

(AUTONOMOUS)

NH-40, Nerawada, Nandyal – 518501

PROGRAM REPORT ON WORLD MENTAL HEALTH DAY (10-10-2025)

Venue: Santhiram College of Pharmacy

Organized by: Health & Ambulatory Cell, Santhiram College of Pharmacy **Theme:** "Access to Services: Mental Health in Catastrophes and Emergencies,"

World Mental Health Day is observed globally every year on **October 10th** to raise awareness about mental health issues, mobilize efforts in support of mental health, and emphasize that care should be accessible to all. The 2025 theme, "Access to Services: Mental Health in Catastrophes and Emergencies," highlighted the urgent need to protect, promote, and prioritize the mental health of everyone in the community, working actively to eliminate stigma and discrimination.

Highlights of the Program:

- Guest Lecture: Expert Insights on Mental Wellness: The centerpiece of the observance was a highly informative guest lecture delivered by Dr. Kishore Sir, Head of the Psychiatry Department, and G. Supriya, Senior Resident. They addressed critical topics such as recognizing early signs of distress, practical coping mechanisms for academic stress, and the importance of seeking professional help without fear. The session included a detailed Q&A segment that successfully clarified common myths and misconceptions about therapy and psychological well-being.
- **Destigmatization Workshops:** Focused interactive sessions were conducted by faculty and external counselors to foster an environment of **open dialogue** regarding emotional challenges. These workshops aimed to reduce the stigma associated with mental health issues, encouraging a culture where seeking help is viewed as a strength, not a weakness.
- Mindfulness and Stress-Relief Zone: A dedicated quiet area was established for the
 day, offering guided mindfulness exercises and basic breathing techniques,
 emphasizing simple, actionable self-care strategies that students and staff can integrate
 into their daily routines.

CONCLUSION

World Mental Health Day 2025 at Santhiram College of Pharmacy was a resounding success in advancing the cause of psychological well-being and fulfilling the spirit of the theme. The participation of distinguished experts like Dr. Kishore Sir and G. Supriya provided invaluable, evidence-based guidance to the college community. The day's events, which spanned from expert lectures to hands-on mindfulness sessions, reinforced the message that mental health is foundational to overall health and academic success. The Health & Ambulatory Cell demonstrated its sustained commitment to building a campus culture that prioritizes empathy, support, and the provision of accessible mental health resources for all.







(AUTONOMOUS) NH-40, Nerawada, Nandyal – 518501

PROGRAM REPORT ON BREAST CANCER AWARENESS PROGRAMME (13-10-2025)

Venue: Seminar hall, Santhiram College of pharmacy

Organised by: Women Empowerment Cell, Santhiram College of pharmacy

The **Breast Cancer Awareness Programme** was organized by Santhiram College of pharmacy on October at Seminar hall as part of **Breast Cancer Awareness Month (October 2025)**. The main objective of the programme was to spread awareness about breast cancer, its causes, symptoms, preventive measures, and the importance of early detection.

The programme began with a welcome address by **Dr.J.KARTHIKI**, Professor, HOD, General medical college-SRMC who highlighted the importance of health awareness among women. This was followed by a keynote session by the **guest speaker**, **Ms. Karthiki Madem**, a well-known health educator and women's health advocate. Speaker delivered an insightful and informative talk on "**Early Detection Saves Lives**", emphasizing the need for regular self-examinations, timely medical check-ups, and maintaining a healthy lifestyle. She also explained the warning signs of breast cancer and encouraged participants to spread awareness in their communities.

The session was followed by an interactive question-and-answer round, where students and staff clarified their doubts. The programme concluded with a vote of thanks by C.Parimala Devi, Asst.professor expressing gratitude to the speaker and all participants for making the event a great success.

The event was highly beneficial and created a sense of responsibility among students and staff to promote awareness about women's health and breast cancer prevention











(AUTONOMOUS)

NH-40, Nerawada, Nandyal – 518501

PROGRAM REPORT ON SUPER GST SUPER SAVINGS (14-10-2025)

Topic: Transform Your Taxes into Super Savings

Speaker: Mr. V. Surendra Kumar, Chartered Accountant, M/s Allam Associates, Allagadda

Organized by: Santhiram College of Pharmacy, Nandyal

Venue: I B.Pharm Class Room, Santhiram College of Pharmacy

Introduction:

The Department of Pharmaceutical Sciences, Santhiram College of Pharmacy, organized an enlightening session titled "Super GST Super Savings" under the theme "Transform Your Taxes into Super Savings." The guest speaker for the day was Mr. V. Surendra Kumar, a renowned Chartered Accountant from M/s Allam Associates, Allagadda, who shared his valuable insights on the practical aspects of tax planning and savings through GST awareness.

The session commenced with a warm welcome address by **Dr. C. Madhusudhana Chetty**, Principal, Santhiram College of Pharmacy, who introduced the guest speaker and highlighted the importance of financial literacy and tax awareness among students and staff. He emphasized that understanding taxation and savings is vital for every professional, including those in the healthcare and pharmaceutical sectors.

Session Highlights:

Mr. V. Surendra Kumar delivered an engaging and informative talk on the topic "Transform Your Taxes into Super Savings."

He explained the following key points in detail:

- The basic structure and purpose of the Goods and Services Tax (GST).
- Common misconceptions regarding GST compliance.
- Strategies for effective tax planning and legal savings.
- Importance of **financial discipline** and **record-keeping** in professional life.
- Practical examples of how individuals and small businesses can optimize their tax returns through legitimate means.

The speaker used real-life examples and simple language to ensure that the audience easily understood complex taxation concepts. His interactive style kept both students and staff deeply engaged throughout the session.

Interaction Session:

After the presentation, an **interactive Q&A session** was conducted where students and faculty members posed several thoughtful questions related to GST implementation, tax benefits for professionals, and investment-linked deductions.

Mr. Surendra Kumar patiently answered all queries, providing practical advice and real-time examples that helped the participants gain a clearer understanding of tax-saving methods.

Felicitation and Conclusion:

The session concluded with a **vote of thanks** and a **felicitation ceremony**. **Dr. C. Madhusudhana Chetty**, Principal, along with faculty members, felicitated **Mr. V. Surendra Kumar** with a shawl and memento as a token of appreciation for his valuable contribution.

The event was well-received by all participants, and it served as an excellent platform for spreading awareness on financial management and the significance of tax literacy among future professionals.

