



74th Indian Pharmaceutical Congress, 2025



- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

Poster Presentation Dates and Time Slots

Sr. No.	Category	Date	Time Slot
1	PC	Fri, 19-12-2025	02:00 PM to 06:00 PM
2	CH	Sat, 20-12-2025	09:00 AM to 01:00 PM
3	PL	Sat, 20-12-2025	09:00 AM to 01:00 PM
4	PT	Sat, 20-12-2025	02:00 PM to 06:00 PM
5	RA	Sat, 20-12-2025	02:00 PM to 06:00 PM
6	AI	Sat, 20-12-2025	02:00 PM to 06:00 PM

NOTE: If you have any queries regarding the poster presentation please contact
Mob.: +91 99600 99616 or **Email:** brijeshtaksande@gmail.com

www.74ipc.com

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

List of Accepted Abstracts with Poster Codes and Poster Presentation Dates

Sr. No.	Name of Presenting Author	Title	Poster Code	Date
1	NITIN KUMAR SAHU	DEVELOPMENT OF A CONTROLLED-RELEASE NANOGEL PLATFORM FOR INTRA-ARTICULAR CORTICOSTEROID DELIVERY IN RHEUMATOID ARTHRITIS	PC-01	Fri, 19-12-2025
2	PRAMOD BADALE	PREPARATION AND EVALUATION OF HERBAL METALLIC NANOCOMPOSITES USING GREEN SYNTHESIS FOR THERAPEUTICS APPLICATIONS	PC-02	Fri, 19-12-2025
3	VAMSHI KRISHNA TIPPAVAJHALA	IMPROVING ORAL BIOAVAILABILITY OF LULICONAZOLE WITH SOLID SELF-EMULSIFYING DRUG DELIVERY SYSTEM (S-SEDDS) USING HOT MELT EXTRUSION (HME) TECHNOLOGY	PC-03	Fri, 19-12-2025
4	AMSMRIT BORAH	IN-SILICO AND IN-VITRO ANALYSIS OF NOVEL SILYMARIN METAL COMPLEXES AS A POTENTIAL CANDIDATE FOR THE TREATMENT AGAINST MYCOBACTERIUM TUBERCULOSIS AS ANTI-TUBERCULAR AGENTS	PC-04	Fri, 19-12-2025
5	GAYATRI SURENDRA SASANE	DESIGN, DEVELOPMENT, AND EVALUATION OF 5-FLUOROURACIL MATRIX TABLETS USING NATURAL POLYMERS AS A SUSTAINED RELEASE DRUG DELIVERY SYSTEM.	PC-05	Fri, 19-12-2025
6	KAVERI BALASUBRAMANI	FORMULATION AND EVALUATION OF VORICONAZOLE NANOSUSPENSION FOR EFFECTIVE TREATMENT OF FUNGAL KERATITIS	PC-06	Fri, 19-12-2025
7	ALLAM TIRUSHYA	DEVELOPMENT OF LYOPHILISED FORMULATION OF TIGECYCLINE FOR ENHANCEMENT OF STABILITY	PC-07	Fri, 19-12-2025
8	SHAIK DAVOOD HUSSIAN	DESIGN, DEVELOPMENT AND EVALUATION OF ANTI DIABETIC EMPAGLIFLOZIN DRUG LOADED NOVEL SNEDDS FORMULATION USING CCD	PC-08	Fri, 19-12-2025
9	NAGENDRA BHUWANE	FORMULATION AND CHARACTERIZATION OF MFX-GOLD NANOPARTICLES LOADED IN-SITU GEL FOR THE TREATMENT OF BACTERIAL KERATITIS	PC-09	Fri, 19-12-2025
10	POOJA MITTAL	BIOACTIVE DUAL-DRUG HYDROGEL: NITROFURAZONE AND ALOIN SYNERGY FOR ACCELERATED BURN WOUND HEALING	PC-10	Fri, 19-12-2025
11	PANDU PRAGATHI	MICROPLASTIC POLLUTION: A GROWING GLOBAL ENVIRONMENTAL AND PUBLIC HEALTH CHALLENGE	PC-11	Fri, 19-12-2025
12	PIRIDI LAKSHMI PRASANNA	FORMULATION OF NAIL POLISH AND IN-VITRO ANTI-FUNGAL ACTIVITY BY USING CLITORIA TERNATEA	PC-12	Fri, 19-12-2025
13	NAZIA KHANAM	FABRICATION AND CHARACTERIZATION OF MICROSPHERES OF AN ANTIDIABETIC DRUG THROUGH STATISTICAL OPTIMIZATION FOR ENHANCED BIOAVAILABILITY USING MULTIVARIATE POLYMERS: A COMPARATIVE ANALYSIS	PC-13	Fri, 19-12-2025
14	VEGESNA JYOTHI SRUJANA	SURFACE-FUNCTIONALIZED COPPER NANOPARTICLES WITH CURCUMIN AND FERULIC/GALLIC ACID FOR FERROPTOSIS-INDUCED THERAPY IN CERVICAL CANCER: A DEEP-LEARNING GUIDED PHARMACEUTICAL APPROACH	PC-14	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

15	KATREDDY BALU	SURFACE-FUNCTIONALIZED COPPER NANOPARTICLES WITH CURCUMIN AND GALLIC ACID FOR FERROPTOSIS-INDUCED THERAPY IN TRIPLE-NEGATIVE BREAST CANCER: A DEEP-LEARNING GUIDED PHARMACEUTICAL APPROACH	PC-15	Fri, 19-12-2025
16	CHINIMILLI KEERTHI SOWJANYA	ANTIMICROBIAL STUDIES OF SECRETED PROTEASE OR PROTEIN OF LACTIC ACID BACTERIA ISOLATED FROM INDUSTRIAL WASTE WATER	PC-16	Fri, 19-12-2025
17	KIRUTHIKA.B	ATTENUATION OF ORANGE YELLOW S- INDUCED ANXIETY IN MICE BY VERNONIA CINEREA: A REDOX MODULATORY APPROACH.	PC-17	Fri, 19-12-2025
18	S.ANNAPURNA	RX FOR A CLEANER PLANET: SMART STRATEGIES FOR WASTE MANAGEMENT	PC-18	Fri, 19-12-2025
19	ROLI AGRAWAL	FORMULATION AND EVALUATION OF CURCUMIN NANOEMULGEL FOR BURN WOUND HEALING: A RAT MODEL APPROACH	PC-19	Fri, 19-12-2025
20	MUNJULURI NASEEFA	FORMULATION AND EVALUATION OF RAPIDLY DISINTEGRATING TABLETS OF DILTIAZEM HCL	PC-20	Fri, 19-12-2025
21	YAMINI THAKUR	FORMULATION AND EVALUATION OF POLYVINYL ALCOHOL BASED ORAL THIN FILM OF APIXABAN	PC-21	Fri, 19-12-2025
22	PATHAN JABEEN	ECO-FRIENDLY FABRICATION OF SILVER NANOPARTICLES EMPLOYING ALPINIA GALANGA EXTRACTS: STRUCTURAL CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY	PC-22	Fri, 19-12-2025
23	KUMUDHA SM	EXPLORING THE CYTOTOXICITY OF HEXABUTYLOXYTRIPHENYLENE, A DISCOTIC LIQUID CRYSTAL: IMPLICATIONS FOR MEDICAL APPLICATIONS	PC-23	Fri, 19-12-2025
24	VEDANT KAMLAKAR SHALIGRAM	DEVELOPMENT AND CHARACTERIZATION OF HERBAL ANTIMICROBIAL CREAM: A SYNERGISTIC APPROACH USING CURCUMIN AND GLYCYRRHIZIN	PC-24	Fri, 19-12-2025
25	BOKKA SAHASRA	DESIGN AND IN-SILICO DEVELOPMENT OF CURCUMIN-BRIDGED GALLIC ACID AS AN ANTICANCER AGENT	PC-25	Fri, 19-12-2025
26	SHAIK.YASMINE	DESIGN AND IN-SILICO DEVELOPMENT OF CURCUMIN-BRIDGED GALLIC ACID AS AN ANTICANCER AGENT	PC-26	Fri, 19-12-2025
27	FIRDOS SULTANA	DEVELOPMENT AND OPTIMIZATION OF A MICROEMULSION FOR ERLOTINIB HYDROCHLORIDE: A NOVEL APPROACH FOR ENHANCED LUNG CANCER THERAPY	PC-27	Fri, 19-12-2025
28	D. SRILATHA	FORMULATION AND EVALUATION OF GASTRORETENTIVE DRUG DELIVERY SYSTEM CONTAINING FAMOTIDINE HCL	PC-28	Fri, 19-12-2025
29	PAYAL S YADAV	DEVELOPMENT AND EVALUATION OF LUTEOLIN LOADED TEMPERATURE SENSITIVE IN-SITU GEL	PC-29	Fri, 19-12-2025
30	OM BALAJI BIRADAR	DESIGN AND EVALUATION OF CONTROLLED RELEASE GASTRIC FLOTING DRUG DELIVERY SYSTEM OF PROTON PUMP INHIBITOR	PC-30	Fri, 19-12-2025
31	SUJAN PAL	DEVELOPMENT OF CHITOSAN BASED BUCCAL PATCHES INCORPORATING HYDROXYAPATITE AND BETANIN FOR PERIODONTAL APPLICATIONS	PC-31	Fri, 19-12-2025
32	SHAIK TFAZZUL	DESIGN AND CHARACTERIZATION OF FLOATING TABLETS OF METAPROLOL	PC-32	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

33	ALANA ANTONY	DEVELOPMENT OF A DUAL-ACTION FACE MASK TARGETING BLEMISH CONTROL AND ANTI-AGING FOR HOLISTIC SKIN CARE	PC-33	Fri, 19-12-2025
34	SRIVARSHINI.K	FORMULATION AND CHARACTERIZATION OF ARTEMETHER NANOEMULSION	PC-34	Fri, 19-12-2025
35	ANPITHA ELSA JOSEPH	DEVELOPMENT AND PHYSICOCHEMICAL CHARACTERIZATION OF A FACE SCRUB CREAM CONTAINING ALMOND SHELL POWDE	PC-35	Fri, 19-12-2025
36	SUMAN GEHLOT	FORMULATION AND EVALUATION OF POLYHERBAL CREAM FOR THE TREATMENT OF ATOPIC DERMATITIS	PC-36	Fri, 19-12-2025
37	INCHARA D	NANOMATRIX INTEGRATED MUCOADHESIVE THERMOREVERSIBLE IN SITU NASAL GEL FOR PARKINSONISM	PC-37	Fri, 19-12-2025
38	KAVIYARASI M	INJECTABLE SMART HYDROGEL DEPOT FOR PERPETUAL CORTICOSTEROID RELEASE IN ARTHRITIC THERAPY	PC-38	Fri, 19-12-2025
39	BHOOMIKA S	NEXT-GENERATION HYDROGEL THERAPEUTICS: DUAL-DRUG SYSTEM FOR ORAL MUCOSITIS IN ONCOLOGY PATIENTS	PC-39	Fri, 19-12-2025
40	THEJASHREE B C	PREPARATION AND EVALUATION OF MORINGA CHEWABLE GUMMIES	PC-40	Fri, 19-12-2025
41	SHAIK NAGUL MEERAVALI	INSILICO EVALUATION OF ANALGESIC ACTIVITY LINUM USITATISSIMUM	PC-41	Fri, 19-12-2025
42	HRUSHIKESH ANANTRAO JOSHI	FORMULATION, EVALUATION AND OPTIMIZATION OF TRANSDERMAL DRUG DELIVERY SYSTEM CONTAINING NONSTEROIDAL ANTI INFLAMMATORY DRUGS	PC-42	Fri, 19-12-2025
43	PRIYANSHU SUKHADEO GIRIPUNJE	DEVELOPMENT AND EVALUATION OF BILAYER TABLET OF ENZALUTAMIDE FOR PROSTATE CANCER THERAPY	PC-43	Fri, 19-12-2025
44	BISWAJIT BASU	PREPARATION, CHARACTERIZATION & OPTIMIZATION OF PIMOZIDE MUCOADHESIVE NANOEMULSION USING BOX-BEHNKEN DESIGN: IN VITRO AND IN VIVO STUDIES FOR NOSE-TO-BRAIN DELIVERY	PC-44	Fri, 19-12-2025
45	RAJU SAMANTA	COLON-TARGETED MICROPARTICLES FOR TARGETED DRUG DELIVERY IN INFLAMMATORY BOWEL DISEASE	PC-45	Fri, 19-12-2025
46	SUANKIT ASHOK HARANE	GLASS IONOMER CEMENTS AS SUSTAINED DRUG DELIVERY SYSTEMS IN DENTISTRY	PC-46	Fri, 19-12-2025
47	K.SOPHIA	SOLUBILITY ENHANCEMENT OF ACYCLOVIR BY SOLID DISPERSION METHOD	PC-47	Fri, 19-12-2025
48	TEJAL MEHTA	DESIGN AND CHARACTERIZATION OF NANOFIBERS FOR DUAL DELIVERY OF PHYTOCONSTITUENT AND ANTI-EGFR AGENTS IN ORAL CANCER THERAPY	PC-48	Fri, 19-12-2025
49	QAZI ABRAR MUSTAFA SIDDIQUI ILYAS MUSTAF	FORMULATION AND EVALUATION OF MANGIFERIN ANTI-DIABETIC NASAL SPRAY BY QBD METHOD	PC-49	Fri, 19-12-2025
50	VANI S	DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF NOVEL GAULTHERIA OIL-PIROXICAM MICROEMULSION BASED HYDROGELS FOR TRANSDERMAL DELIVERY IN THE TREATMENT OF ARTHRITIS	PC-50	Fri, 19-12-2025
51	LIKHITH G K	FORMULATION AND EVALUATION OF UFASOMAL GEL LOADED WITH NORFLOXACIN TO TREAT BACTERIAL INFECTION USING FACTORIAL DESIGN	PC-51	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

52	RASHMI SURVE	FORMULATION AND EVALUATION OF IN-SITU GEL LOADED WITH MICROSPONGES OF SUMATRIPTAN SUCCINATE FOR MIGRAINE THERAPY	PC-52	Fri, 19-12-2025
53	ASFIYA SIDDIQHA	SYNTHESIS AND CHARACTERIZATION OF CHITOSAN ENCAPSULATED SILVER NANOPARTICLES FROM THE FRUIT EXTRACT OF GARCINIA GUMMI-GUTTA FOR ITS IN-VITRO EVALUATION OF ANTHELMINTIC ACTIVITY	PC-53	Fri, 19-12-2025
54	VAISHNAVI SATISH GHORPADE	DESIGN, DEVELOPMENT AND STANDARDISATION OF CHEWABLE TABLET FOR OSTEOARTHRITIS	PC-54	Fri, 19-12-2025
55	RUCHI KHOBRADE	DEVELOPMENT OF PANCHAGAVYA GHRITA NANOVESICULAR SYSTEMS: A NATURAL PHOSPHOLIPID-BASED APPROACH FOR TRANSDERMAL DRUG DELIVERY	PC-55	Fri, 19-12-2025
56	SACHIN GOWDA B N	EXPLORATION OF HYDROGEL BEADS OF NIZATIDINE HYDROCHLORIDE IN GASTROINTESTINAL ULCERS	PC-56	Fri, 19-12-2025
57	PRAVINKUMAR B SURUSE	FORMULATION AND DEVELOPMENT OF ELASTIC VESICLE AS DRUG CARRIER FOR OPHTHALMIC DRUG DELIVERY SYSTEM	PC-57	Fri, 19-12-2025
58	GOURI ROHIT DIXIT	FABRICATION, CHARACTERISATION AND OPTIMIZATION OF GLIMEPIRIDE NANOCRYSTALS USING PROBE SONICATION METHOD FOR AUGMENTING SOLUBILITY	PC-58	Fri, 19-12-2025
59	NADAKUDURU SAILAJA	FORMULATION, PREPARATION AND EVALUATION OF SITAGLIPTIN CONTROL-RELEASE TABLETS BY USING TERMINALIA CATAPPA GUM	PC-59	Fri, 19-12-2025
60	PRITHWIRAJ KARMAKAR	FORMULATION AND CHARACTERIZATION OF NOVEL CO-CRYSTALLIZED VALSARTAN FLOATING TABLETS FOR PULSATILE AND CHRONOTHERAPEUTIC MANAGEMENT OF CARDIOVASCULAR DISEASES	PC-60	Fri, 19-12-2025
61	SANJU SINGH	PREPARATION AND CHARACTERIZATION OF LIPOSOME LOADED DISSOLVABLE MICRONEEDLES	PC-61	Fri, 19-12-2025
62	P NAVEEN KUMAR	DEVELOPMENT AND ANTIMICROBIAL ASSESMENT OF AN HERBAL GEL INCORPORATING ETHANOLIC EXTRACT OF MUKIA MADERASPATANA(L)	PC-62	Fri, 19-12-2025
63	HARSHA SHIVAPPA , VINAYAKA T M , LOKESH	FORMULATION AND EVALUATION OF POLYMERIC NANOMICELLES HAVING A ANTICANCER AGENT	PC-63	Fri, 19-12-2025
64	AISHWARYA YOGESH BHOSALE	FORMULATION AND EVALUATION OF DRY POWDER CONTAINING RIFAMPICIN AND HYALURONIC ACID LOADED MIXED POLYMERIC MICELLE FOR TREATMENT OF PULMONARY TUBERCULOSIS	PC-64	Fri, 19-12-2025
65	VISHAL RATAN GAJBHIYE	FORMULATION AND CHARACTERIZATION OF NANO-STRUCTURED LIPID CARRIERS FOR IMPROVED TOPICAL DELIVERY OF GABAPENTIN IN NEUROPATHIC PAIN MANAGEMENT	PC-65	Fri, 19-12-2025
66	RIFAJ SARKAR	DEVELOPMENT AND EVALUATION OF LICORICE EXTRACT (GLYCYRRHIZA GLABRA) NANOPARTICLE-LOADED BUCCAL FILMS FOR TREATING ORAL MUCOSAL ULCERS BY APPLYING THE 32 FULL FACTORIAL DESIGN.	PC-66	Fri, 19-12-2025
67	SAIKONDA SREE NIKITHA	FORMULATION AND EVALUATION OF FAMOTIDINE FAST DISSOLVING TABLETS USING NATURAL SUPER DISINTEGRANTS	PC-67	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

68	ESAKKIMUTHUKUMAR M	FROM VIRTUAL SCREENING TO NANOFORMULATION: A DUAL-COMPONENT STRATEGY FOR CHRONIC WOUNDS	PC-68	Fri, 19-12-2025
69	ASAWARI DILIP MYAKALWAR	FORMULATION AND OPTIMIZATION OF LORNOXICAM LOADED NANOSTRUCTURED LIPID CARRIER GEL FOR TRANSDERMAL DRUG DELIVERY SYSTEM	PC-69	Fri, 19-12-2025
70	BHANU N	FORMULATION AND EVALUATION OF ORODISPERSIBLE DOSAGE FORM OF NANOPARTICULATED ANTI ANGINAL DRUG	PC-70	Fri, 19-12-2025
71	SANTHOSH ARUNA MAMIDI, BACHINA BHARGAV	DEVELOPMENT AND CHARACTERIZATION OF HERBAL HARD CANDY LOZENGES FOR PEDIATRICS	PC-71	Fri, 19-12-2025
72	CHOWDARI MAHESH	DESIGN AND DEVELOPMENT OF FAST DISSOLVING TABLETS OF ACECLOFENAC	PC-72	Fri, 19-12-2025
73	MAHALAKSHMI CHITTIMALLA	FAST DISSOLVING ORAL THIN FILMS, A NOVEL DOSAGE FORM FOR ENHANCED DRUG DELIVERY	PC-73	Fri, 19-12-2025
74	SWAPNA KY	DESIGN AND EVALUATION OF MICROCAPSULES OF NONSTEROIDAL ANTI-INFLAMMATORY DRUG FOR COLON SPECIFIC DRUG DELIVERY	PC-74	Fri, 19-12-2025
75	SHAIK MUNWAR SULTHANA	DESIGN AND CHARACTERIZATION OF PULSATILE DRUG DELIVERY OF TRAMADOL HYDROCHLORIDE	PC-75	Fri, 19-12-2025
76	VINAYAKA T MUGANAVAR, LOKESH R, HARSHA	FORMULATION AND EVALUATION OF BUCCAL TABLETS OF FELODIPINE BY USING NATURAL POLYMERS	PC-76	Fri, 19-12-2025
77	SANGEETHA N	"FORMULATION AND EVALUATION OF OCCULAR IN- SITU GEL OF NORFLOXACIN BY USING NATURAL POLYMERS"	PC-77	Fri, 19-12-2025
78	JANCY KS	DEVELOPMENT AND CHARACTERISATION OF CONTROLLED RELEASE TRAMADOL HYDROCHLORIDE MICROPARTICLES LOADED TOPICAL GEL FOR EFFECTIVE PAIN MANAGEMENT	PC-78	Fri, 19-12-2025
79	PADALA NARAYANA RAJU	FABRICATION AND EVALUATION OF BILAYERED FILMS OF DULOXETINE HYDROCHLORIDE FOR BUCCAL DRUG DELIVERY	PC-79	Fri, 19-12-2025
80	DEVARAMPATI CHINNARI	FORMULATION AND EVALUATION OF HERBAL EMULGEL CONTAINING HYPERICUM PERFORATUM LEAF EXTRACT	PC-80	Fri, 19-12-2025
81	CHAMPASHREE M S	DESIGN AND PSEUDOTERNARY PHASE DIAGRAM OF A GALLIC ACID-BASED NANO-EMULGEL FOR TOPICAL DELIVERY IN ATOPIC DERMATITIS	PC-81	Fri, 19-12-2025
82	UDAY VISHAL AKARTE	FORMULATION AND EVALUATION OF PLGA-BASED BIODEGRADABLE MICROSPHERES FOR SUSTAINED DELIVERY OF RIVASTIGMINE HYDROGEN TARTRATE	PC-82	Fri, 19-12-2025
83	PRATIKSHA UTTAM CHAVAN	INTRANASAL CHIA SEED OIL NANOEMULSION OF FLUOXETINE :A NOVEL APPROACH FOR NOSE-TO-BRAIN DELIVERY IN DEPRESSION.	PC-83	Fri, 19-12-2025
84	T.N.RAKSHITHA	FORMULATION AND EVALUATION OF GASTRO-RETENTIVE DRUG DELIVERY SYSTEM OF CILNIDIPINE	PC-84	Fri, 19-12-2025
85	P M M NAGA LAKSHMI VARMA	DESIGN, DEVELOPMENT AND LIPOSOMAL DRUG DELIVERY FOR BRAIN DISORDERS USING BOX-BEHNKEN DESIGN	PC-85	Fri, 19-12-2025
86	BHOOMIKA	FORMULATION AND EVALUATION OF FAST-ORAL DISSOLVING ORAL FILMS OF OXCARBAZEPINE FOR EPILEPSY	PC-86	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

87	HARSHA SHIVAPPA, LOKESH R , VINAYAKA T M	FORMULATION AND EVALUATION OF NANOMICELLES CONTAINING AN ANTICANCER AGENT	PC-87	Fri, 19-12-2025
88	MANSI MULIK	DOE BASED OPTIMIZATION AND QUALITY CONTROL EVALUATION APPROACH FOR THE DEVELOPMENT OF HERBAL FORMULATION	PC-88	Fri, 19-12-2025
89	PRIYASA DUTTA	PREPARATION AND STATISTICAL OPTIMIZATION OF AMLODIPINE BESYLATE MICROSPHERES VIA 3- FACTOR 3-LEVEL BOX-BEHNKEN DESIGN	PC-89	Fri, 19-12-2025
90	KAPPA GAYATHRI	PHARMACEUTICAL TECHNOLOGY	PC-90	Fri, 19-12-2025
91	BHAVIKA MANOJ AWASTHI	DEVELOPMENT AND CHARACTERIZATION OF MAGNETIC GELS FOR CONTROLLED AND TARGETED DRUG DELIVERY	PC-91	Fri, 19-12-2025
92	SHREYA JAYWANT MULAY	MAGNETIC DUAL-PHASE MAKEUP REMOVER WITH ENZYME MICROCAPSULES: A NOVEL COSMECEUTICAL APPROACH	PC-92	Fri, 19-12-2025
93	SAHASRABDI MAJHI	BERBERINE LOADED BIGEL: A DUAL-PHASE TOPICAL SYSTEM FOR SKIN REJUVENATION	PC-93	Fri, 19-12-2025
94	B. HARI CHANDANA	EVALUATION OF NEUROPROTECTIVE ACTIVITY OF BACOSIDE-LOADED NANOPARTICLES IN SCOPOLAMINE INDUCED ALZHEIMER'S DISEASE IN ZEBRAFISH MODEL (DANIO RERIO)	PC-94	Fri, 19-12-2025
95	TEENA PARMAR	FABRICATION AND EVALUATION OF INNOVATIVETRANSFEROSOMAL NANOFORMULATION OF PIRFENIDONE FOR ENHANCED GANGRENE TREATMENT	PC-95	Fri, 19-12-2025
96	DURVA S VYAS	FORMULATION AND EVALUATION OF MOUTH DISSOLVING FILM OF GLUCOSAMINE SALT OF 5-METHYL TETRAHYDRO FOLIC ACID	PC-96	Fri, 19-12-2025
97	ARNAB NANDI	COLLAGEN-BASED BIO-COMPOSITE FILM: DEVELOPMENT AND EVALUATION FOR ENHANCED WOUND HEALING	PC-97	Fri, 19-12-2025
98	M. ROZY	SOLUBILITY AND DISSOLUTION ENHANCEMENT OF ATORVASTATIN CALCIUM BY NANO CRYSTAL TECHNIQUE AND DEVELOPMENT OF FAST DISSOLVING TABLETS	PC-98	Fri, 19-12-2025
99	RAMANA R	FORMULATION OF EVALUATION OF NANOEMULGEL (NEG) CONTAINING LIQUORICE EXTRACT FOR DENTAL CARIES	PC-99	Fri, 19-12-2025
100	PALLAVI SANJAY KHANDEKAR	DEVELOPMENT AND CHARACTERIZATION OF ELECTROCONDUCTIVE WOUND HEALING DRESSING	PC-100	Fri, 19-12-2025
101	M.TEJASREE	FORMULATION, DEVELOPMENT & INVITRO EVALUATION OF SUSTAINED RELEASE MATRIX TABLETS OF VILDAGLIPTIN	PC-101	Fri, 19-12-2025
102	GIRISH KUMAR SAHU	AMYLOIDOGENIC BSA-HYALURONIC ACID NANOHYDROGEL DRESSING FOR ENHANCED DIABETIC WOUND HEALING VIA ANGIOGENESIS AND ANTI- INFLAMMATORY MODULATION	PC-102	Fri, 19-12-2025
103	M.RAVINDAR	DESIGN AND CHARACTERIZATION OF MUCOADHESIVE BUCCAL FILMS FOR SUSTAINED RELEASE OF METFORMIN.	PC-103	Fri, 19-12-2025
104	AMBIKA SINGH	FORMULATION AND OPTIMIZATION OF ABIRATERONE FOLIC ACID CONJUGATION FOR TARGETED DRUG DELIVERY	PC-104	Fri, 19-12-2025
105	CHAUHAN PRIYANKA JAISINGH	DESIGN AND EVALUATION OF A NOVEL ESSENTIAL OIL-BASED NASAL INHALER FOR LOCALIZED ANTIVIRAL	PC-105	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

106	SUNKARA JYOTHI SREE	FUSIDIC ACID NANOSPONGE GEL: A NOVEL APPROACH TO ENHANCING SKIN BACTERIAL INFECTION TREATMENT	PC-106	Fri, 19-12-2025
107	BICHITRA SAHOO	A COMPARATIVE ANALYSIS OF DIFFERENT FORMULATIONS OF ANTIHYPERTENSIVE DRUGS: IMPACT ON EFFICACY AND PATIENT COMPLIANCE	PC-107	Fri, 19-12-2025
108	RAVIKIRAN R KANABARGI	DEVELOPMENT AND OPTIMIZATION OF VENETOCLAX-LOADED NANOMICELLES USING QBD FOR IMPROVED BIOAVAILABILITY	PC-108	Fri, 19-12-2025
109	PARAMESHWARI R	FORMULATION OF SILVER NANOPARTICLES LOADED WITH DIACEREIN BY USING NANOPRECIPITATION METHOD	PC-109	Fri, 19-12-2025
110	HARSHITHA H	DEVELOPMENT, OPTIMIZATION, AND EVALUATION OF NAFTIFINE HYDROCHLORIDE LOADED NANOEMULGEL FOR THE TREATMENT OF ONYCHOMYCOSIS	PC-110	Fri, 19-12-2025
111	SUNDARAPALLI. MOHANA SANTHOSH KUMARI	DEVELOPMENT AND EVALUATION OF NATURAL FILM FORMING AGENTS BASED MEMANTINE HYDROCHLORIDE ORO-DISPERSIBLE FILM	PC-111	Fri, 19-12-2025
112	UDAY S HUDED	DEVELOPMENT OF APTAMER-FUNCTIONALIZED FLAVONOIDS NANOLIPOSOMES: EVALUATION AGAINST METASTATIC MELANOMA.	PC-112	Fri, 19-12-2025
113	KUMARI LATA	DEVELOPMENT AND EVALUATION OF LOADED EMULGEL FOR SKIN CANCER TREATMENT	PC-113	Fri, 19-12-2025
114	ANUSHRIYA TALUKDAR	QUALITY BY DESIGN BASED DEVELOPMENT OF EXTENDED-RELEASE BILAYER TABLETS OF METFORMIN AND TENELIGLIPTIN: INVESTIGATING IONIC AND NON-IONIC POLYMER INTERACTIONS	PC-114	Fri, 19-12-2025
115	RAGHAV DIXIT	BARNYARD MILLET'S STARCH BASED MATRIX TABLET FROM A NEWLY SYNTHESIZED 6, 7-DIMETHOXY-N-ARYL-4-AMINO QUINAZOLINE DERIVATIVE (SERB-111) WITH ANTI-PROLIFERATIVE ACTIVITY AGAINST COLORECTAL CANCER	PC-115	Fri, 19-12-2025
116	YARRAMSETTI KALYANI	FORMULATION AND EVALUATION OF GASTRO RETENTIVE IN SITU GEL OF CIPROFLOXACIN	PC-116	Fri, 19-12-2025
117	PYASASWINI DEVI	FORMULATION DEVELOPMENT AND EVALUATION OF LIQUISOLID TABLETS TO IMPROVE THE DISSOLUTION RATE OF TELMISARTAN	PC-117	Fri, 19-12-2025
118	AMIRDHAVARSHINI S	NANO ENGINEERED RAMIPRIL LIPID CARRIERS FOR ANTIHYPERTENSIVE THERAPY	PC-118	Fri, 19-12-2025
119	VAISHALI BAMBAL	ROSMARINIC ACID AS AN ESTROGEN RECEPTOR ALPHA-TARGETED BREAST CANCER THERAPEUTIC: VIRTUAL SCREENING, ORAL LIPID NANOCARRIER FORMULATION, AND IN VITRO EVALUATION	PC-119	Fri, 19-12-2025
120	GAURAV MOHAN WADHANKAR	ISOLATION AND FORMULATION OF WHEAT STARCH FILM	PC-120	Fri, 19-12-2025
121	HEMANTH SN	FORMULATION AND EVALUATION OF TRANSETHOSOMAL GEL: FOR TRANSDERMAL DELIVERY OF DIACEREIN	PC-121	Fri, 19-12-2025
122	KETKEE KRUNAL MANDAWAR	CO-CRYSTAL MEDIATED ENHANCEMENT OF RANOLAZINE BIOAVAILABILITY AND SOLUBILITY: IN VITRO AND IN VIVO PHARMACOKINETIC ASSESSMENT IN RATS	PC-122	Fri, 19-12-2025
123	HAARIKA BALUSU	FORMULATION AND IN-VITRO EVALUATION OF ORALLY DISINTEGRATING TABLETS CONTAINING RACECADOTRIL UTILIZING DESIGN EXPERT SOFTWARE	PC-123	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

124	SRILAKSHMI K T	FORMULATION AND EVALUATION OF METHOTREXATE LOADED CAPPED FLEXOSOMAL GEL	PC-124	Fri, 19-12-2025
125	SHALINI B	"FORMULATION AND EVALUATION OF CLARITHROMYCIN-LOADED SPANLASTIC GEL: A FACTORIAL STUDY"	PC-125	Fri, 19-12-2025
126	KIRUTHIKA G	FORMULATION AND EVALUATION OF NASAL IN SITU GELLING SYSTEM OF ATAZANAVIR	PC-126	Fri, 19-12-2025
127	A PRAVEEN	BIOTECHNOLOGICAL ENHANCEMENT OF SERINE PROTEASE BIOSYNTHESIS IN BACILLUS PUMILUS THROUGH CULTURE OPTIMIZATION TECHNIQUES	PC-127	Fri, 19-12-2025
128	MA AKRAM	FORMULATION AND CHARACTERISATION OF NANOPARTICLES OF SIMVASTATIN	PC-128	Fri, 19-12-2025
129	REMYA RAVINDRAN	SYNERGISTIC NANOFORMULATION FOR ANTIINFLAMMATORY AND ANTIMICROBIAL APPLICATIONS IN THE TREATMENT OF PSORIASIS	PC-129	Fri, 19-12-2025
130	SHAILESH SHARMA	DEVELOPMENT OF ROSUVASTATIN CALCIUM MOUTH DISSOLVING TABLETS VIA CO-CRYSTAL ENGINEERING FOR IMPROVED ORAL BIOAVAILABILITY	PC-130	Fri, 19-12-2025
131	NADIYA ALI	FORMULATION AND EVALUATION OF SUSTAINED-RELEASE CLARITHROMYCIN MATRIX TABLETS USING PRUNUS ARMENIACA L. GUM	PC-131	Fri, 19-12-2025
132	R.CHANDANA	FORMULATION AND EVALUATION OF MUCOADHESIVE BUCCAL TABLETS OF GLICLAZIDE	PC-132	Fri, 19-12-2025
133	OM CHANDRAKANT KADVE	DEVELOPMENT OF GROWTH FACTOR LADEN CHITOSAN BASED TRI-LAYERED BURN WOUND DRESSING	PC-133	Fri, 19-12-2025
134	MANSEE NAGDEV	FORMULATION AND DEVELOPMENT OF HA BASED LOADED BIOADHESIVE PATCH FOR WOUND REPAIRING	PC-134	Fri, 19-12-2025
135	KONDAVEETI. JAHNAVI	FORMULATION AND EVALUATION OF OPHTHALMIC IN SITU OF CIPROFLOXACIN FOR SUSTAINED DELIVERY	PC-135	Fri, 19-12-2025
136	DARAVATH BALU	DEVELOPMENT OF LIPOSOMAL LIPID-BASED DRUG DELIVERY SYSTEM FOR GLYCOSIDES	PC-136	Fri, 19-12-2025
137	A. SRINATHA	SECNIDAZOLE CONTAINING TEMPERATURE DEPENDENT IN-SITU GELLING FORMULATION FOR LONG-TERM TREATMENT OF PERIODONTITIS	PC-137	Fri, 19-12-2025
138	NAMBURU SRIVALLI	FLUTAMIDE LOADED PCL NANOPARTICLES BY NANO-PRECIPIATION : PREPARATION, CHARACTERIZATION AND INVITRO EVALUATION.	PC-138	Fri, 19-12-2025
139	PUNEET NIRMAL	NEURO-TARGETED NANOMEDICINE: ROLE OF NANOSTRUCTURED LIPID CARRIERS IN OVERCOMING THERAPEUTIC CHALLENGES OF PARKINSON'S DISEASE	PC-139	Fri, 19-12-2025
140	T MAMATHA	FORMULATION DEVELOPMENT AND EVALUATION OF TRANDOLAPRIL FAST-DISSOLVING ORAL THIN FILMS BY USING BOX-BEHNKEN DESIGN.	PC-140	Fri, 19-12-2025
141	SOWBAGAYA LAKSHMI R	METFORMIN-CURCUMIN PELLET CAPSULES: FORMULATION AND EVALUATION AGAINST DIABETES-INDUCED OXIDATIVE STRESS	PC-141	Fri, 19-12-2025
142	VIJAYA K. PARIHAR	INNOVATIVE FORMULATION AND DEVELOPMENT OF BATH BOMB	PC-142	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

143	BOLEM OM TRISHA	FACTORIAL APPROACH TO IMPROVE THE SOLUBILITY AND DISSOLUTION OF ATORVASTATIN CALICUM, A BCS CLASS-II DRUG	PC-143	Fri, 19-12-2025
144	VINAY KUMAR	OPTIMIZATION OF HOT MELT EXTRUSION PARAMETERS FOR LIPID-BASED NANOCOMPLEXES OF FERRIC FUMARATE AND ASCORBIC ACID	PC-144	Fri, 19-12-2025
145	PRANALI VASANTA LENDE	EXTENDED-RELEASE GASTRORETENTIVE BEADS OF AMLODIPINE BESYLATE: A NOVEL APPROACH	PC-145	Fri, 19-12-2025
146	SHREYA VAIDYA	LIGHT-DRIVEN ELECTROKINETIC MICRODROPLETS FOR PRECISE TARGETED THERAPY	PC-146	Fri, 19-12-2025
147	PRAVIN KUMAR SHARMA	FORMULATION AND EVALUATION OF ORAL NANOEMULSION OF LEVETIRACETAM FOR PEDIATRIC EPILEPSY MANAGEMENT	PC-147	Fri, 19-12-2025
148	TUMMALACHERUVU LIKHITHA	"DRUG-DRUG INTERACTION STUDY OF ATORVASTATIN CALCIUM WITH METFORMIN HCL AND MULTIVITAMIN TABLETS USING IN-VITRO DISSOLUTION STUDIES"	PC-148	Fri, 19-12-2025
149	G.AKSHITHA	FORMULATION AND EVALUATION OF DULOXETINE FLOATING MICROSPHERES	PC-149	Fri, 19-12-2025
150	SHEETHAL B V	CUBOSOMES IN NANOMEDICINE: FROM STRUCTURAL DESIGN TO CLINICAL TRANSLATION	PC-150	Fri, 19-12-2025
151	SHAIK HEENA	FORMULATION AND EVALUATION OF MONTELUKAST ORAL DISINTERGRATING FILMS USING SEEDS MUCILAGE AS SUPERDISINTEGRANT	PC-151	Fri, 19-12-2025
152	JAYDEEP BABASAHEB PAWAR	DEVELOPMENT AND EVALUATION OF BUCCAL ADHESIVE ANTIEMETIC DRUG DELIVERY SYSTEM FOR CHEMOTHERAPY-INDUCED NAUSEA AND VOMITING	PC-152	Fri, 19-12-2025
153	NEHA KAMLESH KHATIK	FORMULATION DEVELOPMENT AND EVALUATION OF TEMPERATURE TRIGGERED IN-SITU GEL CONTAINING ALCAFTADINE	PC-153	Fri, 19-12-2025
154	NAMRATA VIJAY PHULE	FORMULATION AND EVALUATION OF RIZATRIPTAN BENZOATE LOADED NANOSTRUCTURED LIPID CARRIERS FOR NOSE-TO-BRAIN DELIVERY	PC-154	Fri, 19-12-2025
155	NEELAM SHARMA, NEHA SHARMA	FORMULATION AND EVALUATION OF SUBLINGUAL TABLET FOR THE TREATMENT OF ACUTE EPILEPTIC SEIZURES	PC-155	Fri, 19-12-2025
156	POOJITHA M G	NANO-SILVER INFUSED PHYTOGEL: A NOVEL BIOCOMPATIBLE APPROACH TO WOUND HEALING	PC-156	Fri, 19-12-2025
157	RAJESH S	HYDROPHOBIC FILM-FORMING POLYMERIC SPRAY FOR ENHANCED WOUND HEALING AND PROTECTION	PC-157	Fri, 19-12-2025
158	RENUKA GIRISHRAO LOLAGE	NOSE-TO-BRAIN DELIVERY OF DONEPEZIL HYDROCHLORIDE VIA NANOSTRUCTURED LIPID CARRIERS EMPLOYING A NATURAL PENETRATION ENHANCER	PC-158	Fri, 19-12-2025
159	SUDEEP M S	DEVELOPMENT AND EVALUATION OF FLUVASTATIN NANOCRYSTALS FOR ENHANCED SOLUBILITY AND BIOAVAILABILITY OF BCS CLASS II LIPID-LOWERING DRUGS	PC-159	Fri, 19-12-2025
160	YOGITA THAKUR	DESIGN DEVELOPMENT AND OPTIMIZATION OF ORAL THIN FILM FOR TREATMENT OF CARDIOVASCULAR COMPLICATION :A QBD APPROACH	PC-160	Fri, 19-12-2025
161	B. CHANDRA SHEKHAR REDDY	FORMULATION AND EVALUATION OF DIPHENHYDRAMINE HYDROCHLORIDE MULTIPLE EMULSIONS	PC-161	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

162	SANDEEP A	PREPARATION AND EVALUATION OF CURCUMIN FILM-FORMING GEL	PC-162	Fri, 19-12-2025
163	MONORANJAN SAHU	DEVELOPMENT OF NUTRITIONAL PEANUT OIL SUBMICRON-OLEOGEL ICE CREAM	PC-163	Fri, 19-12-2025
164	VENKATA SIVA NAGA MALLESWARA RAO PERAM	NATURE'S NANO-WEAPON: WHEATGRASS-MEDIATED SILVER NANOPARTICLES FOR CANCER THERAPY	PC-164	Fri, 19-12-2025
165	YASH LOKHANDE	DEVELOPMENT AND EVALUATION OF A PLANT BASED ORAL FORMULATION FOR URINARY TRACT INFECTION MANAGEMENT	PC-165	Fri, 19-12-2025
166	PRASANTH KUMAR M	FORMULATION DEVELOPMENT, CHARACTERIZATION AND COMPARATIVE EVALUATION OF A NOVEL ECOFRIENDLY TOOTHPASTE	PC-166	Fri, 19-12-2025
167	GAUSIYAAMIN ABDUL ASIF SHEIKH	PHARMACOKINETIC EVALUATION OF SOLID DISPERSION FORMULATIONS OF ATORVASTATIN AND ROSUVASTATIN WITH BIOENHANCERS BERBERINE AND QUERCETIN	PC-167	Fri, 19-12-2025
168	SARANYA K G AND NISHANA K S	FORMULATION AND EVALUATION OF SACCHAROMYCES BOULARDII-LOADED COSMETIC STICK FROM VITIS VINIFERA L. FOR SKIN ENHANCEMENT	PC-168	Fri, 19-12-2025
169	SONALI PRASAD KALE	FORMULATION AND EVALUATION OF ORAL DISPERSIBLE TABLETS OF FELODIPINE	PC-169	Fri, 19-12-2025
170	SAKSHI BHANAP	PHARMACEUTICAL DEVELOPMENT AND EVALUATION OF NOVEL ORODISPERSIBLE BUCCAL STRIPS OF CARBAMAZEPINE FOR RAPID DRUG DELIVERY AND ENHANCED BIOAVAILABILITY	PC-170	Fri, 19-12-2025
171	MAITHILI RAJU FULZELE	INVESTIGATION OF A NATURAL BIOENHANCER BASED IN SITU GEL FOR IMPROVING DRUG PERMEABILITY IN THE TREATMENT OF NEUROLOGICAL DISORDER	PC-171	Fri, 19-12-2025
172	HIMANSHU SHEKHAR	FABRICATION, CHARACTERIZATION OF TAMOXIFEN CITRATE-LOADED CARBON NANOTUBES IN MANAGEMENT OF CANCER	PC-172	Fri, 19-12-2025
173	ISHA KALBHOR	DEVELOPMENT AND EVALUATION OF INTRANASAL LACTOFERRIN BASED DULOXETINE IN SITU NASAL GEL FOR TARGETING THE BRAIN	PC-173	Fri, 19-12-2025
174	RAJATH N RAJU	SURFACE MODIFICATION OF QUERCETIN NLCS FOR IMPROVED INTRA-NASAL DRUG DELIVERY	PC-174	Fri, 19-12-2025
175	VISHAL CS	FORMULATION AND USE OF NANOEMULSION TARGETING ALCOHOLIC FATTY LIVER DISEASE BY RESPONSE SURFACE METHODOLOGY.	PC-175	Fri, 19-12-2025
176	RAVEESHA PEERIGA	DEVELOPMENT AND CHARACTERIZATION OF ECO-FRIENDLY FACE MASKS FROM COCONUT FIBRE FOR SUSTAINABLE PERSONAL PROTECTION	PC-176	Fri, 19-12-2025
177	JOEANN MARYLIN WILSON	FAST-DISSOLVING ORAL BREXPIPIRAZOLE FILMS: A NOVEL STRATEGY FOR ENHANCED DISSOLUTION AND PATIENT ADHERENCE	PC-177	Fri, 19-12-2025
178	SAGRIKA VIJAY KAWALE	REVOLUTIONIZING SKINCARE WITH NANOCARRIER-ENHANCED RETINOIDS: CONTROLLED RELEASE, REDUCED IRRITATION, AND ACCELERATED RENEWAL	PC-178	Fri, 19-12-2025
179	RAM S RATHOD	COMPARATIVE OF EXCIPIENTS OF HERBAL ORIGIN OVER SYNTHETIC	PC-179	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

