

E-BULLETIN

Volume: I & Issue: I

Shri Vishnu College of Pharmacy Autonomous



SHRI VISHNU COLLEGE OF PHARMACY (AUTONOMOUS)

(Estd: 1997; Affiliated to A.U., Visakhapatnam, Approved by AICTE & PCI)

Vishnupur, Bhimavaram -534202

Andhra Pradesh, India.

Phone: +91 8816 250863 Fax: +91 8816 250863 office@svcp.edu.in



ABOUT SVCP

Shri Vishnu College of Pharmacy was established in the year 1997 by the well-known Philanthropist and Industrialist, late Sri 'Padmabhushan' Dr. B. V. Raju, under Dr. B. V. Raju Foundation and Sri Vishnu Educational Society. Sri K. V. Vishnu Raju, his grandson succeeded as Chairman and is making all efforts to impart the Quality Education.

Shri Vishnu College of Pharmacy (SVCP) is the first private Pharmacy College affiliated to Andhra University, Visakhapatnam and is situated in pollution free sprawling campus spread over 108 acres, with the latest equipment, spacious air-conditioned smart lecture halls, computer lab and seminar hall along with good library facilities. SVCP has been successful in providing and maintaining high quality in teaching Pharmaceutical Sciences.

SVCP is the only recognized Pharmaceutical Research Centre under Andhra University, Visakhapatnam. Our faculty members got Research grant from AICTE, CSIR, DBT, DST etc. SVCP is the first Pharmacy College in A. P. accredited by NAAC, Bangalore and our B.Pharm. Program is NBA accredited.

The institution offers Bachelor of Pharmacy(4 years), Doctor of Pharmacy(6 years) and Master of Pharmacy (2 years) in five specializations and Ph.D.,

The college has committed itself to become a center for excellence in pharmaceutical education and research and be a leader in the field of pharmaceutical sciences including pharmacy practice with the objective of strengthening the healthcare of the country.

VISION

Transform the society through excellence in education, community empowerment, affordable health care and sustained environmental protection.

MISSION

- To achieve academic excellence through innovative learning practices
- To instill self confidence among rural students with co and extra – curricular activities, to inculcate discipline and values
- To establish industry institute partnership, to create self employment opportunities with technical skills and to extend financial assistance to weaker sections
- To promote community health and hygiene, to support eco-friendly practices, creating innovation hubs

Dr. K. Sri Nataraj

Principal
Shri Vishnu College of Pharmacy



PRINCIPAL'S MESSAGE

Pharmacy is not just a profession—it is a calling to serve humanity through science, compassion, and innovation. Each one of us holds the power to transform lives, whether by discovering new medicines, ensuring safe patient care, or advancing research that shapes the future of healthcare.

At our college, we believe that true success comes from a blend of knowledge, perseverance, and vision. I urge you to dream big, challenge yourself, and never settle for mediocrity. The world needs pharmacists who are not only skilled professionals but also leaders, innovators, and changemakers.

Remember, every lecture the students attend, every experiment students conduct, and every patient is served is a step toward building a healthier tomorrow. Let this e-bulletin be a reminder of our potential and a celebration of our journey.

I appeal all to stay curious, stay committed, and let your passion for pharmacy light the way forward. Together, we can redefine the boundaries of healthcare and make a lasting impact on society.

With inspiration and encouragement,

Dr. K. Sri Nataraj

Principal

Shri Vishnu College of Pharmacy, Bhimavaram. Andhra Pradesh-534202

EDITORIAL BOARD



Dr. Atla Srinivasa Rao

Editor- Technical
Professor-Pharmaceutical Chemistry
Shri Vishnu College of Pharmacy



Mr. V. Ramakrishna

Compiling & Language Editing
Assistant Professor-English
Shri Vishnu College of Pharmacy

MEMBERS



Design & Editing

Karri Tejaswari

III B. Pharmacy



Kota Prajna Sri

III B. Pharmacy



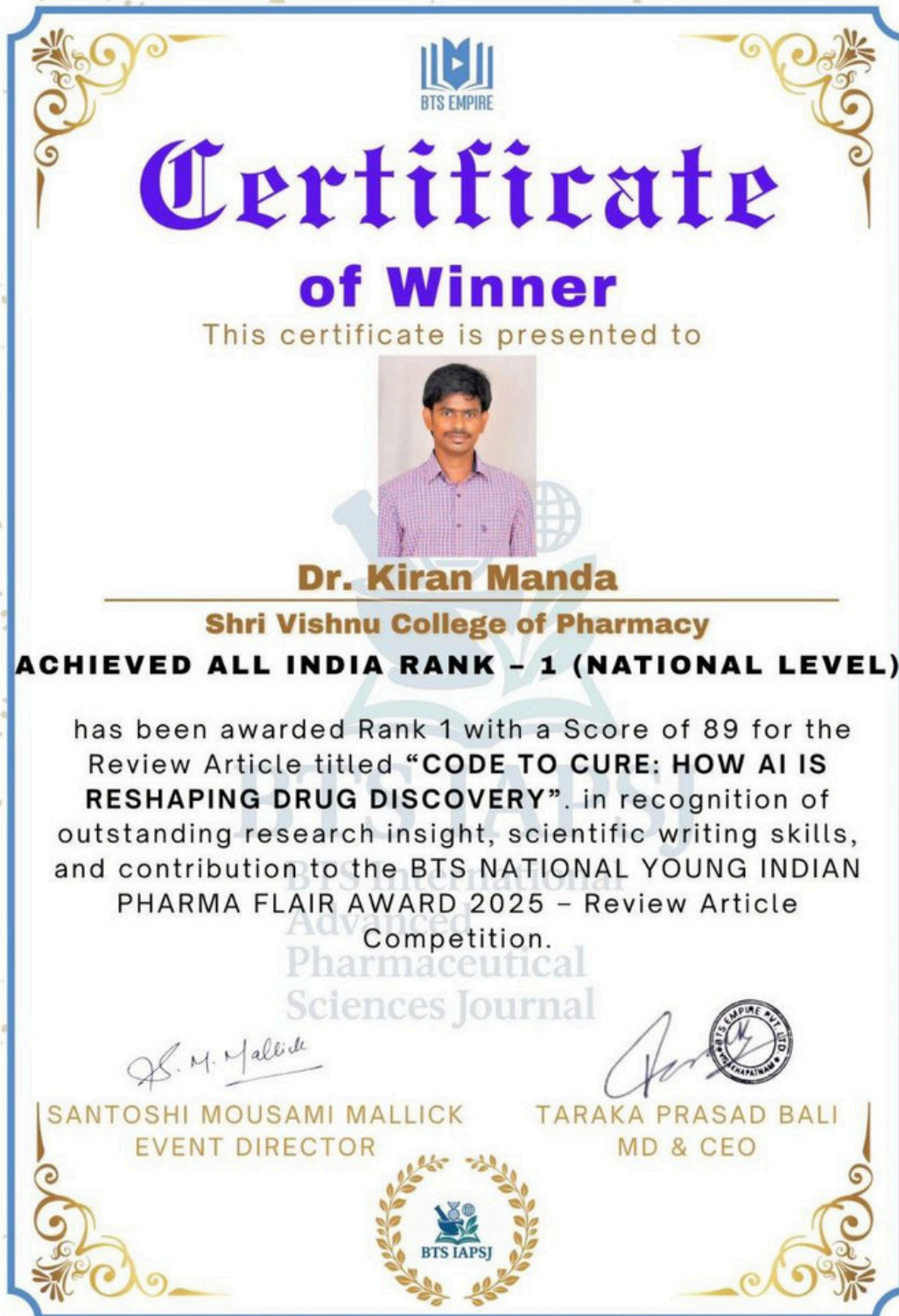
Duppada Divya Satya Sai Vihari

III B. Pharmacy

Data Collection Team

FACULTY ACHIEVEMENTS

Dr. Kiran Manda Won 1st Prize in BTS National Young Indian Pharma Flair Award-2025 for Review Article Competition in October 2025.



