



Theme

**AI & Technology in Pharma:
Educate, Innovate, Empower**

INTELLIGENCE | INNOVATION | IMPACT



74th Indian Pharmaceutical Congress

Bengaluru International Exhibition Centre, Bengaluru



Hosted by:
Association of Pharmaceutical
Teachers of India (APTI)



Organized by:
Indian Pharmaceutical
Congress Association(IPCA)

FEDERATING ASSOCIATIONS





SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (Co-Ed.)

(Sponsored by the Exhibition Society)

UGC AUTONOMOUS INSTITUTION

Affiliated To Osmania University, Approved By P.C.I, New Delhi

NBA Accredited B. Pharmacy (ISO 21001 : 2018 Certified Institute)

Accredited A+ Grade by NAAC

REPORT ON IPC BENGALURU ACADEMIC TOUR

EVENT: 74th INDIAN PHARMACEUTICAL CONGRESS 2025

DATE: December 19th to 22nd

IPC Day 1 (Dec 19): Registration and Scientific Sessions

Registration and Kit Collection

All 37 students and 12 faculty members arrived at Bangalore International Exhibition Centre (BIEC) early morning after their train journey. They smoothly completed registration formalities and received their official IPC-2025 registration kits, which included conference badges, program schedules, abstract books, bags, and souvenirs. This organized process allowed everyone to quickly settle in and participate fully in inauguration ceremonies.

Inauguration Session

The grand opening featured traditional lamp lighting and addresses by key dignitaries - Dr. Milind Janrao Umekar (IPC President), Dr. T. V. Narayana (IPCA Secretary), Dr. Vandana B. Patravale (Scientific Convener), and Dr. Sukuru Karunakar (Global VP Pharma). They outlined the congress theme "AI & Technology in Pharma: Educate, Innovate, Empower."

Scientific Session 1 –

"AI in Drug Discovery" by Dr. Vandana B. Patravale**

Scientific Convener Dr. Vandana Patravale delivered a keynote on "Artificial Intelligence Applications in Drug Discovery and Development". Key discussion points included:

- Machine learning algorithms predicting drug-target interactions
- AI-driven virtual screening reducing time-to-market by 30-40%
- Real-world case studies of AI-optimized clinical trial designs
- Ethical considerations in AI-pharma integration

Poster Presentations

Several faculty and students presented research posters in Hall No. 3 from 1-7 PM, receiving valuable feedback from senior scientists and networking with peers.

IPC Day 2 (Dec 20): Scientific Sessions and Expo

Scientific Session 2 - "Nanotechnology in Targeted Drug Delivery" by Prof. Roop K. Khar (Jamia Hamdard University)

The plenary lecture focused on "Nanocarrier Systems for Cancer Theranostics" covering:

- Liposomal and polymeric nanoparticles for site-specific delivery
- Surface modifications enhancing tumor penetration
- Combination of diagnostics and therapeutics in single platform
- Clinical translation challenges and regulatory pathways

Pharma Expo Visit

Students explored cutting-edge scientific instruments, interacted with industry vendors, and collected brochures on HPLC systems, dissolution testers, and stability chambers relevant to their research work. R & D equipment like rota flash evaporator, stability chambers FBD, Granulator, Size extruder etc. were explored during the visit

IPA Open Forum and Cultural Night

Evening sessions included IPA policy discussions followed by mesmerizing live cultural performances that all participants enjoyed.

These scientific sessions provided SNVPMV participants with exposure to frontier research areas combining AI, nanotechnology, and digital manufacturing - key themes aligning with modern pharmaceutical education and industry requirements.

IPC Day 3 (Dec 21): Oral Presentation and Sightseeing

Mrs. Shailaja successfully delivered her oral research presentation at BIEC during the morning scientific sessions, representing SNVPMV and receiving positive feedback from the scientific community.

Post-Conference Sightseeing

Following check-out from Hotel Rove Inn, all 37 students and 10 faculty members boarded buses and headed to Nandi Hills to witness the breathtaking sunrise point, enjoying the scenic beauty and cool morning climate. In the afternoon, the group visited Isha Foundation, where they stayed until 8 PM and were captivated by the mesmerizing laser light show. Students particularly enjoyed this spectacular evening experience. The journey continued to Mysuru, with the group reaching their accommodation around 12 AM.

IPC Day 4 (Dec 22): Cultural Visits and Return Journey

Morning Cultural Visits

The entire contingent visited the sacred Chamundeswari Temple at 10 AM, experiencing its spiritual ambiance and architectural grandeur. At 4 PM, they explored the magnificent Mysuru Palace, marveling at its royal heritage, intricate artwork, and historical significance.

Return to Bengaluru

The group departed Mysuru at 7 PM, reaching Yesvantpur railway station in Bengaluru by 11 PM. They boarded the return train at 11:30 PM without any delays.

Safe Return Home

The train arrived at Kachiguda railway station at 11:00 AM on December 23, 2025. All participants reached their respective homes and hostels safely, concluding a memorable and enriching educational trip.