180	SRINIVASA REDDY CHEEDIPUDI	QUALITY BY DESIGN APPROACH FOR DEVELOPMENT AND OPTIMIZATION OF DIACEREIN-LOADED TRANSFEROSOMES CARRIER GEL FOR ENHANCED TRANSDERMAL DELIVERY	PC-180	Fri, 19-12-2025
181	MITALI SANJAY GANDHI	FOAM BASED DRESSING SYSTEMS FOR DIABETIC WOUND HEALING	PC-181	Fri, 19-12-2025
182	TETALI MAHITHA	FORMULATION AND EVALUATION OF QUETIAPINE FUMARATE SOLID DISPERSION	PC-182	Fri, 19-12-2025
183	DEEPTHI MATHEW	INFLUENCE OF DIFFERENT MARKETING STRATEGIES OF SUNSCREEN PRODUCTS ON CONSUMERS	PC-183	Fri, 19-12-2025
184	AHIR MISHA KISHOR	FORMULATION, DEVELOPMENT AND EVALUATION OF SPHERICAL AGGLOMERATES OF BEMPEDOIC ACID FOR ENHANCED COMPRESSIBILITY AND DISSOLUTION	PC-184	Fri, 19-12-2025
185	VAISHNAVI ASHOK MANAPURE	ADVANCEMENTS IN DERMA SERUM: A COMPREHENSIVE REVIEW OF FORMULATION, EFFICACY, AND REGULATORY CONSIDERATION	PC-185	Fri, 19-12-2025
186	AILSINGHANI TANVI HARIN	FORMULATION DEVELOPMENT AND EVALUATION OF NANOSUSPENSION LOADED AZELNIDIPINE TABLETS FOR THE TREATMENT OF HYPERTENSION	PC-186	Fri, 19-12-2025
187	AACHAL KANTILAL BHANUSHALI	FORMULATION AND EVALUATION OF BUCCAL FILM OF FINERENONE FOR CHRONIC KIDNEY DISORDER	PC-187	Fri, 19-12-2025
188	MAYURI GAJANAN ZORE	FORMULATION AND EVALUATION OF CLUSTER BEAN GUM	PC-188	Fri, 19-12-2025
189	PRAGATHI	DEVELOPMENT AND EVALUATION OF ORAL DISSOLVING FILMS OF LEFLUNOMIDE	PC-189	Fri, 19-12-2025
190	BHABANI SANKAR MOHANTA	EXPLORATION OF DIRECTLY COMPRESSED PANTOPRAZOLE SODIUM TABLETS FOR TARGET SPECIFIC DRUG DELIVERY	PC-190	Fri, 19-12-2025
191	TANVI R. PRAJAPATI	FORMULATION, DEVELOPMENT AND EVALUATION OF NANOPARTICLES LOADED ORALLY DISINTEGRATING TABLETS CONTAINING FINERENONE	PC-191	Fri, 19-12-2025
192	LAKSHMI USHA AYALASOMAYAJULA	DEVELOPMENT AND CHARACTERIZATION OF CO-AMORPHOUS SUBLINGUAL FILMS OF ILOPERIDONE, AN ANTI-PSYCHOTIC DRUG.	PC-192	Fri, 19-12-2025
193	K. SITA RAMA LAKSHMI	PREPARATION AND CHARACTERISATION OF ATORVASTATIN CALCIUM LOADED NANOGEL AS TOPICAL GEL BASED FORMULATION	PC-193	Fri, 19-12-2025
194	MAHEK R MAHYAVANSHI	FORMULATION DEVELOPMENT AND EVALUATION OF BARICITINIB NANOEMULSION	PC-194	Fri, 19-12-2025
195	KORBU SANIYA ROUF	FORMULATION AND EVALUATION OF NANO-GEL BY USING α , β -UNSATURATED CARBONYL COMPOUNDS FOR THEIR ENHANCED ANTI-INFLAMMATORY AND ANALGESIC ACTIVITIES	PC-195	Fri, 19-12-2025
196	SATHIYA KOVAISELVAN	FORMULATION AND IN VITRO-IN VIVO EVALUATION OF DAPOXETINE HCL NANOPARTICLES CAPSULE	PC-196	Fri, 19-12-2025
197	GHANSHAMDAS RAMESHWAR BAIRAGI	DIFLUPREDNATE IN-SITU NANOGEL FOR ANTERIOR UVEITIS. AND POST-OPERATIVE OCULAR INFLAMMATION	PC-197	Fri, 19-12-2025
198	MITALI SOREN	INVESTIGATION OF TRIPLE-RESPONSIVE NEEM FACEWASH GEL	PC-198	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

199	LOGANAYAGI V	FORMULATION AND EVALUATION OF ELLAGIC ACID-LOADED POLYMERIC NANOPARTICLES FOR ANTIDIABETIC AND ANTICANCER ACTIVITY IN MCF-7 CELLS	PC-199	Fri, 19-12-2025
200	HAARINI PINGALI	DEVELOPMENT AND CHARACTERIZATION OF SODIUM FUSIDATE NIOSOMAL INSITU GEL FOR OCULAR DRUG DELIVERY	PC-200	Fri, 19-12-2025
201	NEEL DESAI	FORMULATION AND EVALUATION OF FINERENONE EXTENDED-RELEASE TABLETS USING EUDRAGIT RS100 AS A MATRIX FORMER: A COMPARATIVE STUDY WITH HPMC-BASED FORMULATIONS	PC-201	Fri, 19-12-2025
202	PRAVIN KUMAR SHARMA	FORMULATION OPTIMIZATION AND EVALUATION OF NANOSUSPENSION OF ETODOLAC	PC-202	Fri, 19-12-2025
203	BH.SRI VAISHNAVI	STATISTICAL OPTIMIZATION OF ORODISPERSIBLE TABLETS OF FEXOFENADINE HCL SOLID DISPERSIONS BY BOX-BEHNKEN DESIGN	PC-203	Fri, 19-12-2025
204	RUTUJA LINGUJI KUMARE	INNOVATIVE HYDROGEL FORMULATION FOR ENHANCED DELIVERY OF MORINGA AND BRAHMI	PC-204	Fri, 19-12-2025
205	SURTI YUKTI MANISH	DESIGN AND EVALUATION OF VARDENAFIL LOADED SELF NANOEMULSIFYING CHEWABLE TABLETS	PC-205	Fri, 19-12-2025
206	TANNIRU SIRISHA	FORMULATION AND EVALUATION OF CHITOSAN BASED POLYMERIC NANOPARTICLES OF AN ANTI - ALZHEIMER'S DRUG MEMANTINE HYDROCHLORIDE	PC-206	Fri, 19-12-2025
207	NEELAM SINGH	TARGETING PSORIASIS WITH DIOSCOREA BULBIFERA EXTRACT-LOADED NANOGEL: IN-VITRO CHARACTERIZATION & IN-VIVO STUDY IN RAT MODEL	PC-207	Fri, 19-12-2025
208	CHETNA OMARAM MALI	DESIGN AND EVALUATION OF VERAPAMIL HCL CAPSULES CONTAINING IMMEDIATE AND EXTENDED RELEASE PELLETS	PC-208	Fri, 19-12-2025
209	KAMAKSHI R.S. KUNKOLIENKER	DEVELOPMENT AND OPTIMIZATION OF ORO-DISPERSIBLE FILMS OF LAMOTRIGINE- β -CYCLODEXTRIN COMPLEX: EFFECT OF LYCOAT RS 720 AND SSG CONCENTRATION ON FILM DISINTEGRATION	PC-209	Fri, 19-12-2025
210	VAISHNAVI SANDEEP SHINGOTE	FORMULATION AND EVALUATION OF ETHOSOMAL GEL OF BERBERINE	PC-210	Fri, 19-12-2025
211	ANJALI PATEL	FORMULATION AND DEVELOPMENT OF RIBOCICLIB NANOCARRIER FOR THE TREATMENT OF BREAST CANCER	PC-211	Fri, 19-12-2025
212	DOMATHOTI BEAULAH SHALEMU RANI	DEVELOPMENT AND CHARACTERIZATION OF VALSARTAN PRESS COATED TABLETS FOR CHRONOTHERAPEUTIC DRUG DELIVERY SYSTEM	PC-212	Fri, 19-12-2025
213	LATHAMANI LAKSHMANAN	FABRICATION AND CHARACTERIZATION OF RUTIN SOLID LIPID NANOPARTICLES AS POLYPHENOL NANOCARRIERS FOR THE ENHANCEMENT OF ANTI-ARTHRITIC ACTIVITY	PC-213	Fri, 19-12-2025
214	ZOHA HUSSAIN	SMART NANOTECH PATCHES : "A PAIN FREE FUTURE FOR DIABETES CURE"	PC-214	Fri, 19-12-2025
215	MS. POOJA RADHAKRUSHNA GAWANDAR	DEVELOPMENT OF A HYDROTROPIC SOLID DISPERSION-BASED TABLET TO ENHANCE SOLUBILITY OF A POORLY SOLUBLE DRUG	PC-215	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

216	HEMANG PATEL	FORMULATION, DEVELOPMENT AND EVALUATION OF TOPICAL NANOEMULGEL CONTAINING ABROCITINIB FOR ATOPIC DERMATITIS TREATMENT	PC-216	Fri, 19-12-2025
217	ANIL M. PETHE	FORMULATION AND DEVELOPMENT OF NASAL GEL CONTAINING UBROGEPANT NANOPARTICLES FOR ENHANCED AND RAPID BRAIN DELIVERY IN THE TREATMENT OF MIGRAINE	PC-217	Fri, 19-12-2025
218	SUJAN ADITHYAN T	BRIDGING IN VITRO AND IN VIVO: A PERTURBED DISSOLUTION VESSEL APPROACH FOR ENTERIC-COATED DICLOFENAC SODIUM TABLETS	PC-218	Fri, 19-12-2025
219	GHOSH PAYEL	ENHANCING SOLUBILITY AND DISSOLUTION RATE: A FACTORIAL STUDY ON VALSARTAN, A BCS CLASS-II DRUG	PC-219	Fri, 19-12-2025
220	ARATLAKOTA DIVYA	DEVELOPMENT AND EVALUATION OF A NATURAL ANTIFUNGAL SOAP ENRICHED WITH MEDICINAL PLANT EXTRACTS	PC-220	Fri, 19-12-2025
221	SAARUMATHI B	PHARMACEUTICAL CHARACTERIZATION OF TOPICAL ERYTHROMYCIN NANOEMULGEL FOR ACNE VULGARIS	PC-221	Fri, 19-12-2025
222	SAMRUDHI SANTOSH PATIL	FORMULATION AND DEVELOPMENT OF TAPINAROF LOADED TRANSETHOSOMAL GEL FOR TREATMENT IN PLAQUE PSORIASIS	PC-222	Fri, 19-12-2025
223	ROHIT KAMBOJ	HERBAL NANOPARTICLES FOR WOUND HEALING: ADVANCES IN DEVELOPMENT, CHARACTERIZATION, AND THERAPEUTIC APPLICATIONS	PC-223	Fri, 19-12-2025
224	CHANDANA V N	SYNTHESIS, CHARACTERIZATION, AND ANTIBACTERIAL EVALUATION OF TRIMETHOPRIM ZINC OXIDE NANOPARTICLES FOR ENHANCED ACTIVITY AGAINST DRUG-RESISTANT ESCHERICHIA COLI AND BIOFILM-ASSOCIATED UTIS	PC-224	Fri, 19-12-2025
225	PANDYA AUM DIVYESHBHAI	DEVELOPMENT AND CHARACTERIZATION OF LULICONAZOLE NANOPARTICLE LOADED NAIL LACQUER FOR TREATMENT OF ONYCHOMYCOSIS	PC-225	Fri, 19-12-2025
226	JEEVAJOTHI B	A COMBINATION OF TREATED EGG WASTE AND ALLANTOIN FOR MANAGEMENT OF HYPERPIGMENTATION: QBD APPROACH FOR FORMULATION DEVELOPMENT	PC-226	Fri, 19-12-2025
227	GAJULA NIHARIKA	FORMULATION AND EVALUATION OF LINAGLIPTINE FAST DISSOLVING BUCCAL FILMS USING DESIGN EXPERT	PC-227	Fri, 19-12-2025
228	ABHISHEK R	PREPARATION AND CHARACTERIZATION OF DRUG-LOADED MESOPOROUS SILICA NANOPARTICLES TO TREAT CANCER-INDUCED EMESIS IN WISTAR ALBINO RATS	PC-228	Fri, 19-12-2025
229	SASIKALA .E	FORMULATION AND EVALUATION OF NANOSTRUCTURED LIPID CARRIER SYSTEM FOR BRAIN DRUG DELIVERY	PC-229	Fri, 19-12-2025
230	R.JASMIN SAJINI	FORMULATION AND ANTIMICROBIAL INVESTIGATION OF IXORA COCCINEA PHYTOSOME-LOADED TOPICAL GEL	PC-230	Fri, 19-12-2025
231	SUPRITHA C	FORMULATION AND EVALUATION OF MICROSPHERES ENCAPSULATING ZIDOVUDINE BY IONIC GELATION AND SOLVENT EVAPORATION TECHNIQUES ENCAPSULATING ZIDOVUDINE BY IONIC GELATION AND SOLVENT EVAPORATION TECHNIQUES	PC-231	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

232	V C SUBHIKSHA	CHRONO FLOAT: DESIGN AND DEVELOPMENT OF A FLOATING PULSATILE RELEASE SYSTEM FOR DOMPERIDONE	PC-232	Fri, 19-12-2025
233	PUNYA R	FORMULATION AND EVALUATION OF METOCLOPRAMIDE CHEWING GUM TO TREAT MOTION SICKNESS	PC-233	Fri, 19-12-2025
234	HIREN R BARIA	FORMULATION AND DEVELOPMENT OF IMMEDIATE-RELEASE MICROENCAPSULATED VITAMIN B12 LOZENGES FOR DEFICIENCY MANAGEMENT AND WELLNESS SUPPORT	PC-234	Fri, 19-12-2025
235	S M SUDARSAN	MUCOADHESIVE GASTRORETENTIVE FLOATING MICROSPHERES OF LEVOFLOXACIN: A NOVEL APPROACH TO PROLONGED ANTIBIOTIC THERAPY	PC-235	Fri, 19-12-2025
236	PALLAVI W SAWWALAKHE	FORMULATION AND EVALUATION OF DICLOFENAC SODIUM LOADED TRANSDERMAL PATCH USING CHITOSAN DERIVATIVE	PC-236	Fri, 19-12-2025
237	DEHUTI S FATE	FORMULATION AND EVALUATION OF MESALAMINE IN-SITU GEL TABLET USING EXTRACTED STARCH AND PECTIN	PC-237	Fri, 19-12-2025
238	PATEL HEMANGIKUMARI NARENDRABHAI	DESIGN AND OPTIMIZATION OF A GASTRO-RETENTIVE MODIFIED RELEASE FORMULATION OF CIMETIDINE USING BIODEGRADABLE POLYMER	PC-238	Fri, 19-12-2025
239	TRUPTI VASANT DHURDE	DEVELOPMENT AND EVALUATION OF CHITOSAN/SILK/CARBONATED HYDROXYAPATITE SCAFFOLDS FOR BONE REGENERATING APPLICATION	PC-239	Fri, 19-12-2025
240	TAMILSELVAN N	FORMULATION, CHARACTERIZATION AND IN-VITRO COMPARISON STUDIES OF CHLORZOXAZONE MICROSPHERES BY USING NATURAL AND SYNTHETIC POLYMERS	PC-240	Fri, 19-12-2025
241	YASHRAJ MAHENDRASINH SOLANKI	DUAL-DRUG ELECTROSPUN NANOFIBER TRANSDERMAL SYSTEM FOR ENHANCED BIOAVAILABILITY IN TYPE 2 DIABETES MELLITUS	PC-241	Fri, 19-12-2025
242	KRUTI MAHESBHAI	INTRANASAL CHITOSAN NANOPARTICLES OF VERICIGUAT FOR ENHANCED BRAIN DELIVERY IN ALZHEIMER'S DISEASE	PC-242	Fri, 19-12-2025
243	SILAWAT FATEMA ABDUL RAUF	FORMULATION AND EVALUATION OF NANO-GEL BY USING DIFFERENT CHALCONE FOR THEIR ENHANCED ANTI-INFLAMMATORY AND ANALGESIC ACTIVITIES	PC-243	Fri, 19-12-2025
244	MD IKBAL HUSAIN	ESSENTIAL OIL-BASED MICROEMULSIONS IN ANTIMICROBIAL APPLICATIONS: A NATURAL APPROACH	PC-244	Fri, 19-12-2025
245	MAMATHA SREE J	DESIGN AND IN-VITRO EVALUATION OF BUCCOADHESIVE TABLETS OF OLMESARTAN MEDOXOMIL	PC-245	Fri, 19-12-2025
246	POOJA MANOHAR LOMATE	FORMULATION AND DEVELOPMENT OF MATRIX-MICROSPHERE OF ANTIDIABETIC DRUG (SAXAGLIPTIN) BY IONOTROPIC GELATION METHOD	PC-246	Fri, 19-12-2025
247	YOGITA RAJESH MESHRAM	KOJIC ACID-NSAID-PALMITIC ACID HYBRIDS AS DUAL-ACTING AGENTS FOR HYPERPIGMENTATION AND INFLAMMATORY SKIN DISORDERS	PC-247	Fri, 19-12-2025
248	RAMYA.M	FORMULATION OF NANOCARRIER- BASED IN SITU GEL FOR IMPROVED BRAIN DELIVERY OF OXCARBAZEPINE	PC-248	Fri, 19-12-2025
249	GOURAB GARAIN	DEVELOPMENT AND EVALUATION OF A PROBIOTIC-BASED HERBAL GEL FOR SUSTAINABLE SKINCARE	PC-249	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

250	VIVEK PARMANAND KUMBHARKAR	FORMULATION DESIGN AND CHARACTERIZATION OF SELF MICRO EMULSIFYING DRUG DELIVERY SYSTEM FOR PRAVASTATIN	PC-250	Fri, 19-12-2025
251	GANGESHWAR. K	REVOLUTIONIZING PHARMACEUTICALS : TAILORED 3D PRINTING SOLUTIONS FOR PERSONALIZED MEDICINE	PC-251	Fri, 19-12-2025
252	DHANUSHYA SARAVANAN	SYSTEMS BIOLOGY AND IN SILICO STUDIES OF THE BIOACTIVES FROM HYPERICUM PERFORATUM L. AGAINST PROSTATE CANCER	PC-252	Fri, 19-12-2025
253	SHUBHAM KARBHARI BHOSALE	DEVELOPMENT OF ROPINIROLE HYDROCHLORIDE LOADED NLC'S FOR BRAIN TARGETING THROUGH NASAL ROUTE FOR THE TREATMENT AND MANAGEMENT OF PARKINSON'S DISEASE	PC-253	Fri, 19-12-2025
254	POONAM B CHARDE	DEVELOPMENT AND CHARACTERIZATION OF MULTIFUNCTIONAL CO-PROCESSED EXCIPIENT FOR DIRECT COMPRESSION	PC-254	Fri, 19-12-2025
255	VIKASHKUMAR MALI	FORMULATION, DEVELOPMENT AND EVALUATION OF NANOEMULSION LOADED TRANSDERMAL PATCH CONTAINING MIRABEGRON FOR TREATMENT OF OVERACTIVE BLADDER SYNDROME	PC-255	Fri, 19-12-2025
256	B G DIVYA SREE	FORMULATION AND EVALUATION OF FICUS PUMILA HERBAL GEL FOR ANTI-INFLAMMATORY ACTIVITY	PC-256	Fri, 19-12-2025
257	DEEPAK RATHORE	DEVELOPMENT AND OPTIMIZATION OF A THERMORESPONSIVE CHITOSAN-POLOXAMER IN SITU NASAL GEL FOR ENHANCED BRAIN DELIVERY OF RIVASTIGMINE IN ALZHEIMER'S THERAPY	PC-257	Fri, 19-12-2025
258	GAJJAR SUJAL KAUSHIK	FORMULATION AND EVALUATION OF GASTRO-RETENTIVE FLOATING TABLETS OF DASATINIB FOR ENHANCED BIOAVAILABILITY	PC-258	Fri, 19-12-2025
259	MONIKA BHAIRAM	DOLUTEGRAVIR NANOSUSPENSION: FORMULATION, OPTIMIZATION, AND IN VITRO-IN VIVO CHARACTERIZATION	PC-259	Fri, 19-12-2025
260	MOHAMMAD ANAS RAFIQUE MEMON	FORMULATION, DEVELOPMENT AND IN VITRO SCREENING OF SPIRULINA AND INULIN FORTIFIED FUNCTIONAL CHOCOLATE	PC-260	Fri, 19-12-2025
261	CHARUTA ASHOK SHINDE	FORMULATION AND EVALUATION OF SOLID PERFUME CHAPSTICK FORTIFIED WITH VITAMINS AND ESSENTIAL OILS AS A TOPICAL PREPARATION FOR SKIN BRIGHTENING EFFECT	PC-261	Fri, 19-12-2025
262	KRISHNA KAILASH POSHIA	DEVELOPMENT AND EVALUATION OF TOPIROXOSTAT-LOADED HPMC-G-PCL MICROSPONGES	PC-262	Fri, 19-12-2025
263	PACHIPALA MOKSHITHA	FORMULATION AND EVALUATION OF NANOCRYSTAL LOADED NASAL IN SITU GEL FOR INTRANASAL DRUG DELIVERY	PC-263	Fri, 19-12-2025
264	KARVEER BABANRAO AGHADE	DESIGN AND OPTIMIZATION OF HYDROGEL WITH ADIANTUM CAPILLUS EXTRACT FOR ENHANCED WOUND HEALING	PC-264	Fri, 19-12-2025
265	SANDHYA MISHRA	FORMULATION AND CHARACTERIZATION OF CRYPTOTANSHINONE LOADED NANOSTRUCTURED LIPID CARRIERS (NLC) FOR TOPICAL DELIVERY	PC-265	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

266	DISHA KESHARWANI	FORMULATION, QBD BASED OPTIMIZATION AND CHARACTERIZATION OF ANTIPSORIATIC TRANSETHOSOMAL GEL	PC-266	Fri, 19-12-2025
267	MANAS KUMAR SHA	TRANSFORMING FLURBIPROFEN DRUG DELIVERY: ENHANCING NANOEMULGEL FORMULATIONS WITH INNOVATIVE NANO-CARRIER SYSTEMS	PC-267	Fri, 19-12-2025
268	POOJA RAMESHKUMAR NANDANE	DEVELOPMENT OF FLOATING SOLID SELF NANOEMULSIFYING DRUG DELIVERY SYSTEM FOR IMPROVED GASTRIC RETENTION IN PEPTIC ULCER	PC-268	Fri, 19-12-2025
269	A. GEETHALAKSHMI	INVITRO AND INVIVO EVALUATION OF THERMOSENSITIVE EAR HERBAL INSITU GELLING SYSTEM FOR OTITIS	PC-269	Fri, 19-12-2025
270	KALE POOJA SHIVAJI	FORMULATION & EVALUATION OF METALLIC NANOPARTICLES (SILVER) OF ANTIVIRAL DRUG RIBAVIRIN FOR SOLUBILITY ENHANCEMENT	PC-270	Fri, 19-12-2025
271	ADITYA MISHRA	OPTIMIZATION AND CHARACTERIZATION OF LINAGLIPTIN TRANSFEROSOMAL GEL FOR ENHANCED TARGETED DELIVERY IN TYPE 2 DIABETES	PC-271	Fri, 19-12-2025
272	DNYANESHWAR BANDU BORKAR	FORMULATION AND EVALUATION OF ANTIMICROBIAL OINTMENT	PC-272	Fri, 19-12-2025
273	KALE DIGVIJAYSINH RAMESH	FORMULATION AND EVALUATION OF SEMI-SYNTHETIC GEL CONTAINING TAGETES ERECTA AND CURCUMIN EXTRACT FOR THE TREATMENT OF ATOPIC DERMATITIS	PC-273	Fri, 19-12-2025
274	MURAMSHETY ROHITH	PROTACS IN CANCER THERAPY	PC-274	Fri, 19-12-2025
275	SHREYAS N	DEVELOPMENT OF CHITOSAN-COATED PLGA NANOPARTICLES FOR TARGETED PULMONARY DELIVERY OF DOXORUBICIN IN LUNG CANCER	PC-275	Fri, 19-12-2025
276	GOPIKRISHNA S PAI	FABRICATION AND CHARACTERIZATION OF NANOSPONGES LOADED WITH AN ANTINEOPLASTIC AGENT	PC-276	Fri, 19-12-2025
277	JYOTI GORAKH WAGH	FORMULATION AND EVALUATION OF SILVER NANOPARTICLE BY USING TAMRINDUS INDICA FRUIT SHELL.	PC-277	Fri, 19-12-2025
278	SIMA KUJUR	BIOACTIVES LOADED ELECTROSPUN 2D-NANOFIBERS: OPTIMIZATION, CHARACTERIZATION AND EVALUATION AS CHRONIC WOUND HEALING DEVICE.	PC-278	Fri, 19-12-2025
279	PRANITHA D B	FORMULATION AND CHARACTERIZATION OF PROTEIN MAGNETIC NANOPARTICLES FOR TARGETED DELIVERY OF PEMETREXED DISODIUM IN LUNG CANCER	PC-279	Fri, 19-12-2025
280	KAJAL RUPRAO ADE	EVALUATION OF STARCH FROM TARO (COLOCASIA ESCULENTA) AS DISINTEGRATING AGENT IN TABLET FORMULATION	PC-280	Fri, 19-12-2025
281	NEEL DESAI	DEVELOPMENT OF MUPIROCIN SLN-LOADED BIGEL FOR ENHANCED TOPICAL MANAGEMENT OF SKIN INFECTIONS	PC-281	Fri, 19-12-2025
282	MYNAM HARIKA	INFLUENCE OF NATURAL STABILIZERS ON ESOMEPRAZOLE NANOCRYSTALS PREPARED BY ANTISOLVENT PRECIPITATION METHOD FOR ENHANCED ORAL BIOAVAILABILITY	PC-282	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

283	SHREEYA M. PATEL	FORMULATION DEVELOPMENT AND EVALUATION OF FAST DISSOLVING TABLETS CONTAINING NANOPARTICLES OF TOPIROXOSTAT	PC-283	Fri, 19-12-2025
284	THARANI M	DEVELOPMENT OF NANO ICARITIN LOADED POLYMERIC SCAFFOLD FOR DIABETIC WOUND HEALING.	PC-284	Fri, 19-12-2025
285	KALAVATHY D J	FORMULATION AND EVALUATION OF TOPICAL NANO-EMULGEL USING ANTI-INFLAMMATORY DRUG FOR THE TREATMENT OF ARTHRITIS	PC-285	Fri, 19-12-2025
286	RIDDHI NITESH PADHIYAR	FORMULATION DEVELOPMENT AND EVALUATION OF MEDICATED LOZENGES OF AMISULPRIDE	PC-286	Fri, 19-12-2025
287	REHAN SIRAJ SHARIF	DESIGN AND EVALUATION OF CRISABOROLE-LOADED NANOSUSPENSION GEL: A NOVEL TOPICAL APPROACH FOR ATOPIC DERMATITIS THERAPY	PC-287	Fri, 19-12-2025
288	MAHEK KAMLESH PRAJAPATI	DEVELOPMENT OF MUPIROCIIN SLN-LOADED BIGEL FOR ENHANCED TOPICAL MANAGEMENT OF SKIN INFECTIONS	PC-288	Fri, 19-12-2025
289	CHINMAY KAMLAKAR JUNGARE	FORMULATION AND OPTIMIZATION OF SANDWICHED OSMOTICALLY CONTROLLED DUAL DRUG DELIVERY SYSTEM FOR ANTIDIABETIC THERAPY	PC-289	Fri, 19-12-2025
290	PRIYANKA	COMPARATIVE STUDY OF AI AND CYCLODEXTRIN TOWARDS BETTERMENT OF SOLUBILITY OF SOME APIS WITH POOR WATER SOLUBILITY	PC-290	Fri, 19-12-2025
291	AKANKSHA A TALOKAR	FORMULATION AND EVALUATION OF COLON TARGETING MESALAMINE ABLET USING POWDER COATING TECHNIQUE.	PC-291	Fri, 19-12-2025
292	CHAITANYA GUDURU	COST OF ILLNESS ASSOCIATED WITH TYPE 2 DIABETES MELLITUS MANAGEMENT: A PROSPECTIVE ANALYSIS OF DIRECT AND INDIRECT COSTS	PC-292	Fri, 19-12-2025
293	VIJAYALAKSHMI M	COMPARATIVE STUDY OF VITAMIN C CONTENT IN MARKETED COSMECEUTICALS	PC-293	Fri, 19-12-2025
294	SAMRUDDHI SUNILRAO KHONDE	DESIGN, SYNTHESIS AND COMPUTATIONAL MECHANISTIC STUDY OF 1,3-THIAZOLE DERIVATIVES TO CONSTRAINT CARDIOVASCULAR RISK FACTORS	PC-294	Fri, 19-12-2025
295	SUPRITH B S	FORMULATION AND OPTIMIZATION OF DIRECTLY COMPRESSED FLOATING TABLETS CONTAINING IBUPROFEN AND RABEPRAZOLE	PC-295	Fri, 19-12-2025
296	ANKIT TIWARI	DEVELOPMENT OF EXOSOME-BASED DRUG DELIVERY SYSTEM FOR NATURALLY INSPIRED NOVEL MULTIFUNCTIONAL NEUROPROTECTIVE MOLECULES AND THEIR BIOLOGICAL EVALUATION IN ALZHEIMER'S DISEASE MODELS	PC-296	Fri, 19-12-2025
297	BONEPALLY CHANDRA SHEKHAR REDDY	THE DEVELOPMENT OF BIODEGRADABLE MICROPARTICLES IN REGENERATIVE MEDICINE	PC-297	Fri, 19-12-2025
298	NILESH S. KULKARNI	APPLICATION OF REFINED SUNFLOWER OIL FOR THE DEVELOPMENT OF SELF- MICROEMULSIFYING DRUG DELIVERY SYSTEMS FOR POORLY WATER SOLUBLE EMPAGLIFLOZIN	PC-298	Fri, 19-12-2025
299	DR. BINA GIDWANI	EFFECT OF POLYMERIZED CYCLODEXTRIN ON INCLUSION BEHAVIOUR AND PHARMACOKINETICS OF ABIETIC ACID	PC-299	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

300	HARSHITHA. R	FORMULATION AND EVALUATION OF MALTODEXTRIN BASED PRONIOSOMES LOADED WITH IBUPROFENAMINE HYDROCHLORIDE	PC-300	Fri, 19-12-2025
301	RASAJNA GUTTALA	SYNTHESIS, CHARACTERISATION, IN-SILICO ANALYSIS, IN-VITRO STUDIES OF NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR ANTI-CANCER AND NEURO PROTECTIVE ACTIVITY	PC-301	Fri, 19-12-2025
302	CHANDANA A R	DEVELOPMENT OF ETHOSOMAL GEL INCORPORATING FENOPROFEN FOR TOPICAL MANAGEMENT OF RHEUMATOID ARTHRITIS	PC-302	Fri, 19-12-2025
303	HONNESH GR	BAMBOO SAP“CENTELLA ASIATICA FORMULATION: A DUAL-MECHANISM APPROACH TO WOUND HEALING	PC-303	Fri, 19-12-2025
304	RAJ SUJIT JAHAN	DEVELOPMENT, OPTIMIZATION, AND IN VITRO EVALUATION OF 5-FLUOROURACIL-LOADED CHITOSAN NANOPARTICLES FOR SUSTAINED RELEASE	PC-304	Fri, 19-12-2025
305	MOHAMMAD AZHAR BABA	FORMULATION, DEVELOPMENT AND CHARACTERISATION OF TRANSDERMAL DRUG DELIVERY SYSTEM CONTAINING LOVASTATIN FOR THE TREATMENT OF DYSLIPIDEMIA	PC-305	Fri, 19-12-2025
306	BAMUDI AJAY KUMAR	DEATH RECEPTOR-5 GUIDED NANOPARTICLE THERAPY: TARGETED ?-SECRETASE INHIBITION FOR METASTASIS AND RELAPSE SUPPRESSION IN TNBC	PC-306	Fri, 19-12-2025
307	HARSHITA SHAMBHU HEGDE	MESOPOROUS SILICA NANOPARTICLES AS A NOVEL CARRIER FOR ENHANCING ORAL BIOAVAILABILITY OF POORLY WATER-SOLUBLE DRUGS	PC-307	Fri, 19-12-2025
308	MANISHA G SURYAVANSHI	GOLD METAL COMPLEXES: FROM ANCIENT ALCHEMY TO MODERN APPLICATIONS	PC-308	Fri, 19-12-2025
309	JADHAV SHITAL VIKAS	A NOVEL API-IONIC LIQUID FORMULATION FOR THE MANAGEMENT OF RHEUMATOID ARTHRITIS	PC-309	Fri, 19-12-2025
310	B V NAGARJUNA YADAV	DEVELOPING AND EVALUATING GEMCITABINE-LOADED MPEG-PCL NANOPARTICLES FOR IMPROVED BBB TRANSPORT	PC-310	Fri, 19-12-2025
311	APARNA BHANU KOBİ	FORMULATION AND EVALUATION OF TRANSDERMAL PATCHES LOADED ANTI-INFLAMMATORY DRUGS AND POLYMERS	PC-311	Fri, 19-12-2025
312	ARE PRADEEPTHI	DESIGN AND EVALUATION OF TARGETED NANO CARRIER SYSTEMS FOR SITE-SPECIFIC DELIVERY OF ANTI-CANCER DRUGS IN COLON CANCER	PC-312	Fri, 19-12-2025
313	SHAILA ANGELA LEWIS	COMPARATIVE EVALUATION OF CURCUMIN FORMULATIONS FOR TREATMENT OF POLYCYSTIC OVARY SYNDROME	PC-313	Fri, 19-12-2025
314	ARYA MANMOD PATIL	FORMULATION AND EVALUATION OF HERBAL TRANSDERMAL DRUG DELIVERY SYSTEM FOR THE TREATMENT OF RHEUMATOID ARTHRITIS	PC-314	Fri, 19-12-2025
315	ROZEENA NIGAR	FORMULATION DEVELOPMENT AND CHARACTERIZATION OF NOSCAPINE-LOADED SOLID LIPID NANOPARTICLES	PC-315	Fri, 19-12-2025
316	RYAN VARGHESE MATHEW	LANDMARK PREDICTIVE MODEL FOR THE PRECISE SOLUBILITY PARAMETER PREDICTION OF LIPIDS FOR LIPID-BASED DRUG DELIVERY APPLICATIONS	PC-316	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

317	RAJESH E JESUDASAN	OPTIMIZATION AND PHARMACOKINETIC EVALUATION OF GASTRORETENTIVE MUCOADHESIVE MICROSPHERES OF PROPRANOLOL HYDROCHLORIDE USING THIOLATED TRAGACANTH: A NOVEL STRATEGY FOR ENHANCED DRUG DELIVERY	PC-317	Fri, 19-12-2025
318	RAVI VAMSI PERI	EVALUATION OF STABILITY, PERMEATION OF EXENATIDE AND ITS PULMONARY DELIVERY OPTIMIZATION WITH MANNITOL CARRIERS	PC-318	Fri, 19-12-2025
319	RAMYA MADHIRI	DEVELOPMENT OF FORMULATION AND EVALUATION OF ANTIRHEUMATOID TOPICAL HYDROGEL WITH METHANOL EXTRACTS OF POGOSTEMON QUADRIFOLIUS AND GLOBBA WINITTI VALIDATION BY INVITRO ELISPOT CYTOKINE ANALYSIS	PC-319	Fri, 19-12-2025
320	BHAVANA UTKARSH JAIN	SYMBIOTIC CULTURE OF BACTERIA AND YEAST (SCOBY)-INFUSED PROBIOTIC FERMENTED PRODUCT FOR ADVANCED NUTRACEUTICAL APPLICATIONS.	PC-320	Fri, 19-12-2025
321	RAKSHITHA N HEMADRI	HIGH-PERFORMANCE HYBRID NANOFILLERS FROM ZIRCONIA-COATED, ?-MPS FUNCTIONALIZED HALLOYSITE NANOTUBES	PC-321	Fri, 19-12-2025
322	SAINATH GOVIND MANE	DEVELOPMENT AND EVALUATION OF VITAMIN D3 MICROSPHERES FOR PERIODOTITIS TRETMENT	PC-322	Fri, 19-12-2025
323	NEHA S. RAUT	SYNERGISTIC ANTIBACTERIAL POTENTIAL OF CEFIXIME AND CURCUMIN METALLIC NANOPARTICLES AGAINST MULTIDRUG-RESISTANT BACTERIA	PC-323	Fri, 19-12-2025
324	PANKAJ PACHGHARE	DEVELOPMENT, EVALUATION AND STABILITY STUDIES OF SILVER NANOPARTICLE OF MEROPENEM AGAINST MDR MICROORGANISMS	PC-324	Fri, 19-12-2025
325	P VIVEK SAGAR	DEVELOPMENT, VALIDATION, AND PHARMACOKINETIC APPLICATION OF A STABILITY-INDICATING LC-MS/MS METHOD FOR QUANTIFICATION OF DACOMITINIB IN RAT PLASMA	PC-325	Fri, 19-12-2025
326	VINAYRAJ PARAMSHETTY	DESIGN, DEVELOPMENT AND CHARACTERIZATION OF MUCOADHESIVE BILAYER TABLETS OF ACARBOSE	PC-326	Fri, 19-12-2025
327	MOHIT ANGOLKAR	DESIGN, DEVELOPMENT AND EVALUATION OF DUAL DRUG-LOADED NOVEL DRUG DELIVERY SYSTEM FOR THE EFFECTIVE TREATMENT OF HEAD AND NECK CANCER	PC-327	Fri, 19-12-2025
328	RAVI HASHAPPA	EVALUATION OF ANTIOXIDANT PROPERTY OF MORINGA OLEIFERA LEAF EXTRACTS OBTAINED BY DIFFERENT EXTRACTION TECHNIQUES	PC-328	Fri, 19-12-2025
329	SHRIPATHY	FORMULATION AND EVALUATION OF RIZATRIPTAN LOADED NANOSUSPENSION	PC-329	Fri, 19-12-2025
330	KHUSHI NARENDRA BARAHATE	FABRICATION AND EVALUATION OF BIODEGRADABLE GATIFLOXACIN-LOADED ORTHOPEDIC IMPLANTS FOR OSTEOMYELITIS TREATMENT	PC-330	Fri, 19-12-2025
331	PAYEL CHAKRABORTY	STUDIES ON SIMVASTATIN-LOADED SELF-NANOEMULSIFYING DRUG DELIVERY SYSTEM (SNEDDS) INVOLVING ANTI-ENDOMETRIOTIC & ANTI-INFLAMMATORY EFFECTS IN HUMANISED ENDOMETRIOTIC RAT MODEL	PC-331	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

332	AMOOPLYA SREE	SYSTEMATIC OPTIMIZATION, IN VITRO CHARACTERIZATION, AND IN VIVO EVALUATION OF RUTIN HYDRATE-LOADED FENUGREEK SEEDS-GENERATED EDIBLE PLANT-DERIVED EXOSOME-LIKE NANOPARTICLES	PC-332	Fri, 19-12-2025
333	M. VIJAYA BHARGAVI	BENZIMIDAZOLE SUBSTITUTED INDOLE ACETAMIDE DERIVATIVES AS POTENTIAL ANTI- INFLAMMATORY AGENTS: A COMPREHENSIVE STUDY OF VIRTUAL SCREENING, SYNTHESIS, AND BIOLOGICAL ACTIVITY	PC-333	Fri, 19-12-2025
334	PRAJAKTA CHANDU DURGE	TELEHEALTH WEARABLE SENSORS UTILIZING EMERGING MATERIALS AND NANOARCHITECTONICS	PC-334	Fri, 19-12-2025
335	ATHIRA B NAIR	FORMULATION & EVALUATION OF HYDROGEL BASED TRANSDERMAL PATCH OF ASELECTED ANTIHYPERTENSIVE AGENT	PC-335	Fri, 19-12-2025
336	SHUVASHREE MEHER	TARGETED DRUG DELIVERY USING LIGAND-CONJUGATED SLNS FOR PCOS: A NOVEL THERAPEUTIC APPROACH	PC-336	Fri, 19-12-2025
337	RLC SASIDHAR	FORMULATION AND CHARACTERIZATION OF LIPOSOMAL DRUG DELIVERY SYSTEM OF SELECTED ANTI-CANCER DRUG	PC-337	Fri, 19-12-2025
338	GAURAV RAMESH TATHOD	DEVELOPMENT OF COW URINE DISTILLATE FORMULATIONS - A NUTRACEUTICAL APPROACH	PC-338	Fri, 19-12-2025
339	PRANAY RAUT	TITLE: FORMULATION AND EVALUATION OF SOLID SELF-MICRO EMULSIFYING DRUG DELIVERY SYSTEM FOR ANTIDIABETIC ACTIVITY OF CASSIA TORA LINN.	PC-339	Fri, 19-12-2025
340	DIPTI NICHIT	FORMULATION AND EVALUATION OF A TIME-DEPENDENT DRUG DELIVERY SYSTEM FOR ASTHMA THERAPY	PC-340	Fri, 19-12-2025
341	ABHINANDH K S	MOSQUITO REPELLENT NANOCOSMETIC CREAM USINGORANGE PEEL EXTRACT	PC-341	Fri, 19-12-2025
342	FASNA NARGEES N H	FORMULATION AND EVALUATION OF FLUCONAZOLE AND CLOVE OIL ETHOSOMAL GEL	PC-342	Fri, 19-12-2025
343	PRABHAT DESSAI	GREEN-SYNTHESED CUFE?O? NANOPARTICLES: A MULTIFUNCTIONAL PLATFORM FOR CATALYSIS, REMEDIATION, AND DRUG DELIVERY	PC-343	Fri, 19-12-2025
344	ADDANKI ANUSHA	DESIGN AND OPTIMIZATION OF NANOSPONGES OF SELECTED ANTIFUNGAL DRUG FOR TREATMENT OF ONYCHOMYCHOSIS	PC-344	Fri, 19-12-2025
345	MAHESH A	DESIGN, DEVELOPMENT AND CHARACTERIZATION OF EDOXABAN LOADED SOLID LIPID NANOPARTICLES	PC-345	Fri, 19-12-2025
346	ANSHITA CHANDRASHEKHAR KAWALE	DEVELOPMENT, OPTIMIZATION AND EVALUATION OF CO-CRYSTALS OF BCS CLASS IV DRUG	PC-346	Fri, 19-12-2025
347	SWAROOP LAHOTI	API-IONIC LIQUID FORMULATION AS A NOVEL APPROACH TO ENHANCE CARBAMAZEPINE SOLUBILITY	PC-347	Fri, 19-12-2025
348	MANDAVA JASVITHA	FORMULATION AND OPTIMIZATION OF A PRONIOSOMAL GEL OF TIZANIDINE HYDROCHLORIDE FOR SUSTAINED TRANSDERMAL DELIVERY	PC-348	Fri, 19-12-2025
349	MEENAKSHI SINGH	NATURE MEETS NANOTECH: DUAL ROLE OF CLERODENDRUM SERRATUM-BASED SILVER NANOPARTICLES IN INFECTION CONTROL AND WOUND HEALING	PC-349	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

