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation center and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident.

Avanthi Institute of Pharmaceutical Sciences has established an ecosystem with an emphasis on innovation to promote knowledge sharing and initiation. Every day, AIPS strives to establish a platform for fostering scientific innovation and creativity. AIPS established a five-person research promotion committee led by the principal in order to greatly increase the amount of research being done at the Institute.

Each member of the committee is a highly qualified professional who has completed continuing medical education, holds a JNTUH certification, and is an authority on the field. The Institute's well-appointed laboratories are outfitted with cutting-edge equipment, including disintegration apparatuses, multi-basis dissolving apparatuses, conduct meters, flame photometers, UV-visible spectrophotometers, tablet compression machines (single and multiple stations), bio analyzers, and HPLCs with photodiode array detectors (PDAs).

Institute mainly follows on:

- An initiative to share knowledge between teachers and students.
- Promoting innovation skills among students through the work of the Institution Innovation Cell.
- Various Memorandums of Understanding with prestigious institutions, medical facilities, and the pharmaceutical sector
- Bringing notable innovators and startup founders to engage students and foster creativity.
- Creating and Distributing a Range of Educational Materials to Meet Student Needs
- Creating diverse combinations of nutraceuticals and phyto pharmaceuticals
- Design and development of new chemical moieties in vitro.
- Put transdermal formulations front and center.
- Maintaining good communication with outside partners for the Innovation Centric ecosystem.
- Designs in patient-centric therapy modules that are linked to more recent therapeutic techniques.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



- With Labs like Sura Labs, KP Labs, SS Pharma Solutions PVT LTD, Clinoxy solutions PVT LTD and Inception Source PVT LTD and others, the Institute has 20 active and functional memorandums of understanding for student training and internships.
- The Institute collaborates with multiple agencies, educational institutions, industries, and hospitals.
- Institute also has collaboration with various agencies, Educational institutes, Industries, Hospitals (Both Govt. And Private) Incubation units, Research organizations with a prime focus on knowledge transfer and Student development. The day to day and up to date scientific information from these top agencies through mutual assistance and frequent interactive sessions facilitates maximum benefits to students and faculty as well.
- With Mutual cooperation and Support between institute and organizations, Industries, through MOUS, Collaborations continue Programs has been achieved.
- Rs. TWENTY (20) lakhs in grants from industries for research projects were sanctioned during the past 5 years.

PATENTS: Unconditional encouragement has been a continuous process bat AIPS for the faculty in filing the patents and publishing the patents, which lead 3 patents, were published in our Institution.

ENTERPRENEURSHIP: The entrepreneurship cell of the institution in highly competent and active if works with an aim of creating a platform for innovators and entrepreneurship enthusiasts by monitoring them and making them to interact with successful Entrepreneurship.

INCUBATION AND IIC: Institute has framed institution innovation council with principal chairperson and research enthusiastic professors as members and it aims to conduct various innovation and entrepreneurship related activities, student club activities innovative thought process competition for making the students to ready to fare any challenges bin the global field of pharmaceutical industries.

AIPS: Innovation centric ecosystems Institute runs with a moto of strengthening and promoting research activities and encourage both students and faculty to concentrate on Research activities. Institute inculcates research bound activities in faculty by providing Incentives and Research excellence awards for research achievements and also provides seed money for research related findings.



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



R and D Cell: Is highly active and it conducts regular Journal club meeting for both students and faculty to obtain the updated information that is been happening in Scientific field across the globe. Institution periodically conducts FDP/STTP/Workshops/Seminars and conference programs on recent advancements in science discipline and also encourages faculty and students to participate in the scientific events conducted by other institution.

Institute has subscription to e-library services like DELNET. J. GATE.

State of the art Research laboratories, highly experienced and research enthusiastic faculties with Research concerned policies and work cultures ultimately helps in developing innovative thoughts, knowledge gaining and eventually leading to benefits to students and faculty.

IMPACTS:

- Faculty published 3 patents in India.
- Faculty and students published high quality papers in high Indexing and abstracting Journals with Impressive impact factors.
- Students strengthened in internships and training activities through industrial collaboration.



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



INTELLECTUAL PROPERTY RIGHTS (IPR) CELL

The Avanathi institute of Pharmaceutical Sciences (AIPS) recognizes the importance of generation of intellectual property by its teachers and students. The college is committed to do all that is within its powers and obligations to encourage the creativity and innovation of its people, which can lead to generation of intellectual property (IP). This cell provides support and guidance to the pharmacy students and staff in protecting their inventions and creations. The cell is also committed to the common people of our society. It supports common people, who approach the cell, to shape their innovative ideas and guide them to obtain IP right. The activities of this IPR Cell in AIPS are in alignment with the objectives of the Patent Information Centre.

IPR cell adopt a sound IP strategy, to secure IPR for a large base of knowledgeable Faculty and highly talented Students in the College. Regular project and research activities of college having innovation potential. So, we are in the process of setting up structured processes to identify, facilitate and develop innovation.

However, the scenario is different in academic institutes such as ours. Here, the returns, in terms of goodwill and portfolio enhancement, are more important than commercial returns. Research is believed in the Institute as practice of profession and not career. IPR cell is here to provide relevant, timely and targeted support to inventors in protecting their IPR and to boost confidence in generating IPR to make our Institute Self-Reliance in Finances

The major objective of the IPR Cell includes:

- To create an awareness about IPR for faculties and students of the College
- To conduct workshops, seminars and training course on IPR.
- To impart training on future endeavors regarding patent filing processes
- To advice and guide students and faculty on the importance of IPR.
- To support common people to obtain protection for their inventions/innovative ideas
- Conducting workshop to bring awareness and values added research
- To bring awareness of patent and intellectual project rights
- Encourage the faculty for new developments, innovation





Types of IPR

Patents

A Patent is a statutory right for an invention granted for a limited period of time to the patentee by the government, in exchange of full disclosure of their invention for excluding others, from making, using, selling, importing the patented product or process for producing that product for those purposes without his consent.

Designs

Design' means only the features of shape, configuration, pattern or ornament or composition of lines or colour or combination there applied to any article whether two dimensional or three dimensional or in both forms, by any industrial process or means, whether manual, mechanical or chemical, separate or combined, which in the finished article appeal to and are judged solely by the eye.

Trademarks

A trademark is a visual symbol which may be a word signature, name, device, label, numerals or combination of colours used by one undertaking on goods or services or other articles of commerce to distinguish it from other similar goods or services originating from a different undertaking.

Copyrights

Copyright is a right given by the law to creators of literary, dramatic, musical and artistic works and producers of cinematograph films and sound recordings. In fact, it is a bundle of is a bundle of rights including, rights of reproduction, communication to the public, adaption and translation of the work.

Geographical indications

Geographical indications of goods are defined as that aspect of industrial property which refer to the geographical indication referring to a country or to a place situated therein as being the country or place of origin of that product.

Plant variety protection

Protection granted for plant varieties, the rights of farmers and plant breeders and to encourage the development of new varieties of plants.





INCUBATION & INNOVATION CENTRE

Introduction

Avanthi Institute of Pharmaceutical Sciences, Hyderabad is sponsored by Avanthi Educational Society, established in the year 2007, with the able leadership of Sri M. Srinivasa Rao, came into being with a congregation of dedicated academicians and able administrators in the field of higher education and learning. This Institution has achieved NAAC accreditation for period of 5 years from 2018 to 2023.

It is the basic building block required in the initial stages of start-ups. Incubation centers are an essential component of any start-ups ecosystem. Furthermore, through an incubation Centre, students obtain practical knowledge with the contemporary tools and technological advancements. AIPS is encouraging all stakeholders to come towards with the objective to acknowledge their own strengths

Entrepreneurship in India is on the verge of explosive growth and one important cog in the wheel is the incubator – the place where startups are born. A startup is incubated in Incubation Centre, which gives them a chance to bring their business in shape, before they reach out to the world. Incubation policies and procedures are defined for the operational matters related to Incubation Centre at AIPS, Hyderabad. The policy is subject to periodical review and amendments.

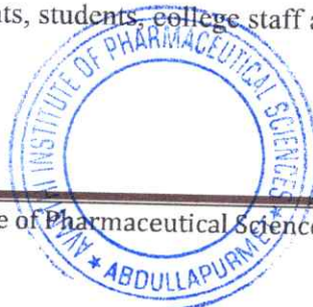
VISION

To develop highly skilled professionals with ethics and human values.

MISSION

We are committed to provide a positive and professional learning environment where all students are inspired to strive for excellence in order to achieve their potential as dignified and competent pharmacists, technology innovators, managers and leaders in a global society through a cohesive network for the parents, students, college staff and industry.

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M)
R.R. Dist. Telangana.





Objectives of Incubation Center

- To develop and encourage a culture of creativity on campus.
- To promote a thirst in start-ups and build a vibrant start-up ecosystem on campus.
- To help in developing Innovative Ideas to take care of Societal needs.
- Giving students guidance in order to develop solutions to problems in the real world.
- To transform ideas into products and establish a platform for easy production that has minimal commercial values

The incubator center is thought to work on advanced functionalities like computer-aided drug design (CADD), biomolecule analysis by using auto analyzer method development for molecular design, molecular activity, method validation, molecular modeling, and identification of functional groups based on detector absorbance value. It is also thought to work on drug estimation by reversed phase mode using HPLC. The incubator center is affiliated with **Inception Source PVT LTD labs, Pragathi Nagar, Kukatpally, and Hyderabad**. Utilizing a UV visible spectrophotometer, quality control checks are conducted for raw materials and biologically significant compounds. Drug products are tested for consistency and quality, and their stability is monitored using a dissolving apparatus. This allows students and research coordinators to participate actively in technological and methodological activities that are ready for the industry.

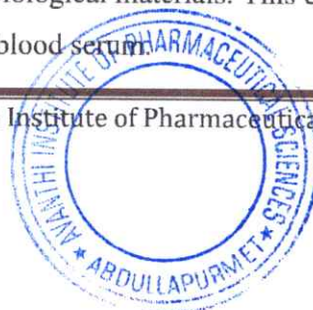
The following are some rules to be adhered to when establishing new ICT tools or expanding those that already exist in incubation centers. Latest data transfer from advanced systems to the internet (LOI) applications.

HPLC:

HPLC is a commonly used and extremely powerful chromatographic technique, with applications in areas such as pharmaceutical, bioanalytical, food and beverage, clinical, forensic, environmental and drug development laboratories.

For example, in a medical setting HPLC can be used to determine the contents and concentrations of substances in biological materials. This could include drug analysis of urine or detection of vitamin levels in blood serum.

Avanthi Institute of Pharmaceutical Sciences



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



UV-Visible Spectroscopy:

UV-vis spectroscopy is a cost-effective, simple, versatile, non-destructive, analytical technique suitable for a large spectrum of organic compounds and some inorganic species. As a function of wavelength, UV-vis spectrophotometers measure the absorption or transmission of light that passes through a medium.

In order to classify and measure the concentration of substances in liquid streams, high performance liquid chromatography and ultra-high performance liquid chromatography incorporate UV-vis detectors. It allows the detection of all animals by integrating these techniques with mass spectrometry.

Dissolution Apparatus

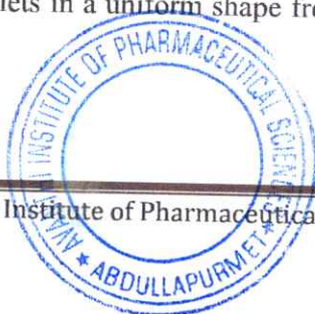
Dissolution testing is an official test used by pharmacopeia for evaluating drug release of solid and semisolid dosage forms. Dissolution tests were first developed to quantify the amount and extent of drug release from solid oral dosage forms including immediate/sustained release tablets and capsules. More recently, dissolution has become important in testing drug release of dosage forms such as, buccal and sublingual tablets, chewing gums, soft gelatin capsules, suppositories, transdermal patches, aerosols and semisolids.

Disintegration Test Apparatus

The Disintegration Tester is a solid state device intended to precisely estimate the amount of time it takes for tablets to dissolve in accordance with IP/USP guidelines. Two batches of six tablets can be tested simultaneously using the device. The pharmaceutical companies find great utility in this unit. It is used in quality control and R&D to ascertain if tablets and capsules meet USP/BP/IP requirements for disintegration.