Acknowledgements

Students expressed sincere gratitude to the SNVPMV Management, Dr. N. Srinivas (Director), Dr. T. Mamatha (Principal), and Dr. B. Haarika (Vice Principal) for their support, seamless arrangements, and making the IPC-2025 educational trip a grand success.

LIST OF POSTER PRESENTATIONS-FACULTY & STUDENTS AT IPC-2025

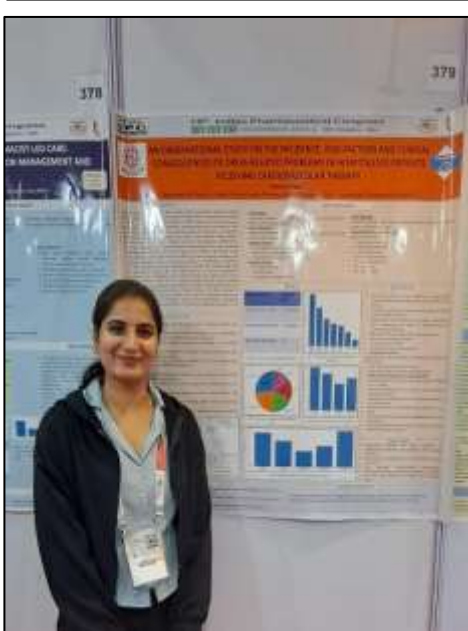
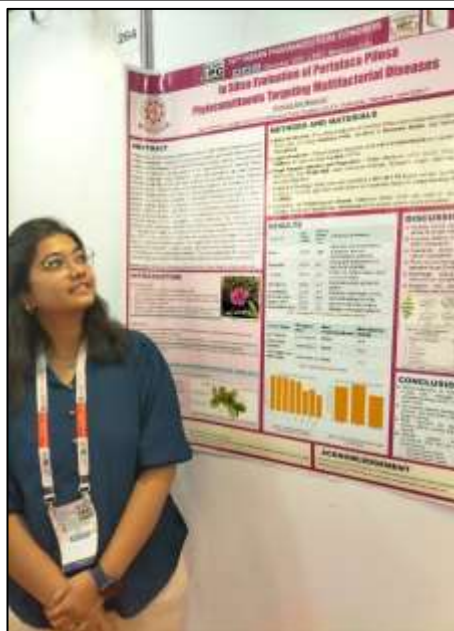
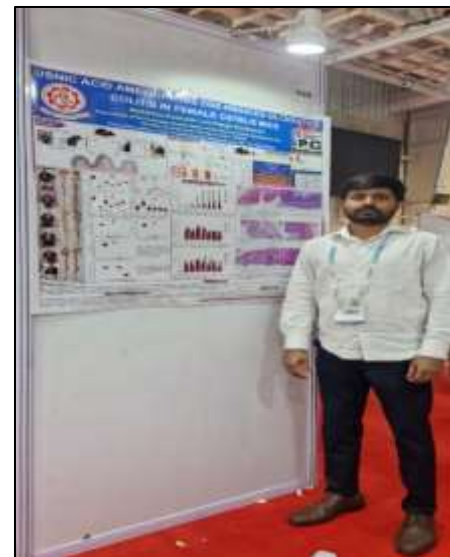
S.NO	NAME OF THE FACULTY/STUDENT	STUDENT / FACULTY	CODE	DATE OF PRESENTATION	TITLE
1	Dr. S. Hemalatha	Faculty	CH-57	20/12/2025	Synthesis, Characterization, Molecular Docking Studies, Anthelmintic and Anti-Cancer Activity of Imidazole Derivatives.
2	Dr. B Chandra Shekhar Reddy	Faculty	PC-161	19/12/2025	Formulation and evaluation of Diphenhydramine Hydrochloride Multiple Emulsions
3	Dr. B Chandra Shekhar Reddy	Faculty	PC-297	19/12/2025	The development of biodegradable microparticles in regenerative medicine
4	Dr. P. Vivek Sagar	Faculty	PC-325	19/12/2025	Development, Validation, and Pharmacokinetic application of a stability-indicating LC-MS/MS method for quantification of Dacomitinib in Rat plasma
5	Dr. M Shiva Rama	Faculty	PC-	19/12/2025	A Comparative Interventional Study

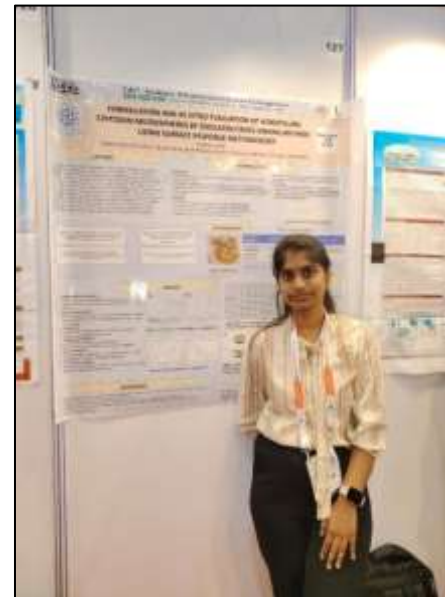
	Krishna		641		on Drug-Related Problems In Geriatric Patients Using Start/Stopp Criteria: Role of Clinical Pharmacist Counseling in Enhancing Medication Appropriateness, Adherence, And Quality of Life
6	Kothapalli Sandeep	Faculty	PC-890	19/12/2025	Nanostructured Simvastatin Cubosomal Gels: Enhanced Topical Delivery and Accelerated Wound Healing
7	D. Suresh	Faculty	PL-07	20/12/2025	Investigating The Anti-Inflammatory Potential of Pimenta Dioica Leaves Using the Carrageenan-Induced Rat Paw Edema Model
8	Sarika Joga	Faculty	PL-102	20/12/2025	Evaluation Of Neuroprotective Effect of Emblica Officinalis Fruit Extract on Acrylamide Induced Neurotoxicity in Rats
9	Madathala Sreekanth	Faculty	PL-520	20/12/2025	Usnic Acid Ameliorates Dss-Induced Ulcerative Colitis in Female C57bl/6 Mice
10	K. Jithender	Faculty	PL-491	20/12/2025	Impact Of Depression on Quality of Life and Medication Adherence in Rheumatoid Arthritis Patients
11	J. Swathi	Faculty	CH-243	19/12/2025	Highly Sensitive and Specific Lc-Ms/Ms Method for Cabozantinib Quantitation: Comparative Pharmacokinetic Studies Between Oral and IV Route
12	J. Sunayana	Faculty	CH-111	19/12/2025	Lc-Ms Method for Determination of Baricitinib in Plasma: And Its Application in a Pharmacokinetic Study in Rats
13	B. Nikhitha	Student	CH-07	19/12/2025	Novel UV Spectrophotometric Method Development and Validation for Estimation of Vonoprazan in Tablet Dosage Form: Evaluation of Greenness of the Analysis
14	M. Lahari	Student	CH-08	19/12/2025	Uv Spectro Photometric Method for Simultaneous Estimation of Zptc with Ketoconazole in Shampoo Formulation and Evaluation of Greenness of the Method
15	Kasula Manisha Reddy	Student	CH-49	19/12/2025	Method Development and Validation of Etifoxine Hydrochloride by Using UV Spectrophotometer
16	M. Ramya Sri	Student	CH-119	19/12/2025	Method Development and Validation for The Estimation Of Teneliglitin In Tablet Dosage Form by Rp- Uplc
17	Deshpande Shruti	Student	CH-205	19/12/2025	Synthesis, Insilico Experiments and Biological Evaluation Of Dithiocarbamate Derivatives As Chemotherapeutic Agents
18	Gilala Pooja	Student	CH-258	19/12/2025	Rp- Hplc Method Development And Validation For Estimation Of Lumateperone In Bulk Form

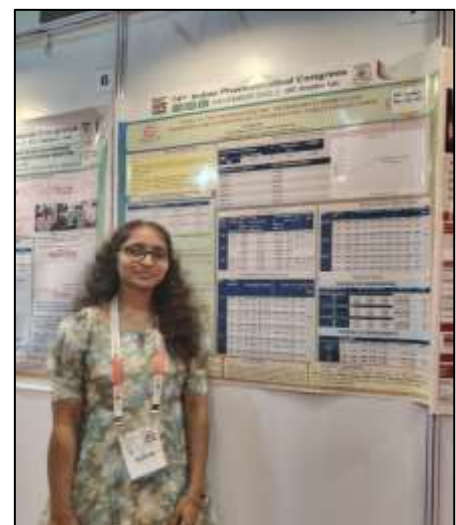
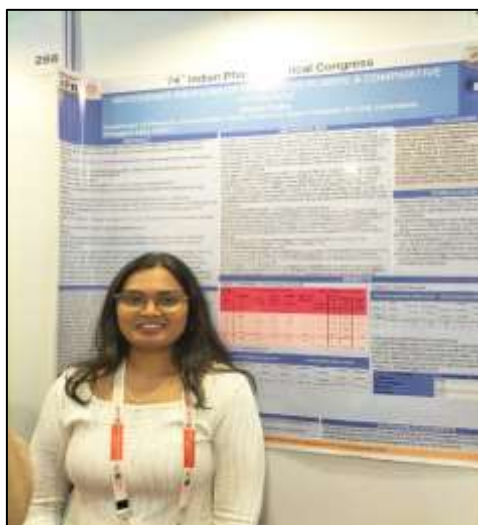
19	K. Nikitha	Student	CH-284	19/12/2025	Rp- Hplc Method Development And Validation For Estimation Of Baricitinib in Bulk Form
20	Alibha Das	Student	CH-296	19/12/2025	Method Development And Validation Of Topiroxostat For Its Application To Tablet Dosage Form By Uplc-Ms
21	Sneha	Student	PC-660	19/12/2025	Development And Evaluation Of Chronotherapeutic Delivery Systems For Rosuvastatin In Hypercholesterolemia Management
22	G Tejashree	Student	PC-665	19/12/2025	Formulation And In Vitro Evaluation Of Levosulpiride Nanosuspension For Antiipsychotic Activity
23	Poosa Harini	Student	PC-667	19/12/2025	Formulation And In Vitro Evaluation Of Doxofylline Chitosan Microspheres By Emulsion Cross-Linking Method Using Surface Response Methodology
24	Nomitha Medha Byreddy	Student	PC-671	19/12/2025	Formulation And In Vitro Evaluation Of Dexlansoprazole Oral Films
25	Kukkali Sneha	Student	PL-140	20/12/2025	Protective Effect Of Metadoxine Against Aceclofenacinduced Hepatotoxicity In Rats
26	L. Poojitha	Student	PL-345	20/12/2025	Pharmacological Evaluation Of Antidepressant Activity Of Polyherbal Extract On Mice
27	Jadi Shravani	Student	PL-369	20/12/2025	Pharmacogenomic Influence Of Cyp2c19 Polymorphism On Clopidogrel Response In Cardiovascular Patients
28	S. Ravalika	Student	PL-371	20/12/2025	Analgesic Activity Of Pavonia Zeylanica: Evaluated By Acetic Acid-Induced Writhing And Eddy's Hot Plate Methods In Mice
29	Vadapalli Shreshta	Student	PL-372	20/12/2025	Reducing Drug-Related Problems And Slowing Renal Progression: The Role Of Pharmacist Interventions And Strict Volume Control In Dialysis Patients
30	Lippishree Pattala	Student	PL-375	20/12/2025	Preventing Acute Migraine Attacks And Optimizing Outcomes Through Clinical Pharmacist Interventions
31	V Nikita Shree	Student	PL-376	20/12/2025	Optimizing Copd, Asthma, And Comorbidity Care Through Pharmacist-Led Interventions: Improving Safety, Reducing Cardiovascular Risks, And Strengthening Adherence
32	Guguloth Pavani	Student	PL-373	20/12/2025	The Role Of Pharmacist Counseling In Optimizing Medication Adherence, Lifestyle Modifications, And Daily Life Outcomes Among Geriatric Stroke Patients: A Prospective Observational Analysis
33	Adike Shravani	Student	PL-378	20/12/2025	Reducing Cardiovascular Risk Through Pharmacist-Led Care: Evidence On Ldl-C Reduction,

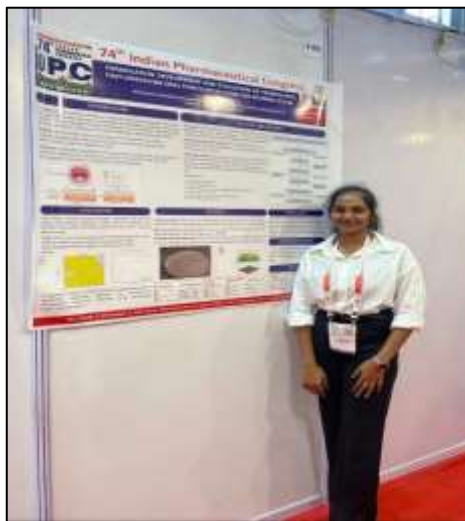
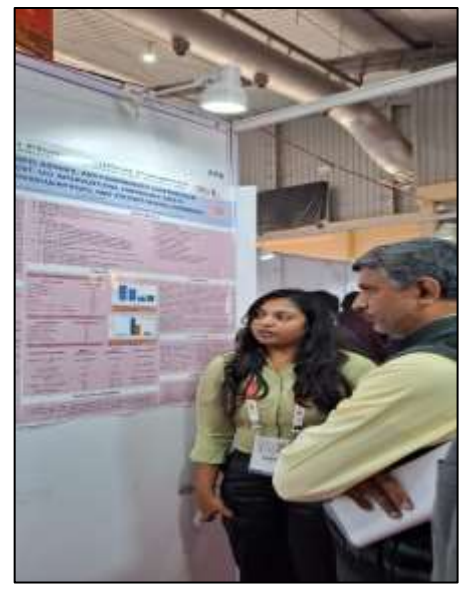
					Drug–Drug Interaction Management, And Improved Adherence
34	Miriyala Neha	Student	PL-378	20/12/2025	An Observational Study On The Incidence, Risk Factors, And Clinical Consequences Of Drug-Related Problems In Hospitalized Patients Receiving Cardiovascular Therapy
35	Lakshmi Ganji	Student	PL-377	20/12/2025	Comorbidities In Geriatric Patients With Long-Term Rheumatoid Arthritis: A Prospective Cross-Sectional Study
36	Chandana Kandela	Student	PL-380	20/12/2025	Enhancing Adherence, Lifestyle Modifications, And Quality Of Life In Alcoholic Liver Disease: The Role Of Clinical Pharmacist Interventions
37	M. Jahnavi	Student	PL-386	20/12/2025	Incidence And Risk Factors Of Surgical Site Infections In Oncologic Patients: The Role Of Antibiotics And Evaluation Of Resistance
38	Nadikudi Shailaja	Student	PL-390	20/12/2025	Epidemiological Profile, Risk Factors, And Outcomes Of Stroke Patients: Evidence From A Hospital-Based Observational Study
39	G Sarayu	Student	PL-391	20/12/2025	Epidemiological Studies And Evaluation Of Adverse Drug Reactions Caused By Injection Pegfilgrastim
40	Srija N	Student	PL-392	20/12/2025	The Role Of Clinical Pharmacist Counseling In Enhancing Medication Adherence Among Paediatric Epilepsy Patients: A Comparative Study Of Valproate and Levetiracetam
41	R Nivedita	Student	PL-394	20/12/2025	Impact Of Clinical Pharmacist Counseling On Lipid Control, Medication Adherence, And Quality of Life In Cardiac Patients With Hyperlipidemia
42	B. Oormila Preethu	Student	PL-399	20/12/2025	In-Vitro And In-Vivo Hepatoprotective Activity Of Bioactive Fraction Of Ludwigia Hyssopifolia Against Ethanol Induced Hepatotoxicity
43	M. Rakshitha	Student	PL-403	20/12/2025	Antibiotic Prescribing Patterns in A Tertiary Care Hospital: A Prospective Study
44	Sai Priya	Student	PL-419	20/12/2025	Nutritional Intervention with HG And FG Seeds In Pre-Diabetes: Evidence from A Wistar Rat Model
45	Udutha Bharathi	Student	PL-441	20/12/2025	Evaluation Of the Effect of Natural Compounds in Dehydroepiandrosterone Induced Polycystic Ovary Syndrome In Mice
46	D.Aksana	Student	PT-65	20/12/2025	Development And Evaluation of a Topical Gel from Wedelia Trilobata Extract

47	Vodnala Sai Malavya	Student	PT-265	20/12/2025	In Silico Evaluation of Portulaca Pilosa Phytoconstituents Targeting Multifactorial Diseases
48	Shreya Rudra	Student	PT-267	20/12/2025	Antioxidant Profiling of Indigenous Plants: A Comparative Approach
49	Thoudoju Sahithi	Student	RA-06	20/12/2025	Benefits Of Regulatory Approvals on Food Chains in India
50	Ch. Sreeja	Student	PC-140	19/12/2025	Formulation Development and Evaluation of Trandolapril Fast-Dissolving Oral Thin Films by Using Box-Behnken Design.



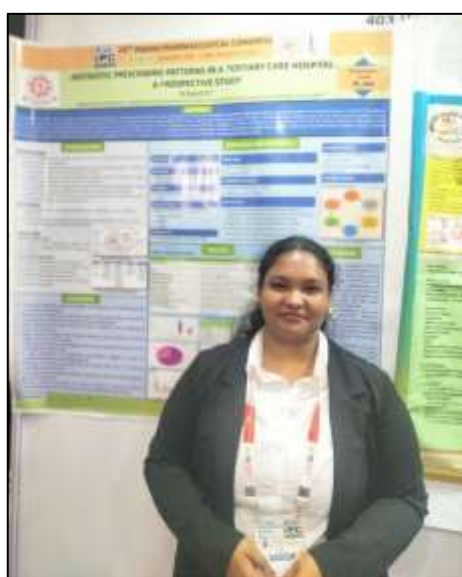
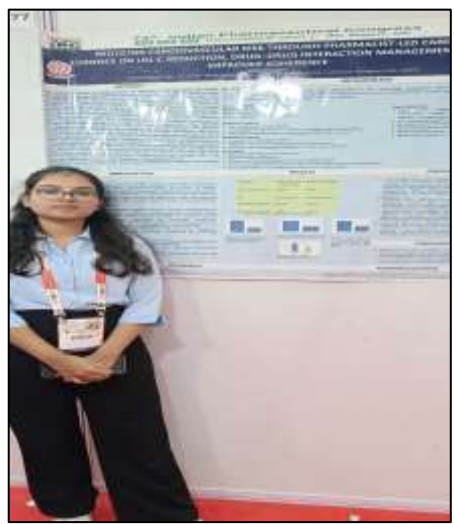








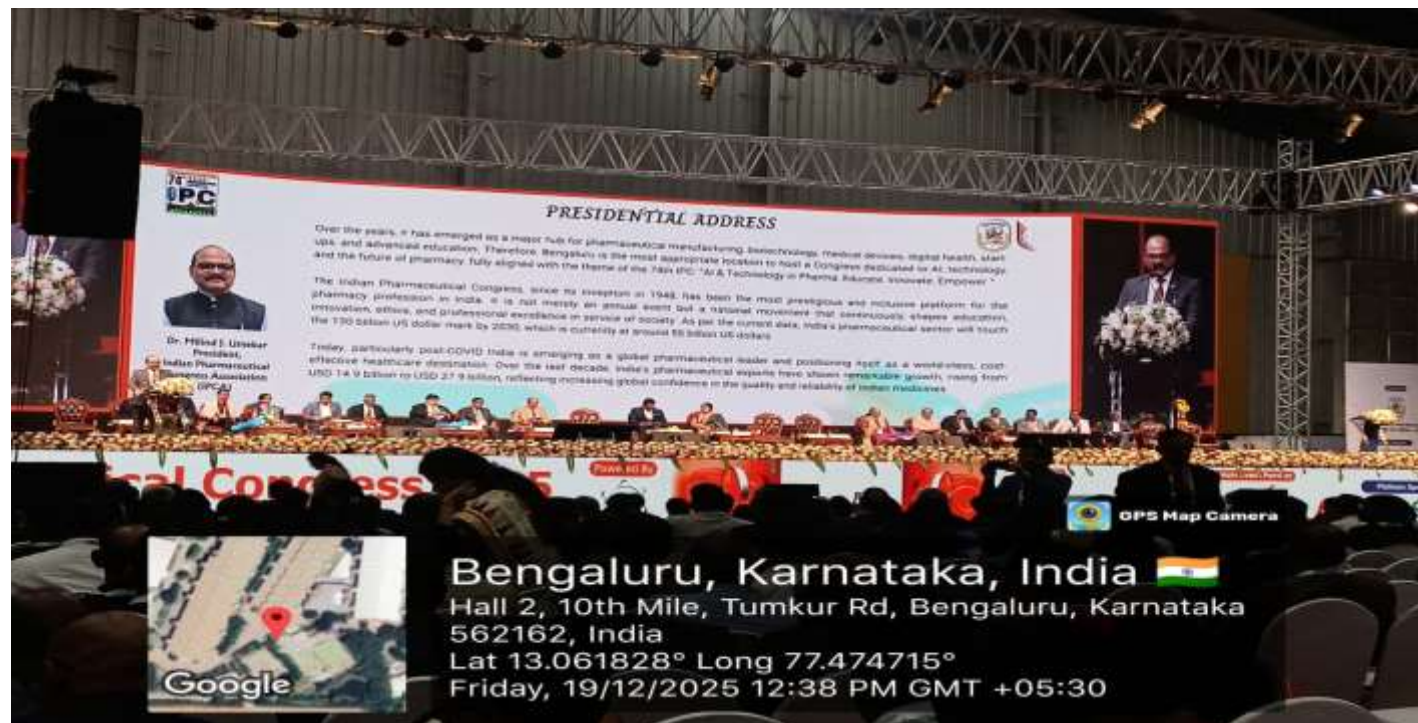












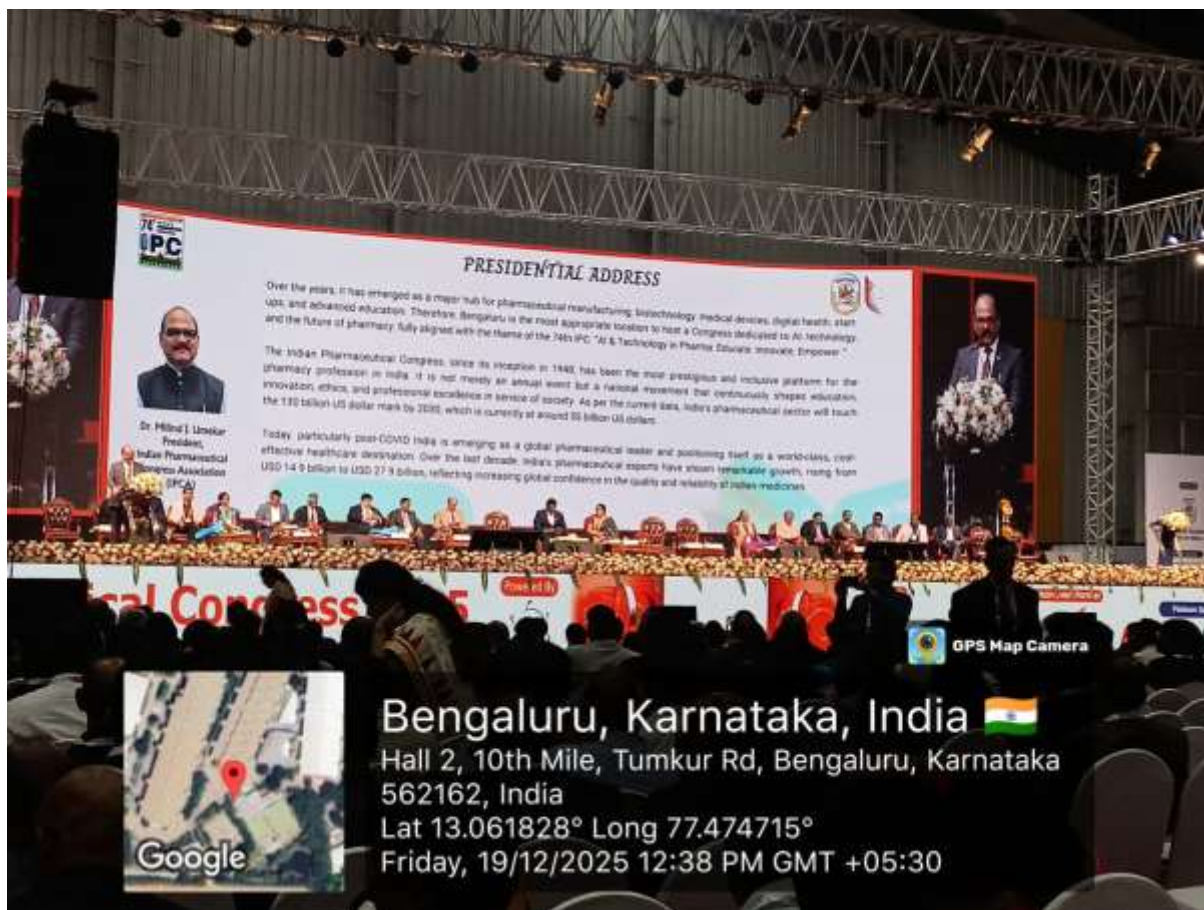




20251057







Bengaluru, Karnataka, India

Hall 2, 10th Mile, Tumkur Rd, Bengaluru, Karnataka 562162, India

Lat 13.061828° Long 77.474715°

Friday, 19/12/2025 12:38 PM GMT +05:30



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA
 (Sponsored by the Exhibition Society) Tamaka, Secunderabad.
 Affiliated to Osmania University, Approved by PCI
 ISO : 21001:2018 Certified Institution, NBA Accredited B.Pharmacy Course
 Accredited Grade A+ by NAAC

Ref.: SNVPMV/

Date : 30/9/2025

To
 The Organizing Committee
 Indian Pharmaceutical Congress (IPC) 2025
 Bengaluru,
 Karnataka.

Subject: Authorization Letter for Students to Attend IPC 2025 Bengaluru-Reg

Respected Sir/Madam,

This is to certify that the following students of **Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed.)**, Hyderabad, are bonafide students of our institution and are hereby authorized to attend the Indian Pharmaceutical Congress-2025 to be held at Bengaluru dated on 19-09-2025 to 21-09-2025.

S.No	Hall Ticket No	Name of the Faculty/Student	Department	Year
1	1704-24-885-010	M. Lahari	M.Pharm Analysis	1st year
2	1704-24-885-001	B. Nikhitha	M.Pharm Analysis	1st year
3	1704-24-885-007	K. Manisha	M.Pharm Analysis	1st year
4	1704-24-887-014	Udutha Bharathi	M. Pharm Pharmacology	1st year
5	1704-24-887-006	Kukkali Sneha	M. Pharm Pharmacology	1st year
6	1704-24-867-012	Thoudoju Sahithi	M. Pharm RA	1st year
7	1704-24-885-005	G. Pooja	M.Pharm Analysis	1st year
8	1704-24-885-0011	K. Nikhitha	M.Pharm Analysis	1st year
9	1704-24-885-008	M. Ramya Sri	M.Pharm Analysis	1st year
10	1704-22-881-018	Ch.Sreeja	B. Pharmacy	6th sem
11	1704-22-881-025	D.Aksana	B. Pharmacy	6th sem
12	1704-22-881-059	Lanka Poojitha	B. Pharmacy	6th sem

H.No. 12-5-31 & 32, Vijayapuri Colony, Tarnaka, Secunderabad - 500 017, Telangana, INDIA.

Phone : 040-27002221, Mobile : 92480 77972

e-mail : principal@snvpharmacycollege.com www.snvpharmacycollege.com

PRINCIPAL
 Sarojini Naidu Vanita Pharmacy Maha Vidyalaya
 Vijayapuri Colony, Secunderabad-500 017
 Tarnaka, Secunderabad-500 017

13	1704-22-881-089	Sai Priya	B. Pharmacy	6th sem
14	1704-22-881-091	S. Jyothirmayi Bai	B. Pharmacy	6th sem
15	1704-21-882-001	Adike Shravani	Pharm.D	4th Year
16	1704-21-882-002	Alibba Das	Pharm.D	4th Year
17	1704-21-882-003	Bashakarla Oormila Preethu	Pharm.D	4th Year
18	1704-21-882-006	Gampala Teja Shree	Pharm.D	4th Year
19	1704-21-882-007	Ganji Lakshmi	Pharm.D	4th Year
20	1704-21-882-009	Guguloth Pavani	Pharm.D	4th Year
21	1704-21-882-010	Guthula Sarayu	Pharm.D	4th Year
22	1704-21-882-012	Jadi Shravani	Pharm.D	4th Year



PRINCIPAL

Sarojini Naidu Vanita Pharmacy Mahila Vidyalaya
Vijayapuri Colony, S. Lalbagh, Tarnaka,
Secunderabad-500 017.



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA
 (Sponsored by the Exhibition Society) Tarnaka, Secunderabad.
 Affiliated to Osmania University, Approved by PCI
 ISO : 21001:2018 Certified Institution, NBA Accredited B.Pharmacy Course
 Accredited Grade A+ by NAAC

Ref.: SNVPMV/

Date : 30/9/2025

To

The Organizing Committee
 Indian Pharmaceutical Congress (IPC) 2025
 Bengaluru,
 Karnataka.

Subject: Authorization Letter for Students to Attend IPC 2025 Bengaluru-Reg

Respected Sir/Madam,

This is to certify that the following students of **Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed.)**, Hyderabad, are bonafide students of our institution and are hereby authorized to attend the Indian Pharmaceutical Congress-2025 to be held at Bengaluru dated on 19-09-2025 to 21-09-2025.

1	1704-21-882-014	Kandela Chandana	Pharm.D	4th Year
2	1704-21-882-015	Lippi Shree Pattala	Pharm.D	4th Year
3	1704-21-882-016	M.Rakshitha	Pharm.D	4th Year
4	1704-21-882-017	Minnekanti Jahnavi	Pharm.D	4th Year
5	1704-21-882-018	Miriyala Neha	Pharm.D	4th Year
6	1704-21-882-019	Nadikudi Shailaja	Pharm.D	4th Year
7	1704-21-882-020	Nomitha Medha Byreddy	Pharm.D	4th Year
8	1704-21-882-021	Nunemunthala Srija	Pharm.D	4th Year
9	1704-21-882-022	Poosa Harini	Pharm.D	4th Year
10	1704-21-882-023	R.Nivedita	Pharm.D	4th Year
11	1704-21-882-024	Rudra Shreya	Pharm.D	4th Year

PRINCIPAL



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA
(Sponsored by the Exhibition Society) Tarnaka, Secunderabad.
Affiliated to Osmania University, Approved by PCI
ISO : 21001:2018 Certified Institution, NBA Accredited B.Pharmacy Course
Accredited Grade A+ by NAAC

Ref.: SNVPMV/

Date : 30/9/2025

To

The Organizing Committee
Indian Pharmaceutical Congress (IPC) 2025
Bengaluru,
Karnataka.

Subject: Authorization Letter for Students to Attend IPC 2025 Bengaluru-Reg

Respected Sir/Madam,

This is to certify that the following students of **Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed.)**, Hyderabad, are bonafide students of our institution and are hereby authorized to attend the Indian Pharmaceutical Congress-2025 to be held at Bengaluru dated on 19-09-2025 to 21-09-2025.

1	1704-21-882-025	S.Ravalika	Pharm.D	4th Year
2	1704-21-882-027	Sneha	Pharm.D	4th Year
3	1704-21-882-030	V.Nikita Shree	Pharm.D	4th Year
4	1704-21-882-031	Vadapalli Shreshta	Pharm.D	4th Year
5	1704-21-882-032	Vodnala Sai Malavya	Pharm.D	4th Year

PRINCIPAL

*Sarojini Naidu Vanita Pharmacy Maha Vidyalaya
Vijayapuri Colony, S.Lalaguda, Tarnaka,
Secunderabad-500 017,*



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA
 (Sponsored by the Exhibition Society) Tarnaka, Secunderabad.
 Affiliated to Osmania University, Approved by PCI
 ISO : 21001:2018 Certified Institution, NBA Accredited B.Pharmacy Course
 Accredited Grade A+ by NAAC

Ref.: SN(PMV)

Date : 30/9/2025

The Organizing Committee
 Indian Pharmaceutical Congress (IPC) 2025
 Bengaluru,
 Karnataka.

**Subject: Authorization Letter for Faculty Members/Staff to Attend IPC
 2025 Bengaluru-Reg**

Respected Sir/Madam,

This is to certify that the following **faculty members / staff** of Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (Co-Ed.), Hyderabad, are bonafide **employees** of our institution and are hereby authorized to attend the Indian Pharmaceutical Congress-2025 to be held at Bengaluru dated on 19-09-2025 to 21-09-2025.

<u>S.No</u>	<u>Name of the Faculty</u>	<u>Department</u>
1	Dr. B. Chandra Shekhar Reddy	Pharmaceutics
2	Dr. S. Hemalatha	Ph. Chemistry
3	Dr. P. Vivek Sagar	Ph. Analysis
4	Dr M Shiva Rama Krishna	PharmD
5	Mrs. J. Swathi	Ph. Analysis
6	Dr. M. Sreekanth	Pharm. D
7	Mrs. J. Sunayana	Ph. Analysis
8	Mrs. A. Shailaja	Pharmacology
9	Mr. K. Sandeep	Ph. Regulatory Affairs
10	Dr K Jithender	Pharm. D
11	J. Sarika	Pharmacology
12	D. Suresh	Pharmacology

PRINCIPAL

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

Vijayapuri Colony, Sri Jayachamarajendra Wadiyar

Road, Tarnaka, Secunderabad - 500 017.