350	GRISHMA JAYKUMAR KAMBLE	DEVELOPMENT AND EVALUATION OF A RICE BRAN WAX-BASED EMULGEL CONTAINING GENTAMICIN FOR TOPICAL TREATMENT OF SKIN AILMENTS	PC-350	Fri, 19-12-2025
351	VIKRANT POPATRAO TAWARE	FORMULATION, DEVELOPMENT AND EVALUATION OF A VANISHING CREAM INCORPORATING ETHANOLIC TAPROOT EXTRACT OF *DAUCUS CAROTA*	PC-351	Fri, 19-12-2025
352	SUFIYA KHATUN AMIN KHAN	DEVELOPMENT OF MICROCRYSTALLINE CELLULOSE POWDER FROM COTTON LINTERS USING A BIOCHEMICAL PROCESS FOR TABLET EXCIPIENTS	PC-352	Fri, 19-12-2025
353	ANWESHA HALDER	FORMULATION AND CHARACTERIZATION OF SODIUM ALGINATE-BASED FLOATING MICROBEADS FOR VALACYCLOVIR HYDROCHLORIDE	PC-353	Fri, 19-12-2025
354	JASNA. K	FORMULATION DESIGN AND EVALUATION OF AN ANTIMICROBIAL HYDROGEL PATCH CONTAINING ALLIUM ASCALONICUM EXTRACT	PC-354	Fri, 19-12-2025
355	ARYA NITIN KOHAD	DEVELOPMENT OF AZILSARTAN MEDOXOMIL CO-CRYSTALS USING BENZOIC AND MALEIC ACID : A STRATEGY TO IMPROVE BIOPHARMACEUTICAL PROPERTIES	PC-355	Fri, 19-12-2025
356	SANSKRUTI MORESHWAR KAIKADE	FORMULATION AND ANTIMICROBIAL EVALUATION OF TIN OXIDE NANOPARTICLES SYNTHESIZED VIA CO-PRECIPIATION AND OPTIMIZED SPRAY DRYING TECHNIQUES	PC-356	Fri, 19-12-2025
357	JANVI PRAVIN KATOLE	TARGETED DELIVERY OF CR-42-024 USING ALBUMIN NANOPARTICLES: A NOVEL STRATEGY FOR ENHANCING ANTI-CANCER EFFICACY	PC-357	Fri, 19-12-2025
358	SHRISHTI KAILASH KAKDE	FORMULATION AND EVALUATION OF SILVER-QUERCETIN NANOCOMPLEX AND ITS EFFICACY AGAINST CERVICAL CANCER	PC-358	Fri, 19-12-2025
359	MAHI SATISH SIRSAT	DEVELOPMENT AND EVALUATION OF SUPERABSORBENT GELATIN-PVA FILMS FOR ENHANCED WOUND EXUDATE MANAGEMENT	PC-359	Fri, 19-12-2025
360	BAMBALE PRERANA GANESH	DESIGN AND CHARACTERIZATION OF GASTRO-RETENTIVE FLOATING MICROSPHERES FOR LONG-ACTING DELIVERY OF ONDANSETRON HYDROCHLORIDE	PC-360	Fri, 19-12-2025
361	ANANTA GORAIN	FORMULATION AND CHARACTERIZATION OF CIPROFLOXACIN-LOADED CHITOSAN-ALGINATE MICROPARTICLES WITH VARYING CROSS-LINKIN	PC-361	Fri, 19-12-2025
362	SHAFURA. S	DEVELOPMENT AND CHARACTERIZATION OF PIPERACILLIN TAZOBACTAM-LOADED AQUASOMAL GEL FOR THE TREATMENT OF NOMA	PC-362	Fri, 19-12-2025
363	UDITA BISWAS	FORMULATION AND COMPARATIVE ANALYSIS OF CIPROFLOXACIN HCL MICROSPHERES PREPARED WITH DIFFERENT COMBINATIONS OF POLYMERS USING EMULSION GELATION TECHNIQUE	PC-363	Fri, 19-12-2025
364	SETU MAJUMDER	DEVELOPMENT AND EVALUATION OF DICLOFENAC SODIUM SUPPOSITORIES.	PC-364	Fri, 19-12-2025
365	DIVYA SASI KUMAR	FORMULATION, OPTIMIZATION AND EVALUATION OF POLYMERIC NANOPARTICLES OF IMEGLIMIN HYDROCHLORIDE FOR DIABETES MELLITUS	PC-365	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

366	ARITRA DUTTA	FORMULATION AND EVALUATION OF BIOPOLYMER-BASED MICROBEADS CONTAINING VALACYCLOVIR HYDROCHLORIDE	PC-366	Fri, 19-12-2025
367	SOUKTIK BHOWMICK	FORMULATION AND EVALUATION OF NORFLOXACIN-LOADED ALGINATE MICROSPHERE USING GUAR GUM AND GELLAN GUM WITH DIFFERENT CROSS-LINKING AGENTS	PC-367	Fri, 19-12-2025
368	ABHIK DEBNATH	FORMULATION AND EVALUATION OF LIPOSOME CONTAINING 5-FLUOROURACIL	PC-368	Fri, 19-12-2025
369	SUNIL FIRANGI	FABRICATION AND EVALUATION OF RITONAVIR FDDS TABLETS FOR CONTROLLED RELEASE AND BIOAVAILABILITY	PC-369	Fri, 19-12-2025
370	ASHISH PRAKASHRAO GORLE	DESIGN, DEVELOPMENT AND EVALUATION OF TRANSFEROSOMAL BUCCAL PATCHES OF CARDIOVASCULAR AGENT	PC-370	Fri, 19-12-2025
371	SHRISHAIL MARUTI GHURGHURE	FORMULATION AND EVALUATION OF HERBAL NANOEMULGEL FOR ASSESSMENT OF ANTIMICROBIAL ACTIVITY	PC-371	Fri, 19-12-2025
372	FAIZA SHAIKH	DEVELOPMENT OF MOUTH DISSOLVING TABLET USING NATURAL SUPERDISINTEGRANTS	PC-372	Fri, 19-12-2025
373	SHRADHA DEVI DWIVEDI	PHARMACOKINETIC PROFILING OF BIOFUNCTIONALIZED ZINC OXIDE NANOPARTICLES FOR SYNERGISTIC THERAPEUTIC INTERVENTION IN RHEUMATOID ARTHRITIS	PC-373	Fri, 19-12-2025
374	ANJANA ADHYAPAK	QBD-DRIVEN DEVELOPMENT OF FLUTAMIDE-LOADED CUBOSOMES FOR HIRSUTISM: FORMULATION, EVALUTATION AND ANALYTICAL METHOD DESIGN	PC-374	Fri, 19-12-2025
375	SHARANYA PARAMSHETTI	A NOVEL APPROACH TO ENDOMETRIOSIS MANAGEMENT: DESIGN, DEVELOPMENT AND EVALUATION OF DUAL DRUG-LOADED DELIVERY SYSTEM	PC-375	Fri, 19-12-2025
376	TANDALE PRASHANT SHAHADEV	NOVEL QUERCETIN-LOADED GRAPHENE OXIDE NANOPARTICLES FOR TARGETED BREAST CANCER THERAPY	PC-376	Fri, 19-12-2025
377	RUCHI GAIKWAD	FORMULATION AND EVALUATION OF BETA-CYCLODEXTRIN BASED NANOSPONGES GEL OF BRYOPHYLLUM PINNATUM EXTRACT FOR ITS ANTIMICROBIAL ACTIVITY	PC-377	Fri, 19-12-2025
378	RAJENDRA JANGDE	ADVANCEMENTS IN STIMULI RESPONSIVE SMART HYDROGEL SYSTEMS FOR DIABETIC WOUND MANAGEMENT	PC-378	Fri, 19-12-2025
379	HANSHAKALA RAM BISTA	SKIN MICROBIOME AND ITS INFLUENCE ON COSMETIC PRODUCT DEVELOPMENT	PC-379	Fri, 19-12-2025
380	SANIYA ILAHI SHAIKH	FORMULATION AND EVALUATION OF ORALLY DISINTEGRATING TABLETS	PC-380	Fri, 19-12-2025
381	SHAIKH ZAKIYA	BIOTECHNOLOGY AND BIOTHERAPUTICS	PC-381	Fri, 19-12-2025
382	SOFIA SHAIKH	FORMULATION OF A FLOWER BASED NATURAL SUNSCREEN FOR ALL SEASON USE	PC-382	Fri, 19-12-2025
383	SHAHID ASHPAK SHAIKH	3D PRINTING IN PERSONALIZED DRUG FORMULATION	PC-383	Fri, 19-12-2025
384	M.P.KUSUMA	FORMULATION AND EVALUATION OF OSMOTIC TABLET OF CLOPIDOGREL	PC-384	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

385	AYUSHMAAN ROY	DESIGN AND EVALUATION OF LUTEOLIN-LOADED NANOCAPSULES FOR IN VITRO ANTICANCER AND ANTIOXIDANT ACTIVITY	PC-385	Fri, 19-12-2025
386	PATHAN MUZAKKIR AHMED NISAR AHMED	FORMULATION & EVALUATION OF (CHALCONE BASED-SEMI SYNTHETIC) NANO-GEL FOR THEIR, ENHANCED ANTI-INFLAMMATORY & ANALGESIC ACTIVITIES	PC-386	Fri, 19-12-2025
387	TUKARAM M KALYANKAR	ENHANCEMENT OF SOLUBILITY OF POORLY WATER-SOLUBLE DRUG BY SOLID DISPERSION METHOD AND PREPARATION OF ORAL CAPSULE	PC-387	Fri, 19-12-2025
388	MOTAPOTHULA VENU	FORMULATION AND OPTIMIZATION OF SOLID LIPID NANOPARTICLE FOR PALIPERIDONE BY CENTRAL COMPOSITE DESIGN	PC-388	Fri, 19-12-2025
389	SHAILESH L PATWEKAR	TO INVESTIGATE THE ANTICANCER POTENTIAL OF NIGELLA SATIVA THROUGH INTEGRATED IN SILICO AND IN VITRO APPROACHES FOR THE IDENTIFICATION OF BIOACTIVE COMPOUNDS AND THEIR MECHANISMS OF ACTION AGAINST BREA	PC-389	Fri, 19-12-2025
390	LIS MARIA JOSEPH	CEFTRIAOXONE SODIUM-AGNPS LOADED HYDROGEL:AN OPTIMIZED NANO FORMULATION FOR ENHANCED WOUND RECOVERY	PC-390	Fri, 19-12-2025
391	BHAGYASHRI RAHUL CHIGARE	INNOVATIVE MICRONEEDLE BASED DRUG DELIVERY SYSTEM FOR TARGETED MANAGEMENT OF INFLAMMATION	PC-391	Fri, 19-12-2025
392	SATHISHKUMAR.D	PLANT-MEDIATED GREEN SYNTHESIS OF SILVER NANOPARTICLES: METHODS, CHARACTERIZATION, AND ANTIMICROBIAL APPLICATIONS	PC-392	Fri, 19-12-2025
393	VAISHNAVI SATISH GHORPADE	FORMULATION AND EVALUATION OF FLOATING TABLETS OF FUROSEMIDE	PC-393	Fri, 19-12-2025
394	VEER SUJATA UMAKANT	FORMULATION AND EVALUATION OF PEEL-OFF MASK FROM BUTTERFLY PEA FLOWER	PC-394	Fri, 19-12-2025
395	MAQBOOLA RAHMAN S	EFFICIENT COLORECTAL CANCER TREATMENT USING NANOENGINEERED VINBLASTINE-LOADED ZINC OXIDE NANOPARTICLES	PC-395	Fri, 19-12-2025
396	NALLA SRAVANI	FORULATION AND EVALUTION OF CURMIN TRANSDERMAL PATCHES TO ENHANCE THE WOUND HEALING	PC-396	Fri, 19-12-2025
397	SHRUTI JAYKUMAR BIJWE	DESIGN, FORMULATION AND EVALUATION OF SUBLINGUAL ORODISPERSIBLE TABLET FOR MIGRANE THERAPY BY USING NATURAL SUPERDISINTEGRANTS	PC-397	Fri, 19-12-2025
398	INDHUMATHI	FORMULATIFORMULATION AND VALIATION OF CURCUMIN-FORTIFIED GROUNDNUT MILK FOR FATTY LIVER MANAGEMENTON AND VALIDATION OF CURCUMIN-FORTIFIED GROUNDNUT MILK FOR FATTY LIVER MANAGEMENT	PC-398	Fri, 19-12-2025
399	TAMANNA BALRAM BARVE	FORMULATION, OPTIMIZATION, EVALUATION OF PANCHAGAVYA GHRITA ORAL FORMULATION IN THE TREATMENT AND MANAGEMENT OF ARTHRITIS	PC-399	Fri, 19-12-2025
400	DIVYA WASUDEV NAGRIKAR	CURCUMIN-LOADED SOLID LIPID NANOPARTICLES FOR EPILEPSY: INTRANASAL DELIVERY AND IN-VIVO ASSESSMENT	PC-400	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

401	GEETHA RUBYKA S A	FORMULATION AND OPTIMIZATION OF SELF-NANOEMULSIFYING FAST DISSOLVING TABLETS (SNEDDS-FDTS) OF CLONAZEPAM	PC-401	Fri, 19-12-2025
402	PREETI LAKRA	AMPHIPHILIC XANTHAN GUM NANOMICELLAR CARRIERS FOR GASTROINTESTINAL DELIVERY OF CANAGLIFLOZIN	PC-402	Fri, 19-12-2025
403	NARENDRA PENTU	DESIGN OPTIMIZATION AND INSILICO ANALYSIS OF PHYTOPHARMACEUTICAL HESPERIDIN LOADED LIPOSOMAL GEL THROUGH TOPICAL ROUTE FOR THE TREATMENT OF PSORIASIS	PC-403	Fri, 19-12-2025
404	RM AKILA	DESIGN AND CHARACTERIZATION OF GINSENOSEIDE LOADED CHITOSAN NANOPARTICLES AGAINST HUNTINGTON'S DISEASE	PC-404	Fri, 19-12-2025
405	THRUPTHI D L	FORMULATION AND EVALUATION OF LIPOSOMAL HYDROGEL FOR THE TREATMENT OF DERMATITIS	PC-405	Fri, 19-12-2025
406	NEHA DBEY	PREPARATION, CHARACTERIZATION AND EVALUATION OF SOLID LIPID NANOPARTICLES LOADED RIVASTIGMINE	PC-406	Fri, 19-12-2025
407	LAMEESA BANU VP	FORMULATION AND EVALUATION OF MOUTH DISSOLVING FILMS OF FLUNARIZINE DIHYDROCHLORIDE USING NATURAL POLYMERS	PC-407	Fri, 19-12-2025
408	KSHIRSAGAR DUDHESHWAR CHANDRAKANT	DESIGN AND OPTIMIZATION OF ANTIPSORIATIC DRUG-LOADED NANOSTRUCTURED LIPID CARRIERS FOR EFFECTIVE PSORIASIS MANAGEMENT	PC-408	Fri, 19-12-2025
409	SIDRAMAPPA B SHIRSAND	TRANSETHOSOMES: A NOVEL CARRIER FOR ENHANCED DERMAL DELIVERY OF CICLOPIROX OLAMINE FOR FUNGAL INFECTIONS	PC-409	Fri, 19-12-2025
410	SHEELA VERMA	DESIGN AND DEVELOPMENT OF NAIL LACQUER LOADED WITH SILVER NANO PARTICLES OF POLY HERBAL EXTRACT FOR SYNERGETIC ANTIFUNGAL ACTIVITY	PC-410	Fri, 19-12-2025
411	RAHEENA K A	DESIGN AND EVALUATION OF A PH-TRIGGERED REBAMIPIDE IN SITU GEL: A SUSTAINED DRUG DELIVERY STRATEGY FOR DRY EYE DISORDER	PC-411	Fri, 19-12-2025
412	AFNAN K V	DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF BERBERINE HYDROCHLORIDE-LOADED TRANSETHOSOMAL GEL FOR ANTI-DIABETIC ACTIVITY	PC-412	Fri, 19-12-2025
413	BHAVESH VANJI CHAUDHARI	DESIGN AND FABRICATION OF CHILD-FRIENDLY DOSAGE FORM BY QBD APPROACH: AN INNOVATIVE TASTE-MASKING STRATEGY FOR ENHANCED PEDIATRIC COMPLIANCE	PC-413	Fri, 19-12-2025
414	SONAL SHANKARRAO BHATKAR	PHARMACEUTICAL DEVELOPMENT OF DIANOVA POP: A UNIQUE ANTIDIABETIC MEDICATED LOLLIPOP FOR PATIENT COMPLIANCE	PC-414	Fri, 19-12-2025
415	TEJASWINI RAVINDRA BHAVAR	PHARMACEUTICAL DEVELOPMENT OF DIANOVA POP: A UNIQUE ANTIDIABETIC MEDICATED LOLLIPOP FOR PATIENT COMPLIANCE	PC-415	Fri, 19-12-2025
416	SUDHANSHU MISHRA	FORMULATION OPTIMIZATION AND EVALUATION OF ACETYL KETO BOSWELLIC ACID WITH BASIL OIL NANOEMULGEL FOR ENHANCED TOPICAL ANTI-INFLAMMATORY AND ANTIOXIDANT ACTIVITY	PC-416	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

417	MANSHREE NANA KOKANE	THE IMPACT OF 3D PRINTING ON DRUG FORMULATION AND PERSONALIZED MEDICINE	PC-417	Fri, 19-12-2025
418	ASHWINI SOMAYAJI	REVERSING SENESCENCE TO ENHANCE TISSUE REPAIR: THERAPEUTIC POTENTIAL OF A SUSTAINED-RELEASE EPIGALLOCATECHIN GALLATE TRANSDERMAL PATCH IN CHRONIC WOUNDS	PC-418	Fri, 19-12-2025
419	PRIYANKA BALKRISHNA KUMBHAR	EFFECT OF PROCESS AND FORMULATION PARAMETERS ON THE OPTIMIZATION OF CUBOSOMES	PC-419	Fri, 19-12-2025
420	DHANASHRI PRAMODRAO ASARE	FORMULATION AND EVALUATION OF ANTIMICROBIAL PREPARATION AGAINST ANTIMICROBIAL-RESISTANT BACTERIA.	PC-420	Fri, 19-12-2025
421	ASHWINI S. TORE	FORMULATION AND DEVELOPMENT OF AN AVOCADO AND DARK CHOCOLATE BASED FUNCTIONAL SNACK BAR	PC-421	Fri, 19-12-2025
422	SANGEETHA .S. NAIR	ADVANCING SKINCARE SOLUTIONS: A COMPREHENSIVE STUDY OF HUMECTANTS AND CALAMINE SYNERGY	PC-422	Fri, 19-12-2025
423	JAYA VASAVI G	NANOPARTICLE-BASED DRUG DELIVERY IN AMYOTROPHIC LATERAL SCLEROSIS(ALS): RILUZOLE-LOADED PLGA SYSTEMS FOR IMPROVED BLOOD-BRAIN BARRIER TRANSPORT	PC-423	Fri, 19-12-2025
424	SHREYA MANOJ LOKHANDE	FORMULATION, DEVELOPMENT AND CHARACTERIZATION OF TRANSDERMAL PATCH CONTAINING THE ETHOSOMES FOR THE TREATMENT OF MELASMA	PC-424	Fri, 19-12-2025
425	YOGENDRA MADHUKAR GAUTAM	FORMULATION AND DEVELOPMENT OF LIPOSOMES FOR HERPES ZOSTER	PC-425	Fri, 19-12-2025
426	INDRANIL DESHMUKH	FORMULATION AND DEVELOPMENT OF NONOSYSTEM FOR PSORIASIS	PC-426	Fri, 19-12-2025
427	ATHIRA BALACHANDRAN	FORMULATION,OPTIMIZATION AND EVALUATION OF MICONAZOLE NIOSOMAL GEL	PC-427	Fri, 19-12-2025
428	A. MOHAMMED RIYAS	FORMULATION AND IN VITRO EVALUATION OF GELATIN-BASED DICLOFENAC GUMMIES: A NOVEL PEDIATRIC ORAL DOSAGE FORM	PC-428	Fri, 19-12-2025
429	M.MOHAMED RIYASH	MICRONEEDLE PATCHES A NOVEL APPROACH FOR ANEMIA TREATMENT	PC-429	Fri, 19-12-2025
430	SURAPANENI KRUPA LAHARI	DEVELOPMENT OF A NATURAL WATER PURIFICATION TABLET USING INDIAN MULBERRY (MORINDA TINCTORIA)BARK, ACTIVATED CARBON, AND CLAYATION TABLET USING INDIAN MULBERRY (MORINDA TINCTORIAO	PC-430	Fri, 19-12-2025
431	MOTEPALLI RAKSHITA	SUSTAINABLE PHARMACEUTICAL DEVELOPMENT UTILIZING VIGNA MUNGO POLYMER MICROBEADS	PC-431	Fri, 19-12-2025
432	JOGI RUPA DEVI	INFLUENCE OF KLUCEL HF AND KOLLIPHER P407 ON CONTROLLED RELEASE FLOATING MATRIX TABLETS OF MEBEVERINE HCL FOR IRRITABLE BOWEL SYNDROME	PC-432	Fri, 19-12-2025
433	SAMATHAM POOJITHA	FORMULATION AND CHARACTERIZATION OF NATURAL LIPSTICK FROM HIBISCUS ROSASINENSIS EXTRACT	PC-433	Fri, 19-12-2025
434	TUKADIYA PRAGNA NARSHI	FORMULATION DEVELOPMENT AND EVALUATION OF UPADACITINIB LOADED NIOSOMAL GEL FOR THE TREATMENT OF ARTHRITIS	PC-434	Fri, 19-12-2025
435	SHRIKANT WAMANRAO BUTE	NANOPARTICLE-BASED FORMULATIONS OF CORDYCEPIN: ENHANCING STABILITY AND PULMONARY TARGETING	PC-435	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

436	LEKHANA GOWDA K	DEVELOPMENT OF LORNOXICAM NANOPARTICLES FOR ENHANCED SOLUBILITY AND BIOAVAILABILITY OPTIMIZED VIA HIGH PRESSURE HOMOGENIZATION	PC-436	Fri, 19-12-2025
437	MS. URWASHI CHANGESHWAR BAGHELE	HYDROTROPY ASSISTED SOLUBILITY PROPEMENT AND DRUG FORMULATION STRATEGIES	PC-437	Fri, 19-12-2025
438	PRUTHVI.J.R	DEVELOPMENT AND EVALUATION OF NAIL DRUG DELIVERY SYSTEMS OF ANTI-FUNGAL DRUG	PC-438	Fri, 19-12-2025
439	SANKET SAMBHAJI MALI	DEVELOPMENT AND EVALUATION OF NOVEL COLON TARGETED ORAL IN SITU GELLING NANOSUSPENSION TO INTENSIFY ANTICANCER ACTIVITY AGAINST COLORECTAL CANCER CELLS.	PC-439	Fri, 19-12-2025
440	B.VASUNDHARA	FORMULATION AND EVALUATION OF SALICYLIC ACID CUBOSOMAL GEL	PC-440	Fri, 19-12-2025
441	BHAGYASHRI MAHENDRA PATIL	FORMULATION AND EVALUATION OF EFFERVESCENT DENTAL CARE TABELT VIA DIRECT COMPRESSION	PC-441	Fri, 19-12-2025
442	GOWRI PRASAD G S	FLOATING PULSATILE CALCIUM ALGINATE BEADS OF KETOPROFEN: A NOVEL CHRONOTHERAPEUTIC APPROACH	PC-442	Fri, 19-12-2025
443	G. NEHA	FORMULATION AND EVALUATION OF FLOATING MICROSPHERES OF PANTOPRAZOLE SODIUM	PC-443	Fri, 19-12-2025
444	ARTHI.A	FABRICATION AND EVALUATION OF NOVEL ECO-FRIENDLY NATURAL SANITARY NAPKINS: A COMPARISON WITH COMMERCIAL PRODUCT	PC-444	Fri, 19-12-2025
445	NANDITHA.M	DESIGN AND OPTIMIZATION OF QUERCETIN AND GINGER-GREEN TEA EXTRACT LOADED MICROSPONGE GEL FOR ARTHRITIS	PC-445	Fri, 19-12-2025
446	MAHESHA K	DEVELOPMENT AND OPTIMIZATION OF RISPERIDONE LOADED LIPID NANOCAPSULES FOR ENHANCED SOLUBILITY, SUSTAINED RELEASE, AND BIOCOMPATIBILITY	PC-446	Fri, 19-12-2025
447	KUNIKA HARISHCHANDRA CHOPKAR	FORMULATION AND EVALUATION OF BUCCAL FILMS FOR A SOLUBILITY ENHANCED ANTI-HYPERTENSIVE AGENT	PC-447	Fri, 19-12-2025
448	AMOL ASHOK SHIRSATH	TOPICAL DELIVERY OF GRISEOFULVIN USING NATURAL BIOENHANCERS: FORMULATION, CHARACTERIZATION AND IN-VITRO EVALUATION	PC-448	Fri, 19-12-2025
449	SHRADDHA R. BAGMARE	FORMULATION DEVELOPMENT AND ASSESSMENT OF POLYHERBAL CREAM FOR THE MANAGEMENT OF FUNGAL SKIN INFECTIONS	PC-449	Fri, 19-12-2025
450	PRACHITA DUARA	DESIGN AND OPTIMIZATION OF PLGA-BASED PACLITAXEL NANOPARTICLE DRY POWDER INHALER FOR TARGETED PULMONARY DELIVERY IN LUNG CANCER	PC-450	Fri, 19-12-2025
451	NIMMI THANKAM BIJU	DEVELOPMENT AND CHARACTERIZATION OF BUCCAL FILMS OF CEFPODOXIME PROXETIL FOR ENHANCED DRUG DELIVERY	PC-451	Fri, 19-12-2025
452	SHAIKH ASMAT SHAIKH JAWED	FORMULATION AND EVALUATION OF PUNICALAGIN ANTICANCER NASAL SPRAY	PC-452	Fri, 19-12-2025
453	GEETHU M	3D PRINTED POLYMERIC MICRONEEDLE ARRAYS: INDIRECT FABRICATION, STRUCTURAL EVALUATION, AND TRANSDERMAL DELIVERY OF AN ANTIPSYCHOTIC DRUG	PC-453	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

454	ARCHANA S. PATIL	FORMULATION, EVALUATION AND OPTIMIZATION OF KOJIC ACID DIPALMITATE HERBAL BASED NANOEMULGEL FOR THE TREATMENT OF HYPERPIGMENTATION	PC-454	Fri, 19-12-2025
455	DHIRAJ BHIMRAO DABHADE	PREPARATION, CHARACTERIZATION AND EVALUATION OF DRUG-DRUG COCRYSTAL TO ENHANCE THEIR UTILITY	PC-455	Fri, 19-12-2025
456	EKTA KUMARI SATISH SINGH	SMART MICRONEEDLE PATCH: AI DRIVEN BIOSENSING, BRIDGING PERSONAL CARE, SUSTAINABILITY AND ACCESSIBILITY	PC-456	Fri, 19-12-2025
457	SEJAL SUNIL DARANDALE	FORMULATION AND EVALUATION OF ANTISUNBURN PREPARATION WITH NANOPARTICLES FROM CYNODON DACTYLON (L.) PERS. LEAF EXTRACT	PC-457	Fri, 19-12-2025
458	M RUCHITA	TRIPLE ANTIOXIDANT NANOPARTICLE CREAM: POMOGRANATE EXTRACT, VITAMIN E AND RESVERATROL-LOADED HYALURONIC ACID FOR ANTIWRINKLES AND UV PROTECTION	PC-458	Fri, 19-12-2025
459	LEKHANA N V	EVALUATING THE EFFICACY OF COPPER SULPHATE TOOTH PASTE IN REDUCING DENTAL PLAQUE	PC-459	Fri, 19-12-2025
460	MAYURI RANDIVE	DEVELOPMENT AND OPTIMIZATION OF GASTRORETENTIVE FLOATING MICROSPONGES FOR TARGET DRUG DELIVERY SYSTEM	PC-460	Fri, 19-12-2025
461	TANU KAILASH HATEL	FORMULATION AND DEVELOPMENT OF BUCCOADHESIVE DRUG DELIVERY SYSTEM FOR EFFECTIVE MANAGEMENT OF HYPERTENSION	PC-461	Fri, 19-12-2025
462	BHAKTI SADASHIV KALE	FORMULATION AND EVALUATION OF SILVER NANOPARTICLES OF BAUHINIA RACEMOSA LAM	PC-462	Fri, 19-12-2025
463	SAKSHI NERKAR	FORMULATION, DEVELOPMENT AND EVALUATION OF A NANOGEL BASED TOPICAL SYSTEM FOR EFFECTIVE ECZEMA THERAPY	PC-463	Fri, 19-12-2025
464	PALLAVI AHIRRAO	DEVELOPMENT AND CHARACTERIZATION OF BERGENIN NANOPARTICLES FOR THERAPEUTIC MANAGEMENT OF ADJUVANT-INDUCED ARTHRITIS	PC-464	Fri, 19-12-2025
465	VATTI SUMANTH REDDY	MULTIPLE-UNIT PELLET SYSTEMS (MUPS) : DEVELOPMENT OF STABILIZED PROLONGED RELEASE FORMULATIONS OF MIGLITOL FOR THE TREATMENT OF TYPE 2 DIABETES.	PC-465	Fri, 19-12-2025
466	MANISH MOHAN KUKULWAR	FORMULATION AND EVALUATION OF COMBINATION OF RESVERATROL AND CURCUMIN INTRANASAL NANOEMULSION FOR TREATMENT OF EPILEPSY	PC-466	Fri, 19-12-2025
467	ANURAG SHARAD KHADE	BIOELECTRICAL PATCHES: A NOVEL APPROACH TO WOUND HEALING	PC-467	Fri, 19-12-2025
468	RAMIREDDY VIJAYABHASKARA REDDY	EXTRUSION SPHERONIZATION: A METHOD TO DEVELOP STABILIZED PROLONGED RELEASE SACUBITRIL FOR THE TREATMENT OF HYPERTENSION.	PC-468	Fri, 19-12-2025
469	SARITA GARG	FORMULATION DEVELOPMENT AND EVALUATION OF MICROWAVE ASSISTED GRAFTED CASHEW GUM AS SUSTAINED RELEASE MATRIX	PC-469	Fri, 19-12-2025
470	REJAUL KARIM AHMED	DEVELOPMENT AND EVALUATION OF MUCCOADHESIVE BUCCAL PATCHES OF VENLAFAXINE HCL	PC-470	Fri, 19-12-2025
471	MS SAKSHI SUNIL BHAGAT	MRNA-LIPID NANOPARTICLE DRUG DELIVERY POSING CHALLENGES TO REGULATORY AGENCIES	PC-471	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

472	R.NANDHA KUMAR	NUTRACEUTICAL IMPORTANCE OF PHYLLANTHUS EMBLICA IN DIETARY SUPPLEMENTS	PC-472	Fri, 19-12-2025
473	VIJAY SHARMA	DEVELOPMENT AND CHARACTERIZATION OF AQUASOMAL DRUG DELIVERY SYSTEM FOR TARGETED DELIVERY OF PACLITAXEL AGAINST COLORECTAL CANCER	PC-473	Fri, 19-12-2025
474	ROHIT SUSHIL BAIRAGI	ADVANCING GLASS IONOMER CEMENT: MECHANICAL, REMINERALIZING AND ANTIMICROBIAL INNOVATIONS TOWARD CLINICAL BIOACTIVITY AND REGULATORY EXCELLENCE	PC-474	Fri, 19-12-2025
475	ASHWINI KISHORCHANDRA BAWANKULE	DEVELOPMENT AND EVALUATION OF A CO-DELIVERY SYSTEM FOR INTRANASAL ADMINISTRATION OF ANTIEPILEPTIC AGENTS	PC-475	Fri, 19-12-2025
476	VYDANI KRISHNA VENI	DESIGN, FORMULATION AND OPTIMIZATION OF SOLID LIPID NANOPARTICLES FOR BRAIN TARGETING AND BIOAVAILABILITY ENHANCEMENT OF ANTIRETROVIRAL DRUGS	PC-476	Fri, 19-12-2025
477	GUNDU NAGAMANI	FORMULATION AND EVALUATION OF TRANDOLAPRIL EFFERVESCENT FLOATING TABLETS	PC-477	Fri, 19-12-2025
478	SWATI NAMDEORAO LADE	FORMULATION OF INTRANASAL SLN FOR ENHANCED BRAIN DELIVERY IN ALZHEIMER'S DISEASE	PC-478	Fri, 19-12-2025
479	PRADEEP DESAI	DEVELOPMENT AND IN VITRO EVALUATION OF MEDICATED CANDY AS A NOVEL APPROACH FOR TB TREATMENT FOR PAEDIATRICS	PC-479	Fri, 19-12-2025
480	ANKITA SURESH DHOPATE	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION OF RESVERATROL BY SOLID DISPERSION TECHNIQUE	PC-480	Fri, 19-12-2025
481	SHALINI JUGLAN	HYALUROSOMES OF CAFFEINE FOR DUAL PHARMACEUTICAL AND COSMECEUTICAL APPLICATION: A COMPREHENSIVE ANALYSIS USING BOX-BEHNKEN DESIGN	PC-481	Fri, 19-12-2025
482	ARAVA SOWMYA	FORMULATION & EVALUATION OF FAMOTIDINE TRANSDERMAL PATCHES BY USING NATURAL POLYMERS	PC-482	Fri, 19-12-2025
483	TANVI DINESH PREMCHANDANI	TARGETED INTRANASAL DELIVERY OF AGMATINE VIA LACTOFERRIN-FUNCTIONALIZED CHITOSAN NANOPARTICLES FOR ALZHEIMER'S THERAPY	PC-483	Fri, 19-12-2025
484	SUMAIYA ANJUM G A	DEVELOPMENT OF FLUCLOXACILLIN AND CURCUMIN LOADED SMART HYDROGEL THROUGH DESIGN OF EXPERIMENTS	PC-484	Fri, 19-12-2025
485	SHAIKH MUFASSIR JAWED	DESIGN AND OPTIMIZATION OF PALBOCICLIB MUCOADHESIVE BUCCAL PATCHES FOR ORAL CANCER THERAPY	PC-485	Fri, 19-12-2025
486	CHETAN MILIND RAJOTE	DEVELOPMENT OF AN INNOVATIVE SMART PHARMACEUTICAL PACKAGING SYSTEM USING THERMOCHROMIC PIGMENT FOR REAL-TIME TEMPERATURE MONITORING	PC-486	Fri, 19-12-2025
487	SREE KAVYA.J	INNOVATIVE FORMULATION AND EVALUATION OF SUMATRIPTAN FAST DISSOLVING TABLETS THROUGH 3 FACTORIAL DESIGN	PC-487	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

488	JALLURI NAVYASRI	SOLUBILITY AND DISSOLUTION RATE ENHANCEMENT OF LOPINAVIR BY SOLID DISPERSION AND SOLID LIPID MICROPARTICLE TECHNIQUES	PC-488	Fri, 19-12-2025
489	JAYASREE BATCHU	DESIGN AND IN-VITRO EVALUATION OF FAST DISSOLVING FILMS CONTAINING DOXYLAMINE SUCCINATE	PC-489	Fri, 19-12-2025
490	M NAGA SAI DIVYA SRI	DUAL-LIGAND FUNCTIONALIZED LIPID NANOPARTICLES FOR EFFICIENT DNA TRANSFECTION IN BREAST CANCER THERAPY	PC-490	Fri, 19-12-2025
491	CHANDIKA.CHARITHA SRI LAKSHMI	NIOSOMAL NANOCARRIERS OF MEBEVERINE HYDROCHLORIDE: EFFECT OF POLOXAMER AND SOLUPLUS ON STABILITY AND DRUG RELEASE	PC-491	Fri, 19-12-2025
492	VENDRA SIRISHA	INFLUENCE OF NATURAL POLYMERS ON ZOLMITRIPTAN ORAL FAST DISSOLVING FILM FORMULATIONS:A NEW APPROACH TO MIGRAINE TREATMENT	PC-492	Fri, 19-12-2025
493	BETAPUDI SAI SARANYA	DEVELOPMENT AND CHARACTERIZATION OF WOODFORDIA FRUTICOSA AND β -SITOSTEROL MEDIATED SILVER NANOPARTICLE GEL FOR SYNERGISTIC THERAPEUTIC EFFECT	PC-493	Fri, 19-12-2025
494	YARRAPOTHU RAGA PRIYANKA	FORMULATION AND EVALUATION OF MEDICATED BIODEGRADABLE SURGICAL SUTURES BY USING NATURAL FIBERS	PC-494	Fri, 19-12-2025
495	VAIBHAV KORE	PACKAGING STRATEGIES FOR STABILITY ENHANCEMENT OF SENSITIVE ANTIBIOTIC FORMULATIONS: A COMPREHENSIVE REVIEW	PC-495	Fri, 19-12-2025
496	MOHAMMAD.FARHEENA SULTHANA	DEVELOPMENT AND IN VITRO CHARACTERIZATION OF FLOATING TABLETS CONTAINING OLMESARTAN MEDOXOMIL	PC-496	Fri, 19-12-2025
497	MITTAPALLI MEGHANA SRI NAGA CHAITANYA	FORMULATION DEVELOPMENT AND INVITRO ASSESSMENT OF SPARFLOXACIN TABLETS	PC-497	Fri, 19-12-2025
498	DIPTI H. PATEL	INDUSTRIAL SCALE-UP AND OPTIMIZATION OF NANOEMULSION GEL FOR TOPICAL DELIVERY	PC-498	Fri, 19-12-2025
499	KARTHIKA P	NANOCRYSTAL FORMULATION OF CARBAMAZEPINE USING HIGH-SPEED HOMOGENISATION FOR IMPROVED SOLUBILITY	PC-499	Fri, 19-12-2025
500	SAGAR MUNNALAL BAWANKAR	FORMULATION DEVELOPMENT AND EVALUATION OF INTRANASAL NANOEMULSION OF AGMATINE FOR THE TREATMENT OF EPILEPSY	PC-500	Fri, 19-12-2025
501	MEDIBOYINA NAGA JYOTHI	DESIGN AND EVALUATION OF CONTROLLED RELEASE FLOATING MICROBALLOONS OF STAVUDINE	PC-501	Fri, 19-12-2025
502	PRAJAKTA ANILPANT BOHARAPI	FORMULATION AND EVALUATION OF NANOEMULGEL USING COW URINE DISTILLATE FOR PSORIASIS	PC-502	Fri, 19-12-2025
503	ANSHUL SHRINIWAS PANDE	HYDROPHILIC POLYMER BASED SOLID DISPERSION: IMPROVES SOLUBILITY, DISSOLUTION AND PERMEABILITY OF RESVERATROL USING FUSION METHOD	PC-503	Fri, 19-12-2025
504	SUSHANK DAYANAND KALYANKAR	FORMULATION AND EVALUATION OF FILM-FORMING SOLUTION OF FERULIC ACID FOR THE TREATMENT OF ATOPIC DERMATITIS	PC-504	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

505	RUTUJA GHANSHYAM RAGHORTE	DEVELOPMENT AND EVALUATION OF NIZATIDINE FLOATING NANOSPHERES WITH GASTRORETENTIVE PROPERTIES FOR PEPTIC ULCER TREATMENT	PC-505	Fri, 19-12-2025
506	SUDHANSHU SHAH	UNVEILING YOGURT BASED HYDROGELS THAT MIMICS HUMAN TISSUE AND BOOST HEALING	PC-506	Fri, 19-12-2025
507	BHOOMIKA S	FORMULATION AND EVALUATION OF NANO-EMULGEL FOR THE TREATMENT OF HYPERHIDROSIS	PC-507	Fri, 19-12-2025
508	MEEGADA HARITHA	HUMAN BRAIN-ON-CHIP FOR MODELING NEUROLOGICAL DISORDERS AND EVALUTING BLOOD-BRAIN BARRIER-PENETRATING THERAPIES	PC-508	Fri, 19-12-2025
509	VIPUL VINESH MESHAM	A NEEDLE-FREE FUTURE: IMPLANTABLE DEVICE INNOVATION IN HYPOGLYCEMIA TREATMENT	PC-509	Fri, 19-12-2025
510	DIPAK DAGDU BHALEKAR	FORMULATION AND EVALUATION OF FAST DISSOLVING ORAL THIN FILMS OF NARATRIPTAN AND PIROXICAM FOR THE MANAGEMENT OF MIGRAINE	PC-510	Fri, 19-12-2025
511	RUTIKA MAHADEORAO NANDURKAR	FORMULATION DEVELOPMENT AND EVALUATION OF SELF-EMULSIFYING GASTRORETENTIVE DRUG DELIVERY SYSTEM FOR EFFECTIVE MANAGEMENT OF H. PYLORI INFECTION	PC-511	Fri, 19-12-2025
512	SHWETA NILESH DHONGADE	CUBOSOMAL ANTIHYPERLIPIDEMIC FORMULATION FOR CO-DELIVERY OF ROSUVASTATIN AND FENOFIBRATE: IN-VITRO AND IN-VIVO CHARACTERIZATION	PC-512	Fri, 19-12-2025
513	APOORVA WASUDEO GHATE	DEVELOPMENT OF RESVERATROL LIPOSOMES: A NANOCARRIER APPROACH FOR SENOSTATIC ACTIVITY	PC-513	Fri, 19-12-2025
514	DIVYA S UMATHE	FORMULATION AND EVALUATION OF MUCOADHESIVE NANOPARTICLES OF VENLAFAXINE AND ARIPIRAZOLE FOR TREATMENT RESISTANT DEPRESSION	PC-514	Fri, 19-12-2025
515	SRIRAM .M	FORMULATION AND EVALUATION OF TRANSDERMAL PATCH OF SILDENAFIL CITRATE	PC-515	Fri, 19-12-2025
516	PATHI RINDHA SRAVYA SRI	ENHANCEMENT OF SOLUBILITY OF BCS CLASS II DRUG BY USING SELF-NANO EMULSIFYING DRUG DELIVERY SYSTEMS.	PC-516	Fri, 19-12-2025
517	MORTHA LAKSHMI PRASANNA	INSILICO, INVITRO INVIVO IN SILICO, IN VITRO, AND IN VIVO ASSESSMENT OF TERPENE COMPOUND NANOEMULSION AS A NOVEL THERAPEUTIC AGENT AGAINST BREAST CANCER	PC-517	Fri, 19-12-2025
518	TUSHAR KULLARKAR	FORMULATION AND EVALUATION OF ACACIA NILOTICA FRUIT TABLETS FOR ITS ANTI-ARTHRITIC POTENTIAL: A SCIENTIFIC VALIDATION OF TRADITIONAL USE	PC-518	Fri, 19-12-2025
519	KAMALI S	FORMULATION AND EVALUATION OF DOMPERIDONE CHEWABLE TABLETS	PC-519	Fri, 19-12-2025
520	AARTI SANTOSH KANASE	DEVELOPMENT AND CHARACTERIZATION OF ETORICOXIB-LOADED MICROSPHERE FOR CONTROLLED DRUG DELIVERY	PC-520	Fri, 19-12-2025
521	SIVASAKTHI BALAN.M	FORMULATION,OPTIMIZATION AND EVALUIATION OF RESVERATROL NOVAL NANOSPONGES	PC-521	Fri, 19-12-2025
522	SNEHA SURESH JAWLE	STUDIES ON THE IMPACT OF VARIOUS STABILIZERS ON THE PHYSICOCHEMICAL PROPERTIES OF HYDROCHLOROTHIAZIDE NANOCRYSTALS	PC-522	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