BTSW2025001-02

PATENTS

ADR. VENKATESWARA RAJU.K PUBLISHED PATENT ON *INNOVATIVE FORMULATION AND PUNCHING TECHNIQUE FOR HIGH-STABILITY NUTRACEUTICAL TABLETS*

The academic and research community of SHRI VISHNU COLLEGE OF PHARMACY., Bhimavaram is proud to celebrate the remarkable achievement of our esteemed faculty member, Dr. K. VENKATESWARA RAJU, Associate Professor of the Department of Pharmaceutical Regulatory Affairs. A new Patent (Application No. 202541074766) was officially published on 5th September 2025 under the Patents Act, 1970 (Act No. 39 of 1970)

The registered Patent pertains to an "INNOVATIVE FORMULATION AND PUNCHING TECHNIQUE FOR HIGH-STABILITY NUTRACEUTICAL TABLETS THEREOF", a pioneering development aimed at advancing research and experimental methodologies in life sciences and medical studies. The college extends its heartfelt congratulations to Dr. K. VENKATESWARA RAJU and his team consisting of Ms. Somalanka Bhanu Mounika, Dr. Netala Silvia, Y. Yaminee Sai Jayalakshmi, P. Srija Sravani, S. Gnana Saritha, V.A.N.S.M. Varma for bringing such honor and recognition. This milestone serves as an inspiring example for fellow researchers to pursue innovation and contribute meaningfully to the scientific community.



FACULTY PUBLICATIONS

Dr. Mohan Varma Manthena, Professor, Pharmaceutics

Published a Research Article: Varma MM, Sai M, Prasanna E, Devi KC, Lathangi MK. Preparation and assessment of rapidly dissolving tablets of diltiazem HCl using native and synthetic superdisintegrants. Int J Drug Deliv Technol. 2025;15(4):27–33.



Dr. Mohan Varma Manthena

Dr. Samudrala Pavankumar, Professor, Pharmacology

Dr. Samudrala Pavankumar published a Research Article Kavya GL, Kumar KA, Penmetsa GS, Bhupathi A, Gottumukkala SN, Ramesh KS, Kumar PM, Samudrala PK. Clinical and radiological evaluation of periodontal intrabony defects treated with DFDBA and 1% melatonin gel and its effect on RANKL and OPG in gingival crevicular fluid—a randomized controlled trial. Clinical Oral Investigations. 2025 Dec;29(12):1-2. (SCOPUS Indexed)



Dr. Samudrala Pavankumar

Dr. Tirumani Tejaswini published a Research Article

Dr. Tirumani Tejaswini & Ananya Tirumani, N. Kavya Keerthika & A. Usha Kiranmai, (2025). *Spindle Cell Melanoma with an Insight and Review of Literature* – Case Report. Published in 2025, Volume 28, Issue 4, pp. 639–643.

Cumhuriyet Dental Journal, 28(4): 639-643, 2025

DOI: <https://doi.org/10.7126/cumudj.1748961> (SCOPUS Indexed)

Reports a rare case of oral spindle cell melanoma in a middle-aged female. Highlights diagnostic challenges, histopathology, prognosis, and treatment considerations.



STUDENTS ACHIEVEMENTS

Ms. **Barri Rama Manohari** of M. Pharmacy, Dept. of Pharmaceutical Analysis, Students published a patent titled : UTI SHIELD - CRANBERRY ENERGY BOOST



SHRI VISHNU COLLEGE OF PHARMACY., Bhimavaram is proud to celebrate the remarkable achievement of our Student, Ms, B. Rama Manohari , M. Pharm., student in the Dept. of Pharmaceutical Analysis under the Guidance of G. Nangalya Swathi Assistant Professor of the Department of Pharmaceutical Analysis. A new Patent (Application No. 202541034120 A) was officially published on 12th September 2025 under the Patents Act, 1970 (Act No. 39 of 1970)

The registered Patent pertains to an "UTI SHIELD - CRANBERRY ENERGY BOOST", a pioneering development aimed at advancing research and experimental methodologies in life sciences and medical studies. The college extends its heartfelt congratulations to B. Rama Manohari and his team consisting of Mrs. G.Nangalya Swathi, Simhadri Gnana Prasanna ,Kadali Keerthi, Kandadai Satwika, Kadali Harika ,Kesanakurthi Deepthi Sree ,Kappaganthula Sai Prasanna for bringing such honour and recognition. This milestone serves as an inspiring example for fellow researchers to pursue innovation and contribute meaningfully to the scientific community.

BTS Pharma Empire Review Article Competition-2025: First Prize
Ms. Meesala Haindavi & Ms. Penmatsa Simhadri Varma, students of Shri Vishnu College of Pharmacy won 1st Prize (Rs.50,000/-) in BTS Pharma Empire National Level Review Article Competition during August 2025. Total 10 Students of SVCP bagged Cash Prizes and 12 students bagged complimentary prizes. Dr. Kiran Manda encouraged the students to actively participate.



Principal Congratulating the Winners (Cash Prize of Rs. 50,000/-) Ms. Meesala Haindavi & Ms. Penmatsa Simhadri Varma for BTS Pharma Article Competition

Vishnu Cup -Sports Events-2025

Vishnu Cup Participation Winners & Runners

Shri Vishnu College of Pharmacy B. Pharmacy (I, III, and IV years), Pharm.D (II, III, and IV years), and M. Pharmacy to participate in the VIPER Sports Competition. The students actively participated and achieved commendable success by winning prizes in Throwball, Badminton, and Cricket.

B. Pharmacy students – Maireddy.Ujwala, Valluri.Nikitha, M.Naseefa, Kota Prajna Sri, Tanniru .Bindu, Satyavolu Gnana Saritha, Agolla Tanuja, N Bindu Madhavi, Duppada Satya Vihari, Nuvvala Sneha, Karri Tejeswari, Kilari Sohitha Shruti, Ch.Indu, P.Satwika, Sk.Yasmine, A.Ganesh, T.Sandeep, CH.Suhas, G.Muniprasad, Kasarapu Ganesh ,G.Vijay, N.Jayasai, Y.Mahesh, T.Pramodh, S.Akhil, M.Mohan Sai, and M.Abhiram

Pharm.D students - SK.Jasmine, Y.Pavani, P.harshitha, Bhavana ,Harshini, K.Keerthika, T.Jithendra

M .Pharmacy students- L.Meghana, G.Rahul, B.Nivas Prasad

The students were accompanied by Physical Director, Mr. Vijay Kumar & Faculty Ms. S. Bhanu Mounika, Pharmaceutical Affairs Department.



Throw Ball : Girls Winners : V.Nikitha, D.Vihari, N.Sneha, SK.Jasmine, T.Bindu, K.Keerthika, A Tanuja ,K Tejeswari & Shiny



Cricket Winners : Team members :B.Sai Leela Prasad, A.Ganesh, T.Sandeep, CH.Suhas, K.Ganesh, G.Vijay, N.Jayasai, Y.Mahesh, T.Pramodh, S.Akhil, M.Abhiram, B.Nivas Prasad



Badminton Girls Singles winner: Ms. Kilari Sohitha Sruthi



Badminton Girls. Doubles : L. Meghana & Kilari Sohitha Sruthi



Badminton Boys Singles runners : B.Sai Leela Prasad



Badminton Boys Doubles Winners : T.Jithendra, G.Rahul

EVENTS ORGANIZED BY SVCP

Herbal Expo- 2025

Shri Vishnu College of Pharmacy organized Herval Expo- 2025 to showcase the students prowess for herbal medicines and their applications. One hundred and sixty seven students from B. Pharm and Pharm. D has participated in the event. Forty three presentations / prototypes were exhibited. Students have shown keen interest and enthusiasm in prototype presentation. Students exhibited various herbal products under the categories like Kitchen Pharmacy, Discoveries and Inventions in Herbal medicine, Holistic Hacks or Self-Care Solutions, Plant Show, Commercial Herbal Remedies, Indigenous Knowledge / Folklore Remedies, Recepies (Therapeutic Significance of Festival / Religious Specific). The program was organized by Dr. N. Silvia, Professor, Dept. of Pharmacognosy





AR & VR Training

The AR VR Center hosted a brief yet engaging pharmacology animal experiment demonstration for 3rd B. Pharmacy students, providing them with an immersive, technology-assisted learning experience. Using augmented and virtual reality simulations, students observed key experimental procedures, such as drug administration, physiological response tracking, and data interpretation, without the need for live animal handling. The session highlighted how modern tools can replicate traditional laboratory experiments safely, ethically, and with enhanced visual clarity. This initiative bridged theoretical concepts with interactive observation, helping students better understand pharmacodynamics and pharmacokinetics while fostering curiosity towards innovative approaches in pharmacology education.