Tablet Punching Machine

The tablet Punching Machine is very useful for Pharma industries. It is basically used for making a wide variety of tablets in a uniform shape from the different types of materials



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



like powder formed and many more. At the time of the tablet forming process, the granulated powder is filled in between the cavity formed by the punches and dies and then the punches are pressed together with great force to make the tablet. The tablet press machine is being known to us by a variety of entities like tablet press, tablet compression, tableting machine, Pharmaceutical tablet press machine. The tablet Punching Machine comes under two categories single press and multi-station press. And the diversity of tablets can be made under this machine.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



INDIAN PATENTS

S No	Name of the Applicant	Application Number	Status	Year
1	Dr. Kaveti Balaji	395368-001	Published	2023
2	Anil Kumar Arepalli	202321038758A	Published	2023
3	Dr Nihar Ranjan Das	202241054380A	Published	2022


PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist., Telangana.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202241054380 A

(19) INDIA

(22) Date of filing of Application :22/09/2022

(43) Publication Date : 07/10/2022

(54) Title of the invention : SYSTEMATIC APPROACH TO STUDY THE VARIOUS NANOPARTICLE FORMULATIONS THAT CAN BE DELIVERED DIRECTLY TO TREAT THE CANCEROUS NODES

(51) International classification :A61K0031704000, A61K0009510000, A61K0009060000, A61K0047640000, A61K0009127000
(86) International Application No :PC//
Filing Date :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
1)Dr.NIHAR RANJAN DAS
Address of Applicant :VICE-PRINCIPAL & PROFESSOR , AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES, GUNTHAPALLY, ABDULLAPURMET, RANGA TEDDY , 501512 HYDERABAD -----
2)Dr.RAJESH KUMAR
3)Mr.GAJENDRA SINGH THAKUR
4)Mr.KAILASH KUMAR SAHOO
5)Dr.SANJAY KUMAR UPADHYAY
6)SHAHEEN ANSARI
7)AHTESHAM AHMAD
8)Dr.NIRAJ GUPTA
9)Dr.PUTTA RAJESH KUMAR
10)Dr.KUMARA SWAMY JELLA
11)Dr.NIRANJAN PANDA
12)SATYABRATA JENA
Name of Applicant : NA
Address of Applicant : NA
(72)Name of Inventor :
1)Dr.NIHAR RANJAN DAS
Address of Applicant :VICE-PRINCIPAL & PROFESSOR , AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES, GUNTHAPALLY, ABDULLAPURMET, RANGA TEDDY , 501512 HYDERABAD -----
2)Dr.RAJESH KUMAR
Address of Applicant :DEPARTMENT OF PHARMACOLOGY, SCHOOL OF PHARMACY, MAHARAJA AGRASEN UNIVERSITY, SOLAN, HIMACHAL PRADESH. SOLAN -----
3)Mr.GAJENDRA SINGH THAKUR
Address of Applicant :PHD. RESEARCH SCHOLAR, DEPARTMENT OF PHARMACEUTICAL SCIENCE, GURU GHASIDAS CENTRAL UNIVERSITY, KONI, BILASPUR - 495009, CHHATTISGARH, INDIA BILASPUR -----
4)Mr.KAILASH KUMAR SAHOO
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, DR. C.V. RAMAN UNIVERSITY KARGI ROAD KOTA, BILASPUR - 495113, CHHATTISGARH, INDIA BILASPUR -----
5)Dr.SANJAY KUMAR UPADHYAY
Address of Applicant :ASSITANT PROFESSOR/APPLIED SCIENCES (CHEMISTRY) , RBS ENGINEERING TECHNICAL CAMPUS,BICHPURL,AGRA-283105 AGRA -----
6)SHAHEEN ANSARI
Address of Applicant :ASSISTANT PROFESSOR PHARMACY JIT COLLEGE OF PHARMACY BARABANKI 225203 BARABANKI -----
7)AHTESHAM AHMAD
Address of Applicant :ASSISTANT PROFESSOR, BABU SUNDER SINGH COLLEGE OF PHARMACY, LUCKNOW LUCKNOW -----
8)Dr.NIRAJ GUPTA
Address of Applicant :ASSOCIATE PROFESSOR, COLLEGE OF PHARMACY AGRA, U.P., 282001, DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW, UTTAR PRADESH AGRA -----
9)Dr.PUTTA RAJESH KUMAR
Address of Applicant :PROFESSOR AND HEAD, 0DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, HYDERABAD, DEPARTMENT OF PHARMACEUTICS, MOINABAD, HYDERABAD, 500075 HYDERABAD -----
10)Dr.KUMARA SWAMY JELLA
Address of Applicant :ASSOCIATE PROFESSOR, CHAITANYA (DEEMED TO BE UNIVERSITY), HANAMKONDA HANAMKONDA -----
11)Dr.NIRANJAN PANDA
Address of Applicant :PROFESSOR AND HEAD, DEPARTMENT OF PHARMACEUTICS, ANWARUL ULOOM COLLEGE OF PHARMACY, NEWMALLEPALLY, HYDERABAD-500001 HYDERABAD -----
12)SATYABRATA JENA
Address of Applicant :ASSOCIATE PROFESSOR, BHASKAR PHARMACY COLLEGE, HYDERABAD, DEPARTMENT OF PHARMACEUTICS, MOINABAD, HYDERABAD, 500075 HYDERABAD -----

(57) Abstract :
Systematic approach to study the various Nanoparticle Formulations that can be delivered directly to Treat the Cancerous Nodes is the proposed invention. The invention aims at understanding the various nano particles that are used in formulating topical drug molecules. The proposed invention focuses on treating the cancerous nodes by directly delivering the topical drugs to those cancer cells and understanding the efficacy of nano particles.

No. of Pages : 13 No. of Claims : 6


PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

(54) Title of the invention : SYNTHESIS OF NOVEL ORAL HYPOGLYCEMIC PYRAZOLE COMPOUNDS AND ITS CHARACTERIZATION

(51) International classification :A01N 435600, A61B 050000, A61P 050000, A61P 070000, A61P 350000

(86) International Application No :NA
Filing Date :NA

(87) International Publication No :NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)Name of Applicant :
 1)Mr. Nitendra Kumar Sahu
 Address of Applicant :Principal, Millennium College of Pharmacy, Nathubarkheda Road, Near Neelbad Square, Bhopal, Madhya Pradesh, 462044, India -----
 2)Mr. Shailender Mishra
 3)Ms. Supriya singh
 4)Ms. Priyanka Tyagi
 5)Mr. Sandeep Kumar
 6)Mr. Anil Kumar Arepalli
 7)Ms. Sonam Khandelwal
 8)Ms. Gita Chaurasia
 9)Dr Manuj Kumar Agrawal
 10)Dr Lalit Mohan Trivedi
 11)Mr. Aditya Vikram Jain
 12)Ms. Preeti Yadav
 Name of Applicant : NA
 Address of Applicant : NA

(72)Name of Inventor :
 1)Mr. Nitendra Kumar Sahu
 Address of Applicant :Principal, Millennium College of Pharmacy, Nathubarkheda Road, Near Neelbad Square, Bhopal, Madhya Pradesh, 462044, India -----
 2)Mr. Shailender Mishra
 Address of Applicant :Assistant Professor, Sunder Deep Pharmacy College, Dasna, Ghaziabad, 201015, India - -----
 3)Ms. Supriya singh
 Address of Applicant :Assistant Professor, Sunder Deep Pharmacy College, Dasna, Ghaziabad, 201015, India - -----
 4)Ms. Priyanka Tyagi
 Address of Applicant :Assistant Professor, Monad University N.H. 9, Delhi Hapur Road, Village & Post Kasla, Kasimabad, P.O Pilkuwa, Hapur (U.P), 245304, India -----
 5)Mr. Sandeep Kumar
 Address of Applicant :Assistant Professor, Saunjvani college of Pharmaceutical Science (RUHS), Vivekananda Public School, Rajota, Khetri, MDR93, Rajasthan, 333503, India -----
 6)Mr. Anil Kumar Arepalli
 Address of Applicant :Assistant Professor, Avanthi Institute of Pharmaceutical Sciences Gunthapally (V) Abdullapurmet (M), Rangareddy, Hyderabad -501512-JNTUH, India -----
 7)Ms. Sonam Khandelwal
 Address of Applicant :Full Time Instructor, University of The People, 595 E Colorado Blvd Suite 623, Pasadena, CA 91101, United States -----
 8)Ms. Gita Chaurasia
 Address of Applicant :Assistant Professor, Siddhant college of Pharmacy, sudumbare, Pune, Maharashtra, 410501, India -----
 9)Dr Manuj Kumar Agrawal
 Address of Applicant :Assistant Professor, Moradabad Institute of Technology, near Sri Sai Mandir Road, Ram Ganga Vihar Phase 2, Moradabad, Uttar Pradesh, 244001, India -----
 10)Dr Lalit Mohan Trivedi
 Address of Applicant :Assistant Professor, Moradabad Institute of Technology, near Sri Sai Mandir Road, Ram Ganga Vihar Phase 2, Moradabad, Uttar Pradesh, 244001, India -----
 11)Mr. Aditya Vikram Jain
 Address of Applicant :Associate Professor, Department of Pharmacy, IIMT College of Medical Sciences IIMT University, Mawana Rd, O Pocket, Ganga Nagar, Meerut, Uttar Pradesh, 250001, India -----
 12)Ms. Preeti Yadav
 Address of Applicant :Associate Professor, Department of Pharmacy, IIMT College of Medical Sciences IIMT University, Mawana Rd, O Pocket, Ganga Nagar, Meerut, Uttar Pradesh, 250001, India -----

(57) Abstract :
 SYNTHESIS OF NOVEL ORAL HYPOGLYCEMIC PYRAZOLE COMPOUNDS AND ITS CHARACTERIZATION ABSTRACT The present invention relates to a synthesis of 1-(3,5-dimethyl-1H-pyrazol-1-yl)-2-(4-methylphenoxy) ethanone. Particularly, the present invention relates to a synthesis of pyrazole derivative, comprising formula VI-(3, 5-dimethyl-1H-pyrazol-1-yl)-2-(4-methylphenoxy) ethanone. This synthesized compound was characterized using its melting point, Carbon, Hydrogen and nitrogen percentage. The synthesized pyrazole derivative has excellent oral hypoglycemic activity.

No. of Pages : 14 No. of Claims : 4



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
 Gunthapally (V), Abdullapurmet (M),
 R.R. Dist. Telangana.



पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं. / Design No. : 395368-001
 तारीख / Date : 18/09/2023
 पारस्परिकता तारीख / Reciprocity Date* :
 देश / Country :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो *DEVICE FOR MEASURING ASH VALUE OF CRUDE DRUGS* से संबंधित है, का पंजीकरण, श्रेणी 10-04 में 1.Navneet Tiwari 2. Rohit Singh Padiyar 3.Anil Singh Fartyal 4.Jaya Kumari Verma 5.Ila Taku 6.Aparajita Raina 7.Dr Pinki Rawat 8.Dr. Kaveti Balaji के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 10-04 in respect of the application of such design to *DEVICE FOR MEASURING ASH VALUE OF CRUDE DRUGS* in the name of 1.Navneet Tiwari 2. Rohit Singh Padiyar 3.Anil Singh Fartyal 4.Jaya Kumari Verma 5.Ila Taku 6.Aparajita Raina 7.Dr Pinki Rawat 8.**Dr. Kaveti Balaji**.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्याधीन प्रावधानों के अनुसरण में।

In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की तिथि : 26/10/2023
 Date of Issue :



[Signature]

महानियंत्रक पेटेंट, डिजाइन और व्यापार चिह्न
 Controller General of Patents, Designs and Trade Marks

*पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश के नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पांच वर्षों की अनिश्चित अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।
 The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroad.



**AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES**

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



**INCUBATION CENTRE
IN
AVANTHI INSTITUTE
OF PHARMACEUTICAL
SCIENCES**




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



SS Pharma Solutions
We connect your goal

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES,
GUNTHAPALLY(V), ABDULLAPURMET(M), R.R DISTRICT, HYDERABAD**

And

SS PHARMA SOLUTIONS

PLOT NO: 8/P, 2ND FLOOR, BESIDE ALEAP MAINGATE, PRAGATHINAGAR, HYDERABAD-500090

Page 1 | 4



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered in to on this **21st DAY of February month, 2023** by and between

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES, GUNTHAPALLY(V),
ABDULLAPURMET(M), R.R DISTRICT, HYDERABAD, **THE FIRST PARTY** represented
herein referred as " **AIPS** "

AND

SS PHARMA SOLUTIONS, PLOT NO:8/P, 2ND FLOOR, BESIDE ALEAP MAINGATE,
PRAGATHINAGAR, HYDERABAD, TELANGANA-500090, **THE SECOND PARTY** represented herein
referred by **SSPS**.

PURPOSE OF MOU

In particular ,this MOU is intended to

1. AIPS will connect students with SSPS for project work, PhD work and any supporting analysis.
2. AIPS will Support awareness for SSPS by informing students through e-mail, circular or board notices about services of SSPS and how to utilize.
3. AIPS will Support by allowing SSPS team to conduct planned seminars, awareness programs, evaluation and assessment tests and campus drives and other beneficial programs for students and AIPS.
4. SSPS assess the skills of students required for pharma industries using skill gap analysis and provide proper skill development programs at "AIPS" or at premises of SSPS.
5. SSPS provide industry job oriented certificate training programs on paid basis.
6. SSPS provide free web based or app based platform or through social media to students to find jobs.
7. SSPS help AIPS and their students to understand gaps in skills and areas of improvement required as per pharma industry expectations.
8. SSPS will provide assistance for project work/ PhD work on contract basis/ Paid service basis.
9. Arrange the placement of trained students on free basis.



NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

Clause 1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between AIPS and SSPS will facilitate effective utilization of the intellectual capabilities of the SSPS providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the AIPS.