523	YOGYATA SANDEEP PATHARE	DEVELOPMENT AND ASSESSMENT OF AN IN-SITU GEL BASED ON CARBOXYMETHYL TAMARIND GUM FOR OCULAR DRUG ADMINISTRATION	PC-523	Fri, 19-12-2025
524	VARSHA T	LIPOSOMAL LOADED TOPICAL FORMULATION FOR SKIN REJUVENATION THERAPY	PC-524	Fri, 19-12-2025
525	NAITIK JAIN	CONTINUOUS MANUFACTURING OF AN NSAID OLEOGEL VIA TWIN-SCREW PROCESSING: FORMULATION DEVELOPMENT AND PERFORMANCE EVALUATION	PC-525	Fri, 19-12-2025
526	SREESHMA.M	DEVELOPMENT AND CHARACTERIZATION OF POLYSACCHARIDE BASED NATURAL HYDROGEL FOR ENHANCED SKIN PROTECTION	PC-526	Fri, 19-12-2025
527	NAVYA AN	PREPARATION AND EVALUATION OF PHYTOSOMES FOR "A COMBINATIONAL APPROACH OF CURCUMIN AND GREEN TEA EXTRACT	PC-527	Fri, 19-12-2025
528	MADHU C DIVAKAR	STANDARDIZATION, EVALUATION AND IN-SILICO STUDIES OF THREE BIOACTIVE NATURAL COLOURING AGENTS	PC-528	Fri, 19-12-2025
529	N V L SIRISHA MULUKURI	DEVELOPMENT AND CHARACTERIZATION OF EMULGELS CONTAINING ANDROGRAPHOLIDE FOR IMPROVED DERMAL DELIVERY AGAINST EPIDERMOID CANCER	PC-529	Fri, 19-12-2025
530	ROOPASHREE B	FORMULATION AND EVALUATION OF ROSUVASTATIN PEGYLATED SOLID LIPID NANOPARTICLES USING BOX BHENKEN DESIGN - A PRELIMINARY IN-VITRO STUDY	PC-530	Fri, 19-12-2025
531	HEMANTH V	DESIGN, DEVELOPMENT AND EVALUATION OF COMBINATORIAL DRUG (DICLOFENAC SODIUM AND CURCUMIN) LOADED COLLOIDOSOMES	PC-531	Fri, 19-12-2025
532	PUNITHA G	DEVELOPMENT AND COMPARATIVE EVALUATION OF ASPIRIN LOADED PHARMACOSOMES BY SOLVENT EVAPORATION AND ETHER INJECTION METHODS	PC-532	Fri, 19-12-2025
533	VISHWAS TANAJI TOKE	EVALUATION OF SEMISOLID DOSAGE FORMS USING IVRT AND IVPT STUDY: A NOVEL APPROACH FOR OPTIMIZING TOPICAL FORMULATIONS	PC-533	Fri, 19-12-2025
534	BHARTI NARENDRA SAKHARKAR	ENHANCED ANTIBACTERIAL ACTIVITY OF MEROPENEM METALLIC NANOPARTICLES AGAINST MDR MICROORGANISMS	PC-534	Fri, 19-12-2025
535	HARSHAD DADASAHEB PATIL	FORMULATION AND DEVELOPMENT OF ORAL DOSAGE FORM OF PANCHGAVYA GHRITA FOR TREATMENT AND MANAGEMENT OF DIABETES MELLITUS	PC-535	Fri, 19-12-2025
536	AKSHADA GAJANAN WALRINGE	FORMULATION AND EVALUATION OF TRANSDERMAL PATCHES OF CORDIA DICHOTOMA: A MOLECULAR DOCKING APPROACH FOR ANTI-ARTHRITIC ACTIVITY	PC-536	Fri, 19-12-2025
537	MANJIREE RAVINDRA SONONE	FORMULATION AND EVALUATION OF NANOGEL OF ACOROUS CALAMUS	PC-537	Fri, 19-12-2025
538	YASH RAMESH POPTTE	FORMULATION AND EVALUATION OF HERBAL LIPSTICK OF BETA VULGARIS (BEETROOT) CONTAINING ANTIMICROBIAL AGENT	PC-538	Fri, 19-12-2025
539	MRUNAL DILIP KAMBLE	FORMULATION AND EVALUATION OF AMIKACIN LOADED PLGA NANOPARTICLES BASED TRANSDERMAL PATCH FOR THE TREATMENT OF WOUND HEALING	PC-539	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

540	MOHAMMAD SAAD	FORMULATION AND INVITRO EVALUATION OF CYTARABINE LOADED PLGA NANOPARTICLES WITH BIOENHANCER	PC-540	Fri, 19-12-2025
541	OM ANKUSH ATHARE	A NOVEL BUCCAL MUCOADHESIVE DRUG DELIVERY SYSTEM OF GLIPIZIDE: FORMULATION AND EVALUATION	PC-541	Fri, 19-12-2025
542	SAURABH RAJENDRA KHARAT	DESIGN AND EVALUATION OF A DUAL-RELEASE CAPSULE SYSTEM FOR METOPROLOL: COMBINING IMMEDIATE AND FLOATING EXTENDED RELEASE TABLETS	PC-542	Fri, 19-12-2025
543	APARNA PERI	STABILITY ENHANCEMENT OF MOXIFLOXACIN ORAL SUSPENSION THROUGH NATURAL AND SEMI-SYNTHETIC POLYMER-BASED FORMULATION APPROACHES	PC-543	Fri, 19-12-2025
544	SELVAKUMAR MURUGANANTHAM	FORMULATION AND EVALUATION OF ZALTOPROFEN LOADED NANODISPERSIONS AND FAST DISINTEGRATING ORODISPERSIBLE FILMS: AN APPROACH TO ENHANCE EFFICACY	PC-544	Fri, 19-12-2025
545	SHAIK ZAREENA BEGUM	ENHANCEMENT OF BIOAVAILABILITY OF PITAVASTATIN LOADED SOLID LIPID NANOPARTICLES	PC-545	Fri, 19-12-2025
546	SARIKA R JADHAV	OPTIMIZATION OF SELF-EMULSIFIED NANOEMULSION (SNEDDS) OF AZELNIDIPINE BY D-OPTIMAL DESIGN APPROACH TO ENHANCE THE SOLUBILITY.	PC-546	Fri, 19-12-2025
547	MANALI ASHOK VAIDYA	PANCHAGAVYA MEDIATED CHITOSAN CONJUGATED NANOCOMPOSITES: ECO-SYNTHESIS, CHARACTERIZATION AND ITS THERAPEUTIC ASSESSMENT FOR AGRICULTURAL SUSTAINABILITY	PC-547	Fri, 19-12-2025
548	SRINIVAS MUTALIK	NANOCARRIER-BASED ENHANCEMENT OF SILYBININ'S ORAL ABSORPTION AND HEPATOPROTECTIVE EFFICACY USING DEOXYCHOLIC ACID-FUNCTIONALIZED CHITOSAN	PC-548	Fri, 19-12-2025
549	SANJEEVINI M HUKKERI	IN-SILICO DRUG REPOSITIONING OF DICLOFENAC SODIUM AS A PPAR- γ MODULATOR FOR OBESITY	PC-549	Fri, 19-12-2025
550	SHRADDHA SANTOSH JOSHI	CO-ADMINISTRATION OF GLIBENCLAMIDE WITH QUERCETIN FOR BIOAVAILABILITY ENHANCEMENT	PC-550	Fri, 19-12-2025
551	SWATI M KENY	TO STUDY THE RELEASE KINETICS OF ANTI-COAGULANT DRUG IN PREVENTION OF THROMBOEMBOLISM	PC-551	Fri, 19-12-2025
552	BHARATHI ARIGELA	OPTIMISATION OF LOW DENSITYVINDOLINE FLOATING PULSATILE SYSTEMS FOR THE THERAPY OF CANCER EMPLOYING HIBISCUS ESCULENTUS GUM AS A BIODEGRADABLE AND BIOCOMPATIBLE NOVEL NATURAL TIMED RELEASE POLYMER.	PC-552	Fri, 19-12-2025
553	SARTHAK POHOKAR	FORMULATION AND CHARACTERIZATION OF POLYHERBAL LOZENGES FOR THE TREATMENT OF MOUTH ULCER	PC-553	Fri, 19-12-2025
554	BHUMIKA MAHAJAN	FORMULATION AND EVALUATION OF POLYHERBAL LOZENGES	PC-554	Fri, 19-12-2025
555	CHETAN SAVANT	PHARMACOKINETIC PROFILING OF ATENOLOL AND TULSI EXTRACT: IMPLICATIONS FOR CARDIOPROTECTIVE THERAPY	PC-555	Fri, 19-12-2025
556	DHANASHREE PIMPALKAR	FORMULATION, EVALUATION AND MOLECULAR DOCKING STUDY OF GHEE-BASED ANTI- EPILEPTIC NANOPARTICLES FROM BAUHINIA PURPUREA	PC-556	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

557	AVANTIKA VITTHAL POFARE	INNOVATIONS IN ADVANCED DRUG DELIVERY SYSTEMS: A NEW ERA OF TARGETED THERAPY	PC-557	Fri, 19-12-2025
558	SALONI SUBHASH KORDE	FORMULATION AND EVALUATION OF POLYMERIC NANOFORMULATIONS LOADED WITH AMANTADINE HYDROCHLORIDE FOR THE TREATMENT OF PARKINSON'S DISEASE	PC-558	Fri, 19-12-2025
559	SUSHMA DESAI	OPTIMIZATION AND CHARACTERIZATION STUDY OF VINORELBINE TARTRATE-CONTROLLED RELEASE TABLETS WITH SBA-15 NANOMATERIAL	PC-559	Fri, 19-12-2025
560	SHUBHAM VIJAY CHAVAN	DEVELOPMENT OF POSACONAZOLE LOADED NANOSTRUCTURED LIPID CARRIERS FOR IMPROVED ANTIFUNGAL EFFICACY IN MUCORMYCOSIS.	PC-560	Fri, 19-12-2025
561	RIYA ANTARAM LANJEWAR	REVOLUTIONIZING CANCER THERAPY: ADVANCING DRUG DELIVERY SYSTEMS WITH NANOPARTICLES FOR TARGETED AND EFFECTIVE TREATMENT	PC-561	Fri, 19-12-2025
562	SURAJ DAULATRAO BENDRE	INNOVATIVE BIOACTIVE STRIPS FOR PAIN RELIEF, INFECTION CONTROL, AND HEALING OF POSTPARTUM PERINEAL WOUNDS	PC-562	Fri, 19-12-2025
563	SACHIN BHAGWAT AGLAWE	FORMULATION AND OPTIMIZATION OF ORODISPERSIBLE HERBAL TABLETS: A DOE-BASED APPROACH TO STANDARDIZATION	PC-563	Fri, 19-12-2025
564	KALE RAMDAS NIVRUTTI	FORMULATION AND EVALUATION OF ANTI-INFLAMMATORY TOPICAL HERBAL GEL	PC-564	Fri, 19-12-2025
565	ALAVALA.NANDINI	PREPARATION AND CHARACTERISATION OF CAPECITABINE MICROSPHERES FOR COLORECTAL CANCER.	PC-565	Fri, 19-12-2025
566	VIDYAVATHI MARUVAJALA	FABRICATION OF AN OPTIMIZED COLLAGEN-BASED BIOSCAFFOLDS FOR SKIN TISSUE REGENERATION BY 3D PRINTING	PC-566	Fri, 19-12-2025
567	HARSHINI M	FABRICATION OF AN OPTIMIZED BIOCERAMIC SCAFFOLD BY 3D PRINTING FOR SKIN TISSUE REGENERATION	PC-567	Fri, 19-12-2025
568	RUPALBEN K. JANI	DEVELOPMENT OF NOVEL BIODEGRADABLE VAGINAL CUP FOR THE TREATMENT OF VULVOVAGINAL CANDIDIASIS	PC-568	Fri, 19-12-2025
569	AVINASH VERMA	MICRONEEDLE-MEDIATED DELIVERY SYSTEMS FOR PROTEINS AND PEPTIDES: A PAINLESS AND EFFICIENT APPROACH	PC-569	Fri, 19-12-2025
570	SANDHYA MAURYA	A REVIEW ON TRANSFEROSOME BASED TOPICAL DRUG DELIVERY: A NOVEL STRATEGY FOR RHEUMATOID ARTHRITIS MANAGEMENT	PC-570	Fri, 19-12-2025
571	VEDANT MADANKAR	GELATIN-FREE CAPSULES: A MODERN APPROACH	PC-571	Fri, 19-12-2025
572	J. JOSEPHINE LENO LENO JENITA	BRAIN-TARGETED DELIVERY OF VENLAFAXINE VIA SERUM ALBUMIN NANOPARTICLES: PREPARATION AND CHARACTERIZATION	PC-572	Fri, 19-12-2025
573	K P DEEPAVARCHINI	DESIGN AND DEVELOPMENT OF HYALURONIC ACID SURFACE MODIFIED ASTAXANTHIN LOADED CHITOSAN NANOPARTICLES FOR ENHANCED ANTI-TUMOUR EFFICACY IN HEPG2 CELLS	PC-573	Fri, 19-12-2025
574	A.RAJASHRI	FORMULATION AND EVALUATION OF NIOSOMAL HERBAL HAIR SERUM USING ALKANET ROOT EXTRACT	PC-574	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

575	AMEYA JOSHI	ROLE OF 3D PRINTING IN PHARMACEUTICAL DRUG DEVELOPMENT	PC-575	Fri, 19-12-2025
576	RIZWAN ANEES PATHAN	NOVEL CAPSULE IN CAPSULE FORMULATION	PC-576	Fri, 19-12-2025
577	SARATH KUMAR S J	FORMULATION AND EVALUATION OF GANCICLOVIR FLOATING CONTROLLED DRUG DELIVERY SYSTEM	PC-577	Fri, 19-12-2025
578	RUSHIKESH DABHADE	OPTIMIZATION AND CHARACTERIZATION OF FLAX SEED MUCILAGE-BASED IMMEDIATE RELEASE TABLET FORMULATION	PC-578	Fri, 19-12-2025
579	MD. PARVEEN	FORMULATION DEVELOPMENT AND CHARACTERIZATION OF SUSTAINED RELEASE EFFERVESCENT FLOATING AND FLOATING BIOADHESIVE BILAYER TABLETS OF EZETEMIBE-NATEGLINIDE AND GEMFIBROZIL-NATEGLINIDE	PC-579	Fri, 19-12-2025
580	RENUGADEVI POOVARAJAN	FORMULATION AND EVALUATION OF HERBAL PATCH FOR SYMPTOMATIC TREATMENT OF VARICOSE VEINS	PC-580	Fri, 19-12-2025
581	VEDANT KAMLAKAR SHALIGRAM	FORMULATION AND EVALUATION OF A HERBAL ANTIMICROBIAL CREAM WITH OPTIMIZED TOPICAL PROPERTIES AND THERAPEUTIC POTENTIAL	PC-581	Fri, 19-12-2025
582	IRENE NETHALA	FORMULATION AND EVALUATION OF FAST DISSOLVING TABLETS BY NANOCRYSTAL TECHNOLOGY FOR POORLY WATER-SOLUBLE DRUG	PC-582	Fri, 19-12-2025
583	AWDHUT DNYANESHWAR PIMPALE	DEVELOPING AND STANDARDIZING SUSTAINED RELEASE METFORMIN HYDROCHLORIDE TO PREVENT	PC-583	Fri, 19-12-2025
584	ANJAN KUMAR MHAPATRA	QUALITY BY DESIGN-BASED FORMULATION AND EVALUATION OF GASTRORETENTIVE FLOATING TABLETS OF TRAMADOL HYDROCHLORIDE	PC-584	Fri, 19-12-2025
585	LATHIKA S	DEVELOPMENT OF 3D PRINTED BIODEGRADABLE MICRONEEDLES WITH PARACETAMOL LIPOSOMES; A NOVEL APPROACH FOR THE ANTI PYRETIC EFFECT	PC-585	Fri, 19-12-2025
586	VRUNDA V. SHAH	DEVELOPMENT & CHARACTERIZATION OF HERBAL NIOSOMES FROM COSTUS IGNEUS LEAVES FOR MANAGEMENT OF DIABETES & COMPARE THE EFFECT WITH NORMAL EXTRACT	PC-586	Fri, 19-12-2025
587	HARDE KAVITA DNYANESHWAR	FORMULATION OF VAPOURIZER	PC-587	Fri, 19-12-2025
588	LIKHITHA MUVVALA	DEVELOPMENT AND EVALUATION OF ROFLUMILAST SOLID DISPERSION FAST DISSOLVING TABLETS	PC-588	Fri, 19-12-2025
589	DONA SATYA SRIHARSHA ARADADI	FORMULATION OF A MUCOADHESIVE BUCCAL FILM OF SAROGLITAZAR WITH NATURAL BIOENHANCERS FOR ENHANCED PERMEABILITY AND PATIENT COMPLIANCE	PC-589	Fri, 19-12-2025
590	NILOTPAL CHOUDHURY	FORMULATION AND EVALUATION OF FLOATING ALGINATE BEADS OF METFORMIN HYDROCHLORIDE	PC-590	Fri, 19-12-2025
591	SHARANYA PALLERLA	NEEDLELESS INJECTION "A PAINLESS PARENTERAL DELIVERY FOR IMPROVED PATIENT COMPLIANCE.	PC-591	Fri, 19-12-2025
592	DR RAKESH RAJ	SLN BASED DELIVERY OF CYTARABINE FOR THE EFFECTIVE MANAGEMENT OF LEUKEMIA	PC-592	Fri, 19-12-2025
593	ANKITA DUBEY	TAILORED ANTIMICROBIAL NANOFIBERS: COMPARATIVE STUDY OF SILVER NANOPARTICLE ENCAPSULATION IN NATURAL AND SYNTHETIC POLYMER SYSTEMS	PC-593	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

594	MOKSHADA ASHISH BHAVSAR	COROSOLIC ACID LOADED NANO EMULGEL FOR THE TREATMENT OF PSORIASIS	PC-594	Fri, 19-12-2025
595	TILOTMA SAHU	PHARMACEUTICAL DESIGN AND IN-VITRO EVALUATION OF CALOTROPIS GIGANTEA-BASED NANOFORMULATION FOR DERMATOLOGICAL THERAPY	PC-595	Fri, 19-12-2025
596	AMOL MANIK PATIL	QUALITY BY DESIGN-DRIVEN OPTIMIZATION OF CAFFEIC ACID CUBOSOMES: A BIOAVAILABLE NANOPLATFORM FOR BREAST CANCER TREATMENT	PC-596	Fri, 19-12-2025
597	SATHISH REDDY CHINNAPUNDR	CHRONOMODULATED DRUG DELIVERY SYSTEM OF VERAPAMIL HYDROCHLORIDE	PC-597	Fri, 19-12-2025
598	JANHVI CHITTARANJAN SHETTY	DEVELOPMENT AND CHARACTERIZATION OF A VAGINAL SPRAY: A PROMISING APPROACH FOR OVERCOMING ANTIFUNGAL RESISTANCE IN VAGINAL CANDIDIASIS	PC-598	Fri, 19-12-2025
599	MADHULIKA PRADHAN	SIRNA AND STEROID-ENRICHED LIPOSOMES AS A DUAL THERAPEUTIC STRATEGY FOR PSORIASIS TREATMENT	PC-599	Fri, 19-12-2025
600	GANESH PANNALAL MULEVA	RESPIRAVITAL: ADVANCED NANOEMULSION DRUG SYRUP FOR ENHANCED RESPIRATORY AND IMMUNE SUPPORT	PC-600	Fri, 19-12-2025
601	NUPUR AMIT MALI	INNOVATIVE WOUND DRESSING FOR PATIENTS ON ANTICOAGULANT	PC-601	Fri, 19-12-2025
602	JANIPALLI SAMYA	TRANSDERMAL NANOPARTICLE DELIVERY OF LEVETIRACETAM: A PHARMACY-LED INNOVATION FOR SAFETY EPILEPSY CARE IN PREGNANCY	PC-602	Fri, 19-12-2025
603	POOJA MONGIA RAJ	DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF NIOSOMES BASED DRUG DELIVERY SYSTEMS FOR SURGICAL WOUNDS	PC-603	Fri, 19-12-2025
604	PRANJAL NILESH PATIL	FORMULATION AND EVALUATION OF A HERBAL SUNSCREEN MIST FOR BROAD SPECTRUM -UV PROTECTION.	PC-604	Fri, 19-12-2025
605	MANJUNATHA T O	FORMULATION AND EVALUATION OF MATRIX-TYPE TRANSDERMAL PATCH CONTAINING ISTRDEFYLLINE	PC-605	Fri, 19-12-2025
606	KAVYA M	QUERCETIN AND RUTIN-LOADED NANOCARRIERS: A SYNERGISTIC STRATEGY FOR ANTIOXIDANT AND ANTI-AGING APPLICATIONS	PC-606	Fri, 19-12-2025
607	SUMAN RAMTEKE	FORMULATION, OPTIMIZATION AND CHARACTERIZATION OF DUAL DRUG LOADED POLYELECTROLYTE NANOPARTICLES FOR THE TREATMENT OF CANCER	PC-607	Fri, 19-12-2025
608	MAMIDI SAI SHASHANK	NIOSOMAL BASED TRANSDERMAL GEL FOR ATTENTION-DEFICIT HYPERACTIVITY DISORDER	PC-608	Fri, 19-12-2025
609	VIJAY RAMRAO CHAVAN	MECHANOCHEMICAL SYNTHESIS OF MEDICINALLY IMPORTANT HETEROCYCLIC COMPOUNDS USING GREEN CATALYST	PC-609	Fri, 19-12-2025
610	BALLA SRI KRISHNA VENI	DEVELOPMENT AND EVALUATION OF A CARBOPOL-BASED ETHOSOMAL GEL OF PONGAMIA PINNATA EXTRACT FOR ENHANCED TOPICAL DELIVERY	PC-610	Fri, 19-12-2025
611	MANJUNATHA M V	DEVELOPMENT OF FLAVONOID ENCAPSULATED PH RESPONSIVE GLYCOSYLATED NANOLIPOSOMES FOR PRECISE THERAPEUTIC APPLICATION IN HEPATOCELLULAR CARCINOMA	PC-611	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

612	KAVYA NAGA PRAVEENA JAKKA	OPTIMIZING VENLAFAXINE DELIVERY: A TRANSDERMAL PATCH WITH ENHANCED UNIFORMITY AND PERMEATION	PC-612	Fri, 19-12-2025
613	VANITHA. M	FORMULATION AND EVALUATION OF NANOSPONGES IMPREGNATED BANDAGE FOR DIABETIC WOUND HEALING	PC-613	Fri, 19-12-2025
614	DIVYA SAHU	TRIPLE COMPONENT BIO-BANDAGES FOR MANAGEMENT OF CHRONIC WOUNDS	PC-614	Fri, 19-12-2025
615	JILAKARA VENKATA SURESH	DEVELOPMENT AND EVALUATION OF A BIOCOMPATIBLE SPIRULINA-CHITOSAN HYDROGEL LOADED WITH GREEN-SYNTHEZED SILVER NANOPARTICLES FOR ANTIMICROBIAL WOUND DRESSING APPLICATIONS	PC-615	Fri, 19-12-2025
616	KALYANA SUNDARAM LOGANATHAN	NOVEL BIORELEVANT EVALUATION STRATEGIES FOR TRANSMUCOSAL ORODISPERSIBLE FILMS IN NEUROPSYCHIATRIC THERAPY	PC-616	Fri, 19-12-2025
617	CHIKKULA PAVAN KUMAR	ECO-FRIENDLY TABLET STRIPS: A SUSTAINABLE ALTERNATIVE TO PLASTIC PHARMACEUTICAL PACKAGING	PC-617	Fri, 19-12-2025
618	ARYAN PATIRI	FORMULATION AND EVALUATION OF CONTROLLED RELEASE MUCOADHESIVE BUCCAL PATCHES OF ROSUVASTATIN TO ENHANCE THE BIOAVAILABILITY BY FORMING A CYCLODEXTRIN COMPLEX	PC-618	Fri, 19-12-2025
619	LINGAMPALLY SAI SRIJA	FORMULATION AND IN-VITRO EVALUATION OF DOMPERIDONE LOADED NANOSTRUCTURED LIPID CARRIERS BY QBD	PC-619	Fri, 19-12-2025
620	TINI NIRMALKAR	ORAL SUSPENSION OF DIPHENHYDRAMINE AND ITS ANTI-ALLERGIC ACTIVITY IN GUINEA PIGS	PC-620	Fri, 19-12-2025
621	DR. KADU POOJA VIJAY	DESIGN AND OPTIMIZE A BILAYER TABLET OF ANTIHYPERTENSIVE DRUGS USING A 32 FACTORIAL DESIGN	PC-621	Fri, 19-12-2025
622	DEBJYOTI CHAKRABORTY	FORMULATION AND OPTIMIZATION OF AMIDATED PECTIN NANOPARTICLES OF MESALAMINE FOR TARGETED COLON DELIVERY IN ULCERATIVE COLITIS.	PC-622	Fri, 19-12-2025
623	POOJA M RAJ	DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF NIOSOMES BASED DRUG DELIVERY SYSTEMS FOR SURGICAL WOUNDS	PC-623	Fri, 19-12-2025
624	ANSHUL	SMART GOLD: HISTIDINE-LINKED NANOPARTICLES FOR NEXT-GEN DRUG DELIVERY	PC-624	Fri, 19-12-2025
625	CHINMAYI SYAMKISHAN. K	FAST-DISSOLVING NANOSUSPENSION FILMS FOR SCHIZOPHRENIA: A PATIENT CENTRIC APPROACH TO LURASIDONE DELIVERY	PC-625	Fri, 19-12-2025
626	MRS. P M M NAGA LAKSHMI VARMA	DESIGN, DEVELOPMENT AND EVALUATION OF LIPOSOMAL DRUG DELIVERY FOR BRAIN DISORDERS	PC-626	Fri, 19-12-2025
627	SHUBHASHINI J	"INNOVATING ELDERLY CARE: A PATIENT-FRIENDLY ORODISPERSIBLE BLADDER TABLET OF MIRABEGRON"	PC-627	Fri, 19-12-2025
628	NAZISH PATEL	INNOVATIVE MUCOADHESIVE MICROSPHERES FOR PROLONGED THIOCOLCHICOSIDE RELEASE	PC-628	Fri, 19-12-2025
629	SHILPA PRASAD BHILEGAONKAR	DEVELOPMENT AND EVALUATION OF TRANSDERMAL BIOADHESIVE SPRAY CONTAINING ESSENTIAL OIL FOR THE TREATMENT OF ACNE	PC-629	Fri, 19-12-2025
630	VEMULA PRASANTH	FORMULATION AND EVALUATION OF MOUTH DISSOLVING FILM CONTAINING MELOXICAM & RIZATRIPTAN	PC-630	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

631	M P VENKATESH	AN INJECTABLE CUBOSOMES BASED DELIVERY SYSTEM FOR TREATMENT OF AGE-RELATED MACULAR DEGENERATION	PC-631	Fri, 19-12-2025
632	DEVLINA PAL	EXPLORING OKRA MUCILAGE AS BIODEGRADABLE AND SUSTAINABLE TUMOUR-RESPONSIVE NANOCARRIER	PC-632	Fri, 19-12-2025
633	ISHWARI CHOUDHARY	MMUCOADHESIVE NANOSTRUCTURED LIPID CARRIER (NLC) STATISTICAL OPTIMIZATION OF NATAMYCIN DELIVERY IN THE TOPICAL MANAGEMENT OF KERATOMYCOSIS	PC-633	Fri, 19-12-2025
634	VAISHNAVI SAHEBRAO PARDESHI	TGM: SMART POLYMER-BASED CARRIER FOR TARGETED AND CONTROLLED DRUG DELIVERY	PC-634	Fri, 19-12-2025
635	RUTUSHANA NAMDEO SHASTRAKAR	PATIENT FRIENDLY PAIN MANAGEMENT: FREEZE DRIED NANOSTRIP OF IBUPROFEN FOR SUBLINGUAL DELIVERY	PC-635	Fri, 19-12-2025
636	CHIRAG R I	DEVELOPMENT OF CHITOSAN FUNCTIONALIZED LIPOSOMES LOADED WITH RALOXIFENE HCL FOR BREAST CANCER THERAPY	PC-636	Fri, 19-12-2025
637	VISHAL RAJ BHARTI	METAL OXIDE NANOPARTICLES LOADED HYDROGEL HEMOSTATIC COMPOSITES FOR WOUND HEALING	PC-637	Fri, 19-12-2025
638	SUWARNA SURESH BOBDE	DEVELOPMENT AND OPTIMIZATION OF TOPICAL FILM FORMING GEL OF MUPIROCIN IN THE TREATMENT OF IMPETIGO	PC-638	Fri, 19-12-2025
639	MALI MANGESH SURESH	DEVELOPMENT OF A COST-EFFECTIVE EFFERVESCENT PROBIOTIC TABLET USING BACILLUS CLAUSII SPORES AS A LOW-COST ALTERNATIVE TO ENTEROGERMINA SUSPENSION.	PC-639	Fri, 19-12-2025
640	CHINCHILI PRAMILA RANI	DRUG UTILIZATION EVALUATION OF MEDICATIONS USED IN THE MANAGEMENT OF NEPHROLOGICAL DISORDERS WITH RESPECTIVE OF CKD & AKI: A HOSPITAL BASED PROSPECTIVE COHORT STUDY	PC-640	Fri, 19-12-2025
641	MARKA SHIVA RAMA KRISHNA	A COMPARATIVE INTERVENTIONAL STUDY ON DRUG-RELATED PROBLEMS IN GERIATRIC PATIENTS USING START/STOPP CRITERIA: ROLE OF CLINICAL PHARMACIST COUNSELING IN ENHANCING MEDICATION APPROPRIATENESS, ADHERENCE,	PC-641	Fri, 19-12-2025
642	POOJA PATRA	THERAPEUTIC POTENTIAL OF META-COMPLEX HYDROGEL IN ACCELERATING WOUND REPAIR	PC-642	Fri, 19-12-2025
643	ARUNACHALAM V	FORMULATION AND EVALUATION OF ASPIRIN LOADED MICROSPONGE CAPSULE FOR ANTI-INFLAMMATORY ACTIVITY	PC-643	Fri, 19-12-2025
644	SUCHARITA GANGIKUNTA	LIPOSOMAL ENCAPSULATION OF HERBAL EXTRACTS: A NOVEL STRATEGY TO ENHANCE STABILITY AND BIOAVAILABILITY	PC-644	Fri, 19-12-2025
645	ASMITA ASHOKRAO GAWAI	TO FORMULATE AND EVALUATE MESALAMINE- LOADED CYCLODEXTRIN-BASED NANOSPONGES AS A SOLID ORAL FORMULATION.	PC-645	Fri, 19-12-2025
646	PRIYANKA P	PREPARATION AND ESTIMATION OF ANTIMICROBIAL ACTIVITY PRESENT IN MUCOADHESIVE DENTAL GEL OF SEVERAL AERIAL BARKS OF VACHELLIA NILOTICA TO	PC-646	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		INTENSIFY THE THERAPEUTICAL EFFECT OF USING BY CLOVE OIL		
647	SUCHITA WAMANKAR	BRAIN-TARGETED T-RESVERATROL NANOEMULSIONS IN MEMORY MODELS	PC-647	Fri, 19-12-2025
648	ALURI MURALI	DESIGN AND DEVELOPMENT OF MICROSPHERES-BASED TOPICAL DRUG DELIVERY SYSTEMS	PC-648	Fri, 19-12-2025
649	PRITI JAISWAL	FORMULATION AND EVALUATION OF MUCOADHESIVE NANOSTRUCTURED LIPID CARRIERS FOR EFFECTIVE TREATMENT OF KERATOMYCOSIS	PC-649	Fri, 19-12-2025
650	PRAJAPATI PREET KALPESH	TRANSFORMING CANCER CARE: NANOGEL-BASED PRECISION THERAPY FOR DERMATOFIBROSARCOMA PROTUBERANS WITH IMATINIB MESYLATE"	PC-650	Fri, 19-12-2025
651	PATEL SALONI VIJAYKUMAR	TAILORED SOLUTIONS FOR ANTICANCER DRUG DELIVERY:DESIGN,DEVELOPMENT AND OPTIMIZATION OF A COLON-TARGETED APPROACH	PC-651	Fri, 19-12-2025
652	PRACHI JANUSINGH JADHAV	NOVEL MUCOADHESIVE NANOGEL FOR VAGINAL DRUG DELIVERY USING SUGARCANE BAGASSE CELLULOSE	PC-652	Fri, 19-12-2025
653	NILESH RAROKAR	DOCETAXEL LOADED PTEROYL-?-L-GLUTAMATE/PLURONIC F68 MODIFIED POLYMERIC MICELLES FOR TARGETED DELIVERY AND REDUCED TOXICITY	PC-653	Fri, 19-12-2025
654	JAY KUMAR CHANDRA	THE RISING SIGNIFICANCE OF NANOPARTICLES IN COSMETICS	PC-654	Fri, 19-12-2025
655	DEZNEY REMICA FERNANDES	QUALITY BY DESIGN ASSISTED DEVELOPMENT AND CHARACTERIZATION OF DEXIBUPROFEN LOADED MICROSPHERE FOR CONTROLLED DRUG RELEASE	PC-655	Fri, 19-12-2025
656	PATIL ABHISHEK SURESH	FORMULATION AND EVALUATION OF NANAPARTICULATE DRUG DELIVERY SYSTEM	PC-656	Fri, 19-12-2025
657	LITHA THOMAS	THERMORESPONSIVE GEL SYSTEM FOR TOPICAL DELIVERY OF ASPIRIN-LOADED PLGA MICROSPHERES IN DENTAL TISSUE ENGINEERING	PC-657	Fri, 19-12-2025
658	AMIYAKANTA MISHRA	RESEARCH IN VARIOUS DOSAGE FORMS FOR THE MANAGEMENT OF NEURODEGENERATIVE DISEASES	PC-658	Fri, 19-12-2025
659	ANNU MEHTA	ADVANCES IN NANOCARRIER-BASED OCULAR DRUG DELIVERY SYSTEMS: A FOCUS ON INFLAMMATORY AND INFECTIOUS DISEASES WITH MUCOADHESIVE AND BIODEGRADABLE APPROACHES	PC-659	Fri, 19-12-2025
660	SNEHA	DEVELOPMENT AND EVALUATION OF CHRONOTHERAPEUTIC DELIVERY SYSTEMS FOR ROSUVASTATIN IN HYPERCHOLESTEROLEMIA MANAGEMENT	PC-660	Fri, 19-12-2025
661	SOHAM PARAG JOSHI	REDREVEAL: A PH-RESPONSIVE TOOTHPASTE FOR EARLY IDENTIFICATION AND HEALING OF ORAL ULCER	PC-661	Fri, 19-12-2025
662	SOHAL MALLICK	Â€TINY DROPLETS, BIG IMPACT: A NOVEL NANOPPLATFORM FOR CONSISTENT AND ENHANCED ORAL DELIVERYÂ€	PC-662	Fri, 19-12-2025
663	KULDEEP VINCHURKAR	DESIGN, OPTIMIZATION, AND EVALUATION OF 3D-PRINTED TABLETS CONTAINING ANTIHYPERTENSIVE COMPLEX: A STATISTICAL PERSPECTIVE"	PC-663	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

664	TANMAY BHARAT JAGDALE	FORMULATION AND EVALUATION OF MICRONUTRIENT TRANSDERMAL PATCH FOR POTENTIAL NUTRIENTS SUPPLEMENT BY TRANSDERMAL DRUG DELIVERY SYSTEM.	PC-664	Fri, 19-12-2025
665	G TEJASHREE	FORMULATION AND IN VITRO EVALUATION OF LEVOSULPIRIDE NANOSUSPENSION FOR ANTIAPSYCHOTIC ACTIVITY	PC-665	Fri, 19-12-2025
666	CHATRAGADDA KIRANMAI	FORMULATION AND EVALUATION OF GASTRO RETENTIVE INSITU GEL OF CIPROFLOXACIN	PC-666	Fri, 19-12-2025
667	POOSA HARINI	FORMULATION AND IN VITRO EVALUATION OF DOXOFYLLINE CHITOSAN MICROSPHERES BY EMULSION CROSS-LINKING METHOD USING SURFACE RESPONSE METHODOLOGY	PC-667	Fri, 19-12-2025
668	KANDAVALI DIVYA	FORMULATION DEVELOPMENT AND OPTIMIZATION OF YOHIMBINE HYDROCHLORIDE LOADED PLGA NANOCARRIERS	PC-668	Fri, 19-12-2025
669	RADHIKA R. TAMBI	FORMULATION, DEVELOPMENT AND EVALUATION OF AGMATINE SULFATE NANOCARRIER FOR MUSCLE REGENERATION	PC-669	Fri, 19-12-2025
670	SAHANA S	FORMULATION DEVELOPMENT AND IN-VITRO EVALUATION OF MINOXIDIL- BEARING GLYCEROSOMES FOR ANDROGENIC ALOPECIA	PC-670	Fri, 19-12-2025
671	NOMITHA MEDHA BYREDDY	FORMULATION AND IN VITRO EVALUATION OF DEXLANSOPRAZOLE ORAL FILMS	PC-671	Fri, 19-12-2025
672	SHUBHAGI SHRIKANT SONKAR	FORMULATION AND EVALUATION OF PERSONALIZED ORODISPERSIBLE FILMS FOR PEDIATRIC EPILEPSY	PC-672	Fri, 19-12-2025
673	SAGAR G	FORMULATION AND IN VITRO EVALUATION OF LIPOSOMES FOR CO-DELIVERY OF DOCETAXEL AND CURCUMIN TO TREAT TRIPLE NEGATIVE BREAST CANCER	PC-673	Fri, 19-12-2025
674	RENITA JYOTHI MONIS	FORMULATION AND EVALUATION OF MUCOADHESIVE BUCCAL FILMS OF ACYCLOVIR	PC-674	Fri, 19-12-2025
675	HARISH.R	FORMULATION AND EVALUATION OF ASPIRIN-LOADED THERMO-RESPONSIVE GEL FOR ANTI-INFLAMMATORY ACTIVITY	PC-675	Fri, 19-12-2025
676	SAKSHI BALAJI PACHBHAI	SUBLINGUAL LOZENGE FORMULATION COMPRISING WITHA FERIN ENRICHED WITHANIA SOMNIFERA LEAF EXTRACT FOR COGNITIVE AND NEUROPROTECTIVE APPLICATION	PC-676	Fri, 19-12-2025
677	KONDI VANITHA	DEVELOPMENT OF NOVEL CO-PROCESSED EXCIPIENT AS A DIRECTLY COMPRESSIBLE VEHICLE	PC-677	Fri, 19-12-2025
678	GIRIJA AJITSINGH GHATGE	SCREENING POLYMERS FOR DEVELOPMENT OF ELECTROSPUN NANOFIBRES FOR SOLUBILITY ENHANCEMENT OF POORLY SOLUBLE DRUG	PC-678	Fri, 19-12-2025
679	SAGAR.G	DUAL-DRUG LIPOSOMES CHALLENGE TRIPLE-NEGATIVE BREAST CANCER: IN VITRO EFFICACY OF CURCUMIN AND DOCETAXEL	PC-679	Fri, 19-12-2025
680	AISHWARYA	PHARMACODYNAMIC EVALUATION OF ASH-ZINC OXIDE NANOPARTICLES: SYNERGISTIC GEL FORMULATION FOR WOUND HEALING AND ANTI-INFLAMMATORY APPLICATIONS	PC-680	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

681	DENNITH D	INVESTIGATING ON DEVELOPING BUCCAL TABLETS CONTAINING CO-CRYSTALLIZED SELEXIPAG	PC-681	Fri, 19-12-2025
682	LILIMA BAGHEL	IN-VITRO CHARACTERIZATION AND SYNTHESIS OF BISDEMETHOXYCURCUMIN NANOPARTICLES FOR THE TREATMENT OF CANCER	PC-682	Fri, 19-12-2025
683	KULJEET KAUR	DESIGN AND DEVELOPMENT OF MICROEMULSION-BASED FORMULATION OF NIFEDIPINE TO IMPROVE BIOAVAILABILITY BY COMPLEXATION METHOD	PC-683	Fri, 19-12-2025
684	JINCY THOMAS	FORMULATION AND IN VITRO EVALUATION OF NANOEMULSION CONTAINING TENELIGLIPTIN	PC-684	Fri, 19-12-2025
685	POLIMETLA LOHITHA SRI	DEVELOPMENT AND ASSESMENT OF A FLOATING IN-SITE GEL FOR GASTRORETENTIVE DELIVERY OF METFORMIN HCL	PC-685	Fri, 19-12-2025
686	SAKTHI UMA R P	DEVELOPMENT OF NOVEL TOPICAL DELIVERY SYSTEM FOR DERMATOLOGICAL TREATMENT	PC-686	Fri, 19-12-2025
687	RAVI SHARMA	RECENT ADVANCEMENT AND FUTURE PERSPECTIVES OF POLYMERIC NANOPARTICLES IN THE TREATMENT OF COLORECTAL CANCER DRUG DELIVERY SYSTEM	PC-687	Fri, 19-12-2025
688	SHAIKH ALINA BI ILYAS.	NOVEL MEDICATED PEN DELIVERY SYSTEM A PATIENT-FRIENDLY APPROACH FOR TOPICAL MANAGEMENT FOR ANTI ACNE ACTIVITY.	PC-688	Fri, 19-12-2025
689	YOGENDRA NITIN SALUNKE	NOVEL OROMUCOSAL SPRAY FOR ANTIANGINAL THERAPY	PC-689	Fri, 19-12-2025
690	SURAJ SURESH KUMBHAR	NOVEL DUAL FILM-FORMING GEL THERAPY FOR VITILIGO	PC-690	Fri, 19-12-2025
691	RABINA KALITA	RECENT DEVELOPMENTS AND APPROACHES IN THE DESIGN OF NANOSTRUCTURED LIPID CARRIERS AND THEIR UTILIZATION FOR BRAIN TARGETING.	PC-691	Fri, 19-12-2025
692	DEEPALI P. KALE	3D PRINTING OF PERSONALIZED DOSAGE FORMS: ADVANCING PATIENT-CENTRIC AND PRECISION MEDICINE	PC-692	Fri, 19-12-2025
693	SUJATA KHOBRADE	MARKETED COW URINE DISTILLATE : MASKING THE TASTE AND ODOUR FOR BETTER PATIENT COMPLIANCE	PC-693	Fri, 19-12-2025
694	CHANCHAL BADHAI	DESIGN AND OPTIMIZATION OF A BIOCOMPATIBLE PATCH INCORPORATING ENDOCRINE DRUG-LOADED VESICULAR SYSTEM FOR TARGETED BREAST CANCER THERAPY.	PC-694	Fri, 19-12-2025
695	SAKSHI SATISH PATIL	EFFECTS OF NATURAL PERMEATION ENHANCER ON DEVELOPMENT OF OXAPROZIN TRANSDERMAL PATCH USING QUALITY BY DESIGN APPROACH	PC-695	Fri, 19-12-2025
696	PRANSHU AGGARWAL	TAILORED THERAPEUTICS: THE ROLE OF 3D PRINTING IN PERSONALIZED MEDICINE	PC-696	Fri, 19-12-2025
697	B. SWETHA	FORMULATION AND EVALUATION OF ATORVASTATIN CALCIUM LIQUISOLID TABLETS AND COMPARING THE DISSOLUTION DATA WITH MARKETED TABLETS	PC-697	Fri, 19-12-2025
698	HARSHA SAHU	ADVANCES IN NIOSOMAL CARRIERS FOR ENHANCED TOPICAL DRUG DELIVERY: A CASE STUDY WITH CHLORPHENIRAMINE NIOSOMAL GEL	PC-698	Fri, 19-12-2025
699	AMAN DUBEY	NANO CRYSTALS OVERCOMING MULTI-DRUG RESISTANCE (MDR) IN CANCER THERAPY	PC-699	Fri, 19-12-2025
700	SHRUTIKA S NIMKAR	BRAIN-TARGETED INTRANASAL NANOCARRIERS: A NOVEL APPROACH FOR ALZHEIMER'S THERAPY	PC-700	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