Shodhana- 2025-Research Show Case

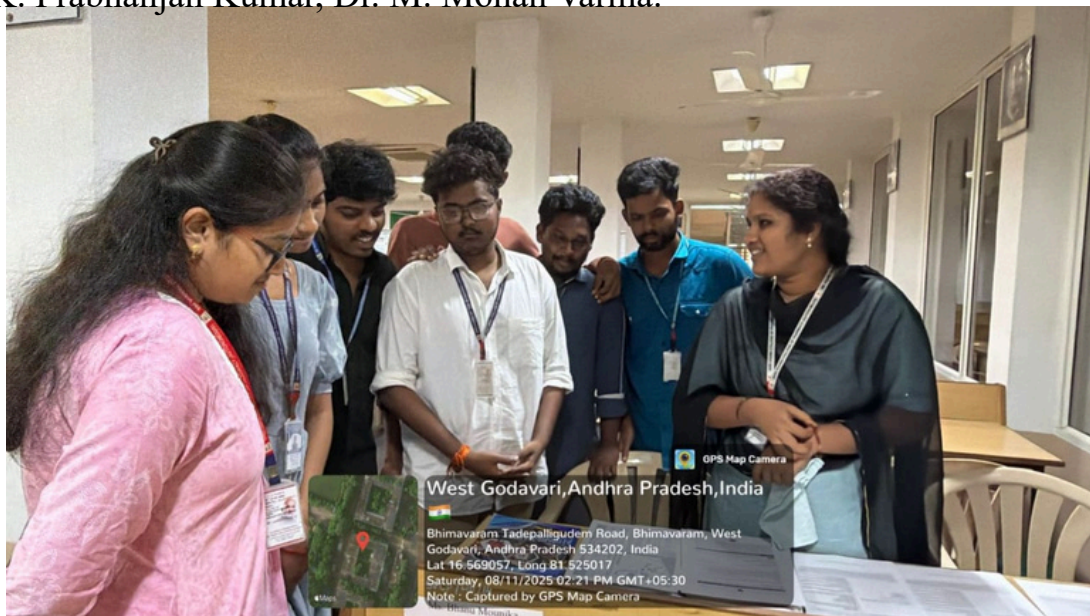
Shodhana 2K25 ---Staff Accomplishments Day was organized in Shri Vishnu College of Pharmacy on 8th Nov. 2025 , 2pm to 4.30 pm in the Library.

All the Faculty exhibited their Research & Review Articles, Patents, Research Projects, Awards & Rewards received, and all other Achievements.

Principal Sir, All the HODs, and other faculty attended the event.

All the Faculty explained the students about their Publications, Patents Research Projects, Awards & Rewards received, and all other Achievements.

The program was coordinated by the faculty- Dr. A. Bhanu Prakash, Dr. K. Prabhanjan Kumar, Dr. M. Mohan Varma.





Vishnu School of Music

Music School in Shri Vishnu Educational Society is a platform for the students to make their life happier by learning Playback Singing, Acoustic Guitar, Keyboard, desktop music and Percussion. Also able to communicate better than many peer people in group activities with the help of these additional skills. Every Thursday 30 students attended music class. Music is the movement of sound to reach the soul. Learning music is nothing less than learning for life. Class was most interactive and knowledge sharing. Mostly it's helping to increase concentration. Every session is very good in topic and high on practice. Our trainer is helping us to get in tough things smoothly.





NSS One Week Camp 2-12-25 to 8-12-2025

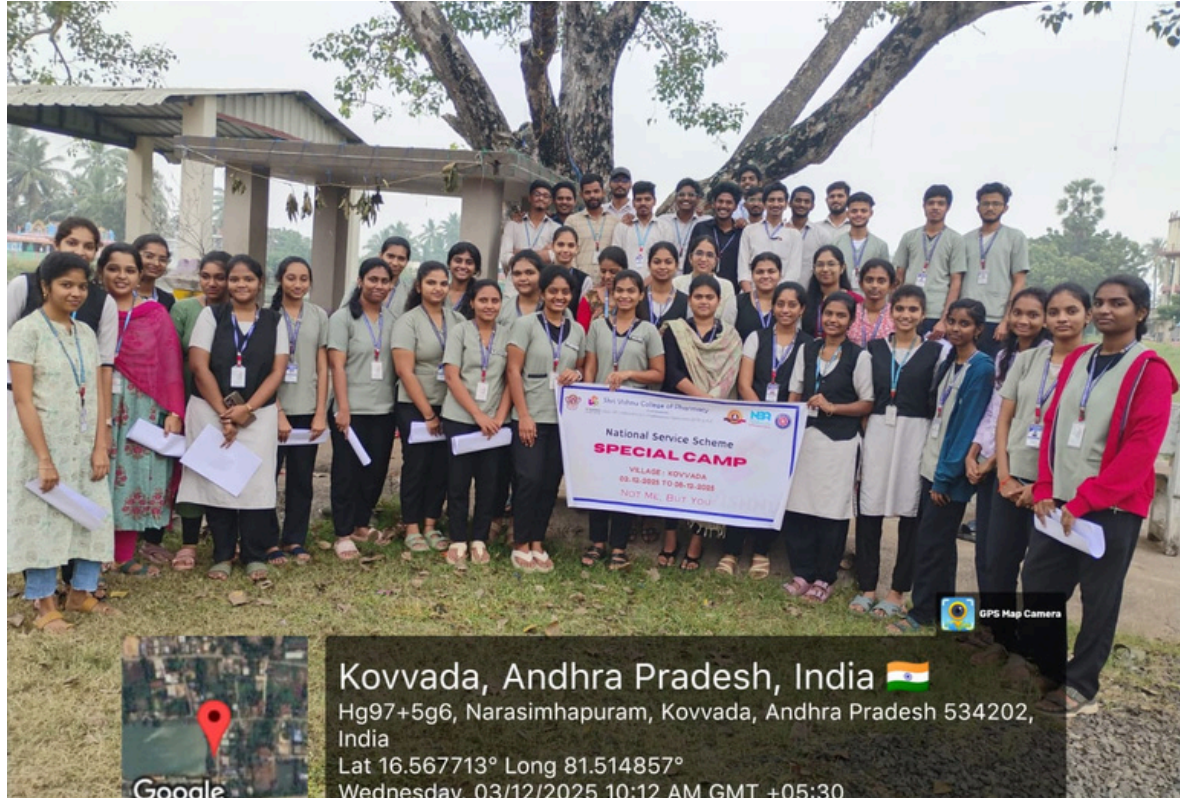
Day-1

Health Survey- A health survey was conducted in Kovvada village to assess the overall health status of the rural population and to identify common health problems and healthcare needs.



Day- 2

Awareness Programme on Drainage System Cleaning- An awareness programme on drainage system cleaning was conducted to educate people about the importance of maintaining clean and functional drainage systems.



Day- 3

Awareness Programme on Plastic Waste Management - awareness programme on plastic waste management was conducted to educate people about the harmful effects of plastic pollution on human health, animals, and the environment. The programme highlighted the problems caused by improper disposal of plastic waste, such as blockage of drainage.



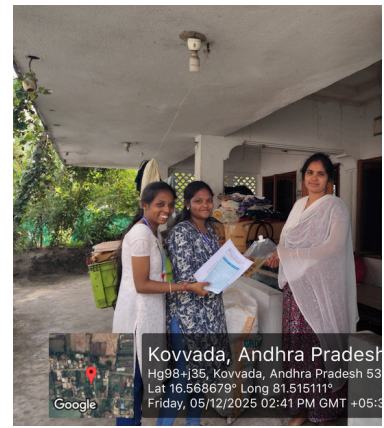
Day- 4 &5

Medical Camp & Preliminary Health Screening-A medical camp with preliminary health screening was organized to assess the basic health status of the community and to promote early detection of common health problems. The camp included general health check-ups such as measurement of blood pressure, blood glucose levels, body weight, and basic physical examination



Day- 6

Awareness Programme on BP & sugar- An awareness programme was conducted to educate people about common chronic diseases such as high blood pressure (BP) and diabetes (sugar). The programme explained the causes, symptoms, risk factors, and long-term complications associated with these conditions.



Day- 7

CPR Training Programme at Zilla Parishad High School - On Day-7, A CPR (Cardiopulmonary Resuscitation) training programme was conducted for ZPH School children to create awareness about life-saving first-aid techniques. The programme focused on teaching the basic steps of CPR, recognition of cardiac arrest, and the importance of immediate response during emergencies.



VEDIC Workshop on AI Tools- 12th December 2025

- **Enhanced Teaching Effectiveness**

The workshop demonstrated how AI tools can simplify complex academic content, enabling faculty to deliver clearer, well-structured lectures and improve student comprehension across health-science disciplines.

- **Support for Research and Academic Writing**

Practical sessions highlighted the use of AI for literature summarization, content organization, and drafting research documents, thereby improving efficiency and quality in scholarly work.

- **Innovative Learning Resources**

Participants learned to create flowcharts, tables, case studies, and visual explanations using AI, supporting active learning and concept-based teaching methods.