Clause 2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge and to provide placements.
- 2.2 SSPS will give valuable inputs to the AIPS in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Community College Centre will give an insight into the latest developments /requirements of the industries; the SSPS to permit the Faculty and Students of the AIPS to visit its group companies and also involve in Industrial Training Programs for the AIPS. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. SSPS will provide its Labs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled with AIPS on mutual agreement according to SOW (Scope of work).
- 2.4 SSPS will train the students of AIPS on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 SSPS will extend the necessary support to deliver guest lectures to the students of AIPS on the technology trends and in house requirements.
- 2.6 SSPS will actively engage to help the delivery of the training and placement of students of AIPS into internships/jobs.



Clause 3

VALIDITY

- 3.1 The validity of the agreement is two years from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any disputes will be settled in by mutual meetings and discussions smoothly or under any third party mediation.

AGREED:

For
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES,

Authorized Signatory

For
SS PHARMA SOLUTIONS

Authorized Signatory



DIRECTOR
Avanthi Group of Colleges
Gunthapally (VIII), Abudullapurmet (M),
Ranga Reddy Dist.

	AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES	SS PHARMA SOLUTIONS
Address	GUNTHAPALLY(V), ABDULLAPURMET(M), R.R DISTRICT, HYDERABAD	PLOT No: 8/P, 2 nd floor, Beside ALEAP Main gate, Pragathinagar, Hyderabad, Telangana-500090
Contact Details		Landline: +91 4040124083 Mobile : +91 8790142727
E-mails		info@sspharmasolutions.com, suresh@sspharmasolutions.com
Web		www.sspharmasolutions.com



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



S.no	Name of Professional body	Membership number
Institute member ships		
1	National assessment and accreditation council	TSCOGN101068
2	INDIAN PHARMACY GRADUATES ASSOCIATION	IM-006
3	AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES	ISO 9001:2015
4	DELNET Developing Library Network	IM-5801
FACULTY MEMBER SHIP		
1	PAVAN KUMAR	TL/LM-831
2	Dr.KEVETI BALAJI	TL/LM-051
3	Dr Nihar Ranjan Das	OR/LM-323


PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
Avanthi Institute of Pharmaceutical Sciences
Gunthapally, Hayathnagar (M), Dist. Rangareddy, Hyderabad,
affiliated to Jawaharlal Nehru Technological University, Hyderabad, Telangana as
Accredited
with CGPA of 2.84 on seven point scale
at B⁺⁺ grade
valid up to November 29, 2023*

Date : November 30, 2018



S. Rama

Director

Principal
PRINCIPAL
INSTITUTE OF
AVANTHI PHARMACEUTICAL SCIENCES
Abdullapurmet (M)
R.R. Dist. Telangana





INDIAN PHARMACY GRADUATES ASSOCIATION

(Regd. under Registration of Societies Act, XXI of 1860 No. S/8225 of 1976)

Institutional Membership Certificate

IM - 006

This is to certify that

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

Rangareddy, Hyderabad-501512

Has been conferred
INSTITUTIONAL MEMBERSHIP
of the Association

Place : New Delhi

Date : 01-08-2018

Atul Kr. Nasa
Atul Kr. Nasa
President

Dr. Arun Garg
Dr. Arun Garg
Gen. Secretary

[Signature]
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
(M)

Certificate of Registration

This is to Certify that
Quality Management System of

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

SY NO. 230, GUNTHAPALLY ABDULAPURMET, RANGAREDDY - 501 512,
TELANGANA, INDIA.

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope :

PROVIDING EDUCATION FOR UG AND PG STUDENTS.

Certificate No	: 23EQLW61	Issuance Date	: 31/05/2023
Initial Registration Date	: 31/05/2023		
Date of Expiry	: 30/05/2026		
1st Surve. Due	: 30/04/2024	2nd Surve. Due	: 30/04/2025



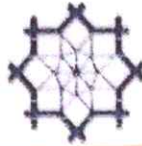
Demul..
Director

Magnitude Management Services Pvt. Ltd.
Third Floor, A-60, Sector-2, Noida, Gautam Budh Nagar, U.P.-201301, India
e-mail: info@mmscertification.com, website: www.mmscertification.com

* Subject to Successful Surveillance Audit and case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawn.
Certificate Verification: Please Re-check the validity of certificate at <http://www.mmscertification.com> immediately when necessary.
Certificate is the property of Magnitude Management Services Pvt. Ltd. and shall be returned immediately when necessary.

PRINCIPAL
INSTITUTE OF
PHARMACEUTICAL SCIENCES
AVANTHI
Gunthapally (M), Abdulapurmet (M)
Rangareddy, Telangana





DELNET

Developing Library Network

New Delhi

www.delnet.in

Certificate of Membership

This certifies that

***Avanthi Institute of Pharmaceutical
Sciences, Hayatnagar
Ranga Reddy District***

is an Institutional Member of

DELNET – Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number ***IM – 5801*** has been renewed and next

renewal is due on May 21, 2023



Date of Issue: April 26, 2022

**PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Guntur (V), Abdullapurmet (M)
R.R. Dist. Telangana.**

**Dr. Sangeeta Kaul
Director
DELNET, New Delhi**

Contact (<https://aptiindia.org/contact>)

Association of Pharmaceutical Teachers of India



APTI

(<https://aptiindia.org/home>)

MEMBER LIST

Telangana ▼

pavan kumar

Life Member Code

SEARCH

Sl No	Member ID	Name	Email	Mobile
1	TL/LM-1063	KOKKULA PAVAN KUMAR	pawan0004@gmail.com	*****494
(https://aptiindia.org/member_list_new/gen_otp/26358)				
2	TL/LM-310	KUNDA PAVAN KUMAR		
(https://aptiindia.org/member_list_new/update_basic/18180)				
3	TL/LM-831	Pavan Kumar	pavanpokala66@gmail.com	*****567
(https://aptiindia.org/member_list_new/gen_otp/22913)				

ASSOCIATION OF PHARMACEUTICAL TEACHERS OF INDIA

APTI President Office Address

President-APTI
 Dr. Milind Janrao Umekar
 Principal & Professor
 Smt. Kishoritai Bhoyar College of Pharmacy
 Behind Railway Station, New Kamptee,
 Nagpur, Maharashtra 441002

APTI Secretariat/Communication Address

Secretary-APTI
 Krupanidhi College of Pharmacy
 Chikka Bellandur, Carmelram Post, Varthur Hobli,
 Bangalore – 560035, Karnataka, India

(Handwritten Signature)
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
 Gunthapally (V), Abdullapurmet (M),
 R.R. Dist. Telangana.



APTI

Register your Grievances

(https://aptiindia.org/grievances_portal/)

(<https://aptiindia.org/home>)

Association of Pharmaceutical Teachers of
India

MEMBER LIST

Telangana	▼	balaji	Life Member Code	SEARCH	
Sl No		Member ID	Name	Email	Mobile
1	UPDATE (https://aptiindia.org/member_list_new/gen_otp/17922)	TL/LM-051	Dr KEVETI BALAJI	kavetib@gmail.com	*****967
2	UPDATE (https://aptiindia.org/member_list_new/update_basic/17995)	TL/LM-124	GANGA BALAJI RAO		
3	UPDATE (https://aptiindia.org/member_list_new/update_basic/18111)	TL/LM-241	RAJU BALAJI REDDY		

CALL FOR MEMBER PROFILE UPDATE

APTI India is conducting credential verification and updating contact details of its registered members.

Basic Details

- ❗ OTP Will Be Sent To Your Mobile number : *****349 & Email ID : niharpy18@yahoo.co.in On Our Records
- ❗ If Listed Contact Is Changed or Not Accessable Kindly Fill the Form By [Clicking Here](#). Same Will Be Updated After Manual Verification

Member Name : Dr. Nihar Ranjan Das
Member ID : OR/LM-323
Member Email ID : niharpy18@yahoo.co.in
Member Mobile Number : 8309288349

GENERATE OTP


PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



RESEARCH & DEVELOPMENT CELL

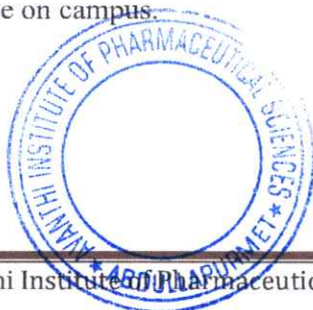
Avanthi Institute of Pharmaceutical Sciences has established important scientific industrial R&D Operations with the purpose and mission of pursuing and promoting research in frontier Technologies as well as various pharmacy disciplines.

AIPS created a Research and Development cell to instill research and innovation talents in staff and students. R&D Cell provides a platform for young brains in the Institute to grow in terms of creativity and invention. Only rigorous R&D efforts will result in innovative achievements.

Departmental R&D Committee Members for the Academic year 2022-2023

S.No.	Name of the Faculty	Designation	Department
1	Dr. K.Balaji	Principal	Pharmacognosy & Phytochemistry
2	Dr. Nihar Ranjan Das	Professor	Pharmaceutical Chemistry
3	Dr. M. Rama Krishna	Professor	Pharmaceutics
4	Dr. Manjula	Assoc Professor	Pharmaceutics
5	Dr. G. Sai Kiran	Professor	Pharmaceutical Analysis
6	G. Swapna	Asst. Professor	Pharmaceutical Chemistry
7	P. Lavanya	Asst. Professor	Pharmaceutics

In our college, we encourage and allow the students to explore their ideas, develop their abilities, and prepare them towards R& D activities. Student groups provide a forum for the exchange of novel ideas and perspectives. It aids in the transformation and overall development of students. The R& D activities are specifically designed to assist students to become and find their own space on campus.



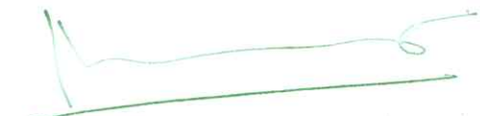

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



FACILITIES OF R&D CELL

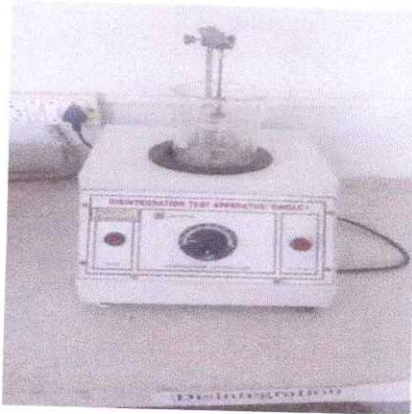
S.NO	Equipment
1	UV-Visible Spectrophotometer
2	Fluorimeter
3	Flame Photometer
4	Dissolution Apparatus
5	Disintegration Apparatus
6	Tablet Punching Machine
7	PH meter
8	Tablet coating pan




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Disintegration Apparatus



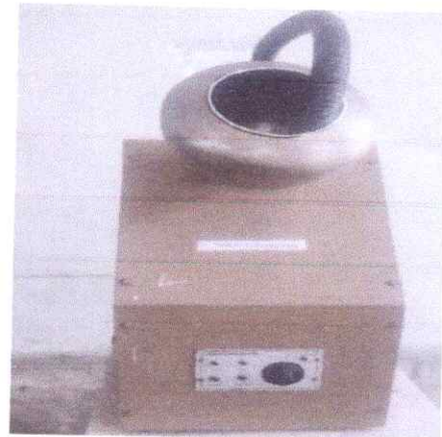
Tablet punching Machine



pH meter



Tablet coating pan



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



UV-Visible Spectrophotometer



Fluorimeter



Flame Photometer



Dissolution Apparatus



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M).
R.R. Dist. Telangana.