701	AIYUSHI DAS	ROSUVASTATIN: DEVELOPMENT OF AN IMMEDIATE-RELEASE TABLET VIA QUALITY BY DESIGN (QBD) APPROACH	PC-701	Fri, 19-12-2025
702	ISHAN	SURFACE MODIFICATION OF DRUG NANOCRYSTALS: STRATEGIES AND THERAPEUTIC APPLICATIONS IN SITE-SPECIFIC DELIVERY	PC-702	Fri, 19-12-2025
703	S.NIVETHA	IONOTROPIC GELATION-BASED MICROENCAPSULATION OF DUAL PLANT OILS FOR ADVANCED FACE CREAM FORMULATION AND CONTROLLED SKIN DELIVERY	PC-703	Fri, 19-12-2025
704	THANDRA.SARAYU	SIMVASTATIN LIPOSOMAL GEL: DEVELOPMENT AND CHARACTERIZATION USING THIN FILM HYDRATION METHOD	PC-704	Fri, 19-12-2025
705	BATHULA SWETHA	FORMULATION AND EVALUATION OF ATORVASTATIN CALCIUM LIQUISOLID TABLETS & COMPARING THE DISSOLUTION DATA WITH MARKETED TABLET	PC-705	Fri, 19-12-2025
706	V. MOKSHITHA SAMEERA	EXPLORING POLYMER VARIANTS FOR THE DEVELOPMENT OF FAST DISSOLVING MONTELUKAST FILMS	PC-706	Fri, 19-12-2025
707	MANIMUKKULA VEDHAMATHA SIVA PARVATHI	METHOXY POLY (ETHYLENE GLYCOL)-POLY (LACTIDE) (MPEG-PLA) NANOPARTICLES AS NEW CARRIERS FOR DELIVERY OF A PROSTATE CANCER DRUG FLUTAMIDE	PC-707	Fri, 19-12-2025
708	MAITHILI MANGESH HADGE	ARTHRELIEF " ERGONOMICALLY DESIGNED MULTI-LAYER THERAPEUTIC WEARABLE FOR PAIN RELIEF AND REHABILITATION	PC-708	Fri, 19-12-2025
709	NANNEBOYINA SUDEEPTHI	DEVELOPMENT IN VITRO EVALUTION OF CAPTOPRIL LOADED FLOTING MICROSPHERES BY NON-AQUEOUS SOLVENT EVAPARATION TECHNIQUE	PC-709	Fri, 19-12-2025
710	SANDIPAN ROY	UNRAVELLING FORMULATION COMPLEXITY: THE CRUCIAL ROLE OF DISSOLUTION TECHNIQUE OF NOVEL CONTROLLED RELEASE AMORPHOUS SOLID DISPERSION (CASD)	PC-710	Fri, 19-12-2025
711	PATEL SWARA HIMMATBHAI	INTRANASAL IN-SITU GEL OF VITAMIN B12: A SMART APPROACH FOR IMPROVED BIOAVAILABILITY	PC-711	Fri, 19-12-2025
712	JALADI HEMA	DESIGN AND CHARACTERIZATION OF BUCCAL TABLETS OF TRAMADOL HYDROCHLORIDE	PC-712	Fri, 19-12-2025
713	RUTUJA ANANDA KUMBHAR	ROPINIROLE HCl LOADED NANOSTRUCTURED LIPID CARRIERS FOR INTRANASAL DELIVERY TO TREAT PARKINSON'S DISEASE: FORMULATION, OPTIMIZATION, IN VITRO AND IN VIVO STUDY	PC-713	Fri, 19-12-2025
714	CHARRU SHARMA	DESIGN AND EVALUATION OF CONTROLLED RELEASE MATRIX TABLETS FOR VALPROIC ACID AND SODIUM VALPROATE	PC-714	Fri, 19-12-2025
715	RANI UTTAM KATEKAR	DEVELOPMENT AND CHARACTERIZATION OF ADVANCED DRUG DELIVERY SYSTEM FOR TARGETED VITILIGO THERAPY	PC-715	Fri, 19-12-2025
716	ANMOL SINGH	IN-VITRO EVALUATION OF POSACONAZOLE LOADED SLN GEL FOR IMPROVED BIOPHARMACEUTICAL PERFORMANCE	PC-716	Fri, 19-12-2025
717	ISHA MANISH KAVEDIA	DEVELOPMENT AND OPTIMIZATION OF A PRONIOSOMAL GEL FOR TRANSDERMAL DELIVERY OF ALENDRONATE	PC-717	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		SODIUM: A NOVEL APPROACH FOR OSTEOPOROSIS MANAGEMENT		
718	SHALINI DAS	DEVELOPMENT OF A QUERCETIN-LOADED PLGA-BASED DRY POWDER INHALER: FORMULATION AND IN VITRO PERFORMANCE	PC-718	Fri, 19-12-2025
719	VAIBHAV K. KAKDE	A REVIEW ON IN VITRO-EVALUATION OF MICROCELLULOSE HYDROGEL FOR POST-OPERATIVE SCARS PREPARED FROM EXTRACTED MICROCELLULOSE USING PINEAPPLE PEELS	PC-719	Fri, 19-12-2025
720	GOPAL ASHOK BHAGAT	DEVELOPMENT AND EVALUATION OF AGMATINE LOADED CUBOSOMES FOR INTRANASAL DELIVERY IN THE TREATMENT OF EPILEPSY	PC-720	Fri, 19-12-2025
721	PRACHI DHIRENDRA	FORMULATION DEVELOPMENT AND CHARACTERIZATION OF ESSENTIAL OIL-LOADED CMC HYDROGEL FOR WOUND HEALING: IN VIVO EVALUATION	PC-721	Fri, 19-12-2025
722	SANIYA JAWED	SMART BUCCAL FILMS FOR CHEMOTHERAPY-INDUCED PERIPHERAL NEUROPATHY MANAGEMENT: CCD-BASED OPTIMIZATION WITH EX-VIVO PERMEATION AND STABILITY PROFILING	PC-722	Fri, 19-12-2025
723	ASHA RANI M	FORMULATION AND EVALUATION OF ZOLMITRIPTAN NASAL SPRAY FOR RAPID MIGRAINE RELIEF	PC-723	Fri, 19-12-2025
724	PERAM MOUNIKA	DEVELOPMENT OF FAST DISSOLVING ORODISPERSIBLE FILMS LOADED WITH RESVERATROL EXTRACT	PC-724	Fri, 19-12-2025
725	MAJJI.AMRUTHA	FORMATION EVALUATION OF GASTRO RETENTIVE DRUG DELIVERY SYSTEM OF LOSARTANBPOTASSIUM BY USING RAFT FORMING TECHNIQUE	PC-725	Fri, 19-12-2025
726	THENMOZHI. R	FORMULATION, EVALUATION AND ASSESSEMENT OF TRIDAX PROCUMBENS TOPICAL CREAM FOR TINEA PEDIS (ATHLETE'S FOOT).	PC-726	Fri, 19-12-2025
727	AKILA E	ECO-FRIENDLY SYNTHESIS AND CHARACTERIZATION OF GOLD NANOPARTICLES FROM BUCHANANIA LANZAN WITH ANTICANCER ACTIVITY	PC-727	Fri, 19-12-2025
728	MOHIT KAPSE	ENHANCING PERMEABILITY OF VILDAGLIPTIN VIA NANOEMULSION: ADVANCEMENTS IN DIABETES TREATMENT	PC-728	Fri, 19-12-2025
729	TEJAL PRAVIN LOKHANDE	ADVANCEMENTS IN EGG NANOPARTICLE TECHNOLOGY FOR ENHANCED DRUG DELIVERY SOLUTIONS	PC-729	Fri, 19-12-2025
730	SANTOSH POLAMURI	DRONE ASSISTED DRUG DELIVERY SYSTEM	PC-730	Fri, 19-12-2025
731	LAVANYA CHEKURI	IMPROVING BIOPHARMACEUTICAL EFFECTIVENESS OF THE ROSUVASTATIN BY UTILISING THE QBD TECHNIQUE	PC-731	Fri, 19-12-2025
732	PETA KRISHNAVENI	FORMULATION AND EVALUATION OF LIPOSOMAL IRINOTECAN FOR TARGETED DRUG DELIVERY	PC-732	Fri, 19-12-2025
733	P.SRINIVASU	EXPLORING THE FUTURE OF BIO PHARMACEUTICAL DRUG DISCOVERY: CAN ADVANCED AI PLATFORMS OVERCOME CURRENT CHALLENGES	PC-733	Fri, 19-12-2025
734	NISSARA AHAMMED	IN-VITRO BIOCOMPATIBILITY, HEMOCOMPATIBILITY & ANTI-BIOFILM ACTIVITY OF CURCUMIN COATED CENTRAL VENOUS CATHETERS IN THE PREVENTION OF CATHETER RELATED BLOOD STREAM INFECTIONS [CRBSI]	PC-734	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

735	PRAJAPATI DASHRATH BHALARAM	FORMULATION AND EVALUATION OF NANOPARTICLE-LOADED BUCCAL FILMS OF AMBRISENTAN FOR PULMONARY ARTERIAL HYPERTENSION	PC-735	Fri, 19-12-2025
736	BEAUTY	METFORMIN CONJUGATED METALLIC NANOPARTICLE-BASED CHITOSAN SPONGE FOR CHRONIC WOUND HEALING APPLICATION	PC-736	Fri, 19-12-2025
737	SHANAZ BANU	FORMULATION AND EVALUATION OF VIGNA MUNGO " BASED HERBAL SOAP FOR ANTIFUNGAL ACTIVITY	PC-737	Fri, 19-12-2025
738	MOHAMMED MOHIB ISANI	GOLDEN HEALING: HARNESSING THE POWER OF PIPERINE AND CURCUMIN IN HYDROGEL PATCH FOR WOUND HEALING	PC-738	Fri, 19-12-2025
739	VELIVENTI NAGA SAHITHI	FORMULATION AND EVALUATION OF TRANSDERMAL PATCHES OF GLIPIZIDE	PC-739	Fri, 19-12-2025
740	FARDEEN A.ANSARI	FORMULATION, EVALUATION, AND AI-ASSISTED OPTIMIZATION OF A BLUE PEA EXTRACT SERUM	PC-740	Fri, 19-12-2025
741	ADARI SAILAJA	FORMULATION AND EVALUATION OF LOW DENSITY FLOATING DRUG DELIVERY OF MEBEVERINE HYDROCHLORIDE	PC-741	Fri, 19-12-2025
742	NIKITA JITENDRA BHUTE	FORMULATION AND DEVELOPMENT OF BRAIN TARGETED NANO PREPARATIONS FOR NEURODEGENERATIVE DISEASES	PC-742	Fri, 19-12-2025
743	CHANDANA DAMAVARAPU	ELECTRONIC MEDICATION MONITORING DEVICES: RETHINKING PATIENT-CENTERED MEDICATION ADHERENCE	PC-743	Fri, 19-12-2025
744	ANJANA SHARMA	MOLECULAR CHARACTERIZATION OF NANOPARTICLE-ASSISTED PACLITAXEL DELIVERY IN COLON CANCER: A NANO INFORMATICS APPROACH	PC-744	Fri, 19-12-2025
745	I.RISHI KANTH	FORMULATION AND EVALUATION OF BIOACTIVE RITHA HERBAL SOAP USING THE DECOCTION METHOD WITH SELECTED MEDICINAL PLANTS	PC-745	Fri, 19-12-2025
746	ANBARASU MURUGAN	SMART POLYMER-COATED MICRONEEDLE TECHNOLOGY FOR CONTROLLED 5-FLUOROURACIL DELIVERY.	PC-746	Fri, 19-12-2025
747	SHREEYA HAMBARDE	FORMULATION AND EVALUATION OF MUCOADHESIVE BUCCAL TABLETS: A NOVEL APPROACH FOR SUSTAINED MANAGEMENT OF XEROSTOMIA	PC-747	Fri, 19-12-2025
748	PARUL AGRAWAL	RECENT TRENDS ON POLYCAPROLACTONE AS SUSTAINABLE POLYMER - BASED DRUG DELIVERY SYSTEM IN THE TREATMENT OF CANCER	PC-748	Fri, 19-12-2025
749	KALYANI BALASAHEB MATKAR	FORMULATION AND EVALUATION OF ORAL DISPERSIBLE TABLETS OF FELODIPINE	PC-749	Fri, 19-12-2025
750	DWARAKANADHA REDDY PERAM	DEVELOPMENT OF NEBIVOLOL HCL-LOADED OLAMINOSOMES INCORPORATED INTO 3D PRINTED MICROARRAY-BASED TRANSDERMAL PATCHES FOR THE TREATMENT OF HYPERTENSION	PC-750	Fri, 19-12-2025
751	PULI SAI RAJA RAJESWARI	FORMULATION AND EVALUATION OF VALSARTAN FAST DISINTEGRATING TABLETS	PC-751	Fri, 19-12-2025
752	K.VANDANA	CHRONOTHERAPEUTIC TRANSDERMAL DELIVERY OF THEOPHYLLINE: CONTROLLED-RELEASE PATCH STRATEGIES FOR IMPROVED NOCTURNAL ASTHMA MANAGEMENT	PC-752	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

753	A. N MAHESWARA REDDY	DESIGN & DEVELOPMENT OF FLOATING BILAYERED ANTI-DIABETIC TABLETS USING TRIGONELLA FOENUM AS KEY EXCIPIENT	PC-753	Fri, 19-12-2025
754	CH. VINAY BABU	DESIGN AND DEVELOPMENT OF BIFONAZOLE-LOADED NANOSPONGES FOR TOPICAL DRUG DELIVERY	PC-754	Fri, 19-12-2025
755	PEDDE KUSUMANJALI	FORMULTION AND EVALUATION OF COLON TARGETTED DRUG DELIVERY SYSTEM	PC-755	Fri, 19-12-2025
756	M.NAGARAJU	NANO-EMULSION APPROACH TO ENHANCE SKIN HYDRATION FORMULATION AND EVALUATION OF A HYALURONIC ACID MOISTURIZING CREAM	PC-756	Fri, 19-12-2025
757	SHUBHANGI SAMPATRAO MALI	DEVELOPMENT AND EVALUATION OF ANTIHYPERTENSIVE MOUTH-DISSOLVING TABLETS USING NOVEL CO-PROCESSED EXCIPIENTS	PC-757	Fri, 19-12-2025
758	G VAMSI SURENDRA	DEVELOPMENT AND EVALUATION OF A DNA-APTAMER-BASED NANOPARTICLE TARGETING HER2 BIOMARKERS IN BREAST CANCER: FORMULATION, CHARACTERIZATION, AND IN VITRO EVALUATION	PC-758	Fri, 19-12-2025
759	KHUSHI RANI	NATURAL MACROMOLECULES POLYSACCHARIDE-BASED DRUG DELIVERY SYSTEMS TARGETING TUMOR NECROSIS FACTOR ALPHA RECEPTOR FOR THE TREATMENT OF CANCER	PC-759	Fri, 19-12-2025
760	RAJANNA GARI BHAGAVATHI	STATIN AND CYP3A4 INHIBITOR INTERACTION LEADING TO RHABDOMYOLYSIS IN HYPERLIPIDEMIC PATIENTS- A CASE STUDY	PC-760	Fri, 19-12-2025
761	TAMBE SHRADDHA ARAVIND	ENHANCED DISSOLUTION AND CONTROLLED RELEASE OF MEFANAMIC ACID THROUGH β -CYCLODEXTRIN NANOSPONGES: A QBD BASED STUDY	PC-761	Fri, 19-12-2025
762	IMMADISETTY PRATHIMA	TAILORING MULTIFUNCTIONAL NANOCUBOSOME TOPICAL SPRAYS FOR INTEGRATED SUNSCREEN, ANTI-AGING, AND MOISTURIZING EFFECTS	PC-762	Fri, 19-12-2025
763	L.RESHMA NAGA VYSHNAVI	DESIGN AND CHARACTERIZATION OF SPANLASTIC NANOCARRIERS FOR STABILITY ENHANCEMENT AND DERMAL PENETRATION OF VITAMIN E DERIVATIVES	PC-763	Fri, 19-12-2025
764	YASHPAL MAHENDRA MORE	OPTIMIZATION OF OPTHALMIC NANOFORMULATION OF PIROXICAM USING QBD APPROACH	PC-764	Fri, 19-12-2025
765	KANDIMALLA KAVYA VENKATA PEDDI RATNAM	DESIGN AND EVALUATION OF IRBESARTAN FAST DISSOLVING TABLETS BY USING JACK FRUIT SEED STARCH AS NATURAL SUPERDISINTEGRANT	PC-765	Fri, 19-12-2025
766	AYESHA SAMIR SAYYED	FORMULATION AND EVALUATION OF ANTI -ULCER HERBAL GEL FROM CLUSTER FIG (FICUS RACEMOSA)	PC-766	Fri, 19-12-2025
767	SHRUTI JUGALKISHOR KSHIRSAGAR	FORMULATION DEVELOPMENT AND EVALUATION OF SOAP BY USING GOAT MILK	PC-767	Fri, 19-12-2025
768	SIVA PRASAD SUNKARA	DESIGN AND DEVELOPMENT OF DUAL EUDRAGIT BASED POLYMERIC MICROSPHERES FOR CONTROLLED DRUG DELIVERY OF MEBEVERINE HCL	PC-768	Fri, 19-12-2025
769	SURYADEVARA VIDYADHARA	DEVELOPMENT OF TICAGRELOR SOLID DISPERSIONS USING ENTADA SCANDENS SEED STARCH BY MODIFIED SOLVENT EVAPORATION METHOD	PC-769	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

770	GRANDHI SRIKAR	MCC ADSORBED SOLID SOLUTIONS OF EZETIMIBE FOR ENHANCED BIOAVAILABILITY	PC-770	Fri, 19-12-2025
771	THEERTHA PK	FORMULATION AND EVALUATION OF HERBAL SHAMPOO FOR ANTI-DANDRUFF TREATMENT	PC-771	Fri, 19-12-2025
772	LAVANYA SOMARAJU	FORMULATION AND IN VITRO CHARACTERIZATION OF FLEXOSOMES FOR OCULAR DRUG DELIVERY SYSTEMS	PC-772	Fri, 19-12-2025
773	SUBHASISH SAHOO	DESIGN AND DEVELOPMENT OF NOVEL BILAYERED MUCOADHESIVE PATCH OF ENALAPRIL MALEATE	PC-773	Fri, 19-12-2025
774	SAMRUDHI SANJAY BABHULKAR	BUCCAL MUCOADHESIVE TABLETS OF DOMPERIDONE MALEATE: A FORMULATION APPROACH	PC-774	Fri, 19-12-2025
775	ATUL NILKANTH SURYAWANSHI	DEVELOPMENT AND CHARACTERIZATION OF NOVEL PRASUGREL-LOADED NANOSPONGE FORMULATIONS	PC-775	Fri, 19-12-2025
776	ASHUTOSH CHOURASIYA	FORMULATION AND EVALUATION OF HERBAL MOUTH DISSOLVING FILM OF TULSI EXTRACT	PC-776	Fri, 19-12-2025
777	M.HARISH	FORMULATION AND IN-VITRO CHARACTERIZATION OF ABACAVIR SULPHATE EFFERVESCENT FLOATING TABLETS	PC-777	Fri, 19-12-2025
778	AADYA MISHRA	DEVELOPMENT OF NANOEMULGEL OF 5-FLUOROURACIL FOR SKIN MELANOMA USING GLYCYRRHIZIN AS A PENETRATION ENHANCER	PC-778	Fri, 19-12-2025
779	V JHANSIPRIYA MARABATHUNI	ULTRASONICALLY ASSISTED ANTISOLVENT PRECIPITATION OF FELBAMATE NANOSUSPENSIONS: A FORMULATION & EVALUATION STUDY	PC-779	Fri, 19-12-2025
780	C. REVANTH	GASTRO-RETENTIVE FLOATING BILAYER TABLETS: A NOVEL APPROACH FOR CO-DELIVERY OF METFORMIN HYDROCHLORIDE AND OLMESARTAN USING DESIGN OF EXPERIMENTS	PC-780	Fri, 19-12-2025
781	MOHAMMAD DURDANA FARHEEN	NANOCRYSTALLIZATION OF LANSOPRAZOLE FOR SOLUBILITY ENHANCEMENT USING A DUAL POLYMER STRATEGY	PC-781	Fri, 19-12-2025
782	CHILAKA VINAY BABU	DESIGN AND DEVELOPMENT OF BIFONAZOLE-LOADED NANOSPONGES FOR TOPICAL DRUG DELIVERY	PC-782	Fri, 19-12-2025
783	USHA Y NAYAK	TAMOXIFEN CITRATE-LOADED LIQUID CRYSTALLINE NANOCARRIERS FOR BREAST CANCER TREATMENT: EXPERIMENTAL AND COMPUTATIONAL APPROACH	PC-783	Fri, 19-12-2025
784	B. VENKATA LAKSHMI	QUALITY BY DESIGN (QBD) BASED FORMULATION AND CHARACTERIZATION OF ACARBOSE™'S OSMOTIC CONTROLLED RELEASE TABLETS	PC-784	Fri, 19-12-2025
785	POOVIZHI POONGAVANAM	OPTIMIZATION AND EVALUATION OF TOPICAL GEL CONTAINING SOLID LIPID NANOPARTICLES LOADED WITH CICLOPIRON OLAMINE	PC-785	Fri, 19-12-2025
786	PATEL UMA DINESH	DEVELOPMENT AND CHARACTERIZATION OF NOVEL FILM FORMING SPRAY FOR TOPICAL PSORIASIS THERAPY	PC-786	Fri, 19-12-2025
787	VAIBHAV KAMLAKAR KAKDE	IMPLANTABLE DRUG DELIVERY SYSTEM	PC-787	Fri, 19-12-2025
788	KAVITA BAHMANI	DESIGN AND DEVELOPMENT OF PHARMACEUTICALLY OPTIMIZED MICONAZOLE NITRATE™'S ITACONIC ACID COCRYSTAL GEL: A COMPUTATIONAL AND ANALYTICAL PERSPECTIVE	PC-788	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

789	JAYANT SAHU	ADVANCES IN GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES : A PROMISING NANOTECHNOLOGY APPROACH FOR DIABETES MELLITUS MANAGEMENT	PC-789	Fri, 19-12-2025
790	SUPRIYA DEVNATH	FORMULATION AND DEVELOPEMENT OF BILAYER TABLET USING OROS TECHNOLOGY FOR ANTI-DIABETIC DRUG	PC-790	Fri, 19-12-2025
791	SAILI.V	ENHANCING FLUTAMIDE SOLUBILITY AND DISSOLUTION: FORMULATION DEVELOPMENT OF NANOCRYSTAL TABLETS	PC-791	Fri, 19-12-2025
792	LAVANYA DIGAMBAR DHAMANE	THE ALTERNATIVE OF PLASTIC PACKAGING IN PHARMACEUTICAL INDUSTRIES TO MANAGE MICROPLASTICS AND POSSIBLE IMPACT ON HUMANS.	PC-792	Fri, 19-12-2025
793	SHEHZAD SIRAJ BHOJANI	FORMULATION, DEVELOPMENT AND EVALUATION OF OPHTHALMIC NANOEMULGEL CONTAINING LIFITEGRAST	PC-793	Fri, 19-12-2025
794	P.V. KAMALA KUMARI	FORMULATION AND CHARACTERIZATION OF ORAL DISPERSIBLE TABLETS OF FEXOFENADINE HYDROCHLORIDE USING THE SUBLIMATION TECHNIQUE	PC-794	Fri, 19-12-2025
795	S SATYALAKSHMI	FORMULATION AND EVALUATION OF BUCCALFILMS CONTAINING CINNARIZINE CO-CRYSTALS FOR SOLUBULITY ENHANCEMENT	PC-795	Fri, 19-12-2025
796	VISHWAJEET SAMPATRAO GHORPADE	DEVELOPMENT OF CYCLODEXTRIN-FUNCTIONALIZED CMC-PVA HYDROGELS FOR CONTROLLED DELIVERY OF CURCUMIN IN WOUND HEALING APPLICATIONS	PC-796	Fri, 19-12-2025
797	NANSHI CHANDRA	NANOCARRIER-BASED DRUG DELIVERY SYSTEMS : REVOLUTIONIZING THERAPEUTIC PRECISION	PC-797	Fri, 19-12-2025
798	KANCHAN JAISWAL	DEVELOPMENT OF PLUMGIN-LOADED FOR ENHENCED REEPITHELIALIZATION AND TISSUE REGENERATION	PC-798	Fri, 19-12-2025
799	KANTI CHANDRA	TRIMYRISTIN - LOADED POLYMERIC ORAL THIN FILM FOR THE TREATMENT OF MOUTH INFECTION	PC-799	Fri, 19-12-2025
800	RASHA FAHMI P	A NOVEL RETINYL PALMITATE PATCH FOR SKIN REPAIR	PC-800	Fri, 19-12-2025
801	ADDURI SARANYA VEERA GANGOTRI	FORMULATION AND EVALUATION OF PULS IN CAP DRUG DELIVERY SYSTEM OF VALSARTAN	PC-801	Fri, 19-12-2025
802	ABHIRAM RAJESH PATIL	FORMULATION DEVELOPMENT AND EVALUATION OF 3D PRINTED BI-LAYER FLOATING TABLETS OF ANTI-PSYCHOTIC DRUG UTILIZING FUSED DEPOSITION MODELLING TECHNIQUES.	PC-802	Fri, 19-12-2025
803	TANNIRU SIRISHA	FORMULATION AND EVALUATION OF CHITOSAN BASED POLYMERIC NANOPARTICLES OF AN ANTI - ALZHEIMER'S™S DRUG MEMANTINE HYDROCHLORIDE	PC-803	Fri, 19-12-2025
804	SINDHUJA BALAJI	FORMULATION AND EVALUATION OF HERBAL SKIN CREAM FOR WOUND HEALING.	PC-804	Fri, 19-12-2025
805	SHIVRAJ POPAT JADHAV	NOVEL CONTROLLED RELEASE VALPROIC ACID LOADED NANOPARTICLES: AS HDAC INHIBITOR DRUG DELIVERY TO COLON CANCER ASSOCIATED WITH DIABETES MELLITUS	PC-805	Fri, 19-12-2025
806	HUSNA FAHMI KANHIRAPPALLI	EFFECT OF VARIABLES ON FORMULATION OF DICLOFENAC POTASSIUM-LOADED ALBUMIN MICROSPHERES	PC-806	Fri, 19-12-2025
807	DEEPAK KULKARNI	MULTICOMPONENT COCRYSTALS OF ATORVASTATIN CALCIUM: FORMULATION, CHARACTERIZATION, SEDEM ANALYSIS AND PHARMACOKINETIC EVALUATION	PC-807	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

808	S.JYOTHI SREE	FUSIDIC ACID NANOSPONGE GEL: A NOVEL APPROACH TO ENHANCING SKIN BACTERIAL INFECTION TREATMENT	PC-808	Fri, 19-12-2025
809	VIDHYA V DEVAN	SOLID DOSAGE FORMULATION OF ANTHOCYANIN AND SHORT TERM STABILITY	PC-809	Fri, 19-12-2025
810	SUSHEEL PAWAR	DEVELOPMENT AND INVITRO VALIDATION OF SUSTAINED RELEASE MATRIX TABLETS OF LORNOXICAM USING NATURAL POLYMERS	PC-810	Fri, 19-12-2025
811	BARATH NITHISH KUMAR	NANOEMULGEL AS AN ADVANCED TOPICAL CARRIER FOR CLOTRIMAZOLE; ENHANCING SOLUBILITY PERMEATION AND ANTIFUNGAL EFFICACY	PC-811	Fri, 19-12-2025
812	YASHVITA CHHABADA	OPTIMISATION OF RASAGILINE MESYLATE ENCAPSULATED PLGA NANOPARTICLES USING TAGUCHI SCREENING METHOD AND DESIGN OF EXPERIMENTS (DOE)	PC-812	Fri, 19-12-2025
813	ROSHAN SONWANI	PHARMACOTHERAPEUTIC POTENTIAL OF NATURAL BIOACTIVE NANOPARTICLES FOR THE MANAGEMENT OF NEURODEGENERATIVE DISEASE	PC-813	Fri, 19-12-2025
814	M.SUNDHARAVEL	FABRICATION OF SOLID NANOPARTICLE FOR RAMIPRIL	PC-814	Fri, 19-12-2025
815	DUMPALA ABHINAYA	FORMULATION AND EVALUATION OF PRAZOSIN-LOADED FLOATING MICROSPHERES	PC-815	Fri, 19-12-2025
816	K.P.R BAVANA	FORMULATION AND EVALUATION OF CURCUMIN TRANSDERMAL PATCHES FOR WOUND HEALING	PC-816	Fri, 19-12-2025
817	KAMISSETTY CHAITANYA	FORMULATION AND EVALUATION OF FLOATING TABLETS FOR THE MANAGEMENT OF GASTRIC REFLUX	PC-817	Fri, 19-12-2025
818	SHREYAS BABU	DECIPHERING THE IMPACT OF HYALURONIC ACID GRAFTING DENSITY AND MOLECULAR WEIGHT ON PACLITAXEL LIPOSOME IN CD44 RECEPTOR TARGETING	PC-818	Fri, 19-12-2025
819	KHUSHI NEPALCHANDRA RAIKWAD	FORMULATION, DEVELOPMENT AND EVALUATION OF FILM FORMING SPRAY FOR PSORIASIS	PC-819	Fri, 19-12-2025
820	M.S.N.SANDHYA	STUDIES ON ENHANCEMENT OF BIOAVAILABILITY OF HIGH-POTENCY STATINS THROUGH NOVEL FORMULATION APPROACH	PC-820	Fri, 19-12-2025
821	VIDHYA PRAVIN THORAT	DEVELOPMENT AND EVALUATION OF A MUCOADHESIVE NANOPARTICULATE DRUG DELIVERY SYSTEM FOR BRAIN TARGETING THROUGH NASAL ROUTE	PC-821	Fri, 19-12-2025
822	ARPNA INDURKHYA	DESIGN AND DEVELOPMENT OF MUCOADHESIVE BUCCAL TABLETS OF PRAVASTATIN SODIUM USING A DOE APPROACH	PC-822	Fri, 19-12-2025
823	SOWMYA.S	FORMULATION AND EVALUATION OF ECONAZOLE NITRATE NANOEMULGEL: AN INNOVATIVE STRATEGY FOR IMPROVED TOPICAL ANTIFUNGAL DELIVERY"	PC-823	Fri, 19-12-2025
824	DESAI AVNI P	DEVELOPMENT AND EVALUATION OF DIPHENHYDRAMINE HCL TRANSDERMAL PATCH USING FACTORIAL DESIGN APPROACH	PC-824	Fri, 19-12-2025
825	SAKSHI RAJESHWAR RAUT	RECENT ADVANCEMENTS AND FUTURE DIRECTIONS OF NANOCOSMETICS	PC-825	Fri, 19-12-2025
826	RACHITHA S V	TACROLIMUS-LOADED POLYMERIC MICRONEEDLES: DESIGN, FABRICATION, AND CHARACTERIZATION	PC-826	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

827	MITESH POPATRAO SONAWANE	DESIGN, DEVELOPMENT AND CHARACTERISATION OF SPRAY-DRIED POWDER OF POMEGRANATE FOR NUTRITIONAL BENEFITS	PC-827	Fri, 19-12-2025
828	KOTA PADMAJA	OPTIMIZATION OF ANTIOXIDANT, ANTIMICROBIAL AND TOTAL PHENOLS OF DRIED ROOTS OF LEEA MACROPHYLLA ROXB. USING RESPONSE SURFACE METHODOLOGY	PC-828	Fri, 19-12-2025
829	ROHINI T G	A STUDY ON COMPARATIVE PHARMACOPEIAL EVALUATION OF GENERIC AND BRANDED PARACETAMOL 500MG TABLET IN THE PAMPADY REGION, THRISSUR, KERALA	PC-829	Fri, 19-12-2025
830	NAVEEN KUMAR CHOUDHARY	QUALITY BY DESIGN-BASED DEVELOPMENT AND OPTIMIZATION OF VALSARTAN SUBLINGUAL TABLETS FOR ENHANCED THERAPEUTIC PERFORMANCE IN HEART FAILURE	PC-830	Fri, 19-12-2025
831	THOTAPALLI KOUSHIK	FORMULATION AND EVALUATION OF DOMPERIDONE SUSPENSION USING ITS HYDROTROPIC DISPERSIONS	PC-831	Fri, 19-12-2025
832	M GOVER ANTONIRAJ	GLABRIDIN-ENCAPSULATED LIPOSOME INCORPORATED HYDROGEL FOR DIABETIC WOUND HEALING	PC-832	Fri, 19-12-2025
833	SAKSHI A. SAMBHARE	POLYMERIC NANOPARTICLE: A MODERN APPROACHES TO SKIN BRIGHTENING	PC-833	Fri, 19-12-2025
834	MAHIMA S. CHAUDHARI	GREEN APPROACHES TO NANOCOSMECEUTICALS: AN OVERVIEW	PC-834	Fri, 19-12-2025
835	MAHADEVI SAI KUMARI	SMART CONTACT LENSES: A NOVEL PLATFORM FOR SUSTAIN SMART CONTACT LENSES OPHTHALMIC DRUG DELIVERY SYSTEM AND OCULAR MONITORING	PC-835	Fri, 19-12-2025
836	S.MAHENDRAN	FORMULATION AND EVALUATION OF TOLNAFTATE LOADED CHITOSAN NANOPARTICLE EMULGEL	PC-836	Fri, 19-12-2025
837	SHASHANK R	MANGIFERIN NANOEMULGEL: A NOVEL PHYTOPHARMACEUTICAL APPROACH FOR ENHANCED DERMAL DELIVERY	PC-837	Fri, 19-12-2025
838	NIYA CATHERINE BINOY	INTEGRATION OF DIOVAN WITH PROTEUS CHIP TECHNOLOGY: A NOVEL APPROACH IN CARDIOVASCULAR THERAPY	PC-838	Fri, 19-12-2025
839	PRAJAKTA D. GAIKWAD, SAMRUDDHI T. TORA	BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF DIMENHYDRINATE IN HUMAN PLASMA	PC-839	Fri, 19-12-2025
840	PRATHIBHA C V	DESIGN AND IN-VITRO EVALUATION OF GASTRO RETENTIVE MICRO-BALLOONS OF ACYCLOVIR BY USING COMBINATION OF HYDROPHILIC AND HYDROPHOBIC POLYMERS	PC-840	Fri, 19-12-2025
841	SHUBHANGI GUPTA	FORMULATION AND EVALUATION OF NADIFLOXICIN TOPICAL GEL USING MIXED SOLVENCY CONCEPT	PC-841	Fri, 19-12-2025
842	MEGHA TIWARI	A COMPREHENSIVE EVALUATION OF ADVERSE DRUG REACTIONS LINKED TO AMINO ACID PRESCRIPTIONS IN A TERTIARY CARE HOSPITAL	PC-842	Fri, 19-12-2025
843	CHAITANYA BOBDE	NEXT - GENERATION DRUG DELIVERY: THE ROLE OF ARTIFICIAL INTELLIGENCE	PC-843	Fri, 19-12-2025
844	THOTAPALLI SRAVYA	PREBIOTIC JELLIES: AN INNOVATIVE APPROACH TO FUNCTIONAL FOOD DEVELOPMENT	PC-844	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

845	CHIRRAVURI S PHANIKUMAR	FORMULATION AND IN VIVO EVALUATION OF PARACETAMOL 1000 MG SUSTAINED RELEASE TABLETS PREPARED BY BANANA STARCH FOR DUAL-ACTION CONTROL	PC-845	Fri, 19-12-2025
846	ANU HARDENIA	DESIGN, OPTIMIZATION AND CHARACTERIZATION OF VITAMIN D3 LOADED PLGA NANOPARTICLES FOR INTRANASAL DELIVERY.	PC-846	Fri, 19-12-2025
847	TAMANNA BORADE	DEVELOPMENT AND CHARACTERIZATION OF PROLIPOSOMES FOR SAFER ORAL DELIVERY OF DICLOFENAC (NSAIDS)	PC-847	Fri, 19-12-2025
848	SURUCHI	ADVANCE FORMULATION DESIGN FOR EFFECTIVE MANAGEMENT OF DYSMENORRHEA	PC-848	Fri, 19-12-2025
849	AMOL TATODE	THERMORESPONSIVE HYDROGEL FOR CO-DELIVERY OF NITROGLYCERIN AND AGMATINE SULFATE ENHANCES REGENERATION IN VOLUMETRIC MUSCLE LOSS	PC-849	Fri, 19-12-2025
850	MOHAMMAD QUTUB	INJECTABLE POLOXAMER-BASED THERMOGEL AS A DELIVERY PLATFORM FOR AGMATINE AND HYALURONIC ACID IN MUSCLE TISSUE ENGINEERING.	PC-850	Fri, 19-12-2025
851	KHOMESHARI DHAWLE	NANO GEL REVOLUTION: LIPID-BASED CARRIERS FOR SMARTER TOPICAL DRUG DELIVERY	PC-851	Fri, 19-12-2025
852	DIPALI M. DHOKE	HEPATO CYTE TARGETED ANTIVIRAL DELIVERY VIA L-HSA CONJUGATED PLGA NANOPARTICLES	PC-852	Fri, 19-12-2025
853	KEYAA SAVALIA	ASSESSMENT AND EVALUATION OF PRESCRIBING PATTERN OF ANTIMICROBIAL AGENTS IN INTENSIVE CARE UNIT OF TERTIARY CARE HOSPITAL	PC-853	Fri, 19-12-2025
854	MS.R.PRATHEESHA	DESIGN AND CHARACTERIZATION OF PHYTOHORMONE ORAL DISSOLVABLE FILMS AS A NOVEL DRUG DELIVERY SYSTEM FOR WOMEN'S HEALTH	PC-854	Fri, 19-12-2025
855	JAYASUNDHAR ANNAMALAI	FORMULATION AND EVALUATION OF FENUGREEK TABLETS	PC-855	Fri, 19-12-2025
856	PRACHI INGALE	DESIGN AND CHARACTERIZATION OF CURCUMIN-LOADED MSN@GO FOR WOUND MANAGEMENT	PC-856	Fri, 19-12-2025
857	NIKITA NAVSARE	DEVELOPMENT AND EVALUATION OF HERBAL FOOT SPRAY FOR ODOR CONTROL AND ANTIMICROBIAL ACTIVITY	PC-857	Fri, 19-12-2025
858	CHAITRALI MILIND BIDIKAR	BANANA POWDER: A POTENTIAL SUPER-DISINTEGRATING AGENT IN FAST DISSOLVING TABLET	PC-858	Fri, 19-12-2025
859	REKHA VASANT SALVE	DESIGN AND OPTIMIZATION OF LIQUISOLID COMPACTS FOR IMPROVED SOLUBILITY OF BCS CLASS II DRUGS	PC-859	Fri, 19-12-2025
860	MAHHAK TARIQ KHAN	DEVELOPMENT AND CHARACTERIZATION OF A NOVEL MUCOADHESIVE FILM FOR THE LOCALIZED MANAGEMENT OF PERIODONTITIS USING HERBAL ESSENTIAL OIL	PC-860	Fri, 19-12-2025
861	ANBARASU MURUGAN	SMART FILM-FORMING SPRAY OF MICONAZOLE NITRATE: A NOVEL APPROACH FOR TOPICAL FUNGAL INFECTIONS	PC-861	Fri, 19-12-2025
862	DIVYA SHREE V	TOPICAL DELIVERY ENHANCEMENT OF LULICONAZOLE VIA LIPOSOMAL GEL: DESIGN, CHARACTERIZATION AND FOR SKIN FUNGAL INFECTION	PC-862	Fri, 19-12-2025
863	KALANE DNYANESHWARI SURESH	FORMULATION AND EVALUATION OF VITAMIN D3 CHEWABLE TABLET AS ANTIHYPERTENSIVE AGENT	PC-863	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

864	AVHAD VARASHARANI RAGHUNATH	FORMULATION AND EVALUATION OF ALVERINE CITRATE-LOADED POLYMERIC NANOPARTICLES FOR ORAL DELIVERY	PC-864	Fri, 19-12-2025
865	SANAPALA USHARANI	INNOVATIVE ORAL DOSAGE FORM: DICLOFENAC SODIUM INCORPORATED MEDICATED CHOCOLATES	PC-865	Fri, 19-12-2025
866	ALLU HARIKA SAI VARALAKSHMI	FORMULATION AND EVALUATION OF HERBAL SHAMPOO USING ALLIUM SATIVA PEEL POWDER AND HERBAL HAIR DYE SHAMPOO USING ALLIUM SATIVA PEEL ASH POWDER	PC-866	Fri, 19-12-2025
867	JINNALA MEGHANA	SOLUBILITY ENHANCEMENT OF POORLY SOLUBLE DRUG BY CO CRYSTALLIZATION AND FORMULATE INTO FILMS	PC-867	Fri, 19-12-2025
868	BHOOMIKA	NANOTOXICOLOGY: ENSURING THE SAFE TRANSLATION OF NANOMEDICINE FROM BENCH TO BEDSIDE	PC-868	Fri, 19-12-2025
869	VIPUL ARUN MUJAGE	DESIGN AND EVALUATION OF A MULTI-UNIT PARTICULATE SYSTEM FOR CONTROLLED DELIVERY OF ANTIDIABETIC AND ANTIHYPERTENSIVE DRUGS USING EXTRUSION-SPHERONIZATION.	PC-869	Fri, 19-12-2025
870	BOTTA ARTHI SARANYA	TO PREPARE AND EVALUATE HYDROGEL CONTAINING DICLOFENAC SODIUM USING BIONANOCOMPOSITE	PC-870	Fri, 19-12-2025
871	KHANAGE SHANTARAM GAJANAN	ANTIOXIDANT LOADED IN-SITU GEL FOR THE TREATMENT OF DRY EYE SYNDROME IN SJOGRENE'S DISEASE.	PC-871	Fri, 19-12-2025
872	MAHENDRA PATEL	DEVELOPMENT OF GASTRO-RETENTIVE RAFT FORMING SYSTEM OF METFORMIN HYDROCHLORIDE	PC-872	Fri, 19-12-2025
873	ASHLY MERIN GEORGE	FORMULATION AND CHARACTERIZATION OF THERMO-RESPONSIVE IN SITU GEL SYSTEM LOADED WITH TRANSFEROSOMES FOR NOSE TO BRAIN DELIVERY OF SILYMARIN	PC-873	Fri, 19-12-2025
874	JANHAVI BORKAR	PROPOLIS-BASED NANOCOMPOSITE FOR NOSE-TO-BRAIN DELIVERY	PC-874	Fri, 19-12-2025
875	DHOLE AKSHAY SHANTILAL	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING RP-HPLC METHOD FOR THE QUANTIFICATION OF FOSFESTROL IN BULK AND PHARMACEUTICAL DOSAGE FORM	PC-875	Fri, 19-12-2025
876	ANKITA SATPATHI	MODELING AND PREDICTING TABLETABILITY OF GINGEROL IN 3D-PRINTED ANTIHYPERTENSIVE TABLET	PC-876	Fri, 19-12-2025
877	AHMED TAHA AHMED AL- DAGHAN	FORMULATION AND EVALUATION OF ORO-DISPERSIBLE TABLETS OF TENOFOVIR DISOPROXIL FUMARATE USING BANANA PEEL POWDER AS A NATURAL SUPERDISINTEGRANT	PC-877	Fri, 19-12-2025
878	VENUMADHURI R	PREPARATION, CHARACTERIZATION OF MESOPOROUS POLYDOPAMINE NANOPARTICLES LOADED WITH PIPERONYLIC ACID AND EVALUATING INVITRO HEPATOPROTECTIVE EFFECT AGAINST HEP G 2 CELL LINE	PC-878	Fri, 19-12-2025
879	SRI SAI VASANTHI SIRIKI	EFAVIRENZ AND LAMIVUDINE COFORMULATED IN BILAYERED TABLETS: A NOVEL APPROACH FOR DAILY HIV TREATMENT	PC-879	Fri, 19-12-2025
880	MANASVI NIKESH PARATE	BUCCAL THIN FILM SUPPLEMENTS: INNOVATION IN PATIENT COMPLIANCE AND BIOAVAILABILITY	PC-880	Fri, 19-12-2025
881	VIPIN DESHMUKH	DESIGN AND DEVELOPMENT OF FAST RELEASE FORMULATION OF FENOFIBRATE USING FLUIDIZED BED PROCESSING TECHNOLOGY	PC-881	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