- **Time Optimization and Productivity**

The workshop emphasized how AI can reduce time spent on routine academic tasks such as note preparation, question paper design, and data interpretation, allowing faculty to focus more on mentoring and research.

- **Responsible and Ethical Use of AI**

Equal importance was given to ethical considerations, academic integrity, and responsible integration of AI tools, ensuring their effective and appropriate use in education and research.



Python for Healthcare Professionals: A Hands-on AI-Driven Workshop: A One Week Workshop : 14th to 18th October 2005

The Vishnu Student Success Center (VSSC) of Shri Vishnu College of Pharmacy (SVCP) successfully organized a five-day workshop titled “Python for Healthcare Professionals: A Hands-on AI-Driven Workshop”, aimed at empowering healthcare and pharmacy students with essential programming and Artificial Intelligence (AI) skills to support data-driven healthcare innovations.

The workshop was inaugurated by Principal Dr. K. S. Nataraj, who emphasized the growing importance of AI and data analytics in modern medicine, pharmacy, and nutrition. He inspired students to embrace these emerging technologies to enhance research and clinical practice.

Day 1 – Introduction to Python and AI-assisted Learning

The session, led by Mr. S. V. Sai Kumar, introduced participants to Python fundamentals including syntax, variables, and data types. Students also completed their first hands-on activity — building a BMI Calculator, which helped them understand how coding can support healthcare analytics.

Day 2 – Logic and Decisions in Healthcare

Participants explored conditional statements and decision-making structures through healthcare analogies such as Understanding Temperature – A Simple Analogy and AI in Action. The exercises demonstrated how logical programming can simulate clinical decision-making and improve diagnostic reasoning.

Day 3 – Python Meets Data: Handling Real Health Records

Day 3 marked a deeper dive into data handling using Python libraries like Pandas and NumPy. Students practiced cleaning, organizing, and analyzing healthcare datasets to extract meaningful patterns — bridging the gap between coding and real-world healthcare analytics.

Day 4 – Visualizing Healthcare Data

Focusing on data visualization, participants learned to use Matplotlib and Plotly to create bar and pie charts representing metrics such as BMI distribution and calorie intake analysis. The session showcased how visual storytelling can transform complex health data into clear and actionable insights.

Python for Healthcare Professionals: A Hands-on AI-Driven Workshop: A One Week Workshop : 14th to 18th October 2005

The Vishnu Student Success Center (VSSC) of Shri Vishnu College of Pharmacy (SVCP) successfully organized a five-day workshop titled “Python for Healthcare Professionals: A Hands-on AI-Driven Workshop”, aimed at empowering healthcare and pharmacy students with essential programming and Artificial Intelligence (AI) skills to support data-driven healthcare innovations.

The workshop was inaugurated by Principal Dr. K. S. Nataraj, who emphasized the growing importance of AI and data analytics in modern medicine, pharmacy, and nutrition. He inspired students to embrace these emerging technologies to enhance research and clinical practice.

Day 1 – Introduction to Python and AI-assisted Learning

The session, led by Mr. S. V. Sai Kumar, introduced participants to Python fundamentals including syntax, variables, and data types. Students also completed their first hands-on activity — building a BMI Calculator, which helped them understand how coding can support healthcare analytics.

Day 2 – Logic and Decisions in Healthcare

Participants explored conditional statements and decision-making structures through healthcare analogies such as Understanding Temperature – A Simple Analogy and AI in Action. The exercises demonstrated how logical programming can simulate clinical decision-making and improve diagnostic reasoning.

Day 3 – Python Meets Data: Handling Real Health Records

Day 3 marked a deeper dive into data handling using Python libraries like Pandas and NumPy. Students practiced cleaning, organizing, and analyzing healthcare datasets to extract meaningful patterns — bridging the gap between coding and real-world healthcare analytics.

Day 4 – Visualizing Healthcare Data

Focusing on data visualization, participants learned to use Matplotlib and Plotly to create bar and pie charts representing metrics such as BMI distribution and calorie intake analysis. The session showcased how visual storytelling can transform complex health data into clear and actionable insights.

Day 5 – Evaluation and Valedictory Session

The concluding day featured assignment evaluations, where participants applied their learning in real-world tasks. Principal Dr. K. S. Nataraj delivered the vote of thanks, appreciating the participants for their enthusiasm and Mr. S. V. Sai Kumar for his dedicated guidance.

Students expressed immense satisfaction with the workshop, noting that it was easy to understand, highly practical, and could be practiced without the need for software installation — making it ideal for research and academic work.

Acknowledgment

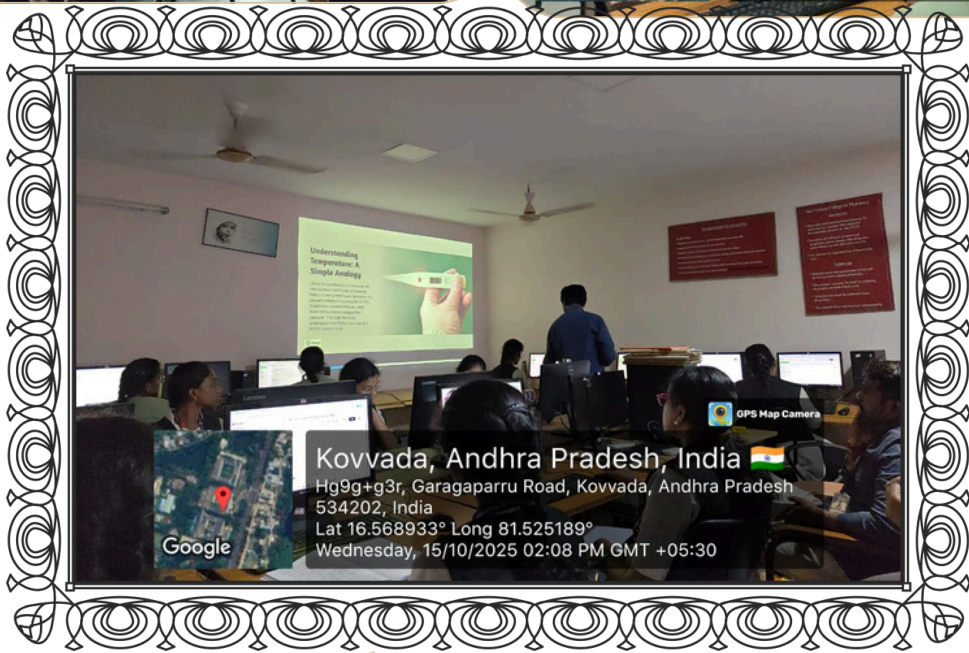
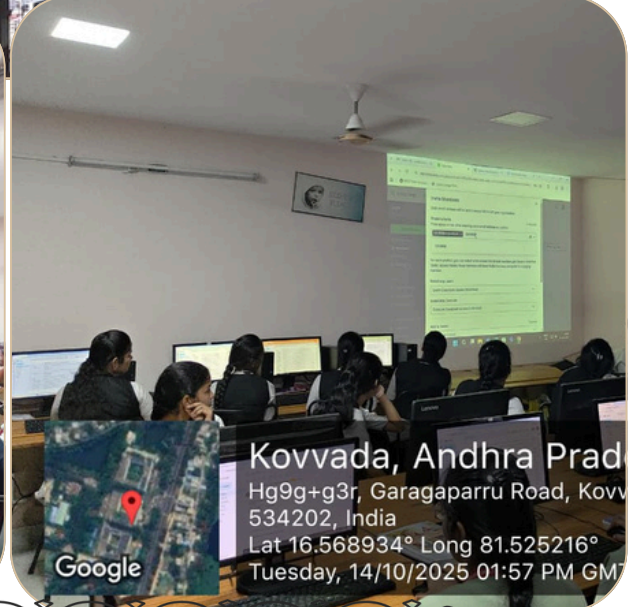
The Student Success Center – SVCP extends heartfelt gratitude to Director Dr. P. Srinivasa Raju, Principal Dr. K. S. Nataraj, and the management for their continuous support in fostering skill development and AI literacy among students.

The workshop concluded on an inspiring note, empowering future healthcare professionals to bridge the gap between medicine and technology through the language of data and Artificial Intelligence.

Highlights

- Hands-on coding sessions
- Real-world healthcare data analysis
- Data visualization exercises
- Interactive feedback and grading
- Participation by 29 enthusiastic students





74th Indian Pharmaceutical Congress (IPC) 2025

Students of SVCP 58 attended IPC-2025 Bangalore accompanied by the faculty Dr. T. Tejaswini and Mr. Y. Kranthi to have industry and academic exposure during 17th December 2025 to 24th December 2025.