Outcome of the Programme:

- Enhanced understanding among students about GST and income tax systems.
- Improved awareness of legal ways to save taxes and manage personal finances.
- Encouraged professional responsibility in maintaining transparent financial practices.











(AUTONOMOUS) NH-40, Nerawada, Nandyal – 518501

PROGRAM REPORT ON JNTUA INTERUNIVERSITY FENCING SELECTION FOR MEN AND WOMEN (21-10-2025)

Organised by: Physical education department

Venue: Seminar Hall & College premises, Santhiram College of Pharmacy, Nandyal

The JNTUA Inter-University Fencing Selection for Men and Women was organized on 21st October 2025 under the aegis of Jawaharlal Nehru Technological University, Anantapur (JNTUA) at Santhiram College of Pharmacy, Nandyal. The event aimed to identify and select talented fencers to represent JNTUA at forthcoming inter-university competitions.

Inaugural Session:

The inaugural ceremony commenced promptly at 9:30 AM in the Seminar Hall with the arrival of dignitaries, participants, and staff.

The event was graced by the esteemed presence of:

- **Prof. T. Narayana Reddy**, Secretary, Sports Council, JNTUA, Anantapuramu *Chief Guest*
- Dr. M. Santhiramudu, Chairman & Founder, RGM & Santhiram Group of Institutions, Nandyal
- Mr. M. Sivaram Garu, Managing Director, RGM & Santhiram Group of Institutions
- Dr. D. V. Ashok Kumar, Dean & Director, RGM & Santhiram Group of Institutions
- Dr. C. Madhusudhana Chetty, Principal, Santhiram College of Pharmacy
- Mr. G. Munisankar, Physical Director, Santhiram Group of Institutions

Programme Proceedings:

The event began with a **formal invocation** followed by the **lighting of the lamp** by the chief guest and other dignitaries, symbolizing the spirit of sportsmanship and enlightenment.

Following the ceremonial opening, **Dr. C. Madhusudhana Chetty, Principal of Santhiram College of Pharmacy**, delivered the **welcome address**. In his speech, he warmly welcomed all the guests, participants, and officials. He highlighted the importance of sports in shaping discipline, leadership, and teamwork among students, emphasizing the institution's commitment to promoting physical education alongside academics.

Prof. T. Narayana Reddy, Chief Guest, in his address, appreciated the efforts of Santhiram Group of Institutions in hosting such an important sporting event. He encouraged the young

athletes to maintain sportsmanship and dedication, reminding them that fencing is a sport that demands both mental and physical agility.

Dr. M. Santhiramudu, Chairman & Founder, shared his vision for nurturing sports talent at the institutional level and extended his best wishes to all participants.

Mr. M. Sivaram, Dr. D. V. Ashok Kumar, and Mr. G. Munisankar also addressed the gathering, congratulating the organizing committee for the smooth coordination of the event and motivating students to excel in both academics and athletics.

Selection Events:

After the inaugural ceremony, the **selection trials for both men and women categories** were conducted under the supervision of qualified referees and the JNTUA Sports Council. Participants from various affiliated colleges of JNTUA showcased their skills and enthusiasm in **Foil**, **Épée**, and **Sabre** events.

Outcome:

The event concluded successfully with the selection of the JNTUA Fencing Teams (Men & Women) for the upcoming All India Inter-University Fencing Championship. Certificates of participation and appreciation were distributed to the athletes and volunteers.

Vote of Thanks:

Mr. G. Munisankar, Physical Director, who expressed gratitude to all the dignitaries, faculty members, technical officials, and participants for making the event a grand success, proposed the vote of thanks.

Conclusion:

The programme concluded with the **National Anthem**, followed by group photographs of the dignitaries and participants. The event reflected the true spirit of sportsmanship and collaboration among institutions under JNTUA.



(AUTONOMOUS)

Approved by PCI, New Delhi; Affiliated to JNTUA, Ananthapuramu
NH – 40, NANDYAL – 518501 (Dt), ANDHRA PRADESH, INDIA
w.srcpnandyal.edu.in Emalliprincipal.hc@intua.ac.in principal@srcpnandyal.edu.in



DEPARTMENT OF PHYSICAL EDUCATION



INVITATION



We Cordially invite you for the

INAUGURAL FUNCTION OF JNTUA FENCING FOR MEN & WOMEN TEAM SELECTIONS 2025-26

Going to Be Held @SRCP

On: 21.10.2025 @ 9.30AM

Chief Guest

Prof. T. Narayana Reddy

Secretary Sports Council JNTUA, Anantapuramu

In the presence of Dr.M.SANTHIRAMUDU Chairman & Founder RGM & Santhiram Group of Institutions

Mr. M. Sivaram garu Managing Director RGM & Santhiram Group of Institutiions

Dr. D. V. Ashok Kumar Dean & Director RGM & Santhiram group of Institutions

Mr. G. Muni Sankar Dr. C. Madhusudhana Chetty
Physical Director Principal

-Staff & Students of SRCP



















(AUTONOMOUS)

NH-40, Nerawada, Nandyal – 518501

PROGRAMME REPORT ON AWARENES PROGRAM ON IODINE DEFICIENCY

21st October 2024

Venue: Mini seminar hall, Santhiram College of pharmacy

Organised by: Women Empowerment Cell, Santhiram College of pharmacy

Overview: Santhiram college of pharmacy organised an awareness program on world iodine deficiency day World Iodine Deficiency Day is observed annually on October 21st to raise awareness about the importance of iodine nutrition and the consequences of iodine deficiency. Our institution celebrated this day to educate and sensitize our students. The program featured various activities, including presentations, seminars & quiz.

Program Highlights:

- **Presentations:** Students and staff gave presentations on various topics to relate an awareness program on world iodine deficiency day and the role of Iodine & its importance. The presentations were informative and provided valuable insights into the measures that can be taken to prevent iodine deficiency related disease like hypothyroidism, goiter, hyperthyroidism& neonatal and infant mortality.
- **Conclusion:** The program concluded with a vote of thanks by the event coordinator, who acknowledged the efforts of all participants in making the event a success.
- Outcome: The awareness program was successful in raising consciousness among students and staff about the awareness program on world iodine deficiency day and the role of Iodine & its importance.











(AUTONOMOUS)

NH-40, Nerawada, Nandyal – 518501

PROGRAM REPORT ON M.PHARM ORIENTATION PROGRAMME (23-10-2025)

Organized by: Santhiram College of Pharmacy, Nandyal

Venue: Seminar Hall, Santhiram College of Pharmacy

Introduction

The M.Pharm Orientation Programme for the academic year 2025–26 was successfully organized on 23-10-2025 at SRCP. The event aimed to welcome the newly admitted postgraduate students into the M.Pharm programme and to familiarize them with the academic environment, departmental culture, and institutional values.

The programme commenced with the arrival of the dignitaries, Heads of various departments, faculty members, and the newly admitted students. The hall was beautifully decorated to mark the auspicious beginning of a new academic journey.

Welcome of the Dignitaries

The event began with a warm welcome to the esteemed dignitaries and Heads of Departments:

- Dr. Siva Sanker Reddy L, Head of the Department of Pharmaceutical Analysis & Academic In-Charge
- Dr. A.V. Badarinath, Head of the Department of Pharmaceutics
- Dr. Y. Dastagiri Reddy, Head of the Department of Industrial Pharmacy
- Mr. R. Niranjan, Head of the Department of Pharmacology

The dignitaries were escorted to the dais with a round of applause by the faculty and students.

Lighting of the Lamp

The orientation began with the **lighting of the ceremonial lamp**, symbolizing the dispelling of ignorance and the illumination of knowledge. The dignitaries together lit the lamp, marking the formal inauguration of the M.Pharm Orientation Programme.

A prayer song, invoking divine blessings for wisdom, success, and harmony throughout the academic journey, followed this.

Welcome Address

The programme host extended a warm welcome to the dignitaries, faculty, and the newly joined students. The welcome address highlighted the objectives of the orientation programme and the significance of postgraduate pharmaceutical education in shaping future researchers, academicians, and professionals.

Address by the Academic In-Charge and HOD of Pharmaceutical Analysis – Dr. Siva Sanker Reddy L

Dr. Siva Sanker Reddy L, Academic In-Charge and Head of the Department of Pharmaceutical Analysis, delivered the inaugural address.

In his speech, he extended heartfelt congratulations to all the new students for joining the M.Pharm programme. He emphasized the importance of discipline, dedication, and research ethics in postgraduate studies. He also outlined the academic regulations, course structure, and evaluation process. Dr. Reddy motivated students to make use of the available resources and faculty expertise to excel both academically and professionally.

Address by HOD of Pharmaceutics – Dr. A.V. Badarinath

Dr. A.V. Badarinath addressed the gathering, focusing on the vital role of pharmaceutics in drug development and formulation sciences. He encouraged students to develop innovative thinking and practical knowledge, and he highlighted the various research opportunities available in the department. His inspiring words urged students to actively participate in seminars, workshops, and publications.

Address by HOD of Industrial Pharmacy – Dr. Y. Dastagiri Reddy

Dr. Y. Dastagiri Reddy shared insights about the industrial aspects of pharmacy, emphasizing the connection between academic learning and pharmaceutical industry practices. He guided students on developing technical skills, teamwork, and professional ethics to meet the challenges of the pharmaceutical sector. His talk also included an overview of internship and placement opportunities.

Address by HOD of Pharmacology – Mr. R. Niranjan

Mr. R. Niranjan addressed the gathering with an engaging and motivational speech. He elaborated on the significance of pharmacological research and the need for ethical standards in pre-clinical and clinical studies. He encouraged students to approach their studies with curiosity and a scientific mindset, reminding them that M.Pharm education is a stepping stone toward research excellence and societal contribution.

Students Speech

A newly admitted M.Pharm students, expressed gratitude on behalf of the batch. The student thanked the management, faculty, and HODs for their warm welcome and promised to uphold the values of the institution. The speech reflected excitement and enthusiasm about beginning a new academic chapter.

Campus Tour

After the formal session, the students were taken on a **campus tour**, where they were introduced to various facilities including laboratories, research centers, the library, classrooms, and other infrastructure. Faculty members guided them through the departments, explaining

ongoing projects and available resources. The tour helped students familiarize themselves with the campus environment and available amenities.

National Anthem

The programme concluded with the rendition of the **National Anthem**, filling the hall with patriotic spirit and unity.

Conclusion

The M.Pharm Orientation Programme was a grand success, setting a positive tone for the academic year. The event not only introduced students to the institutional framework but also inspired them to pursue excellence in pharmaceutical education and research.













(AUTONOMOUS)

NH-40, Nerawada, Nandyal – 518501

PROGRAMME ON NATIONAL UNITY DAY

31-10-2025

Organised by: NSS, Santhiram College of Pharmacy

Venue: Santhiram College of Pharmacy, Nandyal

Theme: "United We Stand – Celebrating the Spirit of Unity and Integrity"

1. Introduction

National Unity Day, also known as *Rashtriya Ekta Diwas*, is celebrated every year on **31st October** to commemorate the birth anniversary of **Sardar Vallabhbhai Patel**, the *Iron Man of India*. The day recognizes his immense contribution in unifying the nation and promoting national integration.

To mark this occasion, our school/college organized a special assembly and a series of activities to highlight the importance of unity, integrity, and patriotism among students.

2. Objective of the Programme

- To pay tribute to Sardar Vallabhbhai Patel for his role in uniting India.
- To promote national unity, peace, and harmony among students.
- To encourage the youth to contribute towards strengthening the nation's integrity.

3. Programme Schedule

| Activity | Description |
|---------------------------------------|---|
| Pledge Ceremony | All students, teachers, and staff took the <i>National Unity Pledge</i> . |
| Speech on Sardar Vallabhbhai Patel | A student delivered a speech highlighting his life and achievements. |

4. National Unity Pledge

All students, teachers, and staff took the following Rashtriya Ekta Diwas Pledge:

"I solemnly pledge that I dedicate myself to preserving the unity, integrity and security of the nation and also strive hard to spread this message among my fellow countrymen.

I take this pledge in the spirit of unification of my country which was made possible by the vision and actions of Sardar Vallabhbhai Patel.

I also solemnly resolve to make my own contribution to ensure internal security of my country."

5. Highlights of the Programme

- Students enthusiastically participated in all activities.
- The unity run created a strong sense of patriotism and teamwork.
- Teachers and students together emphasized the value of "Ek Bharat, Shreshtha Bharat."
- The event strengthened the bond of unity and encouraged collective responsibility towards nation-building.

6. Conclusion

The celebration of National Unity Day was a grand success. It reminded everyone of the invaluable efforts of Sardar Vallabhbhai Patel in integrating India and inspired students to work towards maintaining peace, harmony, and unity in diversity.

The programme concluded with renewed patriotism and commitment among all participants to uphold the integrity and solidarity of our great nation.









PAPER CLIPS

శాంతిరాం ఫార్తసీ కళాశాలలో ప్రపంచ మానసిక ఆరోగ్య బినోత్సవం సందర్భంగా అవగాహన





డ్రజూపవర్ నంద్యాల అక్టోబర్ 10: శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీ (ఆటోనమస్), నంద్యాల మరియు శాంతిరాం మెడికల్ కాలేజ్ %a% జనరల్ హాస్పిటల్ సంయుక్త ఆధ్వర్యంలో డ్రపంచ మానసిక ఆరోగ్య దినోత్సవం సందర్భంగా అవగాహన కార్యక్రమం ఘనంగా నిర్వహించారు. ఈ కార్యక్రమం యొక్క ముఖ్య ఉద్దేశ్యం విద్యార్థుల్లో మానసిక ఆరోగ్యంపై అవగాహన పెంపొందించడం, ఉత్యంఠ (%ూ్తేవంం%) నిర్వహణ పద్ధతులు, మరియు మానసిక వ్యాధుల రకాలపై అవగాహన కర్పించారు. ఈ కార్యక్రమంలో శాంతిరాం మెడికల్ కాలేజ్ సైకియాట్రీ విభాగానికి చెందిన డా. సింధూజ, డా. ఆర్. కిషోర్, మరియు డా. సుప్రియా పాల్గొని

విద్యార్థులకు "%వీవత్సుత్రీ నముత్రీష్ట్ర వీఫ్వతీం – ూజూముని ఖజూ, ూవవని నవత్రీజూ%" అనే అంశంపై సవివరంగా వివరణ అందించారు. మానసిక రుగ్మతలను సమయానుకూలంగా గుర్తించడం, సాయం పొందడం ద్వారా ఆరోగ్యకరమైన జీవనశైలి కొనసాగించవచ్చని వారు సూచించారు. కార్యక్రమానికి శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీ ట్రిన్సిపాల్ డా. సి. మధుసూదన చెట్టి అధ్యక్షత వహించగా, ఫార్మ్.డి విభాగాధిపతి డా. ఆర్.ఇ. యుగంధర్ సమన్వయం వహించారు. ఈ కార్యక్రమంలో ఫ్యాకల్టీ సభ్యులు, విద్యార్థులు చురుకుగా పాల్గొన్నారు. ఈ కార్యక్రమం స్వస్త్ నారి, అయ్యమ్మన్ గ్రాఖతీఱఙుతీ ాఎష్టఱఋఅఅ గ్రాతీశీస్త్రతీఘఎఎవ% లో భాగంగా నిర్వహించారు. కార్యక్రమం ముగింపులో విద్యార్థులు మానసిక ఆరోగ్య పరిరక్షణలో భాగస్వామ్యం కావాలనే సంకల్పాన్ని వ్యక్తం చేశారు.

శాంతిరాం ఫార్త్రసీ కళాశాలలో ప్రపంచ మానసిక ఆరోగ్య చినోత్సపం సందిధాత్రిక్ల సందర్భంగా అవగాహన కార్యక్రమం





సంద్యాల, అక్టోబర్ 10 (నందిధాత్రిక): శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీ (ఆటోనమస్), నంద్యాల మరియు శాంతిరాం మెడికల్ కాలేజ్, జనరల్ హాస్పిటల్ నంయుక్త ఆధ్వర్యంలో ప్రపంచ మానసిక ఆరోగ్య దినోత్సవం సందర్భంగా అవగాహన కార్భక్రమం ఘనంగా నిర్వహించారు. ఈ కార్యక్రమం యొక్క ముఖ్య ఉద్దేశ్యం విద్యార్హుల్లో మానసిక ఆరోగ్యంపై

అవగాహన పెంపొందించదం, ఉత్కంఠ నిర్వహణ పద్ధతులు, మానసిక వ్యాధుల రకాలపై అవగాహన కల్పించారు. ఈ కార్యక్రమంలో శాంతిరాం మెడికల్ కాలేజ్ సైకియాట్రీ విభాగానికి చెందిన డా. సింధూజ, డా. ఆర్. కిషోర్, మరియు డా. సుట్రియా గారు పాల్గొని విద్యార్థులకు "మానసిక ఆరోగ్య విషయాలు – మాట్లాడండి, సహాయం కోరండి" అనే అంశంపై సవివరంగా వివరణ అందించారు. మానసిక రుగ్మతలను సమయానుకూలంగా గుర్తించడం, సాయం పొందడం ద్వారా ఆరోగ్యకరమైన జీవనశైలి కొనసాగించవచ్చని వారు సూచించారు. ఈ కార్యక్రమానికి శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీ (పిన్సిపాల్ డా. సి. మధుసూదన చెట్టి గారు అధ్యక్షత వహించగా, ఫార్మ్.డి విభాగాధిపతి డా. ఆర్.ఇ. యుగంధర్ గారు సమన్వయం వహించారు. ఈ కార్యక్రమంలో ఫ్యాకల్టీ సభ్యులు, విద్యార్థులు చురుకుగా పాల్గొన్నారు. ఈ కార్యక్రమం "స్వస్త్ నారీ, సశక్త్ పరివార్ అభియాన్ కార్యక్రమం"లో భాగంగా నిర్వహించబడింది. కార్యక్రమం ముగింపులో విద్యార్థులు మానసిక ఆరోగ్య పరిరక్షణలో భాగస్వామ్యం కావాలనే సంకల్పాన్ని వృక్తం చేశారు.



పాణ్యం గ్రామీణం: శాంతిరాం ఫార్మసీ కళాశాలలో ప్రపంచ మానసిక ఆరోగ్య దినోత్సవం నిర్వహించినట్లు ట్రిన్సి పల్ మధుసూదన్శెట్టి తెలిపారు. కళాశాలలో విద్యార్థులకు మానసిక ఆరోగ్యంపై అవగాహన కార్యక్రమం నిర్వహిం చారు. వైద్యులు సిందూజ, కిషోర్, సుట్రియ పాల్గొన్నారు.

Date: 11/10/2025 EditionName: ANDHRA PRADESH

(NANDYALA) PageNo: 03

ఘనంగా ముగిసిన శాంతిరాం ఇన్హిట్యూషన్స్ క్రికెట్ లీగ్ సీజన్ -1

డ్రజూపవర్ పాణ్యం అక్టోబర్ 7 : మండలంలోని శాంతిరాం మెడికల్ కళాశాల మైదానంలో ఎస్ఆర్ఎంసి గ్లాడియేటర్స్ మరియు ఎస్– ఎస్ఆర్ రాయల్స్ మధ్య జరిగిన హైనల్ మ్యాచ్ లో శాంతిరాం ఫార్మసీ కళాశాల జట్లు రన్నర్స్



గా నిలిచిందని కళాశాల ట్రిన్సిపల్ డాక్టర్ మధుసూదన శెట్టి ఒక ట్రపకటనలో తెలిపారు. ఈ ఈ ఫైనల్ మ్యాచ్ కి ముఖ్య అతిథులుగా శాంతిరాం మెడికల్ కళాశాల ట్రిన్సిపల్ వసంత్ ఆర్ చావన్, ఆర్ జి ఎం మరియు శాంతిరాం విద్యాసంస్థల డీన్ డా" డి వి అశోక్ కుమార్, మెడికల్ కళాశాల ఎగ్జిక్యూటివ్ డైరెక్టర్ రఘురాం, ఆర్గనైజింగ్ సెక్రెటరీ పాండురంగా పాల్గొన్నారు. ఈ కార్యక్రమంలో ఆర్ జి యం మరియు శాంతిరాం గ్రూపు ఇన్ఫిట్యూషన్ ఫిజికల్ డైరెక్టర్లు పి వెంకటేష్, డి చంద్ర రెడ్డి, ముని శంకర్, వెంకటేష్ నాయక్, మల్లికార్సన, మనోహర్ తదితరులు పాల్గొన్నారు.

ఘనంగా ముగిసిన శాంతిరాం ఇన్స్టిట్యూ షన్స్ క్రికెట్ లీగ్ సీజన్

విశాలాంధ్ర - పాణ్యం: స్థానిక శాంతిరాం మెడికల్ కళాశాల మైదానంలో ఎస్ఆర్ఎంసీ గ్లాడియేటర్స్, ఎస్ఎస్ఆర్ రాయల్స్ మధ్య జరిగిన ఫైనల్ మ్యాచ్లో శాంతిరాం ఫార్మసీ కళాశాల జట్టు రన్నర్స్ గా నిలిచిందని కళాశాల డ్రిన్సిపల్ డాక్టర్ మధుసూదన శెట్టి ఒక ట్రకటనలో తెలిపారు. ఈ ఫైనల్ మ్యాచ్కి ముఖ్య అతిథులుగా శాంతిరాం మెడికల్ కళాశాల ట్రిన్సిపాల్ వసంత్ ఆర్ చావన్, ఆర్జీఎం, శాంతిరాం విద్యాసంస్థల డీన్ అశోక్ కుమార్, మెడికల్ కళాశాల ఎగ్జిక్యూటివ్ డైరెక్టర్ రఘురాం, ఆర్గనైజింగ్ సెడ్రెటరీ పాండురంగా పాల్గొన్నారు. ఈ కార్యక్రమంలో ఆర్జిఎం, శాంతిరాం గ్రూపు ఇన్స్టిట్యూషన్ ఫిజికల్ డైరెక్టర్లు వెంకటేష్, చంద్ర రెడ్డి, ముని శంకర్, వెంకటేష్ నాయక్, మల్లికార్జున, మనోహర్ పాల్గొన్నారు.



17

శాంతిరాం ఫార్తసీ అధ్యాపకునికి డాక్టరేట<u>్</u>



 \equiv

విశాలాంధ్ర-పాణ్యం : మండలంలోని శాంతిరాం ఫార్మసీ కళాశాలలో కెమిస్టీ డిపార్ట్మెంట్ అసోసియేట్ ట్రాఫెసర్ ఎస్. ఎల్లా సుబ్బయ్య చెన్నై ఎస్ఆర్ఎమ్ యూని వర్సిటీ నుంచి డాక్టరేట్ పొందినట్లు కళాశాల ట్రిన్సిపల్ డాక్టర్ మధుసూదన్ శెట్టి తెలిపారు. ఎస్ఆర్ఎమ్ యూనివర్సిటీ ట్రొఫెసర్ డాక్టర్ వేల్మూరుగన్ సమక్షంలో 5

ఆక్షో ఇమిడజోల్ సమ్మేళనాలు బైస్ట్ క్యాన్సర్ నిర్మూలనకు ఎలా పనిచేస్తాయి అనే అంశముపై పరిశోధన చేసినందుకు డాక్టరేట్ పొందారన్నారు. ఈ సందర్భంగా ఆర్ జి ఎం విద్యాసంస్థల ఎండి మిద్దె శివరాం, డీన్ డాక్టర్ అశోక్ కుమార్, కళాశాల ఆద్యపకులు అభినందనలు తెలిపారు.



15 Oct 2025 - Page 3 www.suryavelugu.com - 8985586689

ခာဝမီတဝ ခဲ့<u>ာဝိ</u>န္နီ မငှာ့စ်န်ာညီနီ အန္ဓ်ဝီမီ

పాణ్యం అక్టోబర్ 14సూర్య న్యూస్: మండలంలోని శాంతిరాం ఫార్మసీ కళాశాలలో కెమిస్ట్రీ డిపార్ట్మెంట్ అసోసియేట్ (ప్రొఫెసర్ ఎస్. ఎల్లా సుబ్బయ్య చెన్నై ఎస్ ఆర్ ఎమ్



యూనివర్సిటీ నుంచి దాక్టరేట్ పొందినట్లు కళాశాల (పిన్సిపల్ దాక్టర్ మధుసూదన్ శెట్టి తెలిపారు. ఎస్ ఆర్ ఎమ్ యూనివర్సిటీ (ప్రొఫెసర్ దాక్టర్ వేల్మూరుగన్ సమక్షంలో 5 అక్టో ఇమిడజోల్ సమ్మేళనాలు (బెస్ట్ క్యాన్సర్ నిర్మూలనకు ఎలా పనిచేస్తాయి అనే అంశముపై పరిశోధన చేసినందుకు దాక్టరేట్ పొందారన్నారు. ఈ సందర్భంగా ఆర్ జి ఎం విద్యాసంస్థల ఎండి మిద్దె శివరాం,డీన్ దాక్టర్ అశోక్ కుమార్, కళాశాల ఆద్యపకులు అభినందనలు తెలియజేశారు.

సహయంతో కారును బయటికి లాగారు.

'ఆరిండియా ఫెన్సింగ్'కు శాంతిరాం విద్యార్థులు



ప్రజాశక్తి - పాణ్యం: పాణ్యం మండలం నెరవాడ గ్రామ సమీపంలోని శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీ విద్యార్థులు రోహిణి సాయి, షాకీర్లు ఆలిండియా ఫెన్సింగ్ పోటీలకు ఎంపికైనట్లు కళాశాల ట్రిన్సిపల్ సి.మధుసూదన శెట్టి

మంగళవారం తెలిపారు. ఆయన మాట్లాడుతూ ఈ నెల 21న శాంతిరాం కాలేజ్ ఆఫ్ ఫార్మసీలో జెఎస్టీటియుఎ నిర్వహించిన ఆలిండియా ఫెన్సింగ్ ఎంపిక పోటీలలో బీ ఫార్మసీ 4వ సంవత్సరం చదువుతున్న షాకీర్, 2వ సంవత్సరం చదువుతున్న రోహిణి సాయి ఫైల్ విభాగంలో ప్రతిభ కనబరిచి ఆలిండియా ఫెన్సింగ్ పోటీలకు ఎంపికయ్యారని తెలిపారు. ఈ విద్యార్థులు నవంబర్ 2వ తేదీ నుండి గురునానక్ దేవ్ యూనివర్సిటీ అమృత్సర్ పంజాబ్లో జరిగే పోటీలలో పాల్గొంటారని చెప్పారు. ఎంపికైన విద్యార్థులను ఆర్జిఎం, శాంతిరాం గ్రూప్ సంస్థల ఎండి మిద్దె శివరాం అభిబంధించారు. కార్యక్రమంలో ఫిజికల్ డైరెక్టర్ ముని శంకర్, అధ్యాపక, అధ్యాపకేతర బృందం పాల్గొన్నారు.

අවරයීරා දාබ්බර් ವೌಟಿಲಕು ಎ೦ಪಿಕ



ఎంపికైన విద్యార్థులతో ప్రిన్సిపాల్ మధుసూదన్

పాణ్యం: మండల పరిధిలోని నెరవాడ మెట్ట వద్ద ఉన్న శాంతిరామ్ ఫార్మసీ కళాశాల విద్యా ర్థులు ఆలిండియా ఫెన్సింగ్ పోటీలకు ఎంపికై నట్లు ట్రిన్సిపాల్ మధుసూదన్ మంగళవారం తెలిపారు. ఆయన మాట్లాడుతూ.. కళాశా లలో చదువుతున్న రోహిణి, సాయి, షాకీర్ ఈ నెల 21వ తేదీన జేఎస్టీయూలో నిర్వహిం చిన ఎంపిక పోటీల్లో ట్రతిభ చాటారన్నారు. వారు వచ్చె నెల 2వ తేదీన గురునానక్ దేవ్ యూనివర్సిటీ పంజాబ్లో జరిగే ఆలిండియా ఫెన్సింగ్ పోటీలో పాల్గొంటారని తెలిపారు. ఆ క్రీడల్లోనూ ప్రతిభ చాటాలని ఆకాంక్షించారు. పీడీ మునిశంకర్, సిబ్బంది పాల్గొన్నారు.



29-Oct-25 → Main Edition → NANDYALA →

విద్యార్థులకు అభినందన

పాణ్యం గ్రామీణం, న్యూస్టుడే: ఆల్ ఇండియా ఫెన్సింగ్ పోటీలకు శాంతిరాం ఫార్మసీ కళాశాల విద్యార్థులు ఎంపికైనట్లు ట్రిన్సిపల్ మధుసూదన్శెట్టి అన్నారు. ఎంపి కైన విద్యార్థులు రోహిణిసాయి, షాకీర్లను మంగళవారం కళాశాలలో అభినందించారు. నవంబర్ 2వ తేదీ నుంచి పంజాబ్ అమృతసర్లోని గురునానక్డేవ్ యూనివర్సి టీలో నిర్వహించే పోటీల్లో పాల్గొంటారన్నారు. పీడీ ముని శంకర్, సిబ్బంది పాల్గొన్నారు.



PUBLICATIONS

Journal of Technology ISSN: 10123407

Stimuli-Responsive Hydrogels in Drug Delivery: Advances, Challenges, and Future Directions

¹D. Maheshwara Reddy, ²K. Lavanya, ³A. Jayasri, ⁴A. Venkata Harshitha, ⁵P. Jayanth Kumar, ⁴V. Sravani, ²Dr. Rajan Ethiraj Ugandar

¹Associate Professor, Department of Industrial Pharmacy, Santhiram Cottege of Pharmacy, Nandyal-518112 Andhrapradesh-INDIA.

23.45./Research Scholars, Santhiram College of Pharmacy, Nandyal-518112. Andhrapradesh-INDIA.

7*Professor and Head. Department of Pharmacy Practice, Santhiram Cottege of Pharmacy, Nandyal-518112. Andhrapradesh-INDIA. ORCID: https://orcid.org/0000-0002-7014-0864.

Abstract

Smart hydrogets or stimuli-responsive hydrogets are an emerging category of biomaterials that have significantly altered drug delivery by controlled and targeted delivery. When exposed to certain internal or external signals, such as pH, temperature, erzymes, redox reaction potential and light stimuli as well as magnetic field these hydrogets can undergo reversible structural or physical changes. Their ability to respond in real time to physiological cues allows accurate modulation of the drug release kinetics which enhance the clinical benefits and reduce systemic toxicity.

This review will therefore provide an in-depth analysis of the structure, stimuliresponsiveness, and biomedical applications of these hydrogels with a particular focus on recent progresses on hybrid polymer systems, nanocomposite design formulations, as well as data-driven material optimization. In order to demonstrate the versatility of these systems, drug release mechanisms (e.g., diffusion-controlled, swelling-controlled and degradationcontrolled) are discussed. Comparative study of physical, chemical and biological stimuliinduced hydrogels effects are presented to show their characteristic merits and demerites for drug delivery.

In addition, the review covers new tendencies such as multi-stimuli-re-sponsive hydrogets, injectable and self-healing systems and combination with artificial intelligence and 4D bioprinting technology. These advancements hold great potential for the creation of personalized and adaptive therapeutic systems. Although significant developments have been achieved, translation hurdles such as manufacturing at scale, biocompatibility, and regulation compliance are still major barriers to clinical implementation.

VOLUME 13 ISSUE 10, 2025 PAGE NO:248

NECROTIZING FASCITIS OF THE GENITALIA: A RARE CASE REPORT OF FOURNIERS GANGRENE WITH PYOCELE.

Dr. M.Swapna*1, Assistant Professor and Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA.

Dr. J. Vineetha², Assistant Professor and Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA.

G. Surendra³, Research Scholar, Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh.

INDIA.

M.Kusha Bai⁴, Research Scholar, Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA.

I. Kiran⁵, Research Scholar, Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA.

M.N. Rohith Reddy⁵, Research Scholar, Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA.

S.C. Fareeha⁷, Research Scholar, Department of Pharmacy, Practice, Santhiram College of Pharmacy, Nandyal, 518501, Andhra Pradesh,

INDIA,

Received: May 09, 2025 Accepted: Jun 10, 2025 Published: Jun 11, 2025

Effects of High Haemoglobin Levels in Pregnancy and their Complications on Maternal and Foetal Outcomes

Mule Narasimha Rohith Reddy*, Shaik Chilabanda Fareeha, Golla Surendra, Mudavath Kusha Bai, Masapogu Swapna

Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal, Andhra Pradesh, INDIA.

High haemoglobin levels during pregnancy are increasingly recognized as a potential risk factor for adverse maternal and foetal outcomes. The development of the foetus and the overall results of the pregnancy are greatly influenced by the health of the mother throughout this crucial time. Although Iron deficiency and anaemia are well-known issues, high maternal haemoglobin levels have gotten relatively less attention despite the problems they may pose. The many impacts of elevated haemoglobin levels during pregnancy are examined in this paper, along with the implications for the health of the mother and the foetus. Elevated haemoglobin is linked to increased maternal hepcidin levels, disrupting iron transfer to the foetus and potentially leading to intrauterine growth restriction and foetal hypoxia. High maternal haemoglobin levels have been connected to negative outcomes such preciampsia, gestational diabetes, hypertension, and postpartum problems, yet they are sometimes misunderstood as signs of excellent health. The main cause of these dangers is the inability of plasma volume expansion to occur, which results in higher blood viscosity. High levels of haemoglobin can also hinder the exchange of nutrients between the mother and the foetus, limiting the growth of the foetus and raising the risk of low birth weight, preterm birth, small-for-gestational-age babies, and even stillbirth tron homeostasis is further upset by elevated hepcidin levels linked to high haemoglobin, which may result in iron shortage in the foetus. In light of these results, it is crucial to closely monitor haemoglobin levels during pregnancy in order to maximize outcomes for both the mother and the foetus. Future studies should concentrate on identifying at-risk groups to reduce problems, highlighting the need of balanced maternal nutrition, and improving clinical guidelines for haemoglobin management.

Key words: Haemoglobin, Preeclampsia, Hepcidin, Hypertension.

Correspondence: Mr. Mule Narasimha Rohith Reddy

Department of Pharmacy Practice, Santhiram College of Pharmacy, Nandyal-518501, Andhra Pradesh, INDIA. Email: rohithreddy752002@gmail.com

Received: 08-05-2025-Accepted: 01-09-2025.

INTRODUCTION

Pregnant women should avoid any risk factors that could impact as having good iron status.3 Elevated maternal Hb levels have both their health and the growth and development of their not gotten enough attention and are typically thought to be an unborn child, since pregnancy is a delicate time in their lives. Iron deficiency and associated anaemia, which is a risk factor for Elevated haemoglobin levels have been linked in recent decades preterm delivery, prematurity, and small for gestational age, birth, and weight, are among the serious issues that pregnant women may encounter.1 Apart from anaemia, a number of studies have discovered a link between high maternal to expand, which raises the viscosity of the mother's blood, haemoglobin and unfavourable delivery outcomes, such as is usually thought to be the cause of high Hb levels during Small-for-Gestational-Age (SGA), Preterm Birth (PTB), and pregnancy. The intervillous space is adversely affected by hyper Low Birth Weight (LBW). However, its impact on pregnancy viscosity, which results in inadequate maternal-foetal exchange. outcome has not gotten as much attention as anaemta since a high maternal haemoglobin level is commonly misinterpreted



DOI: 10.5530/jopp.20260272

Copyright Information: Copyright Author (s) 2026 Distributed under Creative Commons CC-8Y 40

indicator of good nutritional status when compared to anaemia. to a number of negative outcomes for both mothers and infants, including foetal mortality, PTB, LBW, SGA, and Gestational Dtabetes Mellitus (GDM).3 The fatlure of the plasma volume Foetal development abnormalities may result directly from this decrease in nutrition transport, or they may result indirectly.43 Hypovolemia or haemoconcentration, which is typically caused by preeclampsta or pregnancy-induced hypertension, is the cause of greater haemoglobin concentrations during pregnancy, according to a number of other research. Polycythaemia vera is the only disorder with increased haemoglobin that results from the formation of faulty red blood cells and is not controlled by tissue oxygen drive, which can lead to adverse maternal

Journal of Technology ISSN: 10123407

A Comprehensive Review on Analytical Method Development and Validation of Levosulpiride in Pharmaceutical and Biological Matrices Dr. N. Madana Gopal*¹, A. Ammulu¹ Department of Pharmaceutical Analysis, Santhiram College of Pharmacy, NH-40,

Department of Pharmaceutical Analysis, Santhiram College of Pharmacy, NH-40, Nandyal, A.P., India

Abstract

Levosulpiride is an active antagonistic agent of dopamine D 2 receptors as well as a selective agent of the benzamide derivative that is commonly used in treating psychiatric and GIT disorders. Its quality control, stability evaluation as well as pharmacokinetic testing require accurate and reliable methods of analysis. In this review, different methods of analysis perfected in estimating levosulpiride in bulk drug, pharmaceutical formulation and biological sample are thoroughly summarized. Among the methods examined, there are UV-visible spectrophotometry, high-performance liquid chromatography (HPLC), high-performance thin-layer chromatography (HPTLC), and liquid chromatography-mass spectrometry (LC-MS/MS). The primary focus is made on the strategies of method development, parameters of validation that should be provided according to the ICH Q2(R2) different guidelines, and the role of stability-indicating and forced degradation studies. Moreover, the review displays bioanalysis applications, new trends in green analytical chemistry, and application of Analytical Quality by Design (AQbD) methodology to optimize the robust and sustainable methods. The obtained information is useful to the researcher and quality analysts engaged in developing and testing the analytical procedures of levosulpiride and other pharmaceutical substances.

Keywords

Levosulpiride; Analytical method development; Method validation; HPLC; HPTLC; LC— MS/MS; UV spectrophotometry; Stability-indicating methods; Green analytical chemistry; AQbD.

L Introduction

Levosulpiride is a substituted bertzamide derivative which serves as a selective antagonist of dopamine D2 receptor and a 5 HT4 receptor agonist prescribed widely in schizophrenia, depression and in gastrointestinal disorders like dyspepsia and irritable bowel syndrome [1]. It is the levo-enantiomer of sulpiride and is more pharmacologically active than its racemic mixture [2]. The quantitative determination of levosulpiride in pharmaceutical formulations and biological matrices is of considerable importance for therapeutic efficacy, quality of the product and safety of the patients [3].

VOLUME 13 ISSUE 10, 2025 PAGE NO:714

Journal of Technology ISSN: 10123407

Analytical method Development and validation of Ichathammol by UV Visible spectroscopy and HPLC: A Review

Kukutta Maheswari¹, Bandaru Vishnu Vandana², Agraharam Sravani³, V.R. Ranjani³, Puduru Mani³, Thurpunati Gandumekata Sunitha³, Boya Paramesh³,Sai Kumar⁴, Matagiri Manorama⁶⁵

- ¹ Asst. Professor, Department of Pharmaceutical Analysis, Santhiram College of Pharmacy (Autonomous), Nandy al-518501, A.P., India
- ² Asst. Professor, Department of Pharmaceutical Analysis, Balaji College of Pharmacy, Anantapuramu, A.P., India
- ³Department of Pharmaceutical Sciences, Santhiram College of Pharmacy (Autonomous), Nandyal-518501, A.P., India
- ⁴ Department of Pharmaceutical Sciences, Santhiram College of Pharmacy (Autonomous), Nandyal-518501, A.P., India
- 5*Asst. Professor, Department of Pharmaceutical Analysis, Santhiram College of Pharmacy (Autonomous), Nandy al-518501, A.P., India

ABSTRACT:

Ichthammol (ammonium bituminosulfonate) is a sulfonated shale oil derivative, it is widely used in dermatological formulations due to its anti-inflammatory, antibacterial, and antiseptic properties. Analytical quantification of Ichthammol is challenging because of its complex and variable chemical composition. Among the available analytical techniques, UV-Visible spectrophotometry offers a simple, reliable, and economical approach for its estimation. This review focuses on the principles, method development, and validation of UV-Visible spectrophotometric techniques for Ichthammol analysis in pharmaceutical formulations. Validation parameters such as linearity, accuracy, precision, specificity, and robustness, as per ICH Q2(R1) guidelines are discussed following ICH guidelines.

Keywords: Ichthammot, UV-Visible spectroscopy, Method development, Validation.

INTRODUCTION:

Ichthammol, also known as Ammonium bituminosulfonate, is a sulfonated shale oil derivative obtained by the sulfonation of bituminous schists followed by neutralization with ammonia. It is widely used in dermatological preparations for its anti-inflammatory, antiseptic, and antimicrobial properties¹. Pharmaceutically Ichthammol used for the treatment of eczema, psoriasis, and acne².

Physical properties: Ichthammol is a viscous, dark brown to blackish-brown liquid with a strong, characteristic tarry odor and a burning taste. It is miscible with water and glycerin but only slightly soluble in ethanol and ether. Boiling point of Ichathammol at around 103–100°C, a density between 1.04-1.085 at 20°C, and a freezing point of 5°18.

VOLUME 13 ISSUE 10, 2025 PAGE NO:663



Institute of Pharmaceutical Sciences
Accredited by NAAC & Autonomous

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Prof./Dr./Mr./Ms./Mrs. Chintala parimala Devi of Santhiram college of pharmacy

for participating in Six-Day Online Faculty Development Program (e-FDP) on the theme "From Practice to Research: Faculty Development for the Next-Gen Pharmacist" held from 13th to 18th October 2025 organized by Department of Pharmacy Practice, Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur.

Dr. Valluru Ravi Co-convenor



Institute of Pharmaceutical Sciences Accredited by NAAC & Autonomous

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Prof./Dr./Mr./Ms./Mrs. Kukutla maheswari

of Santhiram college of pharmacy

for participating in Six-Day Online Faculty Development Program (e-FDP) on the theme "From Practice to Research: Faculty Development for the Next-Gen Pharmacist" held from 13th to 18th October 2025 organized by Department of Pharmacy Practice, Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur.

Dr. Valluru Ravi Co-convenor



Institute of Pharmaceutical Sciences
Accredited by NAAC & Autonomous

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Prof./Dr./Mr./Ms./Mrs. 8 HASEENA BEGUM

of Santhiram college of pharmacy

for participating in Six-Day Online Faculty Development Program (e-FDP) on the theme "From Practice to Research: Faculty Development for the Next-Gen Pharmacist" held from 13th to 18th October 2025 organized by Department of Pharmacy Practice, Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur.

Dr. Valluru Ravi Co-convenor



Institute of Pharmaceutical Sciences
Accredited by NAAC & Autonomous

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Prof./Dr./Mr./Ms./Mrs. Prof.Dr.R.E.Ugandar

of Santhiram College of Pharmacy

for participating in Six-Day Online Faculty Development Program (e-FDP) on the theme "From Practice to Research: Faculty Development for the Next-Gen Pharmacist" held from 13th to 18th October 2025 organized by Department of Pharmacy Practice, Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur.

Dr. Valluru Ravi Co-convenor



Institute of Pharmaceutical Sciences
Accredited by NAAC & Autonomous

CERTIFICATE

OF PARTICIPATION

This certificate is presented to

Prof./Dr./Mr./Ms./Mrs. Dr A V BADARINATH

of Santhiram college of pharmacy

for participating in Six-Day Online Faculty Development Program (e-FDP) on the theme "From Practice to Research: Faculty Development for the Next-Gen Pharmacist" held from 13th to 18th October 2025 organized by Department of Pharmacy Practice, Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur.

Dr. Valluru Ravi Co-convenor