882	GOKARAJU SHANMUKHI AARTHI	FORMULATION AND OPTIMIZATION OF OXALIPLATIN SOLID LIPID NANOPARTICLES	PC-882	Fri, 19-12-2025
883	M SRI LAKSHMI PALLAVI	PHARMACEUTICAL TECHNOLOGY AND TARGETED DRUG DELIVERT SYSTEMS : ENHANCING EFFICACY AND SAFETY	PC-883	Fri, 19-12-2025
884	KADAM ARATI SAMBHAJI	FORMULATION AND EVALUATION OF SUSTAINED RELEASE MATRIX TABLET OF VENLAFAXINE HCL USING HYDROPHILIC AND HYDROPHOBIC POLYMERS	PC-884	Fri, 19-12-2025
885	FOUSIYA K	FORMULATION AND OPTIMIZATION OF HERBAL OINTMENT PREPARED FROM CHROMOLAENA ODORATA	PC-885	Fri, 19-12-2025
886	VATSALA S. SINHA	A PERCEPTIVE STUDY ON THE IMPORTANCE OF STORING MEDICINES AT THE REQUIRED TEMPERATURE AND ITS UNDERSTANDING AMONG COMMUNITY PHARMACISTS	PC-886	Fri, 19-12-2025
887	SANDIP MOHAN HONMANE	SYNTHESIS AND CHARACTERIZATION OF NITROFURANTOIN COCRYSTALS: IMPROVED SOLUBILITY AND DISSOLUTION PROFILE	PC-887	Fri, 19-12-2025
888	REENA SHEORAN	FORMULATION AND CHARACTERIZATION OF HERBAL ANTI-FUNGAL CREAM OF MORINGA OLEIFERA	PC-888	Fri, 19-12-2025
889	MANJULA R	Â€œMULTIPARTICULATE PHYTOSOMAL CO-DELIVERY OF QUERCETIN AND VITAMIN D: A NOVEL APPROACH FOR INTESTINAL BARRIER DYSFUNCTIONÂ€œ	PC-889	Fri, 19-12-2025
890	KOTHAPALLI SANDEEP	NANOSTRUCTURED SIMVASTATIN CUBOSOMAL GELS: ENHANCED TOPICAL DELIVERY AND ACCELERATED WOUND HEALING	PC-890	Fri, 19-12-2025
891	ZAHID HUSAIN	FORMULATION, OPTIMIZATION AND EVALUATION OF ?-CYCLODEXTRIN-BASED NANOSPONGES OF DIACEREIN FOR SUSTAINED DELIVERY AND ENHANCEMENT OF ANTIDIABETIC ACTIVITY	PC-891	Fri, 19-12-2025
892	DEEPAK SHARMA	EVALUATION OF LIPSTICKS FOR COMPLIANCE WITH BIS STANDARDS:A COMPARATIVE STUDY	PC-892	Fri, 19-12-2025
893	JEEVANDEEP MISHRA	DEVELOPMENT OF CUSTOMIZED 3D-PRINTED BILAYER TABLETS FOR CONTROLLED DRUG DELIVERY IN NEURODEGENERATIVE DISORDERS	PC-893	Fri, 19-12-2025
894	NIKHITHA MALLAMPALLI	FORMULATION AND EVALUATION OF ATENOLOL SUCCINATE TRANSDERMAL PATCHES	PC-894	Fri, 19-12-2025
895	PREETI SEN	FORMULATION AND EVALUATION OF ASPIRIN ORODISPERSIBLE FILMS FOR POST-STROKE DYSPHAGIA: A PRELIMINARY INVESTIGATION	PC-895	Fri, 19-12-2025
896	PATEL JAYDEEP MAHENDRAKUMAR	DESIGN, DEVELOPMENT AND CHARACTERIZATION OF SELF-MICROEMULSIFYING DRUG DELIVERY SYSTEM CONTAINING RUPATADINE FUMARATE	PC-896	Fri, 19-12-2025
897	NEHA GODE	GASTRO-RETENTIVE MUCOADHESIVE MICROSPHERES OF REPAGLINIDE ENRICHED WITH CHITOSAN FOR ENHANCED ANTI-DIABETIC EFFICACY	PC-897	Fri, 19-12-2025
898	BHUMIKA TOMAR	DRUG UTILIZATION PATTERN OF NSAIDS AND TRAMADOL IN SURGICAL WARDS: A PROSPECTIVE OBSERVATIONAL STUDY	PC-898	Fri, 19-12-2025
899	GANGUMOLU THANMAYA SWATHI	DEVELOPMENT AND EVALUATION OF GASTRO-RETENTIVE EXTENDED RELEASE FORMULATIONS OF LANSOPRAZOLE	PC-899	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

900	AHEMAD ASADULLA PATHAN	NANO-FORMULATION AND EVALUATION OF MUCO-ADHESIVE BUCCAL PATCHES OF METRONIDAOLE FOR LOCALIZED ORAL THERAPY	PC-900	Fri, 19-12-2025
901	VISHAL D. LAHANE	FORMULATION AND EVALUATION OF HERBAL SCALP SERUM CONTAINING PSIDIUM GUAJAVA LEAVES EXTRACT	PC-901	Fri, 19-12-2025
902	HAGARE YASH VIJAYKUMAR	NANO-FORMULATION AND EVALUATION OF A POLYHERBAL OIL FOR ANTI-INFLAMMATORY AND ANALGESIC ACTIVITY	PC-902	Fri, 19-12-2025
903	D.DIVYA SATYA SAI VIHARI	FORMULATION AND EVALUATION OF MELOXICAM LIQUISOLID COMPACTS	PC-903	Fri, 19-12-2025
904	MALLAMPALLI NIKHITHA	FORMULATION AND EVALUATION OF ATENOLOL SUCCINATE TRANSDERMAL PATCHES	PC-904	Fri, 19-12-2025
905	MALE MEGHANA	FORMULATION AND EVALUATION OF FLUVASTATIN FLOATING ORAL IN-SITU GEL	PC-905	Fri, 19-12-2025
906	ANANNYA PRASHANT TAKALHEDE	NANOPARTICLE-BASED DRUG DELIVERY SYSTEMS: ADVANCES, CHALLENGES, AND FUTURE PERSPECTIVES IN NANOMEDICINE: - A REVIEW ARTICLE	PC-906	Fri, 19-12-2025
907	KADAM SHREYA SHANKAR	FORMULATION AND EVALUATION OF POLYVINYL ALCOHOL-BASED HERBAL ANTI-ACNE PAPER SOAP STRIPS	PC-907	Fri, 19-12-2025
908	VINTA.KATYAYANI	FORMULATION AND EVALUATION OF BUCCO ADHESIVE ITRACONAZOLE TABLETS BY USING SOLID DISPERSION	PC-908	Fri, 19-12-2025
909	THOTA KALYANI	PREPARATION AND EVALUATION OF ATORVASTATIN CALCIUM MICROSPHERES BY EMULSION SOLVENT DIFFUSION METHOD	PC-909	Fri, 19-12-2025
910	BANDREDDY.SRAVANTHI SAI	FORMULATION, CHARACTERIZATION AND IN VIVO EVALUATION OF NOVEL IONICALLY CROSS LINKED CASEIN NANOPARTICLES FOR MEMANTINE HYDROCHLORIDE DELIVERY	PC-910	Fri, 19-12-2025
911	BHAMIDIPATI. SRI KRISHNA SRAVYA	DESIGN, PREPARATION, AND SOLID-STATE CHARACTERIZATION OF DACLATASVIR DIHYDROCHLORIDE POLYMORPHS FOR ENHANCED SOLUBILITY AND DISSOLUTION	PC-911	Fri, 19-12-2025
912	SHAIK SABIHA TASLIM	DEVELOPMENT AND OPTIMIZATION OF SELF MICRO EMULSIFYING DRUG DELIVERY SYSTEM OF IRBESARTAN	PC-912	Fri, 19-12-2025
913	SARTHAK KHAMITKAR	DEVELOPMENT AND OPTIMIZATION OF BENZOYL PEROXIDE LOADED ANISE OIL-BASED EMULGEL FOR EFFECTIVE MANAGEMENT OF ACNE VULGARIS USING BOX-BEHNKEN DESIGN.	PC-913	Fri, 19-12-2025
914	DOLA RAMYA	FORMULATION AND EVALUATION OF MEBEVERINE HYDROCHLORIDE GASTRORETENTIVE FLOATING MICROSPHERES	PC-914	Fri, 19-12-2025
915	SHAIK.SHARMILA	FORMULATION AND EVALUATION OF PRONIOSOMAL GEL FOR TOPICAL DELIVERY OF ORNIDAZOLE	PC-915	Fri, 19-12-2025
916	ANGURAJ MOULISHANKAR	MULTI-STAGE COMPUTATIONAL EVALUATION TO EXPLORE THE ANTI-TUBERCULAR POTENTIAL OF BEDAQUILINE PYRIDYL DERIVATIVES	PC-916	Fri, 19-12-2025
917	RAMSHETTI RAJENDRA PRASAD	PROLIPOSOME BASED TRANSDERMAL DELIVERY OF SIMVASTATIN	PC-917	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

918	PRADNYA YASHAVANT PATIL	FORMULATION & EVALUATION OF ANTIAGING SERUM SHEET MASK	PC-918	Fri, 19-12-2025
919	DILPREET SINGH	A PIONEER REVIEW ON LACTOFERRIN AS VERSATILE MACROMOLECULAR LIGAND FOR TARGETING CANCER: RECENT ADVANCES	PC-919	Fri, 19-12-2025
920	DIPAK DHANRAJ PATIL	LULICONAZOLE - NATURAL DEEP EUTECTIC SOLVENTS PREPARATIONS: SOLUBILITY ENHANCEMENT FORMULATION AND BIOLOGICAL ACTIVITY EVALUATION	PC-920	Fri, 19-12-2025
921	KIRAN ANKUSHRAO TENGSE	FORMULATION, CHARACTERIZATION AND OPTIMIZATION OF VENLAFAXINE- QUETIAPINE NANOPARTICLES FOR INTRANASAL ADMINISTRATION IN TREATMENT RESISTANT DEPRESSION	PC-921	Fri, 19-12-2025
922	D.SARINA	SMART DRUG DELIVERY SYSTEM: ADVANCING PRECISION SAFETY AND PATIENT-CENTERED THERAPEUTIC	PC-922	Fri, 19-12-2025
923	ABIRAMI K	DEVELOPMENT AND EVALUATION OF EVEROLIMUS LOADED SOLID LIPID NANOPARTICLES GEL FOR THE TREATMENT OF ATOPIC DERMATITIS	PC-923	Fri, 19-12-2025
924	UNMESH GUPTA	DIAGNOSTIC INNOVATIONS AND THERAPEUTIC POTENTIAL OF NANOPARTICULATE DELIVERY FOR COLON CANCER	PC-924	Fri, 19-12-2025
925	ELAHE TOLIDEH	NIOSOMAL GEL OF CAPSAICIN: A NOVEL SUSTAINED-RELEASE TOPICAL APPROACH FOR RHEUMATOID ARTHRITIS	PC-925	Fri, 19-12-2025
926	I MERLIN	PREPARATION OF ETRAVERINE NANOSUSPENSION WITH DIFFERENT PROPORTION OF POLYMERs AND ITs EVALUATION	PC-926	Fri, 19-12-2025
927	AJAZUDDIN	DESIGNING THE DENDRIMER-BASED DRUG DELIVER FOR ANTINEOPLASTIC THERAPIES	PC-927	Fri, 19-12-2025
928	S.R.ELAVARASAN	FORMULATION AND EVALUATION OF HERBAL MICRO BEADS LOADED WITH HESPERETIN AND CURCUMIN FOR ANTI-CANCER ACTIVITY	PC-928	Fri, 19-12-2025
929	LADI ALIK KUMAR	3D PRINTING: THE NEXT FRONTIER IN PERSONALIZED MEDICINE	PC-929	Fri, 19-12-2025
930	N MALYADRI LAKSHMI NARASIMHA	IN-VITRO EVALUATION OF FEXOFENADINE HYDROCHLORIDE TABLETS: A BIOEQUIVALENCE STUDY ACROSS DIFFERENT BRANDS	PC-930	Fri, 19-12-2025
931	SACHIN BHAGWAT GHOLVE	DESIGN, DEVELOPMENT AND CHARACTERIZATION OF GRISEOFULVIN LOADED NLC TABLETS	PC-931	Fri, 19-12-2025
932	LOYA HARIKA	FABRICATION AND EVALUATION OF METOPROLOL SUCCINATE TRANSDERMAL PATCHES	PC-932	Fri, 19-12-2025
933	VEENA R S	FORMULATION AND ENHANCED DRUG DELIVERY OF DICLOFENAC SODIUM TRANSDERMAL PATCHES USING POLYMER BLENDS OF ETHYL CELLULOSE, GUAR GUM, HPMC, AND PVP: COMPARATIVE DRUG RELEASE STUDY	PC-933	Fri, 19-12-2025
934	P K DEVIBALA	IMEGLIMIN-LOADED POLYMERIC NANOPARTICLES FOR SUSTAINED DRUG DELIVERY: A NOVEL APPROACH TO TYPE 2 DIABETES MANAGEMENT	PC-934	Fri, 19-12-2025
935	ANBARASU MURUGAN	NEXT-GENERATION GASTRORETENTIVE BILAYER FLOATING TABLETS OF METFORMIN AND CIPROFLOXACIN.	PC-935	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

936	M PADMASREE	SMART HYDROGEL-ENHANCED INFLAMMATORY BOWEL DISEASE (IBD) THERAPY: A SYNERGISTIC APPROACH WITH BUDESONIDE, CURCUMIN, AND PROBIOTICS	PC-936	Fri, 19-12-2025
937	POOJA MOPIDEVI	PHARMACOKINETIC EVALUATION OF BUDESONIDE CORE-IN-CUP TABLETS DESIGNED FOR COLON DELIVERY USING LC-MS/MS	PC-937	Fri, 19-12-2025
938	MEETA N JAIN	A QUALITY BY DESIGN CONCEPT ON POLYMERIC MICROPARTICLES CONTAINING ANTIPSYCHOTIC DRUG: SCREENING DESIGN AND OPTIMIZATION USING RESPONSE SURFACE METHODOLOGY	PC-938	Fri, 19-12-2025
939	THORAT RAJRATAN DEVRAO	FORMULATION DEVELOPMENT AND EVALUATION OF NOVEL DRUG DELIVERY SYSTEM	PC-939	Fri, 19-12-2025
940	AVNI PRAVINBHAI DESAI	FACTORIAL DESIGN IN DEVELOPMENT & IN-VITRO EVALUATION OF DIPHENHYDRAMINE HCL TRANSDERMAL PATCH.	PC-940	Fri, 19-12-2025
941	SWAPNALI SURYVAVANSHI	OVERVIEW OF NANOEMULSION	PC-941	Fri, 19-12-2025
942	DATIR MAHENDRA BABAN	DEVELOPMENT AND OPTIMIZATION OF BACOSIDE A LOADED THERMOSENSITIVE IN-SITU HYDROGEL FOR ACUTE WOUND HEALING	PC-942	Fri, 19-12-2025
943	SUVARNA GULABRAO BHOKARE	FORMULATION AND EVALUATION OF POLYHERBAL DISPERSIBLE TABLETS FOR ENHANCED BIOAVAILABILITY AND THERAPEUTIC EFFICACY	PC-943	Fri, 19-12-2025
944	SADAF RAFIK ANSARI	IMPACT OF NANOTECHNOLOGY IN TARGETED DRUG DELIVERY SYSTEMS	PC-944	Fri, 19-12-2025
945	MOHAMMAD HADI ZAMEER SHAIKH	DEVELOPMENT OF FAST DISOLVING TABLETS FOR ENHANCED DRUG DELIVERY	PC-945	Fri, 19-12-2025
946	RUBAB RAZA MIR	GELS CREAMS AND LOTIONS:A WAR OF WHO GETS ABSORBED FASTER	PC-946	Fri, 19-12-2025
947	RAHIMA SHAIKH	FORMULATION AND EVALUATION OF IBUPROFEN	PC-947	Fri, 19-12-2025
948	FARHAT ABDUL QADIR CHAMANSHAIKH	FORMULATION AND EVOLUTION RELEASE SUSTAINABLE TABLET	PC-948	Fri, 19-12-2025
949	ANSARI FIZANAAZ RASHID	IMPROVING BIOAVAILABILITY OF POORLY WATER SOLUBLE DRUGS	PC-949	Fri, 19-12-2025
950	SANJIBAN SARKAR	FORMULATION AND CHARACTERIZATION OF METOPROLOL SUCCINATE EXTENDED RELEASE TABLETS USING POULTRY EGG SHELL POWDER AS A MATRIX BASE	PC-950	Fri, 19-12-2025
951	PRAKRITI DIWAN UPADHYAY	EXOSOMES: EMERGING NANOCARRIERS IN DIAGNOSIS AND THERAPY	PC-951	Fri, 19-12-2025
952	BIJAYA LAXMI KAND	CHALLENGES AND INNOVATION OF TRENDS IN BIOLOGICS PHARMACEUTICAL FORMULATION	PC-952	Fri, 19-12-2025
953	AYUSHI SHARMA	FORMULATION AND CHARACTERIZATION OF DSP-LOADED SLNS FOR TARGETED RHEUMATOID ARTHRITIS THERAPY	PC-953	Fri, 19-12-2025
954	BATTULA VENKATA LAKSHMI	QUALITY BY DESIGN IN PHARMACEUTICAL FORMULATION : TOOLS, TRENDS AND TECHNOLOGIES	PC-954	Fri, 19-12-2025
955	M.HARISH.GOUD	FORMULATION AND EVALUATION OF HERBALS AND ANTIMICROBIAL OINTMENT FROM EXTRACTION OF PASSIFLORA EDULIS.	PC-955	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

956	SHRADDHA ARAVIND TAMBE	PREPARATION AND EVALUATION OF NOVEL DRUG DELIVERY SYSTEM	PC-956	Fri, 19-12-2025
957	PRAJAPATI KEVIN ASHWINKUMAR	ADVANCING THE TARGETED DELIVERY OF ANTI-CANCER DRUG USING NANOTECHNOLOGY TO IMPROVE TREATMENT OF BREAST CANCER	PC-957	Fri, 19-12-2025
958	K T SUNIL KUMAR	FORMULATION AND EVALUATION OF MELOXICAM LIQUISOLID COMPACTS	PC-958	Fri, 19-12-2025
959	SRINIVAS HEBBAR	COMPREHENSIVE CHARACTERIZATION OF BOVINE MILK-DERIVED EXTRACELLULAR VESICLES FOR DRUG DELIVERY NANOPLATFORMS	PC-959	Fri, 19-12-2025
960	DOLLY ARUN BHENDE	FORMULATION OF ORO-DISPERSIBLE FILM COMPRISING BRAHMI (BACOPA MONNIERI) AND SHANKHPUSHPI (CONVOLVULUS PLURICAULIS) FOR NEUROCOGNITIVE ENHANCEMENT.	PC-960	Fri, 19-12-2025
961	SARBANI ROY	DEVELOPMENT OF NOVEL CO-CRYSTAL OF IVERMECTIN FOR IMPROVED TOPICAL TREATMENT OF SKIN INFECTIONS	PC-961	Fri, 19-12-2025
962	SABA MAHARA	3D PRINTING OF MEDICINE	PC-962	Fri, 19-12-2025
963	ANMOL KHUSHALRAO DHAWANDE	PHOSPHOLIPIDS FROM DAIRY WASTE FOR CARRIER SYSTEM IN PHARMACEUTICAL INDUSTRY	PC-963	Fri, 19-12-2025
964	AKANKSHA	ADVANCE IN COSMETICS	PC-964	Fri, 19-12-2025
965	KAMALA K. CHANDAK	CURRENT SCENARIO OF BONE-RELATED DISORDERS	PC-965	Fri, 19-12-2025
966	K T SUNIL KUMAR	FORMULATION AND EVALUATION OF MELOXICAM LIQUISOLID COMPACTS	PC-966	Fri, 19-12-2025
967	PANKAJ R DHAPAKE	ENGINEERED 3D-PRINTED NIOSOMAL PILOCARPINE INSERTS FOR PROLONGED INTRAOCULAR PRESSURE REDUCTION IN GLAUCOMA	PC-967	Fri, 19-12-2025
968	S. SABITHA	FORMULATION AND EVALUATION OF POLYHERBAL MEDICATED JELLY	PC-968	Fri, 19-12-2025
969	A RAMAKRISHNA SHABARAYA	DEVELOPMENT AND EVALUATION OF VISMODEGIB LOADED TRANSFEROSOMAL GEL	PC-969	Fri, 19-12-2025
970	AASTHA S. YADAV	APIGENIN LOADED PHYTOSOME FOR IMPROVED SOLUBILITY, DISSOLUTION AND ORAL BIOAVAILABILITY IN CANCER TREATMENT	PC-970	Fri, 19-12-2025
971	ABHIJEET MOTIWALE	FORMULATION, OPTIMIZATION AND CHARACTERIZATION OF IRBESARTAN AND TRIAMTERENE-LOADED MOUTH DISSOLVING ORODISPERSIBLE FILMS (MDODFS)	PC-971	Fri, 19-12-2025
972	ACHANTA HARIKA DEVI	DEVELOPMENT AND EVALUATION OF CO-PROCESSED EXCIPIENT AS SUPER-DISINTEGRANT IN MONTELUKAST ORAL DISINTEGRATION TABLETS	PC-972	Fri, 19-12-2025
973	APSARA UNNI	DEVELOPMENT AND ASSESSMENT OF SUSTAINABLE PLA-BASED 3D-PRINTED MEDICAL DEVICES: AN INVESTIGATION INTO MECHANICAL INTEGRITY, BIOCOMPATIBILITY, AND BIODEGRADATION	PC-973	Fri, 19-12-2025
974	APURBAA ACHARYA	DEVELOPMENT AND EVALUATION OF A NANOEMULGEL-BASED POLYHERBAL FORMULATION FOR ENHANCED ANTI-ARTHRITIC EFFICACY	PC-974	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

975	ASHWINI BHARATI R	GREEN TEA EFFERVESCENT GRANULES AS ANTIOXIDANT POTENTIAL REMEDY GREEN TEA EFFERVESCENT GRANULES AS ANTIOXIDANT POTENTIAL REMEDY	PC-975	Fri, 19-12-2025
976	ATHARVA B. KURKUTE	DESIGN AND DEVELOPMENT OF CYCLOSPORIN BASED COLLOIDAL CARRIER DRUG DELIVERY SYSTEM FOR TOPICAL MANAGEMENT OF ATOPIC DERMATITIS	PC-976	Fri, 19-12-2025
977	BALAK DAS KURMI	DEVELOPMENT AND EVALUATION OF TARGETED LIPOSOMAL SYSTEM(S) FOR ANTICANCER DRUG DELIVERY	PC-977	Fri, 19-12-2025
978	BALLAKURI PRAGNASRI	DEVELOPMENT AND CHARACTERIZATION OF CHITOSAN BASED FLUTAMIDE NANOPARTICLES BY IONIC GELATION METHOD	PC-978	Fri, 19-12-2025
979	BASITH REHMAN .S	EVALUATION OF BERBERINE-LOADED POLYMERIC NANOPARTICLES FOR TARGETED MANAGEMENT OF NEUROINFLAMMATION IN NEURODEGENERATIVE DISEASES	PC-979	Fri, 19-12-2025
980	BEJAWADA SWARNA MANI	DEVELOPMENT & EVALUATION OF A LONG ACTING INJECTABLES DEPOT FORMULATION OF RISPERIDONE USING PLGA MICROSPHERES	PC-980	Fri, 19-12-2025
981	BHARGAVI DRONAVALLI	FORMULATION AND EVALUATION OF RIZATRIPTAN BUCCAL FILMS	PC-981	Fri, 19-12-2025
982	BHASKAR K. KURANGI	FORMULATION AND EVALUATION OF BERBERINE LOADED CUBOSOMAL NANOFORMULATION FOR THE TOPICAL TREATMENT OF ACNE	PC-982	Fri, 19-12-2025
983	BHOSALE DATTATRAY GOPICHAND	FORMULATION AND EVALUATION OF BILAYER FLOATING TABLETS OF PITAVASTATIN AS IMMEDIATE RELEASE LAYER AND PROPRANOLOL AS SUSTAINED RELEASE LAYER	PC-983	Fri, 19-12-2025
984	BOOKYA PADMAJA	FORMULATION DEVELOPMENT AND CHARACTERIZATION OF LECARNIDIPINE HYDROCHLORIDE NIOSOMAL TRANSDERMAL PATCHES	PC-984	Fri, 19-12-2025
985	BOYA INDRA KUMAR	DEVELOPMENT AND CHARECTERIZATION OF LIPOSOMAL FORMULATION OF CEREUS JAMACARU EXTRACT FOR ENHANCED BIOAVAILABILITY	PC-985	Fri, 19-12-2025
986	BOYINA POOJITHA	FORMULATION AND EVALUATION OF SUBLINGUAL TABLETS OF MECLIZINE HYDROCHLORIDE	PC-986	Fri, 19-12-2025
987	BRAMANI GOUD	FORMULATION, DEVELOPMENT AND INVITRO EVALUATION OF BUCCAL DISSOLVING TABLETS OF PIROXICAM	PC-987	Fri, 19-12-2025
988	CH.NAGASURENDER	THE ELECTROCEUTICAL REVOLUTION: ADVANCEMENTS IN BIOELECTRONIC MEDICINE	PC-988	Fri, 19-12-2025
989	DARSHAN BHILA THAKARE	INTRANASAL ADMINISTRATION OF DOXEPIN: IMPROVING BRAIN TARGETING EFFECTIVENESS BY EMPLOYING NANOSTRUCTURED LIPID CARRIERS WITHIN A BIOPHARMACEUTICS DRUG DISPOSITION CLASSIFICATION SYSTEM, CLASS-I DRUG.	PC-989	Fri, 19-12-2025
990	DHAVARAJ SOLOMON	BRIDGING INNOVATION AND INTEGRITY: A HOLISTIC APPROACH TO SUSTAINABILITY IN THE COSMETICS INDUSTRY	PC-990	Fri, 19-12-2025
991	DIMMITI JASWANTH	FORMULATION AND EVALUATION OF CIPROFLOXACIN IN-SITU GEL	PC-991	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