The 74th Indian Pharmaceutical Congress (IPC) 2025, one of India's premier annual events for the pharmacy profession, was held at the Bangalore International Exhibition Centre (BIEC), Bengaluru from 19th –21st December 2025. The Congress brought together pharmacy students, professionals, researchers, academicians, and industry leaders to explore current trends and technological advancements in pharmaceutical sciences. The theme for IPC 2025 was "AI & Technology in Pharma: Educate, Innovate, Empower."

2. Objectives of the Visit

The primary objectives of attending IPC 2025 were to:

- Expose students to national-level pharmaceutical research and professional practices.
- Enable active participation in scientific activities including poster presentations.
- Observe cutting-edge technologies and industry developments showcased in the exhibition.
- Enhance awareness of innovations shaping the future of pharmacy.
- Encourage networking with professionals, researchers, and peers.

3. Activities and Participation

3.1 Poster Presentations

Our students prepared and presented posters on diverse topics relevant to pharmacy and pharmaceutical sciences. Each student received certificates of participation.

The poster sessions provided an excellent platform for students to communicate scientific ideas, receive feedback, and engage with fellow presenters and experts.

3.2 Exhibition and Industry Exposure

The IPC 2025 event included a comprehensive pharmaceutical exhibition where leading companies showcased latest technologies, equipment, innovations, and solutions across segments such as drug discovery, manufacturing systems, biotechnology, and digital health. Students had the opportunity to:

- Explore state-of-the-art pharmaceutical technologies and machinery.
- Interact with industry representatives to understand real-world applications.
- Gain insights into career pathways available within the pharmaceutical sector.

74th Indian Pharmaceutical Congress (IPC) 2025

3.3 Scientific Sessions and Conference Highlights

IPC 2025 included a wide range of scientific activities, including:

- Plenary and panel sessions
- Technical symposia
- Panel discussions and expert lectures
- Students' sessions and forums

The scientific programme was designed to reflect the latest advances in areas such as AI in pharma, regulatory affairs, clinical research, and industry-academia integration. These sessions enriched students' understanding of modern pharmacy practice and cutting-edge pharmaceutical research.

3.4 Pharmathon Competition

Our students also attended the Pharmathon-2025 competition, an event designed to foster innovative thinking and problem-solving skills among pharmacy students.

4. Feedback and Reflections

Overall, the visit to IPC 2025 was highly beneficial for academic enrichment, professional exposure, and motivation. Students expressed that the experience broadened their perspective on future careers and research opportunities in pharmacy. The event's combination of scientific content, industry exhibition, and competitive activities created a holistic learning environment.



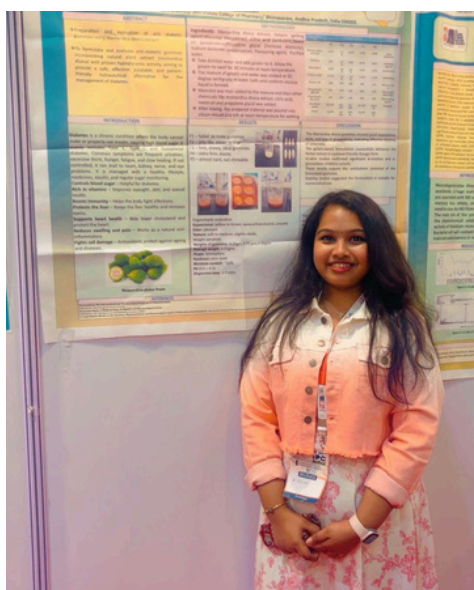
74th Indian Pharmaceutical Congress (IPC) 2025



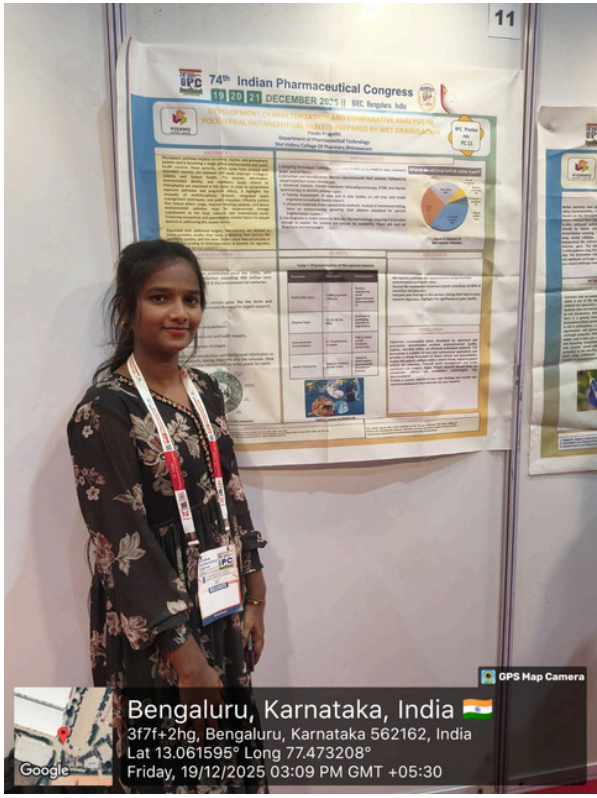
74th Indian Pharmaceutical Congress (IPC) 2025



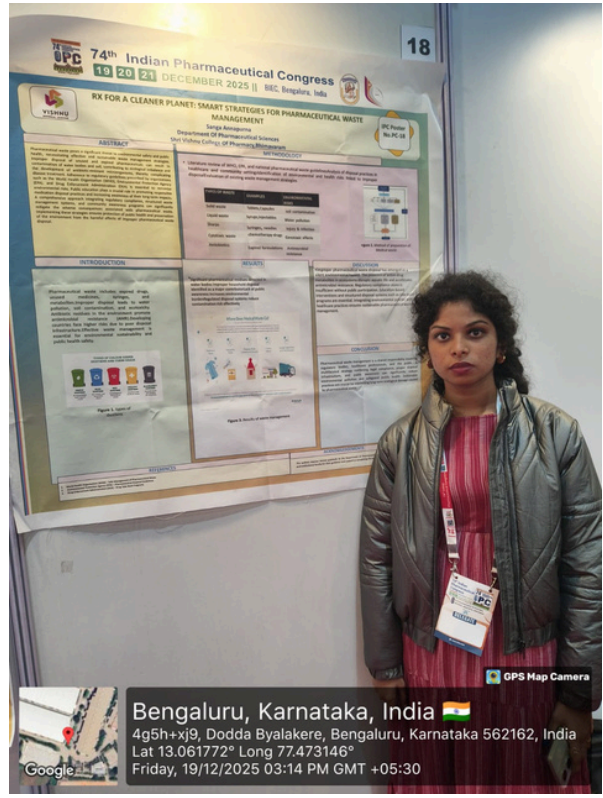
74th Indian Pharmaceutical Congress (IPC) 2025



74th Indian Pharmaceutical Congress (IPC) 2025

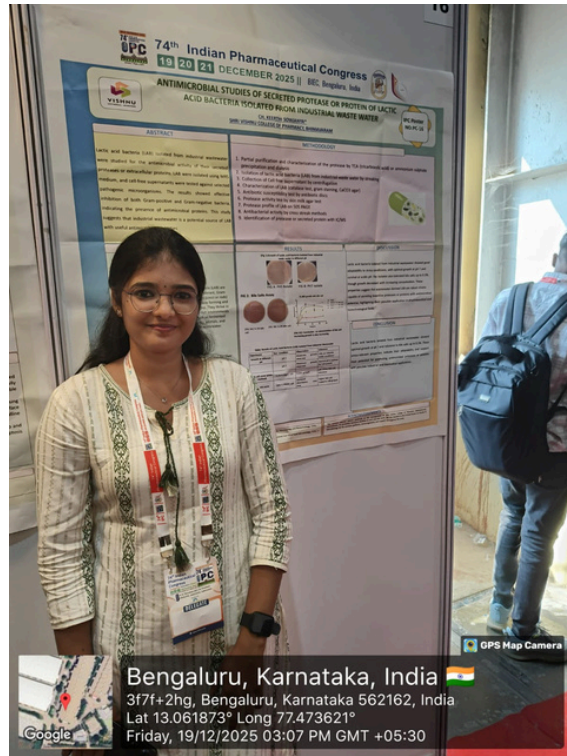


Bengaluru, Karnataka, India
 3f7f+2hg, Bengaluru, Karnataka 562162, India
 Lat 13.061595° Long 77.473208°
 Friday, 19/12/2025 03:09 PM GMT +05:30



Bengaluru, Karnataka, India
 4g5h+xj9, Dodda Byalakeri, Bengaluru, Karnataka 562162, India
 Lat 13.061772° Long 77.473146°
 Friday, 19/12/2025 03:14 PM GMT +05:30

74th Indian Pharmaceutical Congress (IPC) 2025



74th Indian Pharmaceutical Congress (IPC) 2025



EVENTS PARTICIPATED BY SVCP STUDENTS

World Health Innovation Forum (WHIF) 2025- AMTZ Visit

Shri Vishnu College of Pharmacy, Participated in World Health Innovation Forum (WHIF) 2025 at Andhra Pradesh MedTech Zone (AMTZ), Visakhapatnam, organized by the organizers of KIHT at Ampere Hall, AMTZ, Visakhapatnam 11th – 13th December 2025

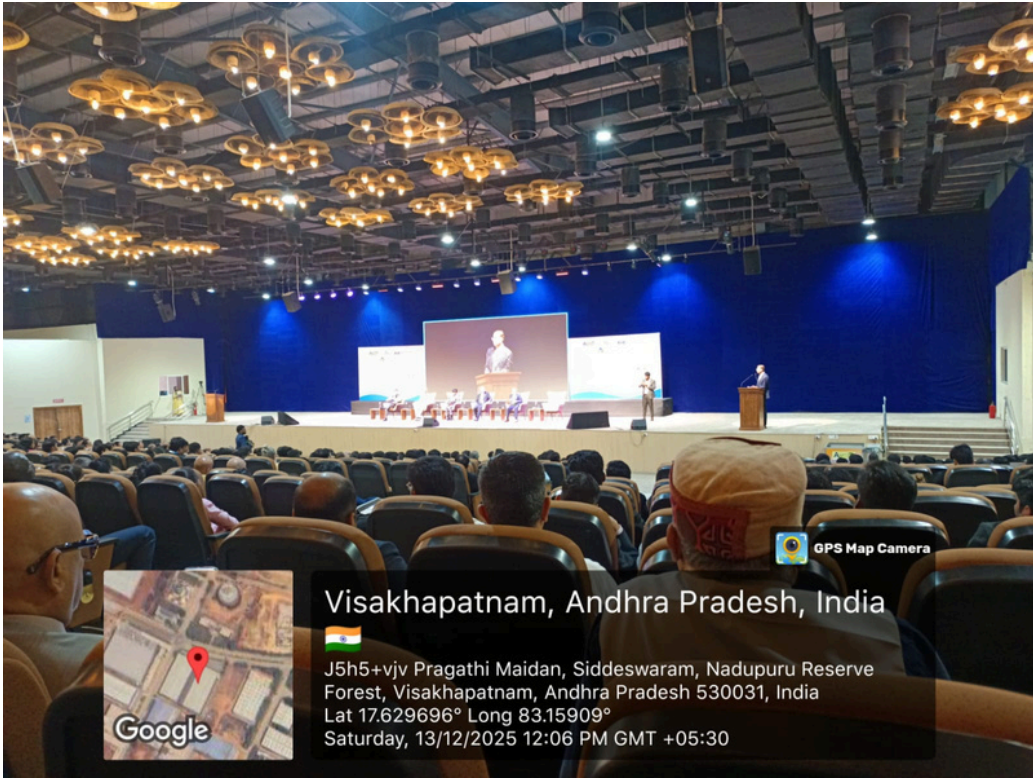
The participation in WHIF 2025 aimed to:

1. Expose faculty and students to emerging trends and innovations in global healthcare.
2. Foster industry–academia and public–private partnerships in the healthcare and MedTech sectors.
3. Gain insights into healthcare policy formulation and implementation at national and international levels.
4. Encourage research, innovation, and entrepreneurial thinking
5. Strengthen international collaboration and knowledge exchange.

20 students coordinated by 3 faculty members participated in the World Health Innovation Forum (WHIF) 2025, a prestigious global platform dedicated to advancing healthcare through innovation, collaboration, and policy support. The forum brought together international healthcare leaders, innovators, policymakers, researchers, startups, and industry experts.

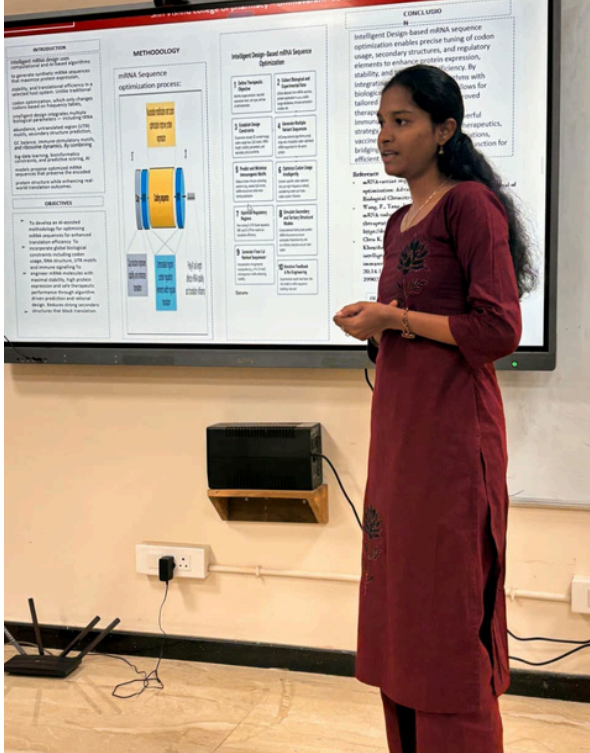
Participants developed a deeper understanding of emerging healthcare innovations, digital health solutions, and MedTech advancements, Interaction with international delegates and industry leaders strengthened global perspectives and professional competencies, The forum motivated faculty and students to pursue interdisciplinary research, innovation projects, and startups in healthcare.

The event strengthened the institution's commitment to producing socially responsible, industry-ready graduates and promoting research and innovation aligned with global healthcare needs.



INTERNATIONAL CONFERENCE AT ANDHRA UNIVERSITY, VISAKHAPATNAM

A total of 33 members of Pharmacology Department from M.Pharmacy of Shri Vishnu College of Pharmacy have attended the international conference on Innovate, Integrate, Individualize: Clinical Pharmacology and clinical pharmacy for next generation at Andhra University, Visakhapatnam on 28th November 2025. 8 students have presented posters in the conference.



INAUGURATION OF B.PHARM AND PHARM.D CLASSWORK FOR ACADEMIC YEAR 2025-26

I Year B.Pharmacy and Pharm.D., was inaugurated by the Principal with his inspiring words on 17th November 2025. At Seminar hall during 10.30 am to 12.30 pm. The principal briefed the students and the parents on the facilities and opportunities for the students to grow on the campus. After the principal, the Heads of the Departments addressed the students on the classwork, lab work and academic schedules.



MENTAL HEALTH AND MEDITATION BY DR. VIJAYA, VARMA HOSPITALS

We at Shri Vishnu College of Pharmacy, Bhimavaram, successfully conducted Miracle of Mind experiential session at Vishnu College of Pharmacy upon invitation. More than 100 attended who thoroughly enjoyed the session. They were ready to take 21 day Miracle of Mind CHALLENGE.



ASHTRAM- PROTOTYPE EXHIBITION-2025

The ASTHRA Prototype Model was conducted in Shri Vishnu College of Pharmacy on 25/10/25 to enhance students' technical skills, encourage innovation, and bring out their creative and problem-solving talents." In this competition, fifty students presented a total of 25 prototype models and ideas.



NATIONAL CONSTITUTION DAY- 2025

National constitution day celebrations: Quiz, Elocution, Poster Design competitions are conducted in collaboration with AP State Legal Services Authority on



NATIONAL SCIENCE DAY-2025

We at Shri Vishnu College of Pharmacy, celebrated World Science Day for Peace and Development with great enthusiasm on 10th November 2025, in the college auditorium. The celebration aimed to highlight the vital role of science in society and to encourage students to use scientific knowledge and innovation for the betterment of humanity. The day's events reflected the college's commitment to nurturing curiosity, creativity, and a spirit of discovery among young minds.

The program commenced at 10:00 a.m. with the traditional lighting of the lamp by the dignitaries, followed by a prayer song by the college choir. Dr. A Srinivasa Rao, Head of the Department of Pharmaceutical Analysis, extended a warm welcome to the gathering and spoke about the importance of World Science Day as a reminder of how science and technology influence every aspect of modern life.

The Principal, Dr. K Sri Nataraj, in his presidential address, appreciated the efforts of the organizing committee and encouraged students to think beyond textbooks and approach science as a practical and problem-solving discipline. He highlighted the role of scientific awareness in addressing global challenges such as climate change, renewable energy, healthcare, and sustainable development. He delivered a captivating keynote address on the theme "Green innovation bridging Science and Sustainability" In his speech, he discussed how science can be used responsibly to build a peaceful and inclusive society. He urged students to develop critical thinking, innovation, and research skills that could lead to solutions for real-world problems. His words inspired everyone present to view science not only as a field of study but as a powerful force for positive change.

Following the inaugural session, the college hosted a Science Exhibition and Competitions as part of the celebrations. Students from various departments presented around 40 innovative science models, ranging from proto type to live experiments. The exhibition attracted great interest from both faculty and students across disciplines.

A special highlight of the day was the around 250 school children visit by students from Vishnu School, who eagerly explored the science models displayed by college students. Their curiosity and enthusiasm filled the venue with energy and excitement. College students took the opportunity to explain their projects to the young visitors, making it an inspiring learning experience for both sides. The interaction between school and college students truly embodied the day's theme — fostering a culture of scientific curiosity across all age groups.

In addition to the exhibition, the college showcased its Skill Lab Facilities, where demonstrations on Cardiopulmonary Resuscitation (CPR) and Blood Pressure (BP) measurement techniques were conducted. Faculty members and trained students from the departments explained the importance of these essential life-saving skills. The hands-on demonstrations provided valuable insights into emergency response procedures and health awareness. Vishnu School students also participated enthusiastically, learning how scientific knowledge translates into practical healthcare applications. This segment of the event stood out as both educational and impactful, reinforcing the connection between science and human well-being.

The day concluded with a valedictory ceremony, where winners of various activities were honored with prizes and certificates. Mr.Y Kranthi, Assistant Professor, proposed the vote of thanks, expressing gratitude to the management, staff, and students for their wholehearted cooperation and enthusiasm. The celebration ended with the national anthem, marking a successful and inspiring conclusion to the event.

The World Science Day celebrations at Shri Vishnu College of Pharmacy not only showcased the talents of students but also strengthened the bridge between the college and the school community. The event served as a reminder that science, when shared and celebrated, can truly inspire generations to think critically, act responsibly, and build a better future.

NATIONAL SCIENCE DAY-2025





NATIONAL LIBRARY WEEK- 2025

National Library week was celebrated in Shri Vishnu College of Pharmacy from 14th November – 20th November 2025. Following events were conducted with the active involvement of staffs and students.

17/11/25 Treasure Hunt

18/11/25 Poetry

19/11/25 Quiz

20/11/25 Pick a Book

In Treasure Hunt 149 students participated ; K. Tejeswari, K. Prajnasri, D Vihari team of B.Pharm III Yr won the first prize, K Mounika and team of IV B.Pharm got the second prize.

In Poetry 142 students participated ; Sk. Yasmine from III B.Pharm won the first prize and M L. Sravanthi from B.Pharm III Yr won the second prize.

In Quiz 143 students participated ; P Puneeth Varma and Team of III B.Pharm won the first prize and A Sireesha n team of IV B.Pharm won the second prize

In Pick a Book 156 students participated ; S Jaya Deepika n team of III B.Pharm got the first prize and B.Sahithi Varma and team of IV Pharm. D got the second prize.

Finally Prizes were distributed by Principal Sir, Co-ordinators and Librarian.





GO KARTING EVENT- YENAMADURU CAMPUS

Students of 3rd B.Pharm visited a go-karting track at Yanamaduru for an exciting and fun-filled experience. They enjoyed racing on the track, learning basic driving skills, and cheering for one another. The visit helped them relax, build teamwork, and create memorable moments outside the classroom.



SSC ACTIVITIES FOR I B.PHARM, & PHARM.D., STUDENTS BLIND BRUSH

Blind Brush is a light-hearted teamwork activity where two participants rely completely on touch and interpretation. One participant wears a blindfold and stands at the front, while their partner stands behind them without a blindfold. The person at the back traces a simple shape, pattern, or symbol on their partner's back using their finger. The blindfolded participant then tries to understand that sensation and draw the same figure on the board using a chalk piece. Because everything depends on how well they can sense, guess, and translate the touch into a drawing, the results are often funny and unpredictable. The activity encourages quick thinking, trust, coordination, and creative communication



BLOW THE BALL ON WATER CUPS

Blow the Ball Challenge is a fun and energetic game where participants must blow a lightweight plastic ball across a row of water-filled cups. Without using their hands, players rely only on their breath control, balance, and speed to move the ball from the starting point to the final cup. The challenge becomes exciting as the ball keeps wobbling on the water surface, demanding focus and steady airflow. The fastest participant to successfully move the ball across all the cups is declared the winner.



NO FIRE COOKING

No-Fire Cooking Game is a fun, creative, and kid-friendly cooking experience where players prepare delicious dishes without using fire, stoves, or ovens. Slice, mix, blend, decorate, and assemble a huge variety of meals using safe, no-heat techniques. Experiment with fresh ingredients, follow step-by-step recipes, or invent your own masterpieces in Free Play mode.

Perfect for all ages, the game encourages imagination, problem-solving, and culinary creativity—no flames, no danger, just pure cooking fun!

Features:

No-heat recipes like sandwiches, salads, smoothies, desserts, sushi rolls, and more

Interactive tools: knives, mixers, peelers, molds, cutters, blenders

Decorating mode with toppings, sauces, shapes, and colors

Ingredient crafting—wash, chop, season, and mix using simple gestures

Challenge Mode with timed recipes and customer orders

Free Play for building your own creative dishes

Shareable creations with cute plating and backgrounds



PASS THE BALL

Pass the Ball is a fun team-building activity where students work together to move a ball from the starting point to the finish line using only A4 papers, without letting the ball fall. All team members stand in a line, and each student holds one or two sheets of A4 paper. The ball must travel smoothly from one student to the next only through these papers—no touching the ball with hands. Teams must maintain balance, coordination, and speed while making sure the ball doesn't drop.

The team that successfully carries the ball over the set distance in the shortest time wins the challenge.



PHARMA TYCOON

Pharma Tycoon was an interactive and fun-filled financial management game designed for our juniors to understand the basics of budgeting, investing, and financial decision-making in a simulated business environment. Participants stepped into the shoes of a pharma entrepreneur and managed resources strategically to maximize their success.

Key elements of the game included:

Budgeting: Participants received virtual capital and had to plan expenditures wisely.

Investment: Opportunities to invest in various pharma ventures tested their strategic thinking.

Savings: Decisions on saving versus spending influenced long-term success.

Auction: Players bid for assets, resources, or opportunities, simulating real-life market competition.

Decision-making & Risk Management: The game encouraged critical thinking, negotiation, and smart risk-taking, reflecting challenges in real financial management.

The event was held in a lively and engaging environment, promoting collaboration, healthy competition, and practical learning in financial management, all while keeping the experience fun and interactive.



ENGLISH CLUB ACTIVITIES

DEBATE: The debate event provides a platform for participants to express their viewpoints, develop critical thinking, and engage in meaningful discussions. Students argue on a chosen topic, present logical reasoning, and respond to counterarguments, making the event both educational and interactive.

Participants: Technology

(Narendra, Jahnvi, Nazma, Shreya, Praveen, Abhishikth, Rajeswari),
(shivani, Jaswitha, Kranthi, Lalitha, Varshith, Karthik)

Winners : Narendra, Varshith



PUBLIC SPEAKING: The Public Speaking event was organized to help students develop confidence, communication skills, and the ability to express their ideas effectively. The session focused on improving speaking abilities through practice, guidance, and interactive activities. Participants were encouraged to present short speeches on given topics, share their thoughts, and engage with the audience.

The event aimed to remove stage fear, build self-expression, and nurture leadership qualities. Students learned about voice modulation, body language, eye contact, and structuring a speech. The atmosphere was energetic and supportive, allowing everyone to participate comfortably.

Participants : Narendra,Jahnavi,Siddique,Reshma,Charulatha

Winner : Reshma



Kovvada, Andhra Pradesh, India
 Hg9f+gxm, Kovvada, Andhra Pradesh 534202,
 Lat 16.568783° Long 81.524954°
 Thursday, 11/12/2025 03:48 PM GMT +05:30

GUESS THE WORD/ GUESS THE LYRICS OF THE SONG:

The “Guessing the Missed Lyrics” event is a fun and interactive musical activity where participants test their memory, listening skills, and love for English songs. In this event, popular English tracks are played or presented with certain words or lines intentionally removed. Participants must identify the missing lyrics based on their familiarity with the song, rhythm, and context.

This challenge encourages language enrichment and sharpens communication skills as players try to recall the most accurate one-word alternatives. The event is fast-paced, fun, and competitive, creating an exciting environment where participants showcase their linguistic abilities. Perfect for students and language lovers, this event combines learning with enjoyment, making it both educational and entertaining.

Winners : Guess the word (TEAM -1),Guess the lyrics (TEAM-12)



FRESHERS' DAY CELEBRATIONS- 2025

Velora-2025

On a vibrant day of Freshers' Celebrations, the principal Dr. K.S.Nataraj addressed the students with his joyous and inspiring words. The principal urged the students to enjoy and cherish the learning journey at SVCP. As the students stepped into a new chapter of their life, filled with learning, friendship, challenges, and countless opportunities. We warmly welcome each one of you to this vibrant campus.

College life is not just about textbooks and exams; it is a journey of discovering who you are and who you aspire to become. Here, you will find teachers who guide you like mentors, friends who support you like family, and a community that encourages you to dream big and work hard. Enjoy the afternoon with enthusiasm, joy, and gratitude.

Events Conducted- Dancing, Singing, Skit, Ramp Walk

Prize distribution- B.Pharm -----

Mr.Fresher- Lakshmana Sri

Ms.Fresher- Indira Pushpa

Mr. Active -Vamsi

Ms.Active Nazma

Star of the Night- Karishma

PHARM.D

Mr.Fresher- Surya

Ms.Fresher- Shivani

Mr. Active -Narendra

Ms.Active - Jasuritha

Star of the Night- Likhitha

Freshers' Day Celebrations- 2025 *Velora-2025*



Freshers' Day Celebrations- 2025

Velora-2025

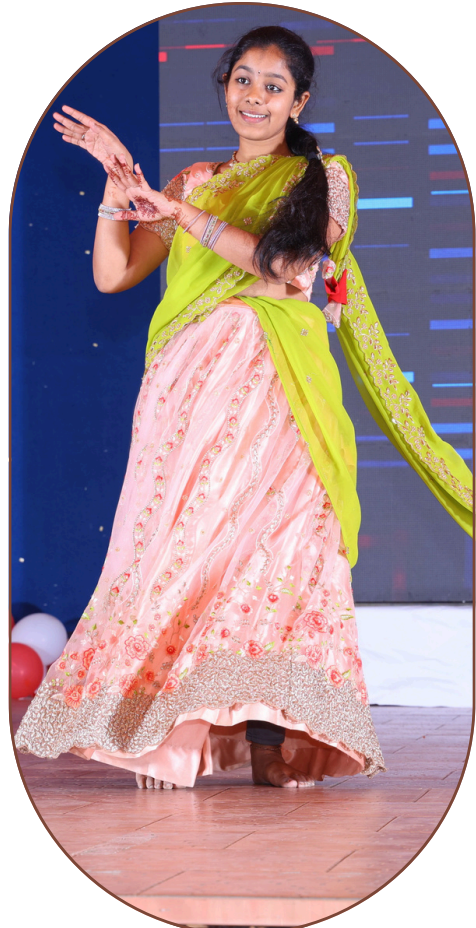


Freshers' Day Celebrations- 2025 *Velora-2025*



Freshers' Day Celebrations- 2025

Velora-2025



IIT BOMBAY VISIT-10TH TO 12TH DECEMBER 2025

During 10th-12th, December, 2025, our Entrepreneurship Cell, Shri Vishnu College of Pharmacy attended and actively participated in the 21st E-Summit at IIT Bombay — Asia’s largest student-run entrepreneurship conclave that brought together innovators, founders, mentors, investors, and young entrepreneurs from across the country.

A strong delegation of 25 students represented SVCP at the summit, engaging in a variety of flagship events including the Influencer Summit, Networking Arena, competitions, insightful sessions, and vibrant networking opportunities that connected them with industry leaders, startup founders, and peer entrepreneurs.

Our team also had an outstanding performance in the competitive arena of NEC 2025, reaching the finals of this prestigious national entrepreneurship challenge — a testament to the dedication, creativity, and strategic thinking of our students.

A special congratulations to our team of 3 members who achieved an impressive 3rd place in the Ace competition, showcasing excellence in problem-solving and business acumen among participants from colleges nationwide.

Overall, E-Summit 2025 provided our students with invaluable exposure to entrepreneurial ecosystems, hands-on learning, and relationships that will help fuel their future ventures and leadership journeys.



MENTAL HEALTH AWARENESS CAMPAIGN-2025

A Mental Health Awareness Campaign was organized for the students of Sri Vishnu College of Pharmacy. The agenda of the event was to break the stigma associated with Mental Health, help the students become better aware about Mental Health and encourage them to step towards healing. This event was organized in collaboration with the Aditya Birla initiative COPE (Counseling and Outreach for Peer Empowerment), a student-led community mental health program. Students and faculty visited the stalls with great enthusiasm and participated very actively, learning about mental health and questioning the stigmas associated with it. This event included a mental health booth where multiple activities depicting the importance of wellbeing and mental health was conducted. This interactive booth was packed with activities like mandala art, myth busters, mindfulness corner, gratitude wall, etc. This event created a non-judgmental space encouraging individuals to participate in an open dialogue and reflect about mental health. Overall, this event was successful in encouraging a shift towards empathy and proactive mental health support.



Mental Health Awareness Campaign-2025





Mental Health Awareness Campaign

Step Towards Healing



**Mandala art: Your mood
Our colour**



**Sensory Snap:
Engage your senses**



**Cube activity:
Dice of moments.**



**Mind Check!
Myth and Facts**



**Trash That Thought:
Dump negative thoughts**



**Gratitude wall
& affirmation box**

30 December 2025
12:00 PM to 2:00 PM
Quadrangle, Shri Vishnu College of Pharmacy

Organized by:
Ms. Akshitha Selvaraj (Psychologist)
COPE Team – Batch of 2025–2026



HG9G+G3R, Garagaparru Road, Kovvada, Andhra Pradesh 534202, India,

30.45° 332 NE

Mental Health Awareness Campaign-2025



Mental Health Awareness Campaign-2025

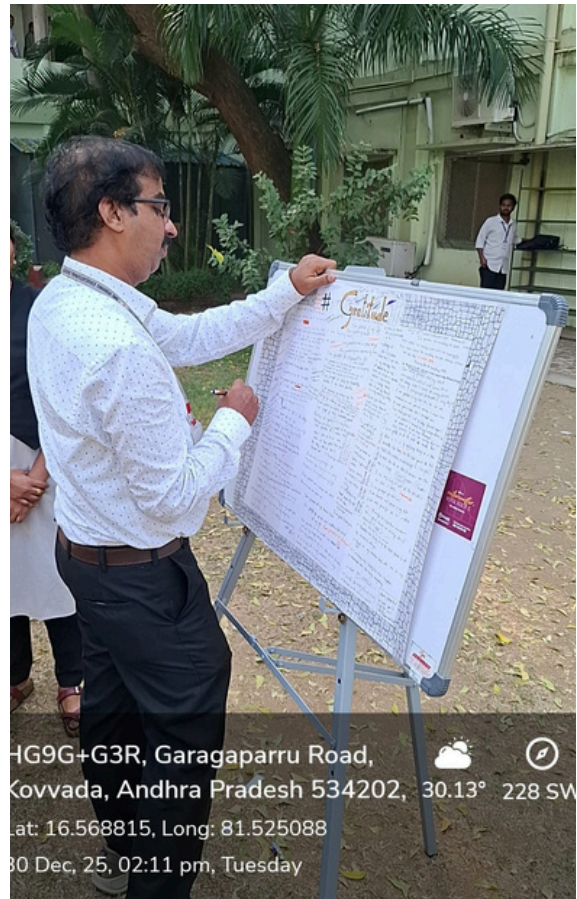


HG9G+G3R, Garagaparru Road, Kovvada, Andhra Pradesh 534202, India,
 Lat: 16.568925, Long: 81.525055
 30 Dec, 25, 01:45 pm, Tuesday

30.46° 315 NE



HG9G+G3R, Garagaparru Road, Kovvada, Andhra Pradesh 534202, 30.45° 221 SW
 Lat: 16.568873, Long: 81.525121
 30 Dec, 25, 12:29 pm, Tuesday



HG9G+G3R, Garagaparru Road, Kovvada, Andhra Pradesh 534202, 30.13° 228 SW
 Lat: 16.568815, Long: 81.525088
 30 Dec, 25, 02:11 pm, Tuesday

Mental Health Awareness Campaign-2025



Shri Vishnu College of Pharmacy

(Autonomous)

Affiliated to Andhra University, approved by PCI & accredited by NBA & NAAC
Bhimavaram
Andhra Pradesh- 534202