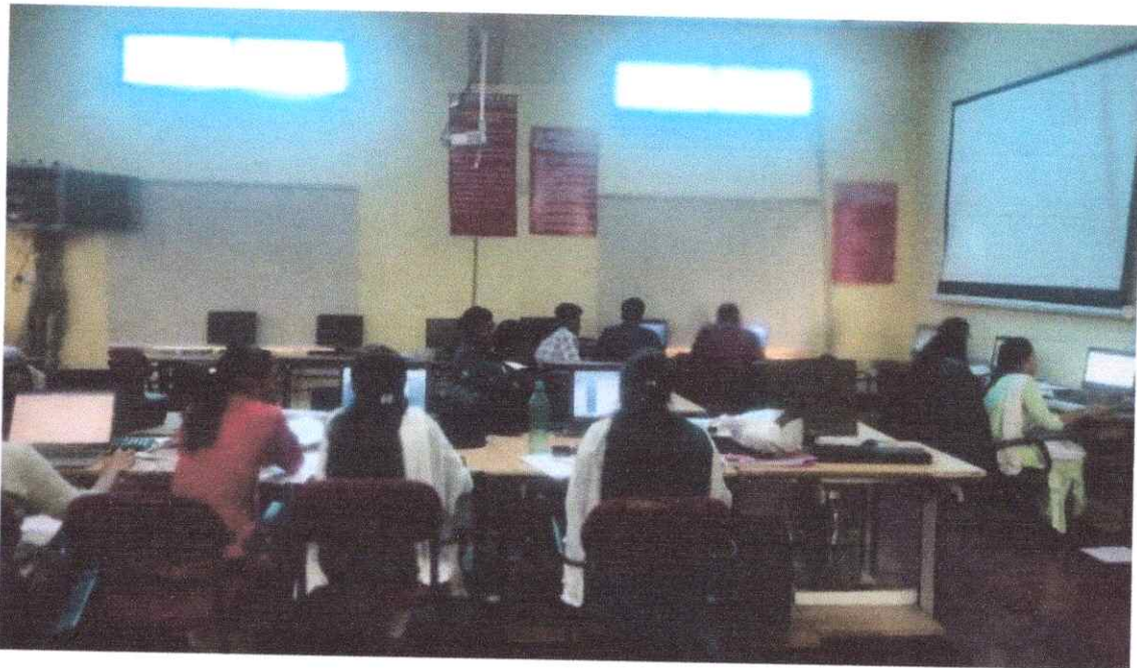
AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



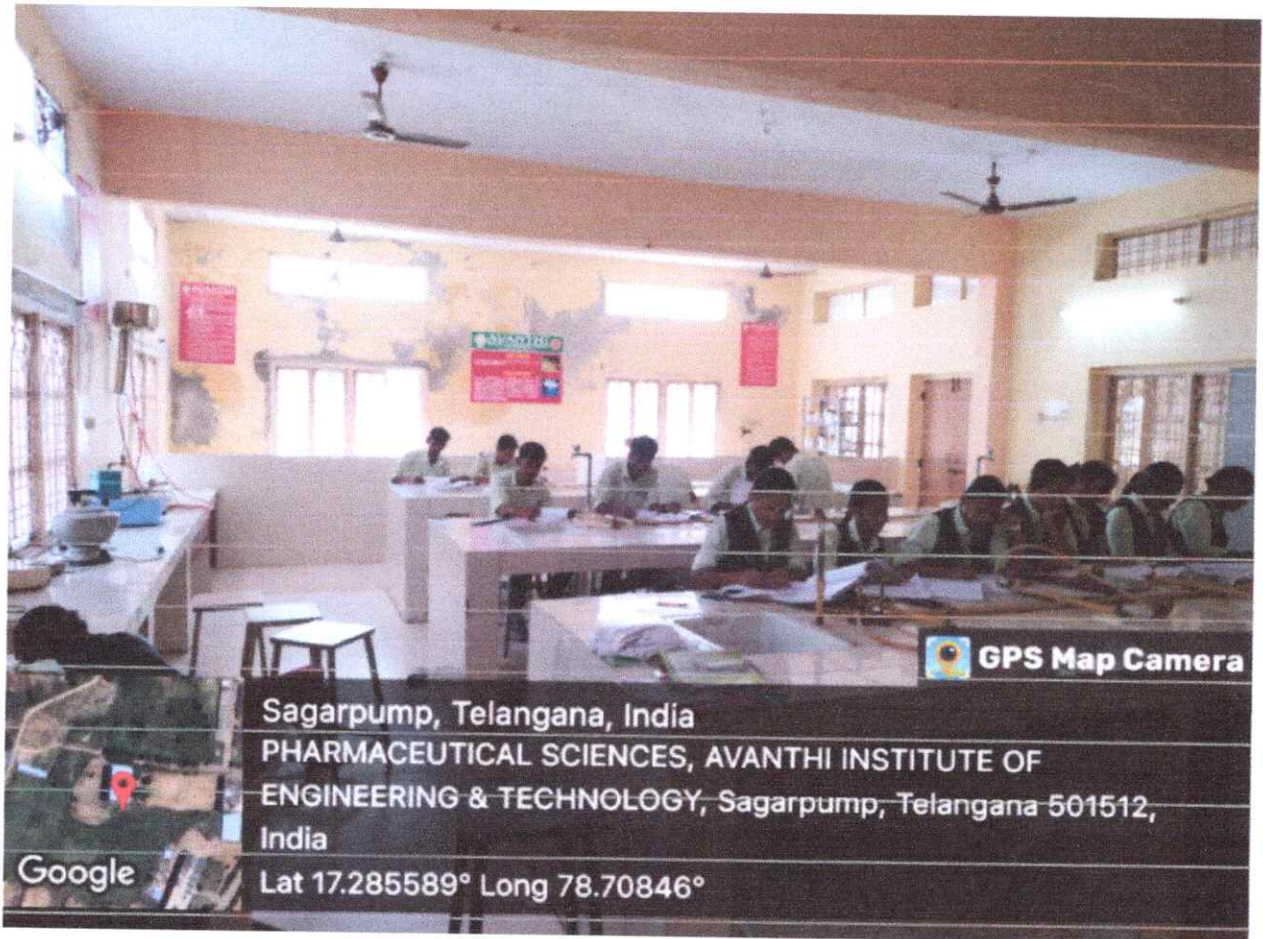
PHARMACY DEPARTMENT R&D CELL DESIGN PROJECT ACTIVITIES



COMPUTER LAB FACILITIES

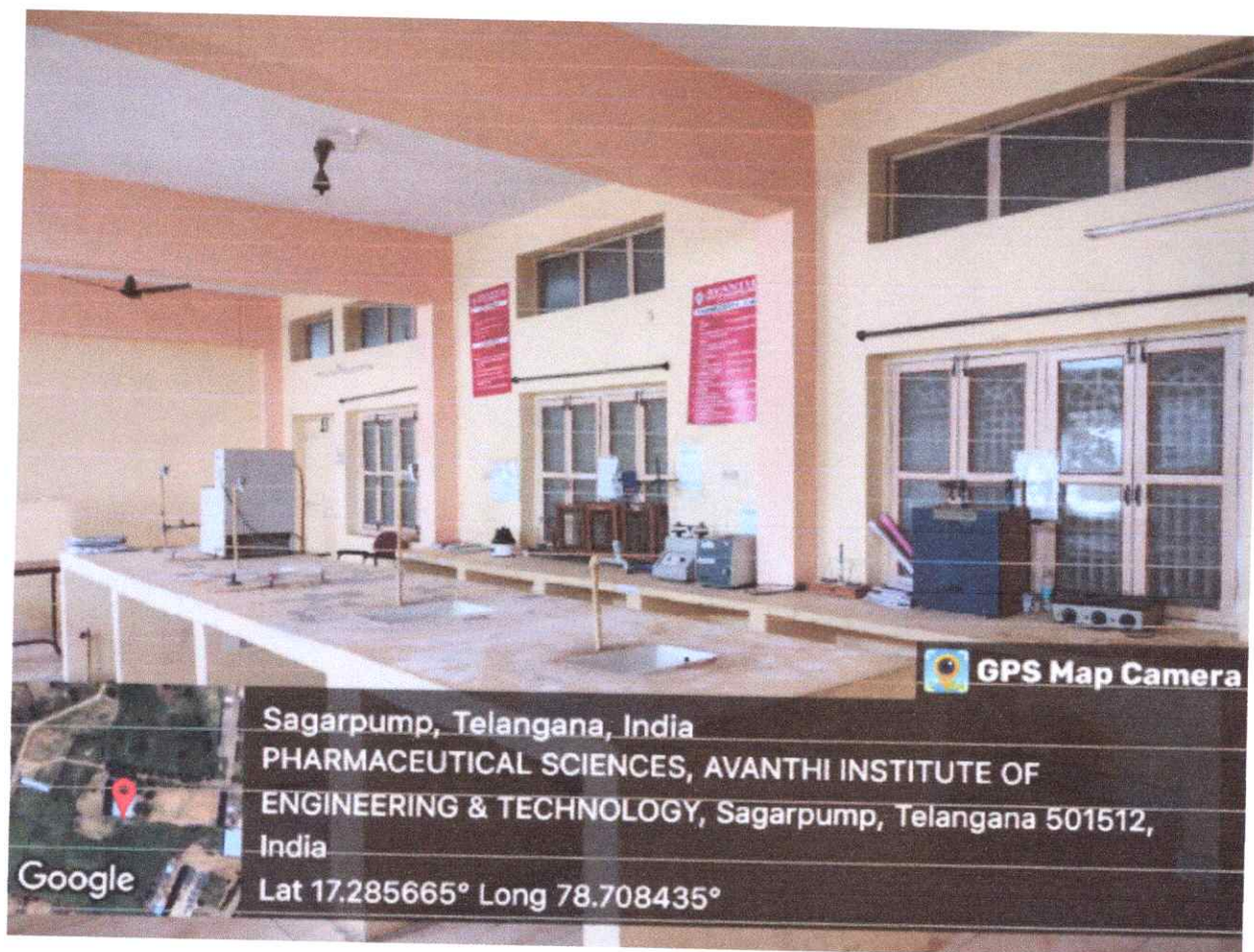


PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



PHYSICAL PHARMACY LABS

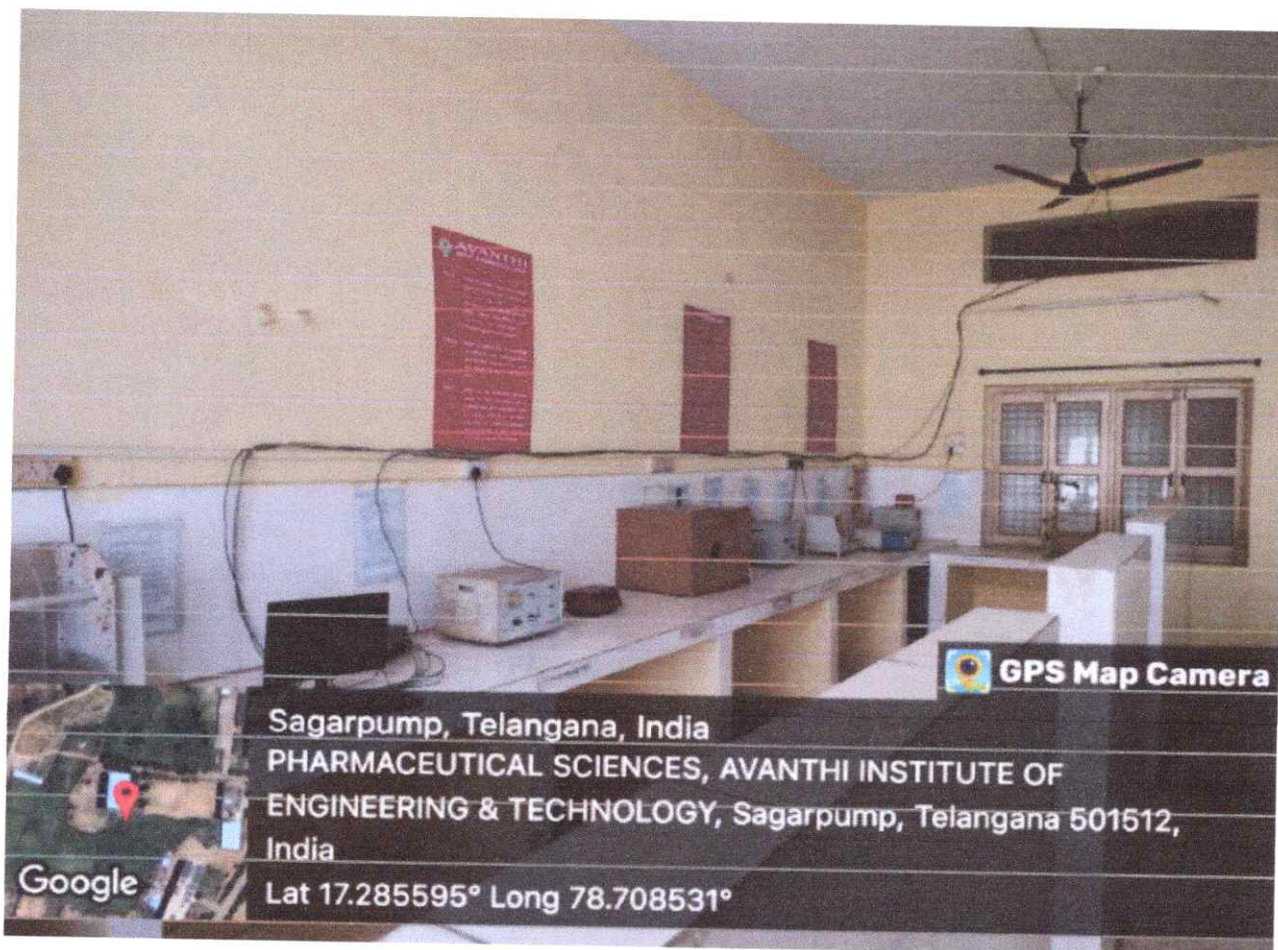

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Sinthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



PHARMACY PRACTICE LAB



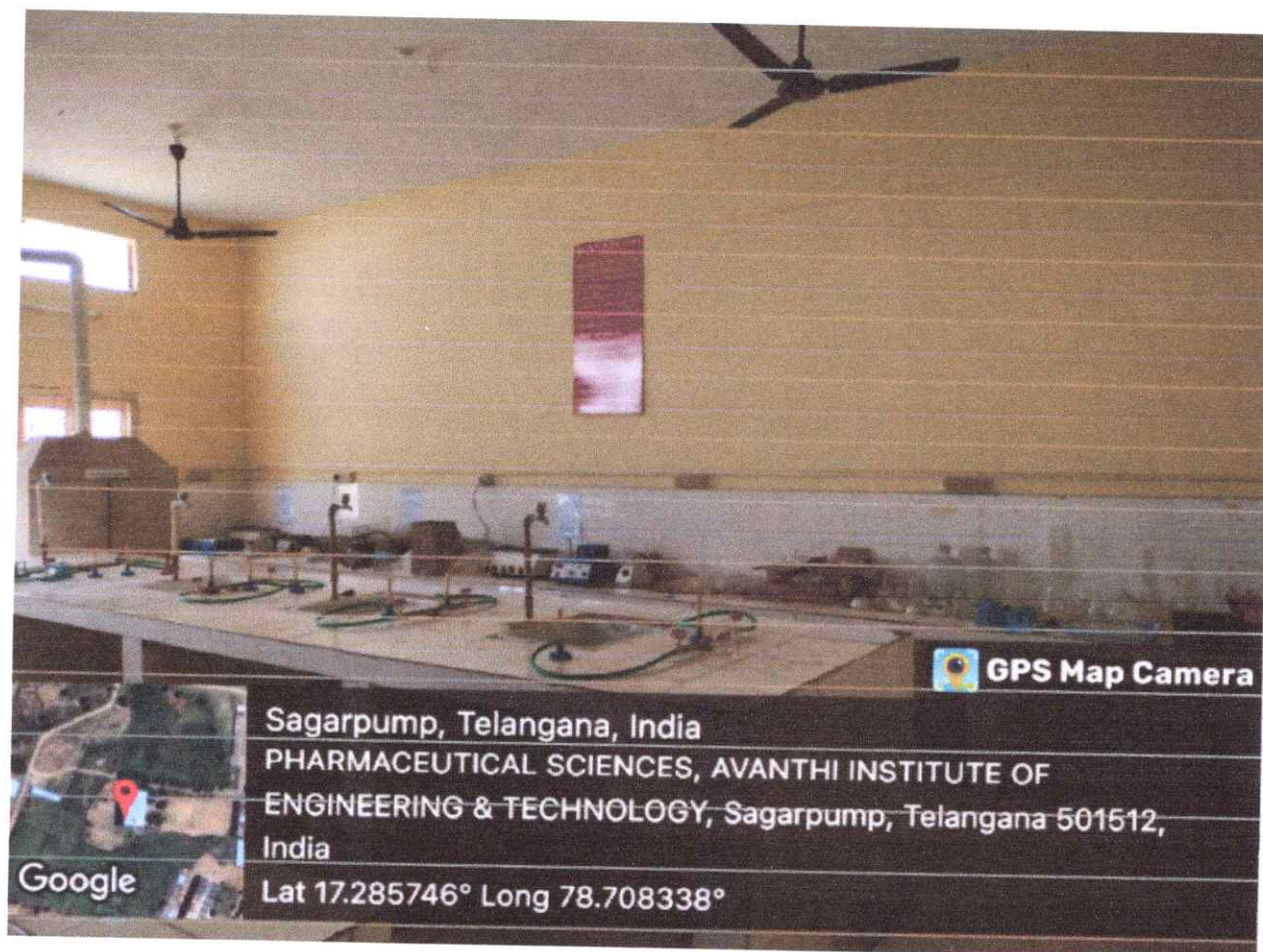

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana



PHARMACOLOGY LAB




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

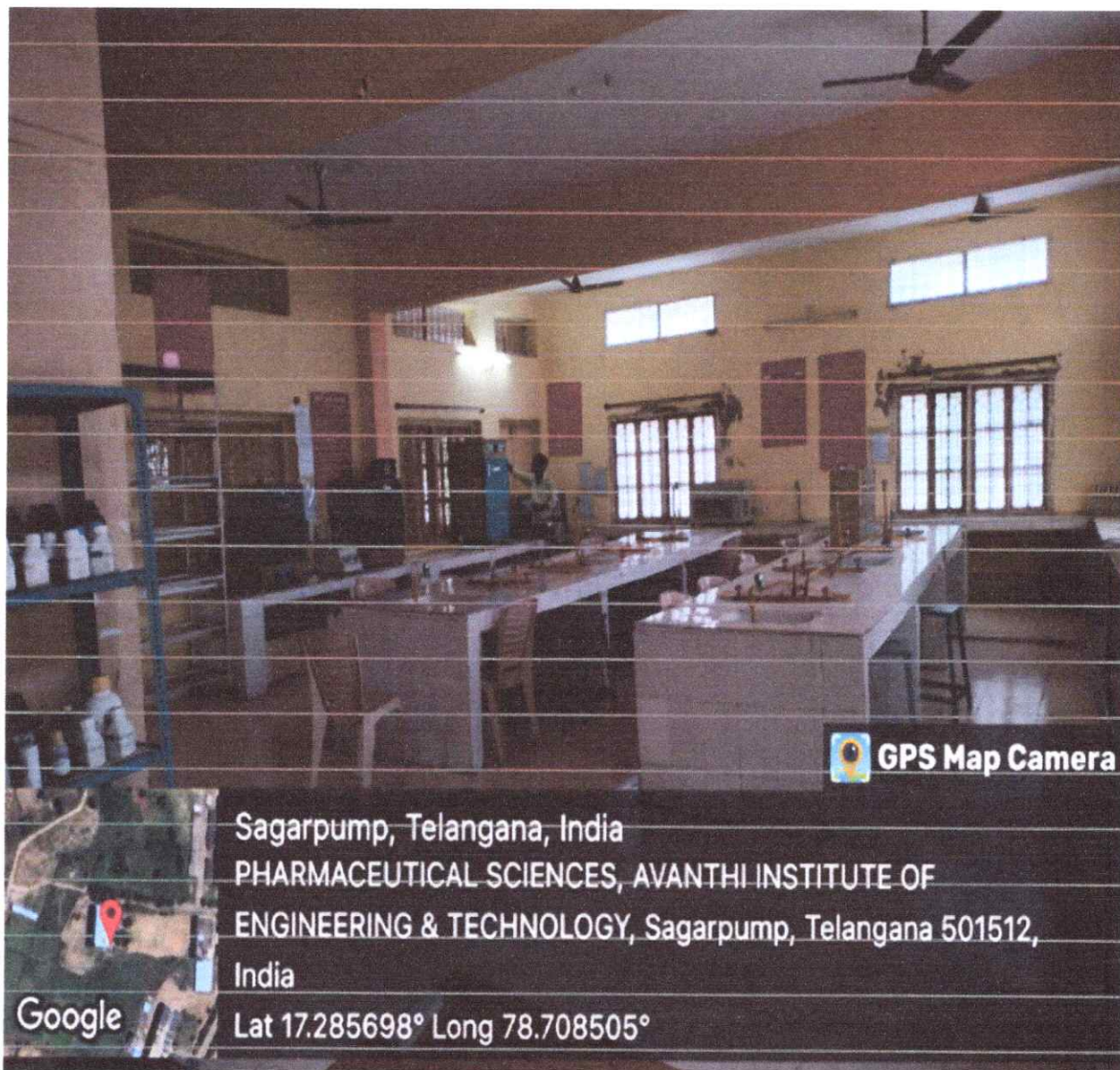


MEDICINAL CHEMISTRY LAB




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

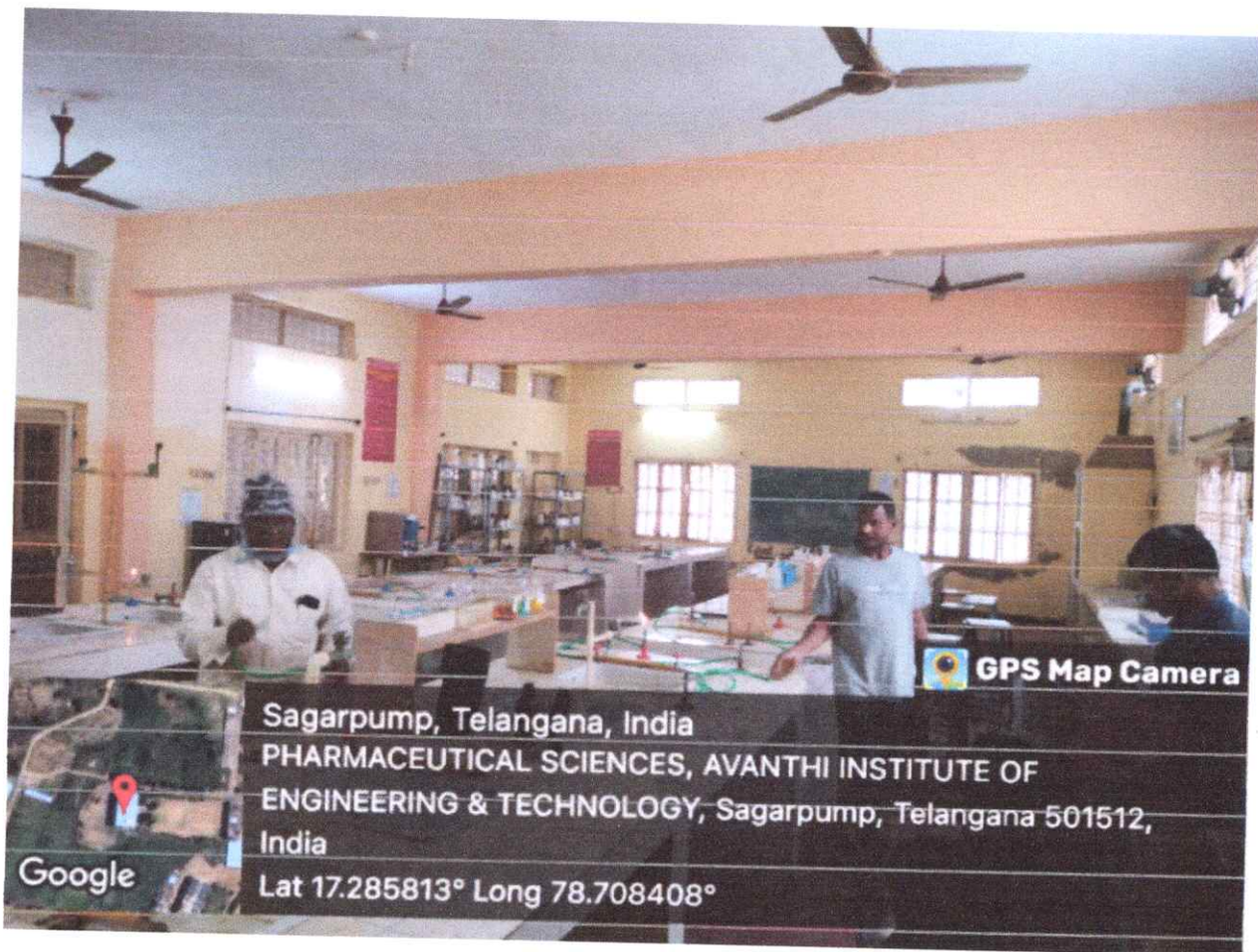
PHARMACEUTICAL LABORATORY FACILITIES



MICROBIOLOGY LAB



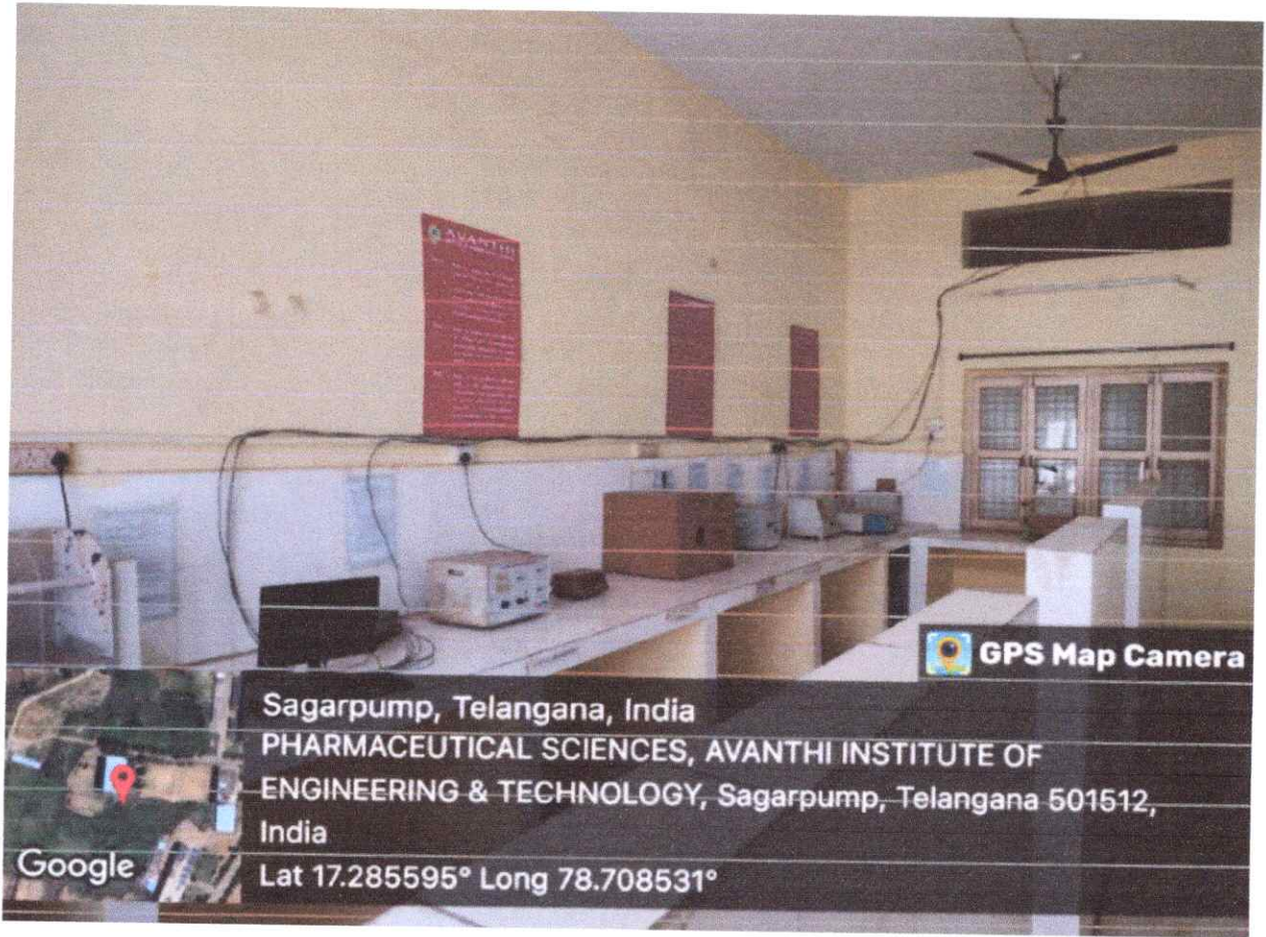

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



PHARMACEUTICAL ORGANIC CHEMISTRY LAB




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

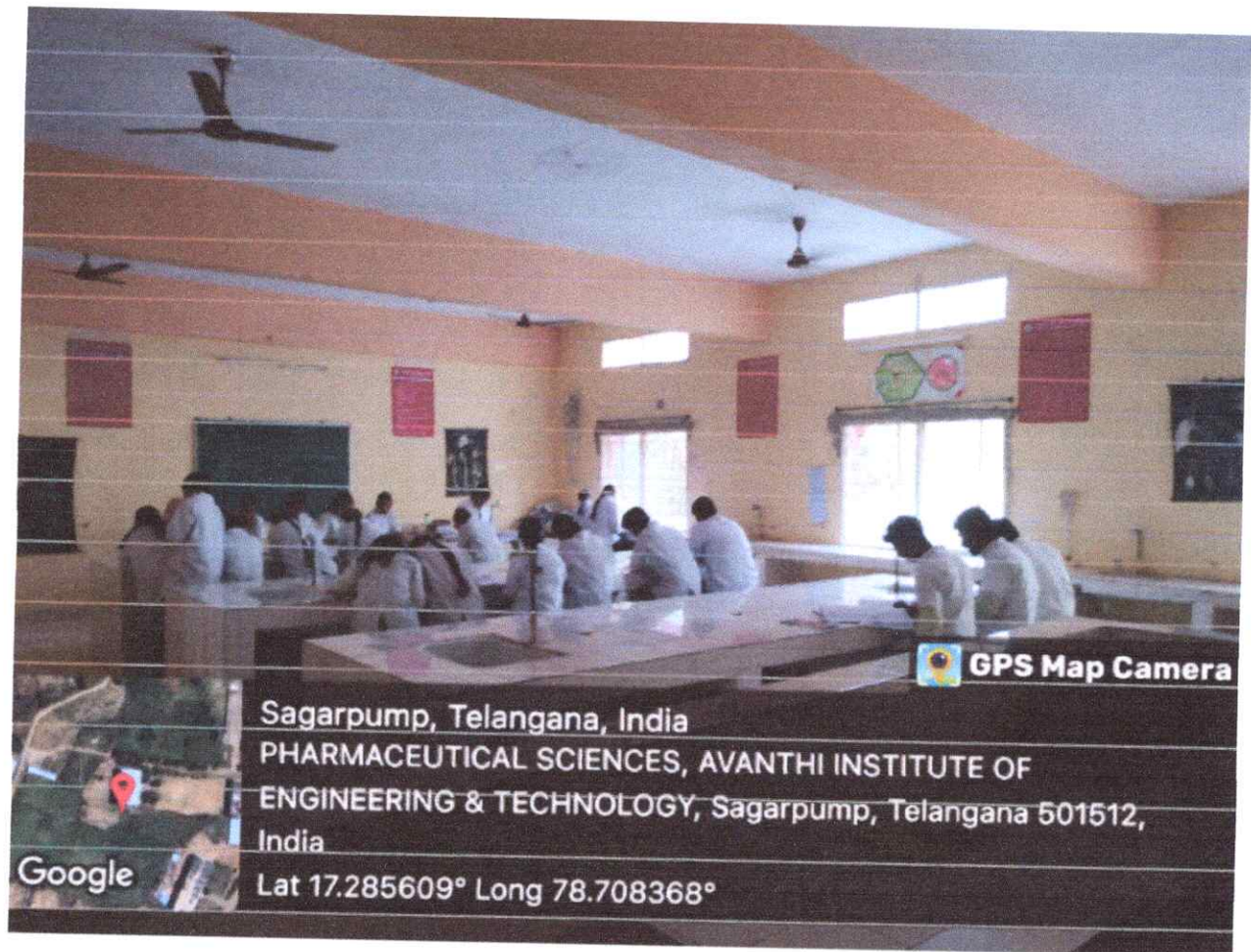


Sagarpump, Telangana, India
PHARMACEUTICAL SCIENCES, AVANTHI INSTITUTE OF
ENGINEERING & TECHNOLOGY, Sagarpump, Telangana 501512,
India
Lat 17.285595° Long 78.708531°

PHARMACEUTICAL TECHNOLOGY



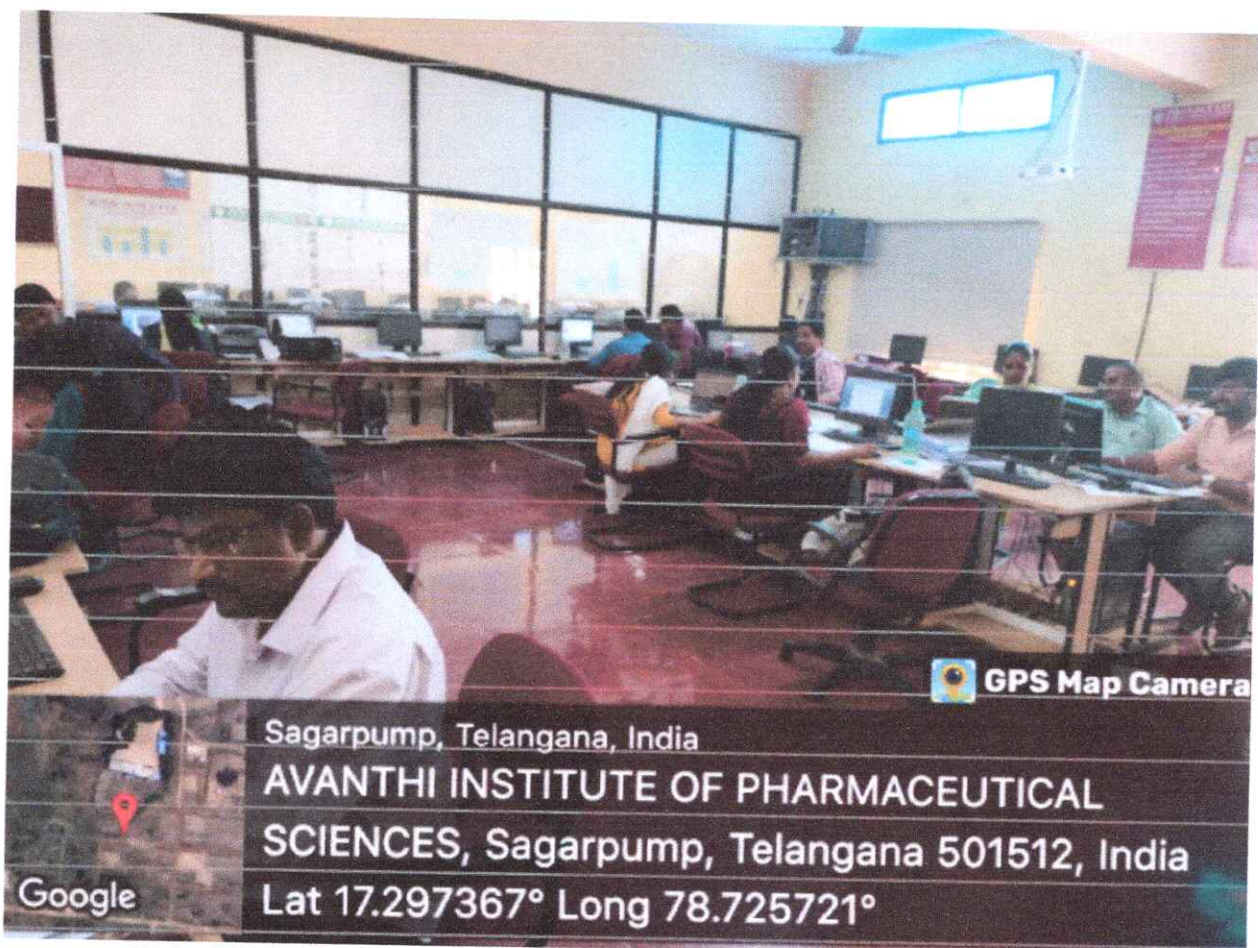
[Handwritten Signature]
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V. Abdullapurmet (M).
Rangareddy, Telangana.



HUMAN ANOTAMY PHYSIOLOGY LAB




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



COMPUTER LAB




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Anthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



R& D MINUTES OF MEETINGS

Gunthapally,

21-07-2022.

To,

The Principal,

Avanthi Institute of Pharmaceutical Sciences, Gunthapally, Hyderabad.

Subject: Requesting to held a Meeting regarding Research & Development cell

Respected Sir,

I would like to ask you permission to allow us to conduct a meeting regarding the research activities and further Developments in R & D cell.

The meeting will be held on 23-07-2022 at seminar hall. Please, kindly grant the permission for me to conduct this meeting.

Your approval to conduct this meeting will be greatly appreciated.

Thanking you Sir

Yours Sincerely,

R&D Coordinator

Dr.M.Ramakrishna



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Lr.No/AIPS/2022

Date: 22-07-2022

CIRCULAR

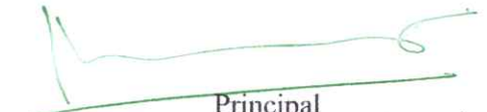
It is informed to all the members of R&D Cell to attend the meeting scheduled on 23-07-2022 to discuss about the upcoming R&D activities.

Venue: Seminar Hall

Date: 23-07-2022

Time: 2.00 PM




Principal

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

Copy to:

1. Principal Office
2. Director-HR
3. All HOD's
4. Administrative Office
5. Library
6. File



MINUTES OF MEETING – R&D

The minutes of the R & D cell meeting held on July 23rd 2022, at 02:00pm in the conference room.

S.No.	Name of the Faculty	Designation	Department
1	Dr. K.Balaji	Principal	Pharmacognosy &
2	Dr. Nihar Ranjan Das	Professor	Pharmaceutical Chemistry
3	Dr.M.Rama Krishna	Professor	Pharmaceutics
4	Dr. Manjula	Assoc. Professor	Pharmaceutics
5	Dr. G. Sai Kiran	Professor	Pharmaceutical Analysis
6	G. Swapna	Asst. Professor	Pharmaceutical Chemistry
7	P. Lavanya	Asst. Professor	Pharmaceutics

AGENDA

- To review the previous R& D activities.
- To provide the opportunity for the students to actively participate in the R& D activities.
- To discuss about the gene therapy.
- To discuss about the methods to encourage publication of Papers and Books.
- If any other point to be discussed with the permission of the chair.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Talangana.



Meeting Outcome:

- All the Department HOD's discussed about their 22-23 Academic year contributions of faculty and Students regarding research activities.
- The Principal has insisted to all the HOD's to cope up all the students to actively take part in R& D activities and to take necessary action plans in beneficial to the students.
- The Principal insisted to conduct a seminar on "**Pre-Clinical research and Discovery of innovative drugs**".

Finally ensured all the agenda points and meeting was closed with mutual wishes and also decided to have a review meeting once for every month.

Signature:

1.

2.

3.

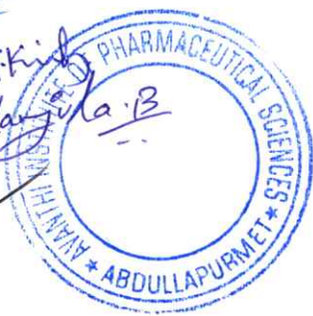
4.

5.

6.

7.

[Handwritten signatures in blue ink]
M.R.Kish
Mangala.B



[Handwritten signature in green ink]
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



Gunthapally,
23-01-2023.

To,

The Principal,

Avanthi Institute of Pharmaceutical Sciences, Gunthapally, Hyderabad.

Subject: Requesting to held a Meeting regarding Research & Development cell

Respected Sir,

I would like to ask you permission to allow us to conduct a meeting regarding the activities and further Developments in R & D cell. I am conducting the meeting among all the coordinators from all the Departments.

The meeting would last about 1hour and would be arranged at a time convenient to the faculty schedule. If you agree, kindly sign below acknowledging your consent and permission for me to conduct this meeting at our conference hall.

Your approval to conduct this meeting will be greatly appreciated.

Thanking you Sir.

Yours Sincerely,

R&D Coordinator

Dr.M.Ramakrishna



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M).
R.R. Dist. Telangana.



Lr. No/AIPS/2023

Date: 24-01-2023

CIRCULAR

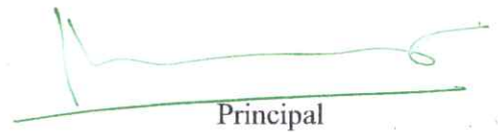
It is informed to all the members of R&D Cell to attend the meeting scheduled on 25-01-2023 to discuss about the upcoming R&D activities.

Venue: Seminar Hall

Date: 25-01-2023

Time: 2.00 PM




Principal

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

Copy to:

1. Principal Office
2. Director-HR
3. All HOD's
4. Administrative Office
5. Library
6. File



MINUTES OF MEETING – R&D

The minutes of the R & D cell meeting held on January 25th, 2023 at 02:00pm in the seminar hall.

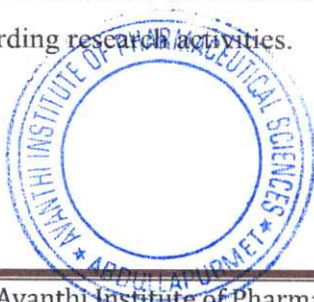
S.No.	Name of the Faculty	Designation	Department
1	Dr. K.Balaji	Professor	Pharmacognosy & Phytochemistry
2	Dr. Nihar Ranjan Das	Professor	Pharmaceutical Chemistry
3	Dr.M.Rama Krishna	Professor	Pharmaceutics
4	Dr. Manjula	Professor	Pharmaceutics
5	Dr. G. Sai Kiran	Professor	Pharmaceutical Analysis
6	G. Swapna	Asst. Professor	Pharmaceutical Chemistry
7	P. Lavanya	Asst. Professor	Pharmaceutics

AGENDA

- To review the previous R& D activities.
- To discuss about the on-going and submitted externally funded projects.
- To provide the opportunity for the students to actively participate in the R& D activities.
- To discuss about the methods to encourage publication of Papers and Books.
- If any other point to be discussed with the permission of the chair.

Meeting Outcome:

- All the Department HOD's discussed about their 22-23 Academic year contributions of faculty and Students regarding research activities.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



- The Principal has insisted to all the HOD's to cope up all the students to actively take part in R& D activities and to take necessary action plans in beneficial to the students.
- The Principal insisted to conduct a seminar on "Health Informatics".

Finally ensured all the agenda points and meeting was closed with mutual wishes and also decided to have a review meeting once for every month.

Signature:

- 1.
- 2.
3. M.R. Kirish
4. Mangula B
- 5.
- 6.
- 7.

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.





ENTREPRENEURSHIP DEVELOPMENT CELL

An Entrepreneurship Development Cell was established in the college to encourage the students' sense of entrepreneurship. The Cell strives to establish an entrepreneurial ecosystem on campus and offers students a platform to develop ideas into financially viable technological businesses. The cell's goal is to outfit faculty members who are enthusiastic about putting programs into action. Since its start, the cell has pushed students to consider options outside of internships and jobs. To boost the students' business spirit, numerous inspirational speeches and awareness campaigns are held.

Departmental ED Committee Members

S. No.	Name of the Faculty	Designation
1	KONDLA USHA	Institute Level Coordinator
2	PITTA LAVANYA	Member
3	G SWAPNA RANI	Member
4	SAPAVATH MAHENDER	Member
5	BALASUBRAMANYAM VARKALA	Member
6	ITHNA SWATHI	Member

In our college, we encourage students to explore their ideas, develop their abilities, and prepare them for life. Student groups provide a forum for the exchange of novel ideas and perspectives. It aids in the transformation and overall development of students.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



Hyderabad
16-02-2023

To,

The Principal,

Avanthi Institute of Pharmaceutical Sciences,
Hyderabad.

Sub: Requesting to held a Meeting regarding Entrepreneur Development cell

Respected Sir,

I would like to ask you permission to allow us to conduct a meeting regarding the activities and further developments in ED cell. I am conducting the meeting among all the coordinators from all the departments.

The meeting would last about one hour and would be arranged at a time convenient to the faculty schedule. If you agree, kindly sign below acknowledging your consent and permission for me to conduct this meeting at our conference hall.

Your approval to conduct this meeting will be greatly appreciated.



Sincerely

K. Usha

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



Lr.No/AIPS/2023

Date: 17-02-2023

CIRCULAR

It is informed to all the members of ED Cell to attend the meeting scheduled on 19-02-2023 to discuss about the upcoming ED activities

Venue: Conference Hall

Date: 19-02-2019

Time: 3.00PM

Copy to:

- Principal Office
- Director-HR
- All HOD's
- Administrative Office
- Library
- File




Principal
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



MINUTES OF MEETING-ED

The minutes of the ED cell meeting held on February 19, 2023, at 03:00 pm in the conference room.

Members Participated:

S. No.	Name of the Faculty	Designation
1	KONDLA USHA	Institute Level Coordinator
2	PITTA LAVANYA	Member
3	G SWAPNA RANI	Member
4	SAPAVATH MAHENDER	Member
5	BALASUBRAMANYAM VARKALA	Member
6	ITHNA SWATHI	Member

AGENDA:

- To Plan for events in 2022-23
- Discussion about the guest to be invited
- To motivate student for actively participate the events.
- Any other points discussed with the permission of the chair




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Meeting Outcome:

- The discussion on how many events to be organized was concluded by keeping the count to a minimum three events in the academic year 2022-23.
- The committee suggested including government officials as chief guest.
- Indicating Entrepreneurial skills by giving students as much insights into starting their own venture. Using sustainability as key. This will cover aspects of making business plan.
- Understanding starts up policy and government incentives and to make them funding aspects.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Events Organized by the ED Cell

The following are the events organized by the ED Cell during the Academic Year 2022-2023

S.No	Events Organized by ED Cell	Academic Year
1	Seminar on Research Paper Writing skills	2022-23
2	Seminar on IPR	
3	Seminar on Entrepreneurship	




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.





ENTREPRENEURSHIP DEVELOPMENT MINUTES OF MEETINGS

Department of Pharmacy

Seminar on

"Entrepreneurship & Innovation as carrer opportunity"

27-07-2022

Resource Person: Dr. Sunil Reddy, Scientist, Aurobindo Pharma Pvt Ltd.




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana



CIRCULAR

Date: 26-07-2022

It is informed to all the students to attend the Seminar on “**Entrepreneurship & Innovation as career opportunity**” organized by the R&D Coordinator & Department of Pharmacy, Avanathi Institute of Pharmaceutical Sciences, Guntapally.

Speaker : Dr. Sunil Reddy, Scientist, Aurobindo Pharma Pvt Ltd.

Venue : Avanathi Institute of Pharmaceutical Sciences, Guntapally, Seminar hall

Date : 27-07-2022

Copy to:

1. Principal office
2. Director-HR
3. HOD (Pharmacy)
4. Administrative Office
5. Library
6. File




Principal
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



Hyderabad

Guntapally

25-07-2022

To,
The Principal,
Avanthi Institute of Pharmaceutical Sciences, Guntapally,
Hyderabad.

Sub: Request for an approval to conduct a Seminar on "**Entrepreneurship & Innovation as career opportunity**" -reg.

This is to inform you that the Department of Pharmacy is planning to conduct a Seminar on "**Entrepreneurship & Innovation as career opportunity**" on 27-07-2022. The resource person for the Seminar is Dr. Sunil Reddy, Scientist, Aurobindo Pharma Pvt Ltd. The resource person's lecture would enlighten all the participants about Entrepreneurship & Innovation as career opportunity. We request you to give permission to organize the seminar on the above mentioned date.

Thanking you Sir

Yours Sincerely

ED Coordinator

K. Usha




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Seminar on “Entrepreneurship & Innovation as carrer opportunity”

Date: 27-07-2022

Venue: Avanathi Institute of Pharmaceutical Sciences, Guntapally, Seminar Hall

Program Schedule

Day-1

Time	Program
10:00 AM-10:10 AM	Welcome Note
10:10 AM-10:20 AM	Lightening of Lamp
10:20 AM-10:30 AM	Principal Message
10:30 AM-10:40 AM	Introduction of Guest
10:40 AM-10:50 AM	Guest Message
10:50 AM-11:00 AM	TEA Break
11:00 AM-01:00 PM	Session- 1
01:00 PM-02:00 PM	Lunch
02:00 PM-03:50 PM	Session — II
03:50 PM-04:00 PM	Vote of thanks




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Seminar on “Entrepreneurship & Innovation as carrer opportunity”

List of Students Participated

S No	Reg.no.	Name of the Student
1	18GN1R0001	ANGALA PADMAKSHI
2	18GN1R0003	BEDADALA SAI RISHITHA REDDY
3	18GN1R0004	BELDHE SWETHA
4	18GN1R0005	BHUKYA CHARAN
5	18GN1R0006	BYGARI GAYATHRI
6	18GN1R0007	CHENNURI PRANAY
7	18GN1R0008	CHERUPELly SHIVANI
8	18GN1R0010	CHOPPARI MADHURI
9	18GN1R0011	D JYOTHI
10	18GN1R0012	DINGARI SREEJA
11	18GN1R0013	G SRAVAN KUMAR
12	18GN1R0014	GHANAPURAM SHYLAJA
13	18GN1R0015	GORRE SONI
14	18GN1R0016	JARPULA THIRUPATHI
15	18GN1R0017	KANTHULA NIREEKSHA
16	18GN1R0019	KOLIPAKA BALARAJU
17	18GN1R0021	KYADARI SAI DHANRAJ
18	18GN1R0022	LAKAVATH RAJKUMAR
19	18GN1R0023	MALLEKHED SAI PRIYANKA
20	18GN1R0024	MUKKAMALA SANGEETHA
21	18GN1R0026	NEERADI AJAY
22	18GN1R0027	NENAVATH SUJATHA
23	18GN1R0028	P DIVYA
24	18GN1R0029	PABBOJU SNEHITHA
25	18GN1R0030	PADALA AKHILA
26	18GN1R0031	PANGOLLA BHAVYA REDDY
27	18GN1R0032	PEDDAPURAM SONY
28	18GN1R0033	PINJARI THAHARABHEE
29	18GN1R0035	RAFQUA ZEB
30	18GN1R0036	RAGULA LOKESH
31	18GN1R0037	RAYANCHU SANTOSH
32	18GN1R0038	SADIA OMER
33	18GN1R0039	SANKU SWETHA
34	18GN1R0040	SIDRATH UL MUNTAHA QURESHI
35	18GN1R0041	SOWJANYA ENTENTI
36	18GN1R0042	THALAPALLY SAI KIRAN
37	18GN1R0043	THATI NAVYA
38	18GN1R0044	UKKULA ANUSHA
39	18GN1R0045	VAIBHAV HENTE
40	18GN1R0046	YAMMANURI ANITHA
41	18GN1R0047	YAGALLA SWARNA LATHA

Avanthi Institute of Pharmaceutical Sciences



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist., Telangana



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

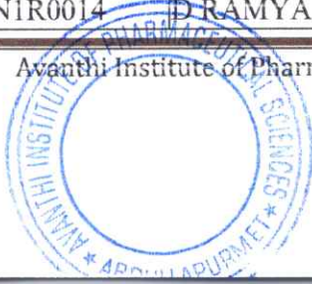
(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



43	18GN1R0049	ARJAN CHAKRABORTHY
44	18GN1R0050	GORUGANTHAM SRAVANI
45	18GN1R0051	GUNDA MANOJ KUMAR
46	18GN1R0052	KALYAN SATISH
47	18GN1R0053	KATARIYA RAHUL JAIN
48	18GN1R0054	MANNE SHALEM RAJ
49	18GN1R0055	MATAM SANGAMESHWAR
50	18GN1R0056	MEDISSETTY VENKATA SURYA TEJA
51	18GN1R0057	MOHAMMED NASRATH
52	18GN1R0058	NAKARKANTI KAVYA
53	18GN1R0059	PALLEBOINA SAI KRISHNA
54	18GN1R0060	PANDRE AAKASH
55	18GN1R0061	PATEL VENKATESH
56	18GN1R0062	PRACHI SINGH
57	18GN1R0063	R SAI KIRAN GOUD
58	18GN1R0064	RADHA
59	18GN1R0065	SAMPANGI MOUNIKA
60	18GN1R0066	SAYED ASHRAF
61	18GN1R0067	THAPA DHEERAJ
62	18GN1R0068	GUNTI PRASHANTH
63	18GN1R0069	PUJARI SHILPA
64	18GN1R0070	G. ARAVIND
65	18GN1R0071	A.MANASA
66	18GN1R0072	G.SRAVANI
67	18GN1R0073	T.DEEPISHIKA
68	18GN1R0074	MOHD WADOOD UDDIN
69	18GN1R0075	ZUBERIYA ANJUM
70	18GN1R0076	ADE VANI
71	18GN1R0078	A. SRILEKHA
72	18GN1R0079	BATTU PAVAN KUMAR
73	18GN1R0080	LAGGAM BHAVITHA
74	18GN1R0081	SHARA TABASSUM
75	19GN1R0001	A DHARMATEJA
76	19GN1R0002	A VENKATESH
77	19GN1R0003	ARROLLA ARUNA
78	19GN1R0004	ATHARI PAVANI
79	19GN1R0005	B AKSHAY KUMAR
80	19GN1R0006	B HARISH KUMAR
81	19GN1R0007	BIRADAR BINDU
82	19GN1R0008	BOLLA SAI TEJA
83	19GN1R0010	CHENNALA VAISHNAVI REDDY
84	19GN1R0011	CHINNA BEERA PRATHYUSHA
85	19GN1R0012	CHOWHAN SEETHA RAM
86	19GN1R0013	D AAKARSHA
87	19GN1R0014	D RAMYA SANJANI

Avanthi Institute of Pharmaceutical Sciences



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M)
R.R. Dist., Telangana.



AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

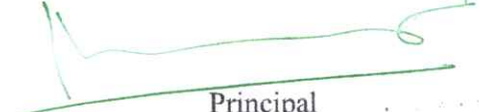
(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



88	19GN1R0015	DYAGALA DEEPIKA
----	------------	-----------------



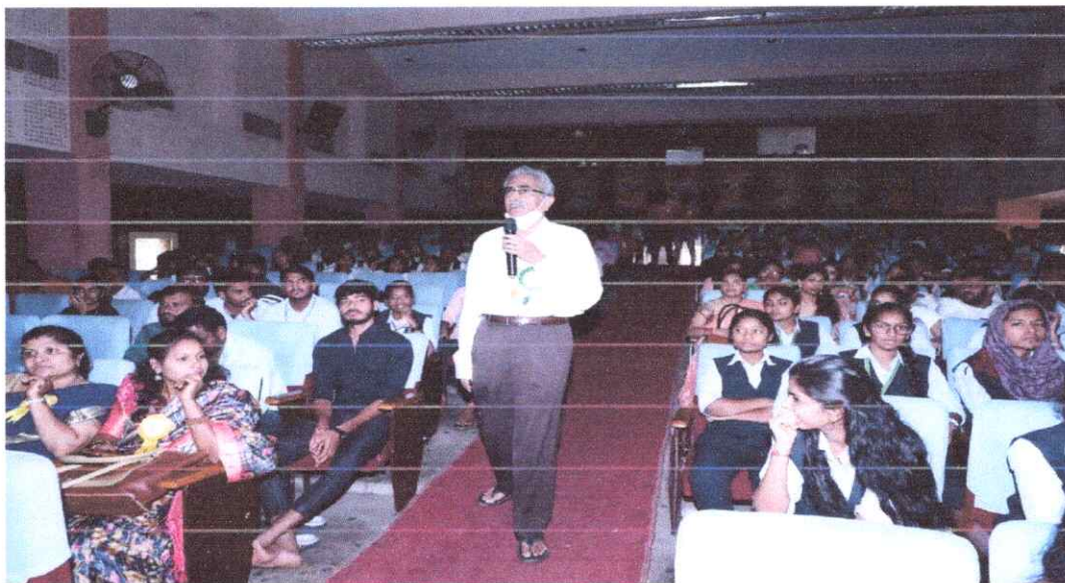

Principal
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Seminar on “Entrepreneurship & Innovation as carrer opportunity”

Details of the Resource Person: Dr. Sunil Reddy, Scientist, Aurobindo Pharma Pvt Ltd.

No. of Participants: 90



Dr. Sunil Reddy, Scientist, Aurobindo Pharma

Report on event “Entrepreneurship & Innovation as carrer opportunity”

A One-day seminar on “**Entrepreneurship & Innovation as carrer opportunity**” has been organized by the Department of Pharmacy, Avanthi Institute of Pharmaceutical Sciences, Guntapally on 27-07-2022. **Dr. Sunil Reddy, Scientist, Aurobindo Pharma Pvt Ltd.** has discussed about Entrepreneurship & Innovation as carrer opportunity. Students got awareness on Entrepreneurship & Innovation as carrer opportunity; The program's goal is to give faculty members, postgraduate students, and undergraduate students the chance to develop their dexterity in a variety of important areas ted to career development.




PRINCIPAL
AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



**AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES**

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



Department of Pharmacy

Seminar on

"Entrepreneurial Mindset"

11-03-2023

Resource Person: N. Venkata Reddy, CEO and Founder Teck Team Solution

Chief Patron
Smt.M.Gnaneswari
Chairman, AIPS

Co-Patron
Dr. K. Balaji
Principal, AIPS

Advisor
Dr. Nihar Ranjan Das
Vice-Principal, Pharmacy

Patrons
Dr. Y. Jaya Pradha
HR-Director, AIPS

Co-Ordinator
Dr. M. Manjula
HOD, Pharm




PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

Dr. M. Rama Krishna
HOD, B. Pharmacy



Hyderabad,
Gunthapally,
09-03-2023.

To,
The Principal,
Avanthi Institute of Pharmaceutical Sciences, Gunthapally, Hyderabad.

Sub: Request for an approval to conduct a Seminar on "**Entrepreneurial Mindset**"- reg.

This is to inform you that the Department of Pharmacy is planning to conduct Seminar on "**Entrepreneurial Mindset**" on 11-03-2023. The source person for the Seminar is N. Venkata Reddy, CEO and Founder Teck Team Solution. The resource person's lecture would enlighten all the participants about Entrepreneurial Mindset. We request you to give permission to organize the seminar on the above-mentioned date.

Thanking you Sir.

Yours Sincerely,
ED Coordinator-K.Usha



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



CIRCULAR

Date: 10-03-2023

It is informed to all the students to attend the Seminar on "**Entrepreneurial Mindset**" organized by the R&D Coordinator & Dept of Pharmacy, Avanthi Institute of Pharmaceutical Sciences, Gunthapally.

Speaker : N. Venkata Reddy, CEO and Founder Teck Team Solution
Venue : Seminar Hall
Date : 11-03-2023




Principal
PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.

Copy to:

1. Principal office
2. Director-HR
3. HOD(Pharmacy)
4. Administrative Office
5. Library
6. File



Seminar on "Entrepreneurial Mindset"

Date: 11-03-2023

Venue: Avanathi Institute of Pharmaceutical Sciences, Gunthapally, Seminar Hall.

Program Schedule

Time	Program
10:00AM-10:10AM	Welcome Note
10:10AM-10:20AM	Lightening of Lamp
10:20AM-10:30AM	Principal Message
10:30AM-10:40AM	Introduction of Guest
10:40AM-10:50AM	Guest Message
10:50AM-11:00AM	TEA Break
11:00AM-01:00PM	Session- I
01:00PM-02:00PM	Lunch
02:00PM-03:50PM	Session—II
03:50PM-04:00PM	Vote of thanks



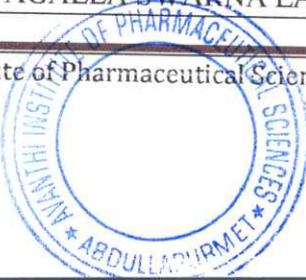

PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Seminar on "Entrepreneurial Mindset"

List of Students Participated

S No	Reg.no.	Name of the Student
1	18GN1R0001	ANGALA PADMAKSHI
2	18GN1R0003	BEDADALA SAI RISHITHA REDDY
3	18GN1R0004	BELDHE SWETHA
4	18GN1R0005	BHUKYA CHARAN
5	18GN1R0006	BYGARI GAYATHRI
6	18GN1R0007	CHENNURI PRANAY
7	18GN1R0008	CHERUPELLY SHIVANI
8	18GN1R0010	CHOPPARI MADHURI
9	18GN1R0011	D JYOTHI
10	18GN1R0012	DINGARI SREEJA
11	18GN1R0013	G SRAVAN KUMAR
12	18GN1R0014	GHANAPURAM SHYLAJA
13	18GN1R0015	GORRE SONI
14	18GN1R0016	JARPULA THIRUPATHI
15	18GN1R0017	KANTHULA NIREEKSHA
16	18GN1R0019	KOLIPAKA BALARAJU
17	18GN1R0021	KYADARI SAI DHANRAJ
18	18GN1R0022	LAKAVATH RAJKUMAR
19	18GN1R0023	MALLEKHED SAI PRIYANKA
20	18GN1R0024	MUKKAMALA SANGEETHA
21	18GN1R0026	NEERADI AJAY
22	18GN1R0027	NENAVATH SUJATHA
23	18GN1R0028	P DIVYA
24	18GN1R0029	PABBOJU SNEHITHA
25	18GN1R0030	PADALA AKHILA
26	18GN1R0031	PANGOLLA BHAVYA REDDY
27	18GN1R0032	PEDDAPURAM SONY
28	18GN1R0033	PINJARI THAHARABHEE
29	18GN1R0035	RAFQUA ZEB
30	18GN1R0036	RAGULA LOKESH
31	18GN1R0037	RAYANCHU SANTOSH
32	18GN1R0038	SADIA OMER
33	18GN1R0039	SANKU SWETHA
34	18GN1R0040	SIDRATH UL MUNTAHA QURESHI
35	18GN1R0041	SOWJANYA ENTENTI
36	18GN1R0042	THALAPALLY SAI KIRAN
37	18GN1R0043	THATI NAVYA
38	18GN1R0044	UKKULA ANUSHA
39	18GN1R0045	VAIBHAV HENTE
40	18GN1R0046	YAMMANURI ANITHA
41	18GN1R0047	VAGALLA SWARNA LATHA





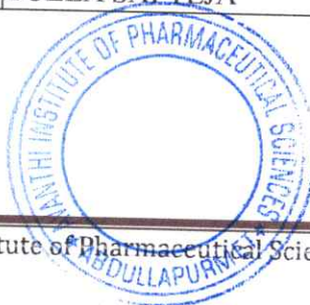
AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by PCI, AICTE & Affiliated to JNTUH)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



42	18GN1R0048	ALLUGUBELLY PAVITHRA
43	18GN1R0049	ARJAN CHAKRABORTHY
44	18GN1R0050	GORUGANTHAM SRAVANI
45	18GN1R0051	GUNDA MANOJ KUMAR
46	18GN1R0052	KALYAN SATISH
47	18GN1R0053	KATARIYA RAHUL JAIN
48	18GN1R0054	MANNE SHALEM RAJ
49	18GN1R0055	MATAM SANGAMESHWAR
50	18GN1R0056	MEDISETTY VENKATA SURYA TEJA
51	18GN1R0057	MOHAMMED NASRATH
52	18GN1R0058	NAKARKANTI KAVYA
53	18GN1R0059	PALLEBOINA SAI KRISHNA
54	18GN1R0060	PANDRE AAKASH
55	18GN1R0061	PATEL VENKATESH
56	18GN1R0062	PRACHI SINGH
57	18GN1R0063	R SAI KIRAN GOUD
58	18GN1R0064	RADHA
59	18GN1R0065	SAMPANGI MOUNIKA
60	18GN1R0066	SAYED ASHRAF
61	18GN1R0067	THAPA DHEERAJ
62	18GN1R0068	GUNTI PRASHANTH
63	18GN1R0069	PUJARI SHILPA
64	18GN1R0070	G. ARAVIND
65	18GN1R0071	A.MANASA
66	18GN1R0072	G.SRAVANI
67	18GN1R0073	T.DEEPISHKA
68	18GN1R0074	MOHD WADOOD UDDIN
69	18GN1R0075	ZUBERIYA ANJUM
70	18GN1R0076	ADE VANI
71	18GN1R0078	A. SRILEKHA
72	18GN1R0079	BATTU PAVAN KUMAR
73	18GN1R0080	LAGGAM BHAVITHA
74	18GN1R0081	SHARA TABASSUM
75	19GN1R0001	A DHARMATEJA
76	19GN1R0002	A VENKATESH
77	19GN1R0003	ARROLLA ARUNA
78	19GN1R0004	ATHARI PAVANI
79	19GN1R0005	B AKSHAY KUMAR
80	19GN1R0006	B HARISH KUMAR
81	19GN1R0007	BIRADAR BINDU
82	19GN1R0008	BOLLA SAL TEJA



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.



Seminar on "Entrepreneurial Mindset"

Details of the Resource Person: N. Venkata Reddy, CEO and Founder Teck Team Solution

No. of Participants: 82



N. Venkata Reddy, CEO and Founder Teck Team Solution

Report on event "Entrepreneurial Mindset"

A One-day Seminar on "Entrepreneurial Mindset "has been organized by the Department of Pharmacy, Avanthi Institute of Pharmaceutical Sciences, Gunthapally on 11-03-2023. N. Venkata Reddy, CEO and Founder Teck Team Solution. Students got awareness on "Entrepreneurial Mindset": Entrepreneurial Mindset. Come up with new idea to start a business. Innovative and problems solving ideas can evolve into great businesses at the hands of the right people, according to him. A lot of resources and employees are needed, however, to turn the idea a reality. A leader's ability to impart and guide others in the direction of success is of utmost importance in this context. Entrepreneurs must be able take responsibility for their actions and then make adjustment if necessary.



PRINCIPAL
AVANTHI INSTITUTE OF
PHARMACEUTICAL SCIENCES
Gunthapally (V), Abdullapurmet (M),
R.R. Dist. Telangana.