992	DOMMETI HEMA BRAMARAMBIKA	ENHANCING SOLUBILITY AND BIOAVAILABILITY OF A POORLY WATER-SOLUBLE DRUG USING AMORPHOUS SOLID DISPERSIONS: PREPARATION AND CHARACTERIZATION	PC-992	Fri, 19-12-2025
993	DR. RUDRA PRATAP SINGH RAJPUT	FORMULATION, CHARACTERIZATION AND EVALUATION: MICELLAR LOADED COMPLEX OF CUMINUM CYMINUM TO TREAT CAUSING DISEASE OF RESPIRATORY	PC-993	Fri, 19-12-2025
994	GADI PAVANKUMAR	CHARACTERIZATION OF MICROSPHERES FOR ENHANCED DRUG STABILITY AND BIOAVAILABILITY	PC-994	Fri, 19-12-2025
995	GALLA NAGA DEEPIKA	DEVELOPMENT OF PH SENSITIVE POLYMERIC MICROSPHERES FOR ORAL DELIVERY OF METFORMIN HYDROCHLORIDE	PC-995	Fri, 19-12-2025
996	GAURI BAREWAR	ENHANCING THE BIOAVAILABILITY AND THERAPEUTIC EFFICACY OF LINAGLIPTIN VIA NANOSUSPENSION DRUG DELIVERY SYSTEMS	PC-996	Fri, 19-12-2025
997	GOTTAM POOJITHA	DEVELOPMENT OF FLUCONAZOLE BUCCAL FILMS FOR ORAL CANDIDIASIS	PC-997	Fri, 19-12-2025
998	HARDIKA PRADIP CHAUDHARI	DEVELOPMENT AND EVALUATION OF NIOSOMAL GEL FOR TREATMENT OF ARTHRITIS	PC-998	Fri, 19-12-2025
999	HARSH TIWARI	SORAFENIB TOSYLATE ENCAPSULATED CARRAGEENAN NANOPARTICLES FOR IMPROVE COLORECTAL CANCER TREATMENT VIA NETWORK PHARMACOLOGY, MOLECULAR DOCKING, AND IN VITRO AND IN VIVO INVESTIGATION	PC-999	Fri, 19-12-2025
1000	HARSHA SHUBHASHRAV CHANDPURE	FORMULATION AND EVALUATION OF HPMC-BASED FLOATING TABLETS OF METFORMIN HCI PREPARED BY DIRECT COMPRESSION	PC-1000	Fri, 19-12-2025
1001	HARSHADA SHIWARKAR	FORMULATION AND EVALUATION OF ANTIMICROBIAL CREAM USING CLEOME VISCOSA LINN SEEDS EXTRACT	PC-1001	Fri, 19-12-2025
1002	HIMAJA SOMISETTY	DEVELOPMENT AND EVALUATION OF THERMORESPONSIVE NANOLIPOSOMAL IN SITU NASAL GEL FOR ENHANCED VACCINE DELIVERY	PC-1002	Fri, 19-12-2025
1003	J RAJKUMAR	BIODEGRADABLE NATURAL POLYMER-BASED MICROSPHERE PREPARATION AND CHARACTERIZATION OF MEBEVERINE HCL	PC-1003	Fri, 19-12-2025
1004	JALEM NAVA BHARAT INDUSEKHAR	FORMULATION AND IN-VITRO EVALUATION OF PHYTOSOMES CONTAINING SALICIN.	PC-1004	Fri, 19-12-2025
1005	K. ANIE VIJETHA	SOLUBILITY ENHANCEMENT OF CANDESARTAN CILEXETIL BY COMPLEXATION WITH CAVAMAX® W7 PHARMA (? ?CYCLODEXTRIN)	PC-1005	Fri, 19-12-2025
1006	KAMLESH J WADHER	DESIGN, FORMULATION AND EVALUATION OF LIPOSOMES FOR THE TREATMENT OF CERVICAL CANCER	PC-1006	Fri, 19-12-2025
1007	KATRU NAVYA SRI	EVALUATION AND PREPARATION OF RESPERIDONE NIOSOMES	PC-1007	Fri, 19-12-2025
1008	KAUSTUBHI CHAVAN	FORMULATION OF NANOPARTICLE BASED IN SITU GEL DRUG DELIVERY SYSTEM FOR HYPERTENSION	PC-1008	Fri, 19-12-2025
1009	KIRAN RAVINDRA DEOTALE	NANOSIZED LIPID BASED INTRANASAL IN-SITU GEL FOR BRAIN TARGETING OF SERTRALINE: STATISTICAL	PC-1009	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		OPTIMIZATION, IN-VITRO, EX-VIVO AND IN-VIVO EVALUATION		
1010	KIRUBA MOHANDOSS	HPMC-BASED TRANSDERMAL PATCH INCORPORATING CISSUS QUADRANGULARIS AND MORINGA OLEIFERA FOR LOCAL ANTI-INFLAMMATORY THERAPY	PC-1010	Fri, 19-12-2025
1011	KISHAN PAVANI JANKUTI	COMPARATIVE DRUG RELEASE STUDIES OF TRANSDERMAL PATCHES OF GLICLAZIDE USING DIFFERENT PENETRATION ENHANCERS	PC-1011	Fri, 19-12-2025
1012	KORIKANA PADMA	DEVELOPMENT AND EVALUATION OF MUCOADHESIVE BUCCAL FILMS	PC-1012	Fri, 19-12-2025
1013	KRUSHNA DANDADE	THERMOSENSITIVE CHITOSAN NANOPARTICLE NASAL GEL ENABLES RAPID NOSE-TO-BRAIN DELIVERY OF RIZATRIPTAN	PC-1013	Fri, 19-12-2025
1014	M HEMA NAGA DURGA	DEVELOPMENT OF COLON TARGETED DRUG DELIVERY SYSTEM FOR MOLSIDOMINE	PC-1014	Fri, 19-12-2025
1015	MARAMPUDI KAMILI JYOTHI	DEVELOPMENT AND IN VITRO EVALUATION OF FLUCONAZOLE GEL USING DIFFERENT GELLING AGENTS	PC-1015	Fri, 19-12-2025
1016	MAYURI GAJANAN ZORE	TO FORMULATE AND EVALUATE A HERBAL TOPICAL PREPARATION FOR THE EFFECTIVE TREATMENT OF VITILIGO.	PC-1016	Fri, 19-12-2025
1017	MEGHNA ABHAY PANDE	FORMULATION AND EVALUATION OF AN HERBAL GUTIKA OF CLITORIA TERNATEA FOR POLYCYSTIC OVARIAN DISEASE (PCOD)	PC-1017	Fri, 19-12-2025
1018	MONIKA PRAKASH JIVTODE	PATCHES WITH DISSOLVABLE MICRONEEDLE CONTAINING HERBAL EXTRACT OF CALENDULA OFFICINALIS	PC-1018	Fri, 19-12-2025
1019	MRS. BHAVYA SHREE T	IMMEDIATE RELEASE OF LABETALOL HYDROCHLORIDE USING FAST-DISSOLVING SUBLINGUAL FILMS	PC-1019	Fri, 19-12-2025
1020	MRUNAL PRASHANT KHARE	PERSONALIZED DRUG DELIVERY SYSTEM	PC-1020	Fri, 19-12-2025
1021	NAGA CHANDRIKA PALLAM	FORMULATION, CHARACTERIZATION AND EVALUATION OF TRANSETHOSOMES WITH AZATHIOPRINE TO TREAT SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)	PC-1021	Fri, 19-12-2025
1022	NAMRATA SINGH	DEVELOPMENT AND CHARACTERIZATION OF SESAMOL-LOADED SNEDDS FOR BREAST CANCER THERAPY	PC-1022	Fri, 19-12-2025
1023	NAVAMI R ALVA	DEVELOPMENT AND CHARACTERIZATION OF METHOTREXATE LOADED SPANLASTIC GEL FOR THE MANAGEMENT OF RHEUMATOID ARTHRITIS	PC-1023	Fri, 19-12-2025
1024	NICKY GUPTA	THERAPEUTIC POTENTIAL AND PHARMACEUTICAL DEVELOPMENT OF MULTITARGETED POLYPHENOLIC COMPOUND ETHYL GALLATE	PC-1024	Fri, 19-12-2025
1025	NIKITHA S	FORMULATION AND EVALUATION OF SERUM CONTAINING SALICYLIC ACID, CHITOSAN AND MARJORAM OIL FOR MANAGEMENT OF ACNE	PC-1025	Fri, 19-12-2025
1026	NITIN PADOLE	A NANOFORMULATION APPROACH TO ENHANCE THE THERAPEUTIC EFFICIENCY OF DPP-4 INHIBITORS	PC-1026	Fri, 19-12-2025
1027	POOJA VINOD KOTWAL	FORMULATION AND EVALUATION OF HERBAL EFFERVESCENT TABLET THAT ENHANCE PATIENT COMPLIANCE BY IMPROVING NUTRITIONAL EFFECTIVENESS	PC-1027	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1028	PRAJAKTA RAJU MILMILE	SMART AND STIMULI-RESPONSIVE NANOCARRIERS: DEVELOPING ACCURATE DRUG DELIVERY METHODS TO IMPROVE THERAPEUTIC INDEX AND PATIENT ADHERENCE	PC-1028	Fri, 19-12-2025
1029	PRAKASH KUMAR SONI	BRIMONIDINE LOADED CATIONIC-CHARGED LIPOSOMAL OCULAR DRUG DELIVERY SYSTEM FOR EFFECTIVE TREATMENT OF GLAUCOMA: IN-VITRO, EX-VIVO, AND IN-VIVO STUDIES	PC-1029	Fri, 19-12-2025
1030	PREETHI G B	BUSPIRONE HYDROCHLORIDE NASAL IN SITU GEL: DESIGN, IN VITRO AND EX VIVO EVALUATION	PC-1030	Fri, 19-12-2025
1031	R DEVESWARAN	BIOACTIVE NANOGEL AND FOAM DRESSINGS FROM MORINDA CITRIFOLIA: FORMULATION, CHARACTERIZATION, AND WOUND HEALING EVALUATION	PC-1031	Fri, 19-12-2025
1032	RAHUL G. BELOKAR	FORMULATION AND EVALUTIONOFHERBALEFFERVESCENT TABLETTHATENHANCEPATIENT COMPLIENCE BYIMPROVINGNUTRITIONAL EFFECTIVNESS	PC-1032	Fri, 19-12-2025
1033	RAHUL PRADEEP KALBANDE	FORMULATION AND EVALUATION OF TRANSDERMAL PATCHES FOR OSTEOARTHRITIS MANAGEMENT	PC-1033	Fri, 19-12-2025
1034	RAJ KISHOR TELGOTE	FORMULATION AND EVALUATION OF A LACTOBACILLUS ACIDOPHILUS BASED ANTI-ACNE GEL FOR THE TREATMENT OF ACNE VULGARIS	PC-1034	Fri, 19-12-2025
1035	RAMESH BABU JANGA	NOVEL APPROACH FOR ENHANCED ANTIFUNGAL THERAPY: DEVELOPMENT AND EVALUATION OF FLUCONAZOLE-LOADED TOPICAL NANOSPONGE HYDROGEL	PC-1035	Fri, 19-12-2025
1036	RAMYA TEJA MEDARAMETLA	QBD BASED DEVELOPMENT, CHARACTERIZATION AND PHARMACOKINETIC EVALUATION OF ENZALUTAMIDE-LOADED CYCLODEXTRIN NANO SPONGES FORMULATIONS FOR ENHANCED DRUG DELIVERY	PC-1036	Fri, 19-12-2025
1037	REENA SONI	DESIGN OF EXPERIMENT ASSISTED FORMULATION OPTIMIZATION OF CURCUMIN AND ASCORBIC ACID LOADED NANO-LIPOSOMES USING BOX-BEHNKEN DESIGN	PC-1037	Fri, 19-12-2025
1038	REJEENA SANAR	IN VITRO EVALUATION OF ANTIUROLIATHIC ACTIVITY OF EUPHORBIA HETEROPHYLLA LEAVES USING TITRIMETRIC CALCIUM OXALATE DISSOLUTION AND UV SPECTROPHOTOMETRIC CRYSTALLIZATION INHIBITION ASSAYS	PC-1038	Fri, 19-12-2025
1039	RUPALI HUMANE	FORMULATION AND OPTIMIZATION OF PROCESS PARAMETERS IN FLUID BED TECHNOLOGY FOR EXTENDED-RELEASE POTASSIUM CHLORIDE PELLETS	PC-1039	Fri, 19-12-2025
1040	SAUDAGAR ROLE	FLUORESCENT CARBON DOTS AS DUAL-FUNCTIONAL NANOPROBES FOR RAPID MICROBIAL DETECTION AND BIOMEDICAL IMAGING	PC-1040	Fri, 19-12-2025
1041	SHAILENDRA S. SALVANKAR	FORMULATION AND OPTIMIZATION ZOLMITRIPTAN MUCOADHESIVE NANOSTRUCTURED LIPID CARRIER (NLC) BY USING BOX -BEHNKEN DESIGN FOR INTRANASAL DRUG DELIVERY	PC-1041	Fri, 19-12-2025
1042	SHASHIKANT B. BAGADE	ADVANCED FOOD PRODUCT DESIGN: A PATENT ANALYSIS OF FUNCTIONAL GUMMIES IN TAILORED NUTRITION,	PC-1042	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		FORMULATION CHALLENGES, AND PRODUCTION SCALABILITY		
1043	SHIVDAS GANESHRAO UPASE	DEVELOPMENT AND OPTIMIZATION OF RASAGILINE MESYLATE LOADED LIPOSOMAL GEL FOR SUSTAINED TRANSDERMAL DELIVERY	PC-1043	Fri, 19-12-2025
1044	SHUBHAM CHANDRAKANT KARPE	FORMULATION AND IN-VITRO EVALUATION OF CLOTRIMAZOLE-LOADED POLYMERIC NANOPARTICLES FOR DRUG REPURPOSING IN BREAST CANCER TREATMENT	PC-1044	Fri, 19-12-2025
1045	SHUBHANGI NARENDRA PILLEWAN	DESIGN, FORMULATION, AND EVALUATION OF PIPERINE-BASED POLYMERIC NANOFORMULATION OF GABAPENTIN FOR EPILEPSY MANAGEMENT	PC-1045	Fri, 19-12-2025
1046	SHUBHASHREE A S	DEVELOPMENT AND CHARACTERIZATION OF A SUSTAINED-RELEASE BUCCOADHESIVE LEVODOPA WAFER FOR PARKINSONISM MANAGEMENT	PC-1046	Fri, 19-12-2025
1047	SHWETA N. HATTIMARE	EVALUATION OF ANTIMICROBIAL ACTIVITY OF NANOPARTICLE OF CALOTROPIS GIGANTEA LINN. EXTRACT	PC-1047	Fri, 19-12-2025
1048	SIDDHI RAVINDRA CHAUDHARY	BIOINSPIRED, STIMULI-RESPONSIVE NANOPARTICULATE OCULAR DELIVERY SYSTEM FOR PRECISION AND LONG ACTING GLAUCOMA THERAPY: DESIGN, CHARACTERIZATION AND THERAPEUTIC	PC-1048	Fri, 19-12-2025
1049	SNIGDHA S BABU	DEVELOPMENT OF PARACHUTE-INSPIRED MUCOADHESIVE MICROSPHERES FOR NASAL DELIVERY OF RIVASTIGMINE	PC-1049	Fri, 19-12-2025
1050	SOURAV CHAUDHARI	DESIGN AND DEVELOPMENT OF CYCLOSPORIN BASED COLLOIDAL CARRIER DRUG DELIVERY SYSTEM FOR TOPICAL MANAGEMENT OF ATOPIC DERMATITIS	PC-1050	Fri, 19-12-2025
1051	SRAVAN KUMAR ALIGETI	DESIGN AND EVALUATION OF DELAYED RELEASE PELLETS OF LANSOPRAZOLE	PC-1051	Fri, 19-12-2025
1052	SRIKANTH BAVU	FORMULATION AND EVALUATION OF FLOATING MICROBEADS OF RITONAVIR	PC-1052	Fri, 19-12-2025
1053	SUSHMITA K	FORMULATION AND EVALUATION OF GASTRORETENTIVE FLOATING TABLET DELIVERY SYSTEMS OF BCS CLASS II NSAIDS FOR ENHANCED MANAGEMENT OF CHRONIC OSTEO ARTHRITIS PAIN	PC-1053	Fri, 19-12-2025
1054	SUSHMITHA RAI	DESIGN AND CHARACTERIZATION OF AN ERYTHROMYCIN LOADED ETHOSOMAL GEL FOR MANAGING ACNE	PC-1054	Fri, 19-12-2025
1055	TAMANNA BORADE	DEVELOPMENT AND CHARACTERIZATION OF PROLIPOSOMES FOR SAFER ORAL DELIVERY OF DICLOFENAC (NSAIDS)	PC-1055	Fri, 19-12-2025
1056	TANYA PATEL	DESIGNING THE DENDRIMER-BASED DRUG DELIVER FOR ANTINEOPLASTIC THERAPIES	PC-1056	Fri, 19-12-2025
1057	TIRUPATI RAO BONANGI	FORMULATION AND EVALUATION OF ETRAVIRINE NANOSUSPENSION BY NANO PRECIPITATION METHOD	PC-1057	Fri, 19-12-2025
1058	UMASHRI KOKATANUR	QBD-BASED DEVELOPMENT OF A SIMVASTATIN-LOADED TRANSETHOSOMAL GEL FOR IMPROVED TRANSDERMAL DELIVERY: OPTIMIZATION, CHARACTERIZATION, AND IN VIVO ANTIHYPERLIPIDEMIC ASSESSMENT.	PC-1058	Fri, 19-12-2025
1059	VIBHA SHUKLA	FORMULATION AND DEVELOPMENT OF ETODOLAC-LOADED MESOPOROUS SILICA NANOPARTICLES	PC-1059	Fri, 19-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1060	VIJETH NAGESH BHAT	PACLITAXEL-LOADED CHITOSAN NANOPARTICLES AS A POTENT DRUG DELIVERY SYSTEM: ADVANCED CANCER THERAPY	PC-1060	Fri, 19-12-2025
1061	VINDHYA V S	DESIGN AND EVALUATION OF A SPANLASTIC GEL SYSTEM FOR ENHANCED TOPICAL DELIVERY OF OXICONAZOLE NITRATE FOR THE TREATMENT OF DERMATOPHYTOSIS	PC-1061	Fri, 19-12-2025
1062	VYSHALI PARIGELA	SELF-NANO-EMULSIFYING DRUG-DELIVERY SYSTEMS: UPDATES ON THE DEVELOPMENT, ADVANCEMENTS AND OPPORTUNITIES IN IMPROVING ORAL ABSORPTION	PC-1062	Fri, 19-12-2025
1063	YUGALI CHARDE	THERMOSENSITIVE CHITOSAN NANO-GEL ENABLING ACCELERATED ANTI-MIGRAINE DELIVERY OF RIZATRIPTAN	PC-1063	Fri, 19-12-2025
1064	HARSHA O INDORIYA	SOLUBILITY ENHANCEMENT OF ACECLOFENAC USING ANTISOLVENT CRYSTALLIZATION TECHNIQUE FOR IMPROVED TOPICAL DRUG DELIVERY	PC-1064	Fri, 19-12-2025
1065	DEEPA CHERIAN	FORMULATION, OPTIMIZATION AND EVALUATION OF PROCHLORPERAZINE SOLID LIPID NANOPARTICLES IN A MUCOADHESIVE THERMOREVERSIBLE IN SITU GEL FOR INTRANASAL DELIVERY	PC-1065	Fri, 19-12-2025
1066	ANUSHKA GHUBDE	A COMPREHENSIVE STUDY ON ORAL DISSOLVING FILMS: FORMULATION APPROACHES AND MANUFACTURING BARRIERS	PC-1066	Fri, 19-12-2025
1067	DR. NEELAM PAWAR	PREPARATION AND EVALUATION OF AN HERBAL GEL CONTAINING RHYNCHOSIA MINIMA (L.) DC LEAF	PC-1067	Fri, 19-12-2025
1068	S. DHANUSH	SYNTHESIS, CHARACTERISATION, BIOLOGICAL EVALUATION AND ANALOGIZING THE ANTIMYCOTIC ACTIVITY OF 2,4,5-TRIPHENYLIMIDAZOLE DERIVATIVES	CH-01	Sat, 20-12-2025
1069	PRANITA SUBHASHAAPA JIRVANKAR	METHOD DEVELOPMENT AND VALIDATION OF A HILIC-HPLC TECHNIQUE FOR THE SIMULTANEOUS ESTIMATION OF POLAR ANTIDIABETIC DRUGS	CH-02	Sat, 20-12-2025
1070	DIBYA DAS	FABRICATION OF THE BIOANALYTICAL METHOD OF AN ANTIHYPERTENSIVE DRUG HYDROCHLOROTHIAZIDE AND VALIDATE BY LC-MS/MS IN HUMAN PLASMA	CH-03	Sat, 20-12-2025
1071	LIKHITHA C N	DEVELOPMENT AND VALIDATION OF AN RP-HPLC METHOD FOR THE SIMULTANEOUS QUANTIFICATION OF LEVONORGESTREL AND ETHINYLESTRADIOL IN PHARMACEUTICAL FORMULATION AND BIOLOGICAL SAMPLE	CH-04	Sat, 20-12-2025
1072	MOHAMMAD SAIF	SYNTHESIS AND IN VITRO CHARACTERIZATION OF PEGYLATED MELPHALAN CONJUGATES FOR ENHANCED THERAPEUTIC POTENTIAL	CH-05	Sat, 20-12-2025
1073	SATHE NAVNATH SOMINATH	GREEN AND SUSTAINABLE PROCESS DEVELOPMENT OF KEY INTERMEDIATE GREWE DIAMINE OF THIAMINE HYDROCHLORIDE THROUGH FLOW CHEMISTRY	CH-06	Sat, 20-12-2025
1074	B NIKHITHA	NOVEL UV SPECTROPHOTOMETRIC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF VONOPRAZAN IN TABLET DOSAGE FOR: EVALUATION OF GREENNESS OF THE ANALYSIS	CH-07	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1075	M LAHARI	UV SPECTRO PHOTOMETRIC METHOD FOR SIMULTANEOUS ESTIMATION OF ZPTO WITH KETOCONAZOLE IN SHAMPOO FORMULATION AND EVALUATION OF GREENNESS OF THE METHOD	CH-08	Sat, 20-12-2025
1076	JYOTI GORAKH WAGH	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING ANNONA SQUAMOSA SEED EXTRACT AND THEIR ANTICANCER ACTIVITY.	CH-09	Sat, 20-12-2025
1077	PRAGALLAPATI LAKSHMI VAIBHAVI	A SIMPLE SPECTROPHOTOMETRIC BIOANALYTICAL TECHNIQUE FOR QUANTIFICATION OF LACOSAMIDE IN PLASMA AND TABLET FORMULATIONS.	CH-10	Sat, 20-12-2025
1078	DR.B.BABU	QBD-BASED STABILITY-INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION OF RIBOCICLIB - ITS CHARACTERIZATION IN DEGRADATION PRODUCTS.	CH-11	Sat, 20-12-2025
1079	POONAM RAJENDRA SHEWALE	EXTRACTION, STANDARDIZATION AND SYNTHESIS OF NANOPARTICLES FROM SEED EXTRACT OF ABELMOSCHUS MOSCHATUS	CH-12	Sat, 20-12-2025
1080	ATHARV KISHOR KHANDALKAR	METHOD DEVELOPMENT AND VALIDATION BY HPTLC FOR SIMULTANEOUS ESTIMATION OF METOCLOPRAMIDE HCL AND PARACETAMOL IN SOLI DOSAGE FORM THROUGH QBD APPROACH	CH-13	Sat, 20-12-2025
1081	ANWAR LIYAKAT SHAIKH	DESIGN, SYNTHESIS, AND PHARMACOLOGICAL EVALUATION OF PYRAZOLE-BASED HETEROCYCLES: A MULTITARGET STRATEGY FOR ANTICANCER AND ANTIBACTERIAL THERAPY	CH-14	Sat, 20-12-2025
1082	RAJSHREE RAVINDRA PATIL	DESIGN,SYNTHESIS, AND BIOLOGICAL EVALUATION OF NOVEL PYRIMIDINE DERIVATIVE: A DUEL-ACTION APPROCH TOWARDS ANTICANCER AND ANTIMICROBIAL THERAPY	CH-15	Sat, 20-12-2025
1083	RAVINDAR BAIRAM	METHOD DEVELOPMENT AND METHOD VALIDATION FOR THE ESTIMATION OF TRACE ELEMENTS IN EDARAVONE BY ICP-MS	CH-16	Sat, 20-12-2025
1084	GUHASHRI MUSALKOL	GREEN SYNTHESIS, CHARACTERIZATION, AND BIOLOGICAL EVALUATION OF NOVEL SCHIFF BASE DERIVATIVES AS POTENTIAL ANTI-TUBERCULAR AGENTS	CH-17	Sat, 20-12-2025
1085	DIKSHA SHESHANDRA UNDIRWADE	EFFECTIVE CANCER THERAPY THROUGH GRAPHENE OXIDE-BASED MAGNETIC NANOCOMPOSITES	CH-18	Sat, 20-12-2025
1086	NIKUSMITA DAS	AN INSIGHT OF MOLECULAR DOCKING OF BIOACTIVE CONSTITUENTS FROM TINOSPORA SINENSIS (LOUR.) MERR. AGAINST INFLAMMATION AND CANCER	CH-19	Sat, 20-12-2025
1087	SATYAENDRA SHRIVASTAVA	DEVELOPMENT AND VALIDATION OF QUALITY CONTROL PARAMETERS OF AYURVEDIC FORMULATION USED FOR THE TREATMENT OF DIABETES	CH-20	Sat, 20-12-2025
1088	YEDE SHIVANI VITTHAL	ANTI-DIABETIC POTENTIAL OF SUBSTITUTED 1, 3-DI ARYL PROPENE-1-ONE DERIVATIVES: AN IN-VITRO ACTIVITY AND STRUCTURE-ACTIVITY INSIGHTS	CH-21	Sat, 20-12-2025
1089	MADHULAXMI BALAJI THORAT	ANTIMALARIAL POTENTIAL OF PYRIDINE-SUBSTITUTED 1, 3-DI ARYL PROPENONE DERIVATIVES: IN VITRO ACTIVITY AND STRUCTURE-ACTIVITY INSIGHTS	CH-22	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1090	MRUNALI KAREMORE	PHYSICOCHEMICAL PROFILING, DRUG-LIKENESS, ADMET PREDICTION, AND COMPUTATIONAL BINDING MODE ANALYSIS OF A THIAZOLE-BENZAMIDE LEAD DERIVATIVE	CH-23	Sat, 20-12-2025
1091	MAHESH PATIL	SYNTHESIS, CHEMICAL CHARACTERIZATION AND EVALUATION OF BIOLOGICAL ACTIVITY OF SOME NOVEL INDOLES	CH-24	Sat, 20-12-2025
1092	ANURADHA ANAND KHADKE	IN-SILICO STUDY OF SEMISYNTHETIC THIOPHENE DERIVATIVES	CH-25	Sat, 20-12-2025
1093	SHAIKH MUSTAFA MUNIR	ECO-FRIENDLY SYNTHESIS OF α, β -UNSATURATED CARBONYL COMPOUNDS AND THEIR ENHANCED ANTI-OXIDANT POTENTIAL	CH-26	Sat, 20-12-2025
1094	VAIBHAV PATIL	ANALYTICAL METHOD DEVELOPMENT AND STABILITY ASSESSMENT OF CAMYLOFIN DIHYDROCHLORIDE FUMARIC ACID CO-CRYSTALS VIA RP-HPLC	CH-27	Sat, 20-12-2025
1095	AMBIKA S	AMIDE-LINKED AMLODIPINE ASPIRIN CODRUGS: A NOVEL THERAPEUTIC APPROACH FOR MANAGING HYPERTENSION AND INFLAMMATORY COMORBIDITIES	CH-28	Sat, 20-12-2025
1096	PRIYANKA BHANUDAS WANJUL	MOLECULAR DOCKING ANALYSIS OF NATURAL PRODUCT AS ANTIDIABETIC AGENT	CH-29	Sat, 20-12-2025
1097	NITIN VERMA	COMPARATIVE ANALYSIS OF PFAS CONCENTRATIONS IN GROUNDWATER AND SURFACE WATER SOURCES IN BADDI'S INDUSTRIAL ZONES	CH-30	Sat, 20-12-2025
1098	MAHADURAI G	COMPUTATIONAL DOCKING STUDY OF ORIENTIA TSUTSUGAMUSHI DEUBIQUITYLASE (OTDUB) AS A POTENTIAL DRUG TARGET IN SCRUB TYPHUS	CH-31	Sat, 20-12-2025
1099	HARSHPAL SINGH WAHI	ADVANCED METHODOLOGIES FOR MODELING PEPTIDE PROTEIN INTERACTIONS AND THE RATIONAL DESIGN OF PEPTIDE THERAPEUTICS	CH-32	Sat, 20-12-2025
1100	INDUJA M	MOLECULAR DOCKING ANALYSIS OF DISEASE-MODIFYING ANTIRHEUMATIC DRUGS (DMARDS) TARGETING GAUCHER'S SYNDROME INFLAMMATORY PATHWAYS	CH-33	Sat, 20-12-2025
1101	DIVYA KURJEKAR	GRAPHENE BASED MAGNETIC NANOCOMPOSITE FOR EFFICIENT TREATMENT OF PAIN	CH-34	Sat, 20-12-2025
1102	DHAMSHEELA N.GONDANE	DEVELOPMENT OF STABILITY INDICATING ANALYTICAL METHODS FOR ESTIMATION OF CYCLOBENZAPRINE	CH-35	Sat, 20-12-2025
1103	DR SUDARSHANA BORAH	COMPREHENSIVE METABOLOMIC FINGERPRINTING AND STANDARDIZATION OF CURCUMA CAESIA RHIZOMES VIA GC-MS	CH-36	Sat, 20-12-2025
1104	SWETHA VEGESNA	METHOD DEVELOPMENT FOR THE DETERMINATION OF RELATED SUBSTANCES IN THE TENOFOVIR DISOPROXIL FUMARATE BY USING RP-HPLC.	CH-37	Sat, 20-12-2025
1105	APEKSHA KORDE	IN SILICO MOLECULAR DOCKING ANALYSIS OF PHOSPHINE SULPHIDE DERIVATIVES AS ANTI-ALZHEIMER'S AGENTS	CH-38	Sat, 20-12-2025
1106	MD ABDUL ZUBAIR KHAN	STABILITY INDICATING RP-HPLC METHOD FOR SIMULTANEOUS ASSAY OF ATOLTIVIMAB, ODESIVIMAB AND MAFTIVIMAB IN A COMBINED PARENTERAL DOSAGEFORM.	CH-39	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1107	SHRADDHA BABURAO DHOLE	COMPREHENSIVE OVERVIEW ON ANALYTICAL ESTIMATION OF SODIUM (NA) GLUCOSE COTRANSPORTER -2 INHIBITORS (SGLT2)	CH-40	Sat, 20-12-2025
1108	MADIHA BANU	"GC-MS BASED PHYTOCHEMICAL ANALYSIS AND ANTIDIABETIC EFFICACY OF ARTOCARPUS HETEROPHYLLUS EXTRACT IN STREPTOZOTOCIN-INDUCED DIABETIC WISTAR ALBINO RATS"	CH-41	Sat, 20-12-2025
1109	MAYURI RAJENDRA NEVRE	A COMPREHENSIVE OVERVIEW ON ANALYTICAL ESTIMATION OF SODIUM (NA)-GLUCOSE COTRANSPORTER-2 INHIBITORS (SGLT)	CH-42	Sat, 20-12-2025
1110	MEGHANA MOGRE	FORCED DEGRADATION STUDIES AND CHARACTERIZATION OF DEGRADATION PRODUCTS OF AMLODIPINE BESYLATE	CH-43	Sat, 20-12-2025
1111	KISHOR P	SYNTHESIS, IN-SILICO AND IN-VITRO ANTICANCER ACTIVITY OF NOVEL PYRIMIDINE, OXAZINE AND THIAZINE DERIVATIVES	CH-44	Sat, 20-12-2025
1112	HEENA RATHOD	COMPUTATIONAL MODELLING AND PHARMACODYNAMIC PROFILING OF AZADIRACHTIN AGAINST TGF- β 1 MEDIATED LIVER FIBROSIS	CH-45	Sat, 20-12-2025
1113	HRIDAY SHETTY	ANALYTICAL STUDY OF HERBAL FORMULATIONS	CH-46	Sat, 20-12-2025
1114	SUSHMITHA B	QSAR MODEL BUILDING ON ANTIOXIDANT ACTIVITY OF TRYPTOPHAN AND TRYPTAMINE INDOLE DERIVATIVES	CH-47	Sat, 20-12-2025
1115	MANOJ GANGADHAR DAMALE	MOLECULAR MODELLING, SYNTHESIS, BIOLOGICAL EVALUATION OF SOME NOVEL SCHIFF BASES	CH-48	Sat, 20-12-2025
1116	KASULA MANISHA REDDY	METHOD DEVELOPMENT AND VALIDATION OF ETIFOXINE HYDROCHLORIDE BY USING UV SPECTROPHOTOMETRY	CH-49	Sat, 20-12-2025
1117	KUNDAN M SAWALE	SYNTHESIZE AND CHARACTERISATION OF CHITOSAN DERIVATIVES AND EVALUATE FOR CURCUMIN LOADED IN SITU GEL FORMULATION	CH-50	Sat, 20-12-2025
1118	G.NIKITHA	A NEW ANALYTICAL RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF NILUTAMIDE IN BULK FORM AND MARKETED PHARMACEUTICAL DOSAGE FORM	CH-51	Sat, 20-12-2025
1119	VANKUDOTH KAVITHA	DEVELOPMENT AND VALIDATION OF A ROBUST LC-MS ASSAY FOR ABSOLUTE QUANTIFICATION OF NIVOLUMAB IN HUMAN PLASMA: A TOOL FOR PRECISION THERAPEUTIC DRUG MONITORING	CH-52	Sat, 20-12-2025
1120	KOLLI PARIMALA	SIMULTANEOUS ESTIMATION AND DRUG-DRUG INTERACTION STUDY OF EMPAGLIFLOZIN AND LIRAGLUTIDE THROUGH PHARMACOKINETIC APPROACH IN SPIKED HUMAN PLASMA BY LC-MS/MS.	CH-53	Sat, 20-12-2025
1121	MUSKAN SHARMA	COMPUTATIONAL DESIGN OF SCHIFF BASE DERIVATIVES OF THIADIAZOLES AND DIAZOLES FOR THEIR POTENTIAL AGAINST NSCLC TARGETING PARP1	CH-54	Sat, 20-12-2025
1122	ANDHALE GANESH SAKHARAM	SYNTHESIS AND PHARMACOLOGICAL SCREENING OF FUSED TRIAZINE DERIVATIVES	CH-55	Sat, 20-12-2025
1123	PAYAL RAMESH KUTE	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF PROTAC FOR ITS ANTICANCER ACTIVITY	CH-56	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1124	DR.S.HEMALATHA	SYNTHESIS, CHARACTERIZATION, MOLECULAR DOCKING STUDIES, ANTHELMINTIC AND ANTI-CANCER ACTIVITY OF IMIDAZOLE DERIVATIVES.	CH-57	Sat, 20-12-2025
1125	SREEJITH M	DESIGN, SYNTHESIS, CHARACTERISATION AND BIOLOGICAL EVALUATION OF NOVEL ISATIN PHENOLIC DERIVATIVES	CH-58	Sat, 20-12-2025
1126	POOJA KAGAWAD	DEVELOPMENT AND VALIDATION OF A ROBUST HPTLC METHOD FOR STABILITY AND SIMULTANEOUS QUANTIFICATION OF LIQUIRITIN AND GLABRIDIN IN NANO-FORMULATION AND BIOLOGICAL SAMPLES	CH-59	Sat, 20-12-2025
1127	UMA RAWAT	RATIONAL DESIGN, SYNTHESIS AND BIOLOGICAL ACTIVITY OF PHENYLTHIAZOLE TRIAZINE DERIVATIVES AS ANTIMALARIAL AGENTS	CH-60	Sat, 20-12-2025
1128	DANTU LAKSHMI SRAVANI	RATIONAL DESIGN AND MOLECULAR DYNAMICS SIMULATION OF 1,2,4-TRIAZOLE DERIVATIVES FOR TOPOISOMERASE II INHIBITION	CH-61	Sat, 20-12-2025
1129	GEOLIN SUBIN D	EXPLOR ANTI-TUBERCULAR ACTIVITY OF VARIOUS SIX MEMBERED N- CONTAINING HETEROCYCLIC COMPOUNDS: A COMBINED IN-SILICO AND IN-VITRO APPROACH	CH-62	Sat, 20-12-2025
1130	GRACE SHAJI CHITTIAPPILLY	SYNTHESIS OF NOVEL SCHIFF BASE COMPOUNDS FROM UNSATURATED FATTY ACID: CHARACTERIZATION AND IN-VITRO BIOLOGICAL STUDY	CH-63	Sat, 20-12-2025
1131	SUJEET KUMAR	HYDRAZIDE-2-OXINDOLE DERIVATIVES AS GSK-3? KINASE INHIBITOR: POTENTIAL LEAD AGAINST CANCER	CH-64	Sat, 20-12-2025
1132	SWAPNIL SHIVAJI SANAP	DETERMINATION OF N-NITROSAMINE IMPURITIES IN OLMESARTAN MEDOXOMIL AND ITS FORMULATION USING HPLC	CH-65	Sat, 20-12-2025
1133	SANAVAR BEGUM	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF MEXILETINE IN BULK AND TABLET DOSAGE FORM BY RP-HPLC	CH-66	Sat, 20-12-2025
1134	RAMGOPAL M DHANWAD	SIMULTANEOUS ESTIMATION AND FORCED DEGRADATION STUDIES OF VILDAGLIPTIN AND EMPAGLIFLOZIN BY SIMPLE AND ECONOMICAL REVERSE PHASE HPLC METHOD.	CH-67	Sat, 20-12-2025
1135	USHA.K	UHPLC-BASED ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR ANTIVIRAL DRUG: A SYSTEMATIC APPROACH IMPURITY DETECTION AND BY QUANTIFICATION	CH-68	Sat, 20-12-2025
1136	ANJALI M	DEVELOPMENT OF A VALIDATED SPECTROPHOTOMETRIC METHOD FOR LULICONAZOLE QUANTIFICATION IN PHARMACEUTICAL FORMULATION USING ION PAIR FORMATION WITH BROMOCRESOL GREEN	CH-69	Sat, 20-12-2025
1137	MOHAMMED SOHAIL	METHOD DEVELOPMENT AND VALIDATION BY RP-HPLC OF LOPINAVIR AND RITONAVIR	CH-70	Sat, 20-12-2025
1138	IMMANI. PRASEEDA	SYNTHESIS AND EVALUATION OF MCC-PEG CONJUGATE AS TABLET SUPER DISINTEGRANT	CH-71	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1139	MANOJ KUMAR SHARMA	AGRICULTURE WASTE VALORIZATION: ECO-FRIENDLY SOLUTIONS FOR PHARMACEUTICAL & BIOMEDICAL TECHNICAL APPLICATIONS	CH-72	Sat, 20-12-2025
1140	VISAKHA RAJAN	COMPUTATIONAL DESIGN, SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF DUEL TARGETING DIPHENYL DERIVATIVES AS COX-2 AND TNF- α INHIBITORS AS ANTI-ARTHRITIC AGENT	CH-73	Sat, 20-12-2025
1141	DURGA PRASAD KONDETI	DECIPHERING MICRORNA-MEDIATED DNA REPAIR PATHWAYS IN POST-MI COGNITIVE IMPAIRMENT: A COMPUTATIONAL DRUG DISCOVERY PERSPECTIVE	CH-74	Sat, 20-12-2025
1142	PRANITA SUBHASHAPPA JIRVANKAR	DEVELOPMENT AND VALIDATION OF A ROBUST RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF REMOGLIFLOZIN AND VILDAGLIPTIN IN FIXED-DOSE COMBINATION TABLETS	CH-75	Sat, 20-12-2025
1143	VAISHNAVI JAGTAP	QUALITY BY DESIGN METHOD DEVELOPMENT AND VALIDATION OF CINNAMALDEHYDE BY RP- HPLC	CH-76	Sat, 20-12-2025
1144	NITHYA SRI . DASAM	A STABILITY-INDICATING RP-HPLC APPROACH FOR ASSESSING GLIMEPIRIDE CONTENT IN FORMULATIONS	CH-77	Sat, 20-12-2025
1145	THARANI JEEVAGAN	FORCED DEGRADATION STUDIES OF FOSFOMYCIN TROMETAMOL USING UV-VISIBLE SPECTROPHOTOMETER	CH-78	Sat, 20-12-2025
1146	KALYANI R. THOMBRE	DESIGN, DOCKING, ADMET, PASS, SYNTHESIS & BIO-EVALUATION OF NOVEL 7-O-SUBSTITUTED FLUROAPIGENIN HYBRIDS AS AN ANTIOXIDANT & ANTICANCER AGENTS TARGETING VEGFR-2	CH-79	Sat, 20-12-2025
1147	GUNAVATHI	IN SILICO SCREENING OF HETEROCYCLIC DERIVATIVES TARGETING PARP 1 FOR CANCER THERAPY	CH-80	Sat, 20-12-2025
1148	SHUBHAM TIWARI	DESIGN, SYNTHESIS, INSILICO STUDY AND IN VITRO STUDIES OF 2-AMINOBENZOTHAZOLE - PHENYL BENZOPYRANONE ANALOGUES AS ANTIOXIDANT & ANTICANCER AGENTS	CH-81	Sat, 20-12-2025
1149	PADURI AMANI	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF ABACAVIR AND LAMIVUDINE BY URP-HPLCSING	CH-82	Sat, 20-12-2025
1150	MARAPATLA SHINY	NOVEL ISATIN-CHALCONE DERIVATIVES: SYNTHESIS, CHARACTERIZATION AND EVALUATION FOR ANTIMICROBIAL AND ANTICANCER APPLICATIONS	CH-83	Sat, 20-12-2025
1151	TADEPALLI.VANITHA MADHURI	IMPLEMENTATION OF QBD APPROACH TO THE ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF ALFUSOSIN AND TADALAFIL IN TABLET DOSAGE FORMS	CH-84	Sat, 20-12-2025
1152	MOHAMMAD SAMEENA	WHITE ANALYTICAL RP-HPLC METHOD FOR ESTIMATION OF FINERENONE AND ITS IMPURITIES	CH-85	Sat, 20-12-2025
1153	AKSHATHA P KAMATH	ANALYTICAL AND BIOANALYTICAL RP-HPLC METHOD DEVELOPMENT FOR THE ESTIMATION OF AN ANTI-ALZHEIMER [®] 'S DRUG IN LIPID FORMULATIONS	CH-86	Sat, 20-12-2025
1154	SANTOSH RANGNATH TAMBE	ENVIRONMENTALLY BENIGN ALTERNATIVES TO HAZARDOUS ORGANIC SOLVENTS IN PHARMACEUTICAL LABORATORIES: A COMPREHENSIVE REVIEW	CH-87	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1155	URVASHI ASHOK MORE	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF CLOTRIMAZOLE, TINIDAZOLE AND POVIDONE IODINE IN PHARMACEUTICAL DOSAGE FORM	CH-88	Sat, 20-12-2025
1156	SHILPI ARORA	MOLECULAR DOCKING ANALYSIS OF CAPSAICIN WITH PRO-INFLAMMATORY CYTOKINES AS POTENTIAL THERAPEUTIC TARGETS	CH-89	Sat, 20-12-2025
1157	RONGE PATIL ANKITA BHAGWATRAO	DEVELOPMENT AND VALIDATION OF RP-HPLC BASED BIOANALYTICAL METHOD OF SORAFENIB LOADED MICRO EMULSION GEL AND IT'S PHARMACOKINETICS EVALUATION IN WISTAR RATS	CH-90	Sat, 20-12-2025
1158	MERIN BENNY	IN SILICO DESIGN,SYNTHESIS,CHARACTERIZATION AND PHARMACOLOGICAL EVALUATION OF NOVEL QUINAZOLINE DERIVATIVES	CH-91	Sat, 20-12-2025
1159	PAWAR SONALI DILIP	DEVELOPMENT AND VALIDATION OF QBD APPROACH IN RP-HPLC ANALYTICAL METHOD FOR SEPARATION AND IDENTIFICATION OF ANTI-TUBERCULOSIS DRUG DELAMANID	CH-92	Sat, 20-12-2025
1160	VEMAVARAPU NAGA VENKATA UMA CHANDRAVATHI	DISCOVERY DRIVEN INSILICO EXPLORATION OF PIPERONALINE MODULATION IN PANC-1 PANCREATIC CANCER	CH-93	Sat, 20-12-2025
1161	D SANDEEP KUMAR NAIK	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF INAVOLISIB AND ITS RELATED IMPURITIES	CH-94	Sat, 20-12-2025
1162	KATHARE PRATIKSHA SOMNATH	ANALYTICAL CHROMATOGRAPHIC METHOD DEVELOPMENT AND VALIDATION OF ANTIDIABETIC DRUGS IN BULK & TABLET FORMULATION	CH-95	Sat, 20-12-2025
1163	HARSH KUMAR	IN VITRO ANTIDIABETIC POTENTIAL OF 5-((E)-4-((E)-(SUBSTITUTEDARYL/ALKYL)METHYL)BENZYLIDENE)THIAZOLIDINE-2,4-DIONE DERIVATIVES	CH-96	Sat, 20-12-2025
1164	HARSHAL MOHAN PATIL	REPURPOSING OF FDA-APPROVED ANTIVIRAL DRUGS AGAINST MONKEYPOX VIRUS: COMPUTATIONAL TARGETING OF VP39 METHYLTRANSFERASE	CH-97	Sat, 20-12-2025
1165	VIDHI NAVIN PATEL	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS DETERMINATION OF DAPAGLIFLOZIN PROPANEDIOL MONOHYDRATE AND TELMISARTAN USING UV AND RP-HPLC TECHNIQUES	CH-98	Sat, 20-12-2025
1166	RASIKA PURUSHOTTAM DEVALE	A REVIEW OF ANALYTICAL DEVELOPMENT METHODS FOR THE DETERMINATION OF VILDAGLIPTIN	CH-99	Sat, 20-12-2025
1167	SHRUSHTI CHANDRASHEKHAR SHRIRAO	COCONUT SHELL ASH: A SUSTAINABLE AND AFFORDABLE SOURCE FOR ALKALINE WATER	CH-100	Sat, 20-12-2025
1168	V. SREE JANARDHANAN	DEVELOPMENT AND VALIDATION OF UPLC METHOD FOR THE DETERMINATION OF ALPHA LIPOIC ACID IN PHARMACEUTICAL FORMULATION: ADMINISTERED IN THE THERAPEUTIC REGIMEN FOR DIABETIC PERIPHERAL NEUROPATHY	CH-101	Sat, 20-12-2025
1169	RANJANI MANJUNATH	AN IN-SILICO AND IN-VIVO APPROACH: ORCHESTRATING FOOD INTAKE AND ENERGY EXPENDITURE BY TARGETING CNOT6L DEADENYLASE USING DARK CHEMICAL MATTER	CH-102	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1170	SAKSHI PRAMOD MASKE	METHOD DEVELOPMENT, VALIDATION AND FORCED DEGRADATION STUDY OF FLUTICASONE FUROATE AND OXYMETAZOLINE HYDROCHLORIDE USING RP-HPLC	CH-103	Sat, 20-12-2025
1171	GAMINI MEENAKSHI AKSHAYA SRI VISHNU PRIY	NOVEL MANNICH BASE DERIVATIVES: DESIGN, SYNTHESIS, CHARACTERIZATION, AND ASSESSMENT OF ANTIMICROBIAL AND ANTI-INFLAMMATORY ACTIVITIES	CH-104	Sat, 20-12-2025
1172	V. SREE JANARDHANAN	SIMULTANEOUS HPLC DETERMINATION OF METFORMIN, ALPHA LIPOIC ACID AND DAPAGLIFLOZIN USED IN COMBINED THERAPY FOR TYPE 2 DIABETES	CH-105	Sat, 20-12-2025
1173	VAIDEHI SATISH RAUT	NANOSYNTHESIS OF SULFONAMIDE AND THEIR ENHANCED ANTIDIABETIC ACTIVITY	CH-106	Sat, 20-12-2025
1174	MAHENDRA KUMAR SAHU	NETWORK PHARMACOLOGY & MOLECULAR DOCKING BASED PREDICTION OF MOLECULAR TARGET AND SIGNALING PATHWAYS OF PIPERINE IN THE TREATMENT OF PD	CH-107	Sat, 20-12-2025
1175	PUNAM SHESHRAO RAUT	DEVELOPMENT AND VALIDATION OF A SIMPLE UV SPECTROPHOTOMETRIC METHOD FOR ESTIMATION OF IMEGLIMIN HYDROCHLORIDE	CH-108	Sat, 20-12-2025
1176	KRISHNAPRIYA E K	"FABRICATION AND CHARACTERIZATION OF BETA-CYCLODEXTRIN NANOSPONGES LOADED WITH 6-MERCAPTOPYRINE"	CH-109	Sat, 20-12-2025
1177	BAGWAN SUFIYA FIROJ	DEVELOPMENT OF BIS-CHALCONE DERIVATIVES: POTENTIAL ANTI-INFLAMMATORY AND ANALGESIC COMPOUNDS	CH-110	Sat, 20-12-2025
1178	J SUNAYANA	LC-MS METHOD FOR DETERMINATION OF BARICITINIB IN PLASMA: AND ITS APPLICATION IN A PHARMACOKINETIC STUDY IN RATS	CH-111	Sat, 20-12-2025
1179	DARAM SUSHMA REDDY	DEVELOPMENT AND VALIDATION OF QBD APPROACHED ASSAY METHOD FOR PALBOCICLIB BY USING LC-MS/MS	CH-112	Sat, 20-12-2025
1180	KETAKI DHANYAKUMAR PATIL	COMPARATIVE MOLECULAR DOCKING STUDIES OF PHYTOCONSTITUENTS FOR CARISSA CARANDAS FOR ITS LUNG CANCER ACTIVITY	CH-113	Sat, 20-12-2025
1181	KONDA RAVI KUMAR	METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF CABOTEGRAVIR AND RILPIVIRINE IN TABLET DOSAGE FORM BY RP- HPLC	CH-114	Sat, 20-12-2025
1182	UMAKANT SAHU	HPTLC METHOD DEVELOPMENT AND VALIDATION FOR QUANTIFYING MARKER COMPOUND EUGENOL IN AYURVEDIC FORMULATION AYUSH KVATHA CHURNA	CH-115	Sat, 20-12-2025
1183	G. BHAVANI	NOVEL LC-MS/MS METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS DETERMINATION OF SITAGLIPTIN AND ERTUGLIFLOZIN IN RAT PLASMA AND ITS APPLICATION TO PHARMACOKINETIC STUDY	CH-116	Sat, 20-12-2025
1184	RAJEEV KUMAR SHARMA	SYNTHESIS AND CHARACTERIZATION OF 5-ASA-METHOTREXATE AZO PRODRUG FOR COLON-TARGETED DUAL DRUG DELIVERY	CH-117	Sat, 20-12-2025
1185	PUJA ONKAR KATRE	METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF CLOBETASOL PROPIONATE AND SALICYLIC ACID BY RP-HPLC	CH-118	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1186	RAMYA SRI	METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF TENELIGLIPTIN IN TABLET DOSAGE FORM BY RP- UPLC	CH-119	Sat, 20-12-2025
1187	SALAMATH NISA B	SYSTEMIC OPTIMIZATION AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF RITONAVIR FROM HYBRID POLYMERIC NANOPARTICLES IN RAT PLASMA	CH-120	Sat, 20-12-2025
1188	SADANAND CHAUHAN	IMPURITY GENERATION AND PREVENTION IN INVESTIGATION AND MITIGATION STRATEGIES IN RAMIPRIL	CH-121	Sat, 20-12-2025
1189	LEKHASHREE K	NETWORK MODELLING AND COMPUTATIONAL INSIGHTS OF THE PHYTOCHEMICALS FROM CLERODENDRUM INERME L. AGAINST PROSTATE CANCER	CH-122	Sat, 20-12-2025
1190	NUSRAT BEGUM BHURU ALI SAYYAD	MOLECULAR DOCKING, SYNTHESIS AND BIOLOGICAL EVALUATION OF NEW BENZIMIDAZOLE-PYRIDINE DERIVATIVES AS POTENTIAL AROMATASE INHIBITOR FOR THE TREATMENT OF CANCER	CH-123	Sat, 20-12-2025
1191	SWATI PRIYA NAYAK	STABILITY INDICATING METHOD DEVELOPMENT AND VALIDATION OF LORCASERIN HYDROCHLORIDE BY RP-HPLC	CH-124	Sat, 20-12-2025
1192	B HARDHA	IN SILICO ANALYSIS OF TRIAZOLE DERIVATIVES AS POTENTIAL PARP-1 INHIBITORS FOR CANCER THERAPY	CH-125	Sat, 20-12-2025
1193	BANDHAVYA H D	FORMULATION AND SIMULTANEOUS ESTIMATION OF ATORVASTATIN AND ATENOLOL BY STABILITY INDICATING RP-HPLC METHOD	CH-126	Sat, 20-12-2025
1194	PRADIP SARANGDHAR MORE	METHOD DEVELOPMENT AND VALIDATION OF NITRATE, NITRITE IN FOOD, DRUGS AND ITS EXCIPIENTS BY ION CHROMATOGRAPHY	CH-127	Sat, 20-12-2025
1195	(DR) GANNA ANITHA	SEPARATION AND QUANTIFICATION OF PHENAZOPYRIDINE HYDROCHLORIDE USED IN GENITO - URINARY THERAPY AND ITS IMPURITIES: OPTIMIZATION OF CHROMATOGRAPHIC SYSTEM EMPLOYING CENTRAL COMPOSITE DESIGN.	CH-128	Sat, 20-12-2025
1196	HAFEEFA PT	FERMENTATION OF D-LIMONENE TO BIOACTIVE METABOLITES BY ASPERGILLUS NIGER AND ASPERGILLUS FUMIGATES; IDENTIFICATION OF METABOLITES BY GC-MS	CH-129	Sat, 20-12-2025
1197	MUNESWARAN.P	GREEN SYNTHESIS OF BOVINE SERUM ALBUMIN CONJUGATED SILVER NANOPARTICLES FROM THE AQUEOUS LEAF EXTRACT OF JATROPHA GLANDULIFERA ROXB. (EUPHORBIACEAE) AND EVALUATION OF ANTI-MICROBIAL ACTIVITIES	CH-130	Sat, 20-12-2025
1198	SARIN SANTHOSH	IN-SILICO DESIGN , SYNTHESIS , CHARACTERIZATION AND BIOLOGICAL EVALUATION OF NOVEL 8-PYRAZOLINYL COUMARIN DERIVATIVES	CH-131	Sat, 20-12-2025
1199	SANTANU MALLIK	EVALUATION OF GENOTOXIC POTENTIAL OF IMPURITIES IN AN ANTINEOPLASTIC CHEMOTHERAPEUTIC AGENT	CH-132	Sat, 20-12-2025
1200	ABINAYA .B	MECHANISM EXPLORATION OF ALLICIN IN THE TREATMENT OF ATHEROSCLEROSIS BASED ON THE MOLECULAR DOCKING STUDY	CH-133	Sat, 20-12-2025
1201	PRACHITA GAUNS DESSAI	IN-SILICO STUDIES, SYNTHESIS AND CHARACTERISATION OF NOVEL PYRAZOLINE DERIVATIVES	CH-134	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1202	AKASH S	DIETARY BIOACTIVE ARACHIDONIC ACID TARGETS NF- κ B: MOLECULAR DOCKING STUDY FOR NEURODEGENERATIVE DISEASE MODULATION	CH-135	Sat, 20-12-2025
1203	K.S.DINESH	OPTIMIZED METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF PARACETAMOL AND NEFOPAM HCL BY HPLC USING CENTRAL COMPOSITE DESIGN	CH-136	Sat, 20-12-2025
1204	ADUSUMALLI CHAKRAVARTHY	SYNTHESIS OF NOVEL 1, 5-DIHYDROBENZOTHAZEPINE DERIVATIVES BY CONVENTIONAL AND MICROWAVE IRRADIATION METHODS AND THEIR PHARMACOLOGICAL ACTIVITIES	CH-137	Sat, 20-12-2025
1205	KAMALADEVI KSHATRIYA	SYNTHESIS AND PRELIMINARY CHARACTERIZATION OF HALLOYSITE-DERIVED MESOPOROUS SILICA NANOPARTICLES FOR DRUG DELIVERY APPLICATIONS	CH-138	Sat, 20-12-2025
1206	VUTLA VENKATA RAO	SYNTHESIS AND BIOLOGICAL EVALUATION 1, 5-BENZOTHAZEPINES AS POTENTIAL ANTICONVULSANT AGENTS	CH-139	Sat, 20-12-2025
1207	NIKHIL M. BISEN	DESIGN AND SYNTHESIS OF NEW THIAZOLO[3,2-A]PYRIMIDINE DERIVATIVES AS SSRIS FOR ANTIDEPRESSANTS	CH-140	Sat, 20-12-2025
1208	TUMMALA PRUTHVI RAJ	QBD-DRIVEN ANALYTICAL METHOD DEVELOPMENT FOR HPTLC QUANTIFICATION OF SPIRONOLACTONE AND HYDROCHLOROTHIAZIDE IN PHARMACEUTICAL DOSAGE FORM	CH-141	Sat, 20-12-2025
1209	T.SUDHA	QBD-DRIVEN CENTRAL COMPOSITE DESIGN IN DUAL ANALYTICAL METHOD DEVELOPMENT: SIMULTANEOUS ESTIMATION OF OLANZAPINE AND SAMIDORPHAN BY HPLC AND HPTLC	CH-142	Sat, 20-12-2025
1210	SAUMYA VERNEKAR	SPECTROPHOTOMETRIC STUDY OF METAL COMPLEXES BY JOBS METHOD OF CONTINUOUS VARIATION	CH-143	Sat, 20-12-2025
1211	SELVA BHARATHI S	STRUCTURE-BASED VIRTUAL SCREENING AND MOLECULAR DYNAMICS ANALYSIS OF CLINICALLY-APPROVED NEUROPROTECTIVE COMPOUNDS TARGETING MULTIPLE ALZHEIMER'S DISEASE PATHWAYS	CH-144	Sat, 20-12-2025
1212	SARANG DIGAMBAR GADEGONE	IN-SILICO CHARACTERIZATION, ADMET PREDICTION, AND MOLECULAR DOCKING STUDIES OF CALIFORNIA ALMONDS AGAINST THE ALZHEIMER'S DISEASE	CH-145	Sat, 20-12-2025
1213	TANVI BOLE	HPTLC FINGERPRINTING AND QUANTIFICATION OF SCOPOLETIN AS A MARKER COMPOUND IN CONVULVULUS PLURICAULIS	CH-146	Sat, 20-12-2025
1214	ADITHYA KP	EXPLORING PURINE DERIVATIVES: A COMPREHENSIVE STUDY OF QSAR, DOCKING AND MOLECULAR DYNAMICS FOR BENZODIAZEPINE RECEPTOR INHIBITION	CH-147	Sat, 20-12-2025
1215	VIJAY BHAUSAHEB JADHAV	A NOVEL APPROACH TO PARTICLE POLLUTION CONTROL: ELECTROSTATIC PRECIPITATION WITH SPRAYING CORONA DISCHARGES	CH-148	Sat, 20-12-2025
1216	REKHA HONDADAKATTI	PREPARATION OF NEEM EXTRACT CARBON QUANTUM DOTS FOR PHARMACEUTICAL APPLICATION	CH-149	Sat, 20-12-2025
1217	DEEPA PARAYIL	STUDY ON THE EFFECT OF VARIOUS HYDROTROPIC AGENTS ON THE WATER SOLUBILITY OF RIFABUTIN AND	CH-150	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		DEVELOPMENT OF A GREEN SPECTROPHOTOMETRIC METHOD		
1218	GUNTURU JAYA SYAMALA	ISOLATION, IDENTIFICATION AND CHARACTERIZATION OF 3,4,5 TRIMETHOXY CINNAMIC ACID FROM ETHANOLIC LEAF EXTRACT OF AVICENNA MARINA BY LC-MS AND EVALUATION OF ANTIEPILEPTIC ACTIVITY	CH-151	Sat, 20-12-2025
1219	SHIKALGAR SHIFA ASLAM	BIOANALYTICAL STABILITY INDICATING METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF LOBEGLITAZONE SULPHATE IN HUMAN PLASMA BY USING RP-HPLC METHOD. \hat{A} , -BIOANALYTICAL STABILITY INDICATING METHOD DEV	CH-152	Sat, 20-12-2025
1220	MANISH KUMAR THIMMARAJU	COMPREHENSIVE ANALYTICAL PROFILING OF BIO FUEL DERIVED FROM MADHUCA LONGIFOLIA RESIDUE PYROLYSIS	CH-153	Sat, 20-12-2025
1221	SAUMYA S VERNEKAR	COMPLEXATION STUDIES ON CEPHALOSPORINS AND THEIR IMPACT ON ANTIMICROBIAL EFFICACY.	CH-154	Sat, 20-12-2025
1222	HARNISHA PATEL	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SOME IMIDAZO[1,2-A]PYRIDINE DERIVATIVES AS ANTI-TUBERCULAR AGENTS	CH-155	Sat, 20-12-2025
1223	PULLASI BHOJARAJU	SCALING UP OF PHOTO BIOREACTOR DESIGN, OPTIMIZING THE PRODUCTION PARAMETERS FOR HIGH YIELD OF OMEGA 3 FATTY ACIDS FROM MARINE MICROALGAE	CH-156	Sat, 20-12-2025
1224	SAEEM ZAHOOOR SHADULLA	: QSAR ANALYSIS OF ANTIVIRAL COMPOUNDS FOR COVID-19 DRUG REPURPOSING	CH-157	Sat, 20-12-2025
1225	S G VASANTHARAJU	METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF PIPERINE AND UMBELLIFERON IN A POLYHERBAL AYURVEDIC FORMULATION USING RP-HPLC	CH-158	Sat, 20-12-2025
1226	KAPIL KUMAR GOEL	IN SILICO-BASED IDENTIFICATION OF LEADS FROM THE LEAF EXTRACTS OF NERIUM OLEANDER TARGETING PLASMODIUM PROTEASES AS THERAPEUTIC DRUG TARGETS FOR DEVELOPMENT OF ANTIMALARIAL AGENTS	CH-159	Sat, 20-12-2025
1227	THASNEEM C K	SYNTHESIS, CHARACTERIZATION AND IN VITRO ASSESSMENT OF ANTI-INFLAMMATORY ACTIVITY OF NOVEL CHALCONE LINKED 1,3,4-OXADIAZOLE DERIVATIVES	CH-160	Sat, 20-12-2025
1228	USHA NITIN JAIN	DESIGN, COMPUTATIONAL STUDY, SYNTHESIS AND ANTI-DIABETIC EVALUATION OF NOVEL GLITAZONE DERIVATIVES	CH-161	Sat, 20-12-2025
1229	NITIN PANNALAL JAIN	DESIGN, MOLECULAR DOCKING, SYNTHESIS, TOXICITY EVALUATION, AND HYPOGLYCEMIC ACTIVITY OF NOVEL N-SUBSTITUTED GLITAZONE DERIVATIVES	CH-162	Sat, 20-12-2025
1230	VIJAYAKUMAR SUBASH	WATER PURIFICATION AND PUBLIC HEALTH: EVALUATING TECHNOLOGIES, ECOLOGICAL SOURCES, AND SUSTAINABILITY CHALLENGES IN A GLOBAL AND REGIONAL CONTEXT	CH-163	Sat, 20-12-2025
1231	SHELAR KALYANI UMAKANT	MOLECULAR DOCKING STUDY OF SYNTHESIZED SUBSTITUTED TRIAZOLE DERIVATIVES AS AN ANTI-INFLAMMATORY AGENTS	CH-164	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1232	RAZIYABEUM	IN-SILICO IDENTIFICATION OF FLAVONOID-BASED INHIBITORS FOR BREAST CANCER: INSIGHTS FROM MOLECULAR DOCKING, DYNAMICS AND ADMET STUDIES	CH-165	Sat, 20-12-2025
1233	PRAVIN SANJAY SAKE	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR DETERMINATION OF NIRAPARIB IN BULK DRUG AND ITS PHARMACEUTICAL DOSAGE FORM	CH-166	Sat, 20-12-2025
1234	SHATABDI BISWAJIT ROY	DESIGN AND DEVELOPMENT OF N-HETEROCYCLIC ACACETIN HYBRIDS AS POTENTIAL ANTIDEPRESSANT AGENTS: BY USING EXPERIMENTAL AND COMPUTATIONAL APPROACHES	CH-167	Sat, 20-12-2025
1235	CHAVAN S. SAMRUDHI, TRUPTI M. SHELAR,	RP-HPLC TECHNIQUE DEVELOPMENT AND VALIDATION FOR QUANTIFICATION OF IRBESARTAN AND CHLOROTHALIDONE FROM THE FORMULATIONS	CH-168	Sat, 20-12-2025
1236	HODGAR SACHIN K	DEVELOPMENT AND VALIDATION OF AN RP-HPLC METHOD FOR ESTIMATING PROCESS-RELATED IMPURITIES IN ANTIDIABETIC DRUGS	CH-169	Sat, 20-12-2025
1237	SAKSHI A NAVALE	NEW IMPROVED RP-HPLC VALIDATED METHOD FOR SIMULTANEOUS ESTIMATION OF THEOPHYLLINE AND ETOFYLLINE FROM SOLID DOSAGE FORM	CH-170	Sat, 20-12-2025
1238	SANDEEP SHIVAJI PATHARE	SYNTHESIS, ANTICANCER ACTIVITY, MOLECULAR DOCKING STUDIES OF N-[(4-METHYLPHENYL)SULFONYL]-N'-SUBSTITUTED UREA	CH-171	Sat, 20-12-2025
1239	NAGA BHARATHI.MARNI	INTEGRATING NETWORK PHARMACOLOGY WITH MOLECULAR DOCKING AND IN VITRO MTT ASSAY TO RATIONALIZE THE USE OF CLEOME VISCOZA FOR THE TREATMENT OF PROSTATE CANCER	CH-172	Sat, 20-12-2025
1240	LURDHUMARY.KUNDURI	METHOD DEVELOPMENT AND VALIDATION OF A GAS CHROMATOGRAPHY TECHNIQUE FOR RESIDUAL SOLVENTS IN BORTEZOMIB	CH-173	Sat, 20-12-2025
1241	BODAVULA SAMBA SIVA RAO	METHOD DEVELOPMENT AND VALIDATION OF SELECTIVE ANTIHYPERTENSIVE DRUGS IN THEIR COMBAINED TABLET DOSAG FORM BY USING REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	CH-174	Sat, 20-12-2025
1242	B GOWRAMMA	DESIGN, SYNTHESIS, AND ANTICANCER EVALUATION OF NEW SCHIFF BASES CONTAINING A 1,2,4-TRIAZOLE CORE VIA A ONE-POT APPROACH	CH-175	Sat, 20-12-2025
1243	B GOWRAMMA	DESIGN, SYNTHESIS, AND ANTICANCER EVALUATION OF NEW SCHIFF BASES CONTAINING A 1,2,4-TRIAZOLE CORE VIA A ONE-POT APPROACH	CH-176	Sat, 20-12-2025
1244	RAJASEKARAN C	CENTRAL COMPOSITE DESIGN ASSISTED HPLC METHOD DEVELOPMENT FOR HIGH-THROUGHPUT ANALYSIS OF TELMISARTAN, CHLOROTHALIDONE AND METOPROLOL SUCCINATE	CH-177	Sat, 20-12-2025
1245	SUNKARI VASANTHI	NOVEL ZINGERONE-DERIVED CHALCONES AS POTENTIAL NEUROPROTECTIVE LEADS: SYNTHESIS, IN SILICO DOCKING, AND IN VITRO EVALUATION	CH-178	Sat, 20-12-2025
1246	SRIABINAYA S	SYNTHESIS, CHARACTERIZATION, AND BIOLOGICAL EVALUATION OF 2-PHENYL-1,3-OXAZOL-5-ONE DERIVATIVES AS POTENTIAL BREAST CANCER	CH-179	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		THERAPEUTICS: A COMBINED APPROACH OF MICROWAVE SYNTHESIS, MOLECULAR DOCKING,		
1247	SASMITA DASH	ANTIMICROBIAL POTENTIAL OF NOVEL 3,5-DISUBSTITUTED 1,3,4-OXADIAZOLE-2-THIONE DERIVATIVES: AN IN-SILICO AND IN-VITRO APPROACH	CH-180	Sat, 20-12-2025
1248	HIMASHRUTHI	RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR QUANTITATIVE ESTIMATION OF ABAMETAPIR IN BULK DRUG FORM	CH-181	Sat, 20-12-2025
1249	APURWA RAHUL SALUNKHE	DEVELOPMENT AND VALIDATION OF AN HPLC METHOD FOR THE QUANTIFICATION OF STIGMASTEROL AND NEUROPROTECTIVE POTENTIAL OF ALPINIA CALCARATA AGAINST CISPLATIN-INDUCED NEUROPATHY IN A RAT MODEL	CH-182	Sat, 20-12-2025
1250	KHEDKAR AMOL NAVNATH	FORMULATION AND EVALUATION OF A SEMI-SYNTHETIC CREAM FOR THE TREATMENT OF SHINGLES (HERPES ZOSTER)	CH-183	Sat, 20-12-2025
1251	KALIRAJAN RAJAGOPAL	DESIGN, SYNTHESIS OF 9-ANILINOACRIDINE DERIVATIVES AND EVALUATION OF ANTI-BREAST CANCER ACTIVITY	CH-184	Sat, 20-12-2025
1252	A.S.DEVA DHARSAN	MOLECULAR DOCKING-BASED INSIGHTS INTO THE INHIBITORY POTENTIAL OF VITAMIN E AGAINST MAPK8 (JNK1) IN DISEASE PATHWAYS	CH-185	Sat, 20-12-2025
1253	PRAVEEN SEKAR	NETWORK MODELING, DFT AND COMPUTATIONAL INSIGHTS OF QUINOXALINE MEDIATED PYRAZOLINES AS ANTI-BREAST CANCER AGENTS	CH-186	Sat, 20-12-2025
1254	RENUKA ANIL JADHAV	INSILICO SCREENING OF BIOACTIVE COMPOUNDS DERIVED FROM BACOPA MONNIERI AGAINST ARTHRITIS	CH-187	Sat, 20-12-2025
1255	NEHA TILAKCHAND NISTANE	DESIGN AND DEVELOPMENT OF NATTOKINASE-LOADED NANOCARRIERS FOR SENOSTATIC THERAPY	CH-188	Sat, 20-12-2025
1256	KETAKI DHNYAKUMAR PATIL	EVALUATION AND OPTIMISATION OF EXTRACTION EFFICIENCY AND HPTLC ANALYSIS OF ANDROGRAPHOLIDE IN ANDROGRAPHIS PANICULATA	CH-189	Sat, 20-12-2025
1257	AMRIT KUMAR RATH	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF LINAGLIPTIN IN HUMAN PLASMA USING LC-ESI-MS/MS	CH-190	Sat, 20-12-2025
1258	SURAJ SINGH	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF DAPAGLIFLOZIN, VILDAGLIPTIN AND METFORMIN HYDROCHLORIDE IN COMBINE DOSAGE FORM ALONG WITH GREENNESS ASSESSMENT	CH-191	Sat, 20-12-2025
1259	ROSE MARY THANKACHAN	FABRICATION AND CHARACTERIZATION OF NANOSPONGES LOADED WITH AN ANTINEOPLASTIC AGENT	CH-192	Sat, 20-12-2025
1260	NAGIREDDY JAYASRI	DESIGN OF EXPERIMENTS-BASED RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR EZETIMIBE DETERMINATION	CH-193	Sat, 20-12-2025
1261	SHRIKANT SAMBAJIRAO KADAM	UPLC METHOD DEVELOPMENT FOR SELECTED ANTIPSYCHOTIC DRUG.	CH-194	Sat, 20-12-2025
1262	RAMINENI SAI RESHMA	PHARMACOLOGICAL EVALUATION OF NEUROPROTECTIVE AND HEPATOPROTECTIVE EFFECTS OF ALBIZIA AMARA IN WISTAR RATS	CH-195	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1263	EDWARD RAJU GOPE	NOVEL UPLC METHOD FOR CONCURRENT ESTIMATION AND PHARMACOKINETIC ANALYSIS OF FAVIPRAVIR AND MOLNUPIRAVIR IN RAT PLASMA	CH-196	Sat, 20-12-2025
1264	MURLIDHAR DATTAHARI SHINDE	SYNTHESIS, CHARACTERIZATION & EVALUATION OF SOME PYRIMIDINE CONTAINING DERIVATIVE OF NICOTINIC ACID AS AN ANTICANCER AGENT	CH-197	Sat, 20-12-2025
1265	AKSHAY	GREEN HPLC METHOD FOR SENSITIVE BIOANALYSIS OF IBRUTINIB IN SPIKED RAT PLASMA: DEVELOPMENT, VALIDATION, AND APPLICATION TO PHARMACOKINETIC STUDIES	CH-198	Sat, 20-12-2025
1266	SAHILI SADANAND NAIK	DESIGN, SYNTHESIS, MOLECULAR DOCKING, CHARACTERIZATION, IN SILICO ADME ASSESSMENT OF QUINOLINE BASED HETEROCYCLIC COMPOUNDS	CH-199	Sat, 20-12-2025
1267	VRUSHAL SANJEEV SONKUSARE	QBD BASED RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR DETERMINATION OF ABACAVIR SULPHATE	CH-200	Sat, 20-12-2025
1268	VAIJAYANTI AVINASH KSHIRSAGAR	FORCED DEGRADATION STUDY ON NICOTINE BASED PRODUCTS BY HPLC	CH-201	Sat, 20-12-2025
1269	RUPALI BARHATE	DESIGN SYNTHESIS AND BIOLOGICAL EVALUATION OF ABCB1 INHIBITORS	CH-202	Sat, 20-12-2025
1270	N S KABILAN	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING HIBISCUS ROSA SINENSIS AND SENNA AURICULA	CH-203	Sat, 20-12-2025
1271	TEJESSWIN G A	GREEN SYNTHESIS OF NIOBIUM OXIDE NANOPARTICLES: A SUSTAINABLE STRATEGY TO COMBAT MULTI-DRUG RESISTANT PATHOGENS	CH-204	Sat, 20-12-2025
1272	DESHPANDE SHRUTI	SYNTHESIS, IN SILICO EXPERIMENTS AND BIOLOGICAL EVALUATION OF DITHIOCARBAMATE DERIVATIVES AS CHEMOTHERAPEUTIC AGENTS	CH-205	Sat, 20-12-2025
1273	SUVARNA N. VAKARE	STRUCTURE AND LIGAND BASED DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF DUAL INHIBITORS OF SELECT KINASE TARGETS	CH-206	Sat, 20-12-2025
1274	MITALI SAHOO	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF POSACONAZOLE IN API AND TABLET FORMULATION BY QBD APPROACH	CH-207	Sat, 20-12-2025
1275	GAGANA D	MOLECULAR DOCKING AND ADME ANALYSIS OF ISOFLAVONE-BASED DERIVATIVES TARGETING NUCLEAR FACTOR- κ B IN THE CONTEXT OF CANCER	CH-208	Sat, 20-12-2025
1276	DIVYA SUARES	GRAPHENE OXIDE-INTEGRATED ZEIN/GELATIN NANOFIBROUS SCAFFOLDS FOR ENHANCED WOUND HEALING	CH-209	Sat, 20-12-2025
1277	B.SRAVANTHI	INTEGRATED ANALYTICAL QUALITY BY DESIGN APPROACH FOR THE DEVELOPMENT & VALIDATION OF LIQUID CHROMATOGRAPHY METHOD FOR SIMULTANEOUS ESTIMATION OF SULFADOXANE AND PYRIMETHAMINE	CH-210	Sat, 20-12-2025
1278	RUTU GOVINDA CHUDHARI	COMPUTATIONAL EXPLORATION OF HERBAL BIOACTIVE COMPOUNDS: MOLECULAR DOCKING PHARMACOPHORE MODELLING, AND DYNAMIC STUDIES	CH-211	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1279	GAMPA VIJAYA KUMAR	A NOVEL LC-TQ-MS/MS METHOD FOR QUANTIFYING MEFENAMIC ACID-NDSRI (N-NITROSO DRUG SUBSTANCE-RELATED IMPURITY) IN MEFENAMIC ACID TABLET AND PEDIATRIC SUSPENSION DOSAGE FORMS: A COMPARATIVE STUDY WITH A C	CH-212	Sat, 20-12-2025
1280	B CHANDRAKANTH	SYNTHESIS, ANTIMICROBIAL ANTIOXIDANT ACTIVITIES OF 1,4-DISUBSTITUTED 1,2,3-TRIAZOLES	CH-213	Sat, 20-12-2025
1281	NAMDEV DHAS	TARGETED BREAST CANCER THERAPY USING EVEROLIMUS-LOADED MESOPOROUS SILICA NANOPARTICLES: FABRICATION AND CHARACTERIZATION	CH-214	Sat, 20-12-2025
1282	LAKSHMANA RAO ATMAKURI	BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF BENAZEPRIL HYDROCHLORIDE AND HYDROCHLOROTHIAZIDE IN RAT PLASMA BY RP-HPLC	CH-215	Sat, 20-12-2025
1283	YOGESHRI JIBHKATE	DESIGN, SYNTHESIS, CHARACTERIZATION, BIOLOGICAL EVALUATION AND MOLECULAR DOCKING STUDIES OF SOME NOVEL SUBSTITUTED COUMARIN DERIVATIVES	CH-216	Sat, 20-12-2025
1284	MERIN K VARGHESE	DESIGN, SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF NOVEL PYRAZOLE-4-CARBALDEHYDE DERIVATIVES	CH-217	Sat, 20-12-2025
1285	SAKSHI SANJAY JADHAV	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR THE ESTIMATION OF DESIDUSTAT IN BULK DRUG AND PHARMACEUTICAL FORMULATION	CH-218	Sat, 20-12-2025
1286	SUMAN M	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF STABILITY STUDIES FOR COMBINED DOSAGE-FORM OF REMOGLIFLOZIN ETABONATE AND TENELIGLIPTIN HCL BY RP-HPLC METHOD	CH-219	Sat, 20-12-2025
1287	KAGITHA HEMASRI	SIMULTANEOUS ESTIMATION OF BEMPEDOIC ACID AND EZETIMIBE BY RP-UPLC	CH-220	Sat, 20-12-2025
1288	YALLA SAILAJA	A NOVEL STABILITY RP-HPLC ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF PREGABALIN AND ETORICOXIB IN PHARMACEUTICALS	CH-221	Sat, 20-12-2025
1289	VUNDAVALLI BHAVANA	VALIDATED REVERSE PHASE HPLC METHOD FOR SIMULTANEOUS DETERMINATION OF DEXMETHYLPHENIDATE AND SERDEXMETHYLPHENIDATE	CH-222	Sat, 20-12-2025
1290	CHILLIMUNTHA MAHESH BABU	DETERMINATION INTEGRATIVE GREENNESS AND BLUENESS OF ANALYTICAL RP-HPLC METHOD OF DETERMINING ETHAMSYLATE IN PURE AND ITS DOSAGE FORM WITH FORCED DEGRADATION STUDIES	CH-223	Sat, 20-12-2025
1291	RAHUL KUMAR	EXPLORING CHROMONE ANALOGUES: A NOVEL THERAPEUTIC STRATEGY FOR POSTPRANDIAL HYPERGLYCEMIA IN DIABETES	CH-224	Sat, 20-12-2025
1292	MADHUSMRUTI KHANDAI	VALIDATED REVERSE PHASE UPLC METHOD FOR QUANTITATIVE ESTIMATION OF LOVASTATIN IN A NOVEL HYDROGEL: APPLICATION TO PHARMACOKINETICS, PHARMACODYNAMICS, AND HISTOPATHOLOGICAL PROFILING	CH-225	Sat, 20-12-2025
1293	ANOUSHKA MUKHARYA	DEVELOPMENT, OPTIMIZATION AND VALIDATION OF AN RP-HPLC ANALYTICAL METHOD FOR THE ESTIMATION OF QUERCETIN IN METAL ORGANIC FRAMEWORK SYSTEM (MOF): A BOX-BEHNKEN QBD-BASED APPROACH.	CH-226	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1294	SAURABH GUPTA	QSAR-GUIDED DESIGN AND VIRTUAL EVALUATION OF DUAL IL-6 AND TNF- α INHIBITORS VIA DOCKING, ELECTROSTATIC COMPLEMENTARITY, MM/GBSA, MOLECULAR DYNAMICS, WATERSWAP, AND ADMET STUDIES	CH-227	Sat, 20-12-2025
1295	JAISWAL PRIYA JAYDEEP	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF TRICHOLINE CITRATE AND SILYMARIN IN PHARMACEUTICAL DOSAGE FORM	CH-228	Sat, 20-12-2025
1296	RANADEEP BORGHAIN	COMPUTER-AIDED DRUG DESIGN OF 1,2,4-TRIAZINE DERIVATIVES AS PROMISING CANDIDATES AGAINST ALZHEIMER'S DISEASE	CH-229	Sat, 20-12-2025
1297	SANDEEP BEHERA	MOLECULAR DOCKING AND PREDICTING ADME PROPERTIES OF CHALCONE DERIVATIVES CONTAINING HETEROCYCLES FOR TREATMENT OF BREAST CANCER	CH-230	Sat, 20-12-2025
1298	SUDHANSHU RAVINDRA SAKHARKAR	ANALYTICAL METHOD DEVELOPMENT, VALIDATION & FORCE DEGRADATION WITH STABILITY INDICATING RP-HPLC STUDIES FOR ESTIMATION OF MOLNUPIRAVIR IN BULK AND ITS DOSAGE FORM.	CH-231	Sat, 20-12-2025
1299	ANUJA UTTAM GALANDE	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING RP-HPLC METHOD FOR THE QUANTITATIVE ESTIMATION OF PROPAFENONE HYDROCHLORIDE IN PHARMACEUTICAL TABLET DOSAGE FORMS	CH-232	Sat, 20-12-2025
1300	GHANTA POORNIMA	STABILITY INDICATING UPLC METHOD FOR THE ESTIMATION OF ELEXACAFTOR, IVACAFTOR AND TEZACAFTOR IN BULK AND PHARMACEUTICAL DOSAGE FORMS.	CH-233	Sat, 20-12-2025
1301	JUGNU JAHAN	MOLECULAR DOCKING OF BENZYL AMINO-2H-CHROMEN-2-ONE AS STEROIDAL SULFATASE INHIBITORS IN TREATMENT OF BREAST CANCER	CH-234	Sat, 20-12-2025
1302	VAISHNAVI M. GAWANDE	DEVELOPMENT AND VALIDATION OF A SIMPLE RP-HPLC METHOD FOR QUANTITATIVE ESTIMATION OF CURCUMIN IN PHARMACEUTICAL DOSAGE FORMS	CH-235	Sat, 20-12-2025
1303	D. MELPHIYA	COMPUTATIONAL-TO-EXPERIMENTAL EVALUATION OF ZINC OXIDE NANOPARTICLE-LOADED FULVESTRANT FOR HER2-POSITIVE BREAST CANCER THERAPY	CH-236	Sat, 20-12-2025
1304	R.SARANYA	BREAST CANCER THERAPY USING STIMULI RESPONSIVE HYDROXYUREA STREARIC ACID CONJUGATE; SYNTHESIS, FORMULATION AND IN-VITRO EVALUATION	CH-237	Sat, 20-12-2025
1305	DIVYA PRAKASH JANBANDHU	CARBON QUANTUM DOTS (CQDS): TYPES, SYNTHESIS, AND MULTIFUNCTIONAL APPLICATIONS	CH-238	Sat, 20-12-2025
1306	GOLLU GOWRI	QUANTIFICATION OF RESMETIROM IN THE RAT PLASMA BY THE SIMPLE AND PRECISE BIO ANALYTICAL METHOD USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	CH-239	Sat, 20-12-2025
1307	CHRISTY K. JOSE	SYNTHESIS, CHARACTERIZATION AND PHARMACOLOGICAL EVALUATION OF A NOVEL 3,5- THIAZOLIDINE-2,4-DIONE DERIVATIVE	CH-240	Sat, 20-12-2025
1308	SOUNDARYA RAMACHANDRAPU	GREEN PHARMACOLOGY - ECOFRIENDLY INNOVATIONS IN DRUG DESIGN	CH-241	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1309	PRIYANKA RAHUL PATIL	DEVELOPMENT AND VALIDATION OF BIOANALYTICAL METHOD FOR THE DETERMINATION OF SELEGILINE IN RAT PLASMA AND ITS APPLICATION TO PHARMACOKINETICS	CH-242	Sat, 20-12-2025
1310	JUTTA SWATHI	HIGHLY SENSITIVE AND SPECIFIC LC-MS/MS METHOD FOR CABOZANTINIB QUANTITATION: COMPARATIVE PHARMACOKINETIC STUDIES BETWEEN ORAL AND IV ROUTE	CH-243	Sat, 20-12-2025
1311	K MANOGNA	LIQUID CHROMATOGRAPHIC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF METFORMIN, PIOGLITAZONE, GLIMEPIRIDE IN BULK AND DOSAGE FORMS	CH-244	Sat, 20-12-2025
1312	POKALE RAHULUDAY	BOX-BEHNKEN DESIGN-ASSISTED OPTIMIZATION OF A REVERSE-PHASE HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF FINASTERIDE AND BIMATOPROST LOADED MOFS	CH-245	Sat, 20-12-2025
1313	SHWETA GUPTA	SILVER AND COPPER COUMARIN -METAL COMPLEXES: STRATEGIC SYNTHESIS, SPECTRAL CHARACTERIZATION, IN SILICO DOCKING INSIGHTS, AND POTENT ANTIMICROBIAL EVALUATION STUDIES	CH-246	Sat, 20-12-2025
1314	CHETANA DHOBLE	RATIONAL SELECTION OF PHYTOCHEMICALS FOR H PYLORI UREASE INHIBITION IN THE TREATMENT OF GASTRIC ULCER: A MOLECULAR DOCKING AND ADMET PREDICTION APPROACH	CH-247	Sat, 20-12-2025
1315	SNEHA SURESH	SYNTHESIS, DOCKING, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF NOVEL 1,2,4-TRIAZINE DERIVATIVES	CH-248	Sat, 20-12-2025
1316	SUREKHA NARAYAN SHEGAR	DEVELOPMENT AND VALIDATION OF A ROBUST HPTLC ASSAY METHOD TO ASSESS THE STABILITY OF MOLNUPIRAVIR UNDER VARIOUS STRESS CONDITIONS	CH-249	Sat, 20-12-2025
1317	CELINA NAZARETH	DEVELOPMENT AND VALIDATION OF A SENSITIVE, ECONOMICAL BIOANALYTICAL LC-MS/MS METHOD FOR THE SIMULTANEOUS ESTIMATION OF AN ANANTHYPERTENSIVE COMBINATION	CH-250	Sat, 20-12-2025
1318	LEENA SAWAIKAR	DEVELOPMENT AND VALIDATION OF A SECOND DERIVATIVE METHOD FOR THE ESTIMATION OF OLMESARTAN MEDOXOMIL BY UV SPECTROSCOPY	CH-251	Sat, 20-12-2025
1319	SANIYA DHYANESHWAR DAKHALE	DRUG DESIGN AND DISCOVERY: A PARADIGM SHIFT IN MODERN MEDICINE	CH-252	Sat, 20-12-2025
1320	SENTHIL KUMAR KRISHNAN	ECO-FRIENDLY HPLC METHOD DEVELOPMENT FOR ROUTINE QUALITY CONTROL AND IMPURITY PROFILING OF NIRMATRELVIR - RITONAVIR TABLET	CH-253	Sat, 20-12-2025
1321	AMIT UPADHYAY	COMPUTATIONAL SCREENING OF NOVEL TETRAMETHYLPYRAZINE-CHALCONE BASED DERIVATIVES OF RIVASTIGMINE TARGETING ACETYLCHOLINESTERASE.	CH-254	Sat, 20-12-2025
1322	SHRUSHTI DEEPAK GHODMARE	INTERPRETABLE QSAR MODELS: BALANCING ACCURACY AND TRANSPARENCY IN DRUG DISCOVERY	CH-255	Sat, 20-12-2025
1323	ANKITA G. GULHANE	UV SPECTROPHOTOMETRIC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF RIVAROXABAN AND ASPIRIN IN MULTI COMPONENT SYSYTEM	CH-256	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1324	SHANMUGAPRIYA R V	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE DETERMINATION OF SELECTIVE PHARMACEUTICAL DOSAGE FORMS	CH-257	Sat, 20-12-2025
1325	G POOJA	RP- HPLC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF LUMATEPERONE IN BULK FORM	CH-258	Sat, 20-12-2025
1326	MANISHA VERMA	DEVELOPMENT OF VALIDATED STABILITY INDICATING METHODS OF TOLBUTAMIDE BY HPLC AND UV-VIS SPECTROPHOTOMETER	CH-259	Sat, 20-12-2025
1327	RANI BALAJI NAVALE	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF PONESIMOD IN BULK AND TABLET DOSAGE FORM	CH-260	Sat, 20-12-2025
1328	MANOJ SHRAWAN CHARDE	STABILITY INDICATING ASSAY METHOD FOR ESTIMATION OF DOMPERIDONE AND PANTOPRAZOLE IN THEIR COMBINED DOSAGE FORMULATION	CH-261	Sat, 20-12-2025
1329	ATITH UMASHANKAR MUPPAYANAMATH	AQBD-BASED OPTIMIZATION AND SIMULTANEOUS RP-HPLC METHOD DEVELOPMENT AND VALIDATION OF MONOMETHYL FUMARATE AND FAMPRIDINE IN BULK AND NANOSTRUCTURED LIPID CARRIERS	CH-262	Sat, 20-12-2025
1330	GOPI REDDY ALUGUBELLI	IN SILICO ASSESSMENT AND SONOCHEMICAL SYNTHESIS OF 2-ALKYNYL 3-CHLOROPYRAZINES AS PROSPECTIVE LIGANDS FOR SARS-COV-2	CH-263	Sat, 20-12-2025
1331	SINGADI ROHAN ANNAPPA	INNOVATIVE AQBD-BASED RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR MANGIFERIN LOADED LIPOSOMAL NANOCARRIERS	CH-264	Sat, 20-12-2025
1332	SIVA KUMAR P	THIN LAYER CHROMATOGRAPHY PROFILING AND IDENTIFICATION OF MARKER COMPOUNDS IN MEDICINAL PLANT EXTRACTS FOR PHARMACOGENETIC STANDARDIZATION	CH-265	Sat, 20-12-2025
1333	SAURABH DEVENDRA SHIRUDE	PHYSICO-CHEMICAL PROFILING, DRUG LIKENESS, ADMET PREDICTION AND COMPUTATIONAL BINDING MODE ANALYSIS OF A PYRAZOLO-PYRIMIDINE LEAD DERIVATIVE	CH-266	Sat, 20-12-2025
1334	KRUTIKA KISHOR KHANDRE	INVESTIGATION AND COMPARATIVE STUDY OF PHENOLPHTHALEIN AND IPOMOEA BATATAS AS A NATURAL INDICATOR FOR ACID-BASE TITRATION"	CH-267	Sat, 20-12-2025
1335	INTETI SHYAM	INCREASE OF RIBOFLAVIN PRODUCTION FROM BACILLUS SUBTILIS BY FLUX BALANCE ANALYSIS	CH-268	Sat, 20-12-2025
1336	DEEPIKA G	EXPLORING THE POTENTIAL OF ECHIOIDININ FROM ANDROGRAPHIS ECHIOIDES AS A NOVEL THERAPEUTIC AGENT FOR PARKINSON'S DISEASE THROUGH IN SILICO MOLECULAR DOCKING	CH-269	Sat, 20-12-2025
1337	MAMIDIBATHULA SUBHAKSHITHA	PEPTODOTIMICS AS DRUGS- A NEW JOURNEY	CH-270	Sat, 20-12-2025
1338	SUNITA SAMPATRAO PATIL	DESIGN AND DEVELOPMENT OF PYRIMIDINE 5-CARBONITRILE ANALOGUES AS ANTICANCER AGENT	CH-271	Sat, 20-12-2025
1339	HIMANSHU AJAY KHATDEO	GREEN SYNTHESIS, CHARACTERIZATION, AND EVALUATION OF ANTIDIABETIC POTENTIAL OF DOPED MGO-ZNO NANOPARTICLES BY DOE APPROACH	CH-272	Sat, 20-12-2025
1340	RAJDEEP BHUYAN	IN-SILICO STUDY ON CONJUGATION OF VARIOUS THIAZOLIDINEDIONE AND AMINES DERIVATIVES WITH	CH-273	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		PROPER SPACER MOLECULE AS POTENT ANTIDIABETIC MOIETY		
1341	PRASHANTH E	COMPUTATIONAL IDENTIFICATION OF A SINGLE LIGAND TARGETING CONSERVED BINDING SITES IN ONCOGENIC KRAS MUTANTS: A PAN-CANCER IN SILICO STUDY	CH-274	Sat, 20-12-2025
1342	DOPPALAPUDI SUPRIYA	COMPARATIVE ANALYSIS OF HPLC VS UV-SPECTROSCOPY IN QUALITY CONTROL TESTING	CH-275	Sat, 20-12-2025
1343	SANJIT KALITA	DESIGN AND IN-SILICO STUDY OF NOVEL RESORCINOL-THIAZOLYL HYBRIDS AS POTENT THERAPEUTICS FOR DIABETIC FOOT ULCER	CH-276	Sat, 20-12-2025
1344	ANUPOJU VARAHA RATNA GAYATRI	DEVELOPMENT AND VALIDATION OF RP- HPLC METHOD FOR DETERMINING NITROSOMINE IMPURITIES IN OTESECONAZOLE CAPSULES	CH-277	Sat, 20-12-2025
1345	ASMITHA MAREPALLI	LCMS- A NEW COMPREHENSIVE URINE ANALYTICAL METHOD TO DETECT DRUG ACTIONS	CH-278	Sat, 20-12-2025
1346	MANOGNA CHILUKURI	ANALYTICAL QUALITY BY DESIGN APPROACH FOR DEVELOPING A ROBUST RP-HPLC METHOD TO QUANTIFY COMBINED COX-2 INHIBITOR AND SKELETAL MUSCLE RELAXANT AGENTS	CH-279	Sat, 20-12-2025
1347	PROF.GALLA RAJITHA	INNAMOYL-HYDRALAZINE HYBRIDS: SYNTHESIS, MOLECULAR DOCKING, MOLECULAR DYNAMIC SIMULATIONS, IN VITRO CYTOTOXICITY AND ANTIOXIDANT ACTIVITY EVALUATION	CH-280	Sat, 20-12-2025
1348	MEENAXI MASTE	DEVELOPMENT AND VALIDATION OF A RAPID AND COST-EFFECTIVE CONDUCTOMETRIC METHOD FOR THE ESTIMATION OF LABETALOL HYDROCHLORIDE IN MARKETED TABLET DOSAGE FORMS	CH-281	Sat, 20-12-2025
1349	GUDAPATI KRUPA MAI	UNVEILING BENZODIAZEPINE CORES AS ANTI-TB LEADS: COMPUTATIONAL EXPLORATION OF BINDING MODES IN KEY ENZYMES	CH-282	Sat, 20-12-2025
1350	NALINI KURUP	HPLC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF EXEMESTANE FROM BULK	CH-283	Sat, 20-12-2025
1351	NIKITHA	RP- HPLC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF BARICITANIB IN BULK FORM	CH-284	Sat, 20-12-2025
1352	GARGEE MAHAJAN	DECODING STAT3 INHIBITION BY NATURAL PRODUCTS THROUGH COMPUTATIONAL MODELING IN CANCER RESEARCH	CH-285	Sat, 20-12-2025
1353	JEGADHEESWARI P	NETWORK PHARMACOLOGY AND IN SILICO STUDIES OF PHYTOCHEMICALS FROM MELIA AZEDARACH AS ANTI-ALZHEIMER TM AGENTS	CH-286	Sat, 20-12-2025
1354	SALAI HANISH G	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF VILDAGLIPTIN IN BULK AND TABLET DOSAGE FORM	CH-287	Sat, 20-12-2025
1355	DERANGULA MOUNIKA	DETERMINATION OF PESTICIDE RESIDUES IN DIFFERENT VARIETIES OF TOMATOES USING QUECHERS METHOD BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY	CH-288	Sat, 20-12-2025
1356	SHARMINA BEGUM	IN-SILICO PREDICTION, SYNTHESIS, ANTI-BACTERIAL AND ANTIOXIDANT EVALUATION OF NOVEL FERULIC ACID DERIVATIVES	CH-289	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1357	DARISA GNANA TRIVENI	COMPARATIVE ANALYSIS OF TRACE ELEMENTS IN SKIN WHITENING&MOISTURING CREAMS MARKETED IN INDIAN LOCAL MARKETS BY ICP-OES	CH-290	Sat, 20-12-2025
1358	RAMYA NAGABATHULA	ESTABLISHMENT AND VALIDATION OF AN LC-MS/MS METHOD FOR THE QUANTIFICATION OF SOFOSBUVIR, VOXILAPREVIR AND VELPATASVIR IN RAT PLASMA WITH APPLICATION TO PHARMACOKINETIC ASSESSMENT	CH-291	Sat, 20-12-2025
1359	D CHAITHANYA SUDHA PENTA	A NOVEL UV VISIBLE SPECTROSCOPY METHOD FOR THE ESTIMATION OF BEDEQUILINE IN BULK-ANTITUBERCULAR DRUG.	CH-292	Sat, 20-12-2025
1360	B POORNIMA	DOE-ENHANCED RP-HPLC METHOD FOR ROBUST AND ACCURATE FLUTAMIDE ANALYSIS	CH-293	Sat, 20-12-2025
1361	BHISHM KUMAR SAHU	SYNTHESIS AND CHARACTERIZATION OF SCHIFF BASE DERIVATIVES WITH POTENTIAL ANTIMICROBIAL ACTIVITY	CH-294	Sat, 20-12-2025
1362	Y B GANESH	IN SILICO MOLECULAR DOCKING AND ADMET ANALYSIS OF NERIUM OLEANDER PHYTOCONSTITUENTS USING CHEMDRAW, OPEN BABEL, PYRX, AND BIOVIA	CH-295	Sat, 20-12-2025
1363	ALIBHA DAS	METHOD DEVELOPMENT AND VALIDATION OF TOPIROXOSTAT FOR ITS APPLICATION TO TABLET DOSAGE FORM BY UPLC-MS	CH-296	Sat, 20-12-2025
1364	AYUSHI CHAWLA	MICROWAVE SYNTHESIS, ANTICANCER EVALUATION TARGETING BREAST CANCER CELL LINES AND MOLECULAR DOCKING STUDIES USING AUTO DOC OF BENZOXAZOLE LINKED COMBRETASTATIN ANALOGUES	CH-297	Sat, 20-12-2025
1365	POOMAGAL. J	SYNTHESIS, CHARACTERIZATION AND ANTI-MICROBIAL ACTIVITY OF SOME NOVEL BENZIMIDAZOLE DERIVATIVES.	CH-298	Sat, 20-12-2025
1366	VARADARAJ BHAT G	A STRUCTURE-BASED APPROACH FOR NOVEL INHA INHIBITORS AGAINST MYCOBACTERIUM TUBERCULOSIS	CH-299	Sat, 20-12-2025
1367	S.N.MEYYANATHAN	QBD DRIVEN RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF NIRMATRELVIR AND RITONAVIR IN BULK AND DOSAGE FORMS	CH-300	Sat, 20-12-2025
1368	ANIL RAOSAHEB PAWAR	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF SOME NOVEL HETEROCYCLIC COMPOUNDS FOR ANTICANCER ACTIVITY	CH-301	Sat, 20-12-2025
1369	SWETHA BR	IN SILICO DRIVEN DRUG DESIGN: NOVEL TRKB AGONISTS FOR ALZHEIMER'S DISEASE	CH-302	Sat, 20-12-2025
1370	PARTHIBAN	AN IN SILICO ANTICANCER AND ANTITUBERCULAR POTENTIAL OF ARYL/ALKYL AMINO SUBSTITUTED-DENE-2-(1,3-DIPHENYLALLYLIDENE) HYDRAZINE DERIVATIVES AGAINST HER2 AND MBTB GYRASE TYPE IIA TOPOISOMERASE INHIBITOR	CH-303	Sat, 20-12-2025
1371	SURESH NIMUSHKAVI	FORCED DEGRADATION AND HPLC ANALYSIS OF ORLISTAT: STABILITY INSIGHTS AND ANALYTICAL PERSPECTIVES	CH-304	Sat, 20-12-2025
1372	QHAZIMA SAREEN	SIMULTANEOUS UV SPECTROSCOPIC ESTIMATION OF DAPAGLIFLOZIN, SITAGLIPTIN, AND METFORMIN IN TABLETS WITH GREENNESS ASSESSMENT USING GAPI AND RELATED TOOLS	CH-305	Sat, 20-12-2025
1373	MANOHAR M	DESIGN AND DEVELOPMENT OF TRIPLE ANTIOXIDANT LOADED SELF-NANOEMULSIFYING DRUG DELIVERY	CH-306	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		SYSTEMS (SNEDDS) FOR IMPROVED ORAL BIOAVAILABILITY		
1374	VIJAYA LAKSHMI MARELLA	VALIDATED UPLC-MS/MS METHOD FOR COMPREHENSIVE STABILITY EVALUATION OF RIBOCICLIB UNDER FORCED DEGRADATION FOR IMPURITY PROFILING	CH-307	Sat, 20-12-2025
1375	BEAUTY	A RAPID LC-MS/MS METHOD FOR QUANTITATIVE ESTIMATION OF VITAMINS IN FORTIFIED RICE SAMPLES	CH-308	Sat, 20-12-2025
1376	MRUNMAYEE KULKARNI	SIMULTANEOUS ESTIMATION OF ATENOLOL AND CHLOROTHALIDONE IN COMBINE TABLET DOSAGE FORM BY SIMULTANEOUS EQUATION METHOD USING UV-VIS SPECTROPHOTOMETRY	CH-309	Sat, 20-12-2025
1377	SHAIKH ALFIYA SIKANDAR	EXPLORING FOLATE PATHWAY INHIBITION FOR TUBERCULOSIS TREATMENT: SYNTHESIS AND EVALUATION OF SULFONAMIDE DERIVATIVES	CH-310	Sat, 20-12-2025
1378	ROHIT SHIV KUMAR SHARMA	COMPLEXATION OF ANTIBIOTICS WITH SOME METAL IONS, THEIR CHARACTERIZATION AND EVALUATION OF ANTIBACTERIAL POTENTIAL	CH-311	Sat, 20-12-2025
1379	BHOOMIKA	COMPUTATIONAL DESIGN AND STRUCTURE BASED OPTIMIZATION OF NOVEL ANTI ANGINAL AGENTS	CH-312	Sat, 20-12-2025
1380	VAISHALI P.NAGULWAR	DESIGN, SYNTHESIS AND SCREENING OF NOVEL 2-PHENYL-1H-INDOLE DERIVATIVES AGAINST BREAST CANCER	CH-313	Sat, 20-12-2025
1381	ABHAY RAJESH THENGE	SYNTHESIS, CHARACTERIZATION, AND ASSESSMENT OF A PYRIMIDINE RING CONTAINING DERIVATIVE OF NICOTINIC ACID FOR ANTIBACTERIAL PROPERTIES	CH-314	Sat, 20-12-2025
1382	VISHAKHA ISHWARDAS CHANDANE	TELLURIUM IN BIOMEDICINE: A PROMISING FRONTIER IN CANCER THERAPY	CH-315	Sat, 20-12-2025
1383	ROYAL MASSUM RAJA	DESIGN, SYNTHESIS AND CHARACTERIZATION OF CHRYSIN METAL COMPLEX NANOPARTICLES FOR ANTI-ALZHEIMER'S DISEASE ACTIVITY	CH-316	Sat, 20-12-2025
1384	SWATHI.V	SYNTHESIS, CHARACTERIZATION, IN-SILICO AND INVIVO PHARMACOLOGICAL SCREENING OF 2',4'-DIMETHYL-4-(DIMETHYLAMINO) CHALCONE AS TRPA1 ANTAGONIST CAOMBATING NEUROPATHIC PAIN	CH-317	Sat, 20-12-2025
1385	KANCHARLA SUNEETHA	SYNTHESIS AND ANTIMICROBIAL EVALUATION OF PYROGLUTAMIC ACID DERIVATIVES	CH-318	Sat, 20-12-2025
1386	MIN SHIFA UMAR	UNRAVELING MULTI-TARGET THERAPEUTIC STRATEGIES FOR LEPTOSPIROSIS THROUGH NETWORK PHARMACOLOGY: A SYSTEMS-BASED APPROACH TO A NEGLECTED ZONOTIC DISEASE	CH-319	Sat, 20-12-2025
1387	SHILPA SAHU	DEVELOPMENT AND VALIDATION OF CHEMOMETRIC ASSISTED SPECTROPHOTOMETRIC METHODS FOR SIMULTANEOUS DETERMINATION OF ANTIGOUT DRUGS IN PHARMACEUTICAL DOSAGE FORM	CH-320	Sat, 20-12-2025
1388	SAKSHI SANTOSH JAIN	SPECTROSCOPIC STUDY OF CROSSLINKING IN GELATINE CAPSULES AND ITS EFFECT ON CAPSULE CHARACTERISTICS WITH THE HELP OF CHEMOMETRIC TECHNIQUES	CH-321	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1389	SONIYA V. PHADTE	STRUCTURE-BASED DESIGN AND EVALUATION OF QUINOLIN-2-ONE ANALOGUES FOR BRAIN CANCER AND SEIZURE DISORDERS	CH-322	Sat, 20-12-2025
1390	JASMEEN KAUR	IN-SILICO PREDICTION OF INDEPENDENT VARIABLE EFFECT OVER SLN-CHARACTERISTIC DEPENDENT VARIABLES	CH-323	Sat, 20-12-2025
1391	KHAN JUWERIYA FATIMA MOHAMED RIYAZULLAH	ELUCIDATING THE PATH TO SKIN LIGHTENING: ANALYTICAL CHARACTERIZATION AND MOLECULAR DOCKING ANALYSIS OF A SYNTHETIC ANTI-PIGMENTATION AGENT	CH-324	Sat, 20-12-2025
1392	PARKAR AFFAN MUZAMMIL	INTEGRATING NETWORK PHARMACOLOGY AND NUTRITIONAL SCIENCE FOR FUNCTIONAL CHOCOLATE INNOVATION	CH-325	Sat, 20-12-2025
1393	SHEETAL BALU KASBE	EXPLORING THE ANTIDIABETIC EFFECTS OF BIOACTIVE COMPOUNDS FROM SELECTED HERBAL PLANTS, INCLUDING INSIGHTS FROM NETWORK PHARMACOLOGY AND MOLECULAR DOCKING	CH-326	Sat, 20-12-2025
1394	UMAMAHESWARI	ADVANCED RP-HPLC APPROACH FOR RELATED SUBSTANCE AND VALIDATION IN TRIMIPRAMINE TABLETS	CH-327	Sat, 20-12-2025
1395	SWAPNIL L. TAMBARE, SAMRUDDHI T. TORAN	REVERSE PHASE CHROMATOGRAPHIC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF BