

SCHOOL OF PHARMACY

NBA ACCREDITATION TO SOP

On 21.11.2025 NNRG School of Pharmacy proudly received NBA accreditation for 3 years, recognising its commitment to quality education and academic excellence. Following the accreditation, a staff meeting was held with the Director, Dean, and faculty members to discuss SOP's strengths and feedback from the NBA inspection, ensuring continuous improvement and adherence to high academic standards.



The banner features the NNRG logo on the left and the NBA logo on the right. The central text reads: "It is a moment of pride B.Pharmacy at School of Pharmacy". Below this is the NBA logo with the text "NATIONAL BOARD OF ACCREDITATION Accredited". At the bottom, it says "This success is attributed to the efforts of all stake holders" and "Congratulations Thank you for your efforts and support".

NBA Accreditation to NNRG School of Pharmacy

PROMINENT DAYS

64th NATIONAL PHARMACY WEEK (NPW 2025)

From 17.11.2025 to 22.11.2025 64th National Pharmacy Week, NNRG School of Pharmacy celebrated the 64th National Pharmacy Week under the theme "*Pharmacists as Advocates of Vaccination*". The week-long program included a variety of competitions and activities aimed at showcasing students' talents and promoting awareness of the pharmacist's role in public health.

Highlights of Student Participation:

- Elocution: P. Spandana (I Yr) RBVRR Women's College of Pharmacy

- Scientific Pharma Working Model: K. Sindhu & S. Sagarika (II Yr) – NNRG
- Pharma Hackathon: A. Laxmiswetha & K. Keerthana (II Yr) – St. Paul’s College of Pharmacy (Prize Winners)
- Theme Painting: V. Poojitha – Sri Venkateshwara College of Pharmacy
- Short Film: Shrenitha & Madhuri (II Yr) – TKRCOP, Meerpet
- Dance Solo: S. Rupesh – SNVPMV, Secunderabad

The events successfully encouraged creativity, teamwork, and leadership among students while highlighting the important role of pharmacists in healthcare.

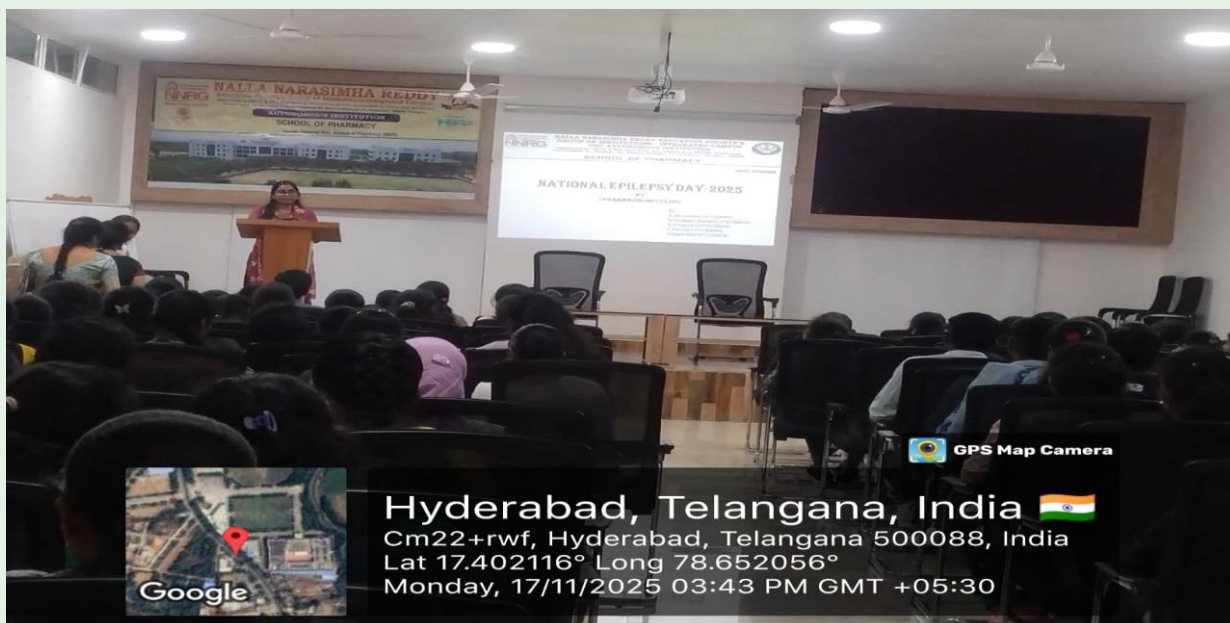


Glimpse of 64th National Pharmacy Week celebrations at NNRG-SOP

As part of the 64th National Pharmacy Week, NNRG-SOP successfully organised a Model Presentation competition on 20.11.2025, with participation from 15 colleges. The event was coordinated by Dr B. Madhavi Latha and A. Sahithi, and a total of 15 models were presented. The competition provided a platform for students to showcase their innovative ideas, scientific knowledge, and practical skills, fostering creativity and healthy academic competition among pharmacy students.

NATIONAL EPILEPSY DAY

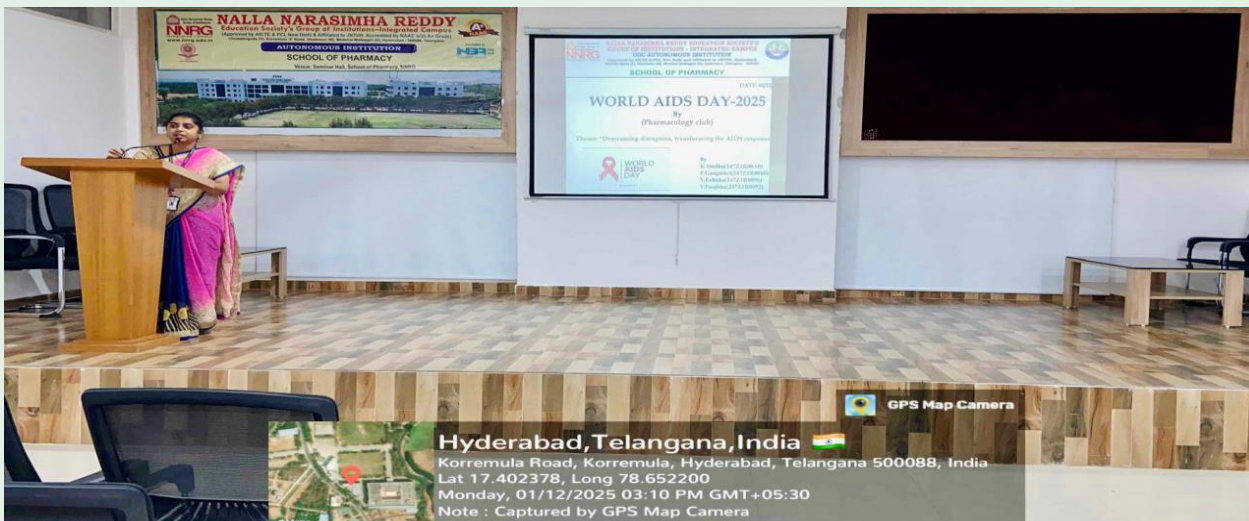
NNRG School of Pharmacy observed National Epilepsy Day on 17.11.2025, aiming to raise awareness about epilepsy, its causes, types, pathophysiology, and management. The session featured insightful presentations by K. Pranathi, K. Shrenitha, B. Madhuri Sharma, S. Navya, and S. Sagarika, engaging students in understanding this important neurological condition. The event was attended by 56 I-year and 64 II-year students, promoting knowledge, empathy, and awareness about epilepsy among the future healthcare professionals.



Seminar on National Epilepsy Day, 2025

World AIDS Day

NNRG School of Pharmacy observed World AIDS Day on 01.12.2025, organized by the Pharmacology Club to raise awareness about HIV/AIDS, its pathophysiology, symptoms, treatment, and prevention. The session featured presentations by K. Sindhu, P. Gangothri, V. Poojitha, and Y. Eshitha, providing students with valuable insights into this global health issue. The program was attended by 58 I-year and 70 II-year students, encouraging knowledge, empathy, and proactive health awareness among the future healthcare professionals.



Seminar on National Worlds AIDS Day, 2025

NATIONAL POLLUTION CONTROL DAY

NNRG School of Pharmacy observed National Pollution Control Day on 02.12.2025 to create awareness about environmental protection and sustainable practices. The event was conducted under the guidance of faculty members M. Swapna and T. Akhila and attended by 40 II-year I Semester students (Section B).

The program emphasised the importance of pollution control measures, environmental responsibility, and the role of future healthcare professionals in promoting a cleaner and healthier environment.



Glimpses of National Pollution Control Day, 2025

AWARENESS PROGRAM

An SSDP programme was conducted on 15 December 2025 on the topic “*Discipline – A Progressive Pathway to Success*”, aimed at fostering self-discipline and positive values among students. The session was delivered by Prof. M. L. Saikumar, who highlighted the role of discipline in achieving academic excellence, personal growth, and long-term success. Through real-life examples and practical insights, the speaker motivated students to adopt disciplined habits in their academic and personal lives. The programme witnessed active participation from 77 I Year students and was well received for its inspiring and thought-provoking message.



“Discipline – A Progressive Pathway to Success” session by Prof. M. L. Saikumar

Field Visit

A field trip to Progenerics Pharmaceuticals was organised for IV B.Pharmacy students on 29.12.2026 & 30.12.2026 to provide practical exposure to pharmaceutical manufacturing and quality assurance practices. During the visit, students observed various departments, including production, quality control, and quality assurance, and gained insights into industrial operations, regulatory requirements, and Good Manufacturing Practices (GMP). The industry experts interacted with the students and explained the workflow involved in pharmaceutical product development and manufacturing. The visit enhanced the students' understanding of industrial pharmacy and bridged the gap between theoretical knowledge and practical applications.



Progenerics- Field visit for IV years

STUDENT ACHIEVEMENTS

- National Mathematics Day was observed on 22.12.2025, organized by the Mathematics Faculty, NNRG, with participation from I Year Section A students K. Hasini (Roll No. 35) and K. Sriharshini (Roll No. 49).
- In the NPTEL course offered by IIT-BHU, Shraddha Tidke (III Year) secured 1st rank with 90%, and S. Sreeja Reddy (III Year) achieved 5th rank with 86%, with 43 students

qualifying overall, earning 2 toppers, 1 Gold Medal, 12 Elite + Silver certificates, and 18 Elite certificates.

- T. Shradda (237Z1R0094), III-B, achieved *Elite + Gold* certification in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- S. Sreeja Reddy (237Z1R0091), III-B, secured *Elite + Silver* certification in Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.
- Revanth (237Z1R0011), III-A, earned an *Elite + Silver* certificate in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- MD. Farzana (237Z1R0065), III-B, was awarded *Elite + Silver* in Pharmaceutical Dosage Forms via NPTEL on 01.11.2025.
- K. Kripitha (237Z1R0049), III-A, obtained an *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- CH. Sowjanya (227Z1R0018), III-A, achieved *Elite + Silver* in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- N. Narender Reddy (237Z1R0071), III-B, secured *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- P. Harshitha (237Z1R0079), III-B, earned an *Elite + Silver* certificate in Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.
- K. Madhumita (237Z1R0059), III-B, successfully completed the NPTEL course on Pharmaceutical Dosage Forms with *Elite* certification on 01.11.2025.
- N. Rajakumari (23DH1R0067), III-B, achieved *Elite* certification in Pharmaceutical Dosage Forms via NPTEL on 01.11.2025.
- P. Pavan (237Z1R0080), III-B, was awarded *Elite* certification in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- P. Vaishnavi (237Z1R0076), III-B, secured *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- J. Pavani (237Z1R0042), III-A, earned *Elite* certification in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- N. Pravalika (237Z1R0074), III-B, successfully completed Pharmaceutical Dosage Forms with *Elite* certification on 01.11.2025.
- M. Sathwika (237Z1R0057), III-B, achieved *Elite* certification in Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.
- P. Akshaya (237Z1R0081), III-B, was awarded *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- V. Vaishnavi (237Z1R00A1), III-B, earned *Elite* certification in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- Jyotsna Yadav (237Z1R0041), III-A, secured *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- M. Dikshitha (237Z1R0062), III-B, successfully completed Pharmaceutical Dosage Forms with *Elite* certification on 01.11.2025.
- P. Seshank Sai (237Z1R0083), III-B, achieved *Elite* certification in the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.

- D. Chinnari (237Z1R0023), III-A, successfully completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- MD. Hasad (237Z1R0067), III-B, completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- Talha Nawaz (237Z1R0089), III-B, successfully completed Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.
- S. Jahnvi (237Z1R0087), III-B, completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- E. Swathi (237Z1R0028), III-A, successfully completed Pharmaceutical Dosage Forms via NPTEL on 01.11.2025.
- M. Vaishnavi (237Z1R0064), III-B, completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- O. Parimala Sri (227Z1R0075), III-B, successfully completed Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.
- Premanshu Paul (227Z1R0078), III-A, completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- K. Aravind Reddy (227Z1R0034), IV-A, secured *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- G. Vinitha (227Z1R0022), IV-A, achieved *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- M. Priyanka (227Z1R0063), IV-B, earned *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- G. Vaishnavi (227Z1R0025), IV-A, secured *Elite + Silver* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- S. Harini (227Z1R0087), IV-B, achieved *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- D. Shirisha (227Z1R0018), IV-B, earned *Elite* certification in AI in Drug Discovery & Development through NPTEL on 01.11.2025.
- E. Anjali (227Z1R0019), IV-A, secured *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- A. Gayathri (227Z1R0002), IV-A, achieved *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- M. Nagalaxmi (227Z1R0059), IV-B, successfully completed Pharmaceutical Dosage Forms with *Elite* certification on 01.11.2025.
- P. Poojitha (227Z1R0076), IV-B, earned *Elite* certification in Pharmaceutical Dosage Forms on 01.11.2025.
- M. Keerthana (227Z1R0058), IV-B, successfully completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- K. Narayana Patel (227Z1R0042), IV-A, completed the NPTEL course on Nanotechnology on 25.10.2025.
- P. Sandeep (227Z1R0075), IV-B, successfully completed Pharmaceutical Dosage Forms through NPTEL on 01.11.2025.

- M. Madhurima (227Z1R0055), IV-B, completed the NPTEL course on Pharmaceutical Dosage Forms on 01.11.2025.
- T. Meghana (227Z1R0097), IV-B, successfully completed the NPTEL course on Spectroscopic Techniques for Pharmaceutical & Biopharmaceutical Industries on 26.10.2025.

Students actively participated and achieved recognition in various NPW 2025 intercollege events:

- P. Spandana (I Year) participated in *Elocution* at RBVRR Women's College of Pharmacy.
- K.Sindhu and S. Sagarika (II Year) excelled in *Scientific Pharma Working Model* competitions NNRG SOP.
- A. Laxmiswetha and K. Keerthana (II Year) emerged as *Prize Winners* in the *Pharma Hackathon* held at St. Paul's College of Pharmacy
- V. Poojitha secured recognition in *Theme Painting* at Sri Venkateshwara College of Pharmacy
- Shrenitha and Madhuri (II Year) participated in a *Short Film* event at TKRColege of Pharmacy
- S. Rupesh showcased talent in *Dance Solo* at SNVPMV, Secunderabad.

FACULTY ACHIEVEMENT

Ph. D. Awarded:

- A. Sahithi completed her *Ph.D. Viva* at Gitam University, Visakhapatnam on 17.12.2025



- N. Swapna completed her *Ph.D. Viva* at JNTU-Hyderabad on 26.11.2025.



OUT REACH Program:

- In 74th IPC Dr. Krishnamohan Chinnala served as the *State Co-ordinator*, and V. Kavitha presented a *poster* at the 74th Indian Pharmaceutical Congress on 19.12.2025
- As a part of Industry Interaction Dr. Krishnamohan Chinnala, President of TS-APTI, visited Bharath Biotech, Genome Valley, and Vimta Labs to invite industry representatives for the 74th IPC, Bengaluru on 05.12.2025

NPTELS:

- N. Aravinda received the *Top Performing Mentor Certificate* from NPTEL for the July–December 2025 session on 23.12.2025
- Dr. B. Sree Giri Prasad completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- T. Vijaya completed the NPTEL course on Educational Leadership offered by IIT Kharagpur during July–October 2025 with a duration of 12 weeks.
- B. Krishna completed the NPTEL course on Pharmacognosy and Phytochemistry offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- V. Kalyani completed the NPTEL course on Novel Drug Delivery Systems offered by IIT Bombay during July–October 2025 with a duration of 12 weeks.
- Dr. T. Madhuri Latha completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- Dr. S. Rajashekhar completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- A. Suvarna completed the NPTEL course on Pharmacological and Toxicological Screening Methods offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- S. Sathish completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.

- N. Aravinda completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- Dr. B. Madhavi Latha completed the NPTEL course on Pharmaceutical Dosage Forms offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- N. Swapna completed the NPTEL course on Novel Drug Delivery Systems offered by IIT Bombay during July–October 2025 with a duration of 12 weeks.
- A. Sahithi completed the NPTEL course on Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- Dr. Y. Vishwanadham completed the NPTEL course on Artificial Intelligence in Drug Discovery and Development offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- T. Akhila completed the NPTEL course on Artificial Intelligence in Drug Discovery and Development offered by IIT Madras during July–October 2025 with a duration of 12 weeks.
- N. Aravinda secured 2nd rank with 88% in the NPTEL course on Pharmaceutical Dosage Forms on 14.11.2025

FDPs Attended:

- N. Aravinda completed a Two-Week Online Refresher Course on Principles of Drug Discovery and Delivery: Analytical Method Interpretations conducted by UGC–MMTTC, JNTUH, Hyderabad, from 17.11.2025 to 01.12.2025.
- Dr. B. Parijatha successfully participated in the Online Refresher Course on Principles of Drug Discovery and Delivery: Analytical Method Interpretations organized by UGC–MMTTC, JNTUH, Hyderabad, from 17.11.2025 to 01.12.2025.
- T. Vijaya completed the Online Refresher Course on Principles of Drug Discovery and Delivery: Analytical Method Interpretations conducted by UGC–MMTTC, JNTUH, Hyderabad, from 17.11.2025 to 01.12.2025.
- A. Sahithi completed the Online Refresher Course on Principles of Drug Discovery and Delivery: Analytical Method Interpretations organized by UGC–MMTTC, JNTUH, Hyderabad, from 17.11.2025 to 01.12.2026.
- A. Chaitanya completed the Online Refresher Course on Principles of Drug Discovery and Delivery: Analytical Method Interpretations conducted by UGC–MMTTC, JNTUH, Hyderabad, from 17.11.2025 to 01.12.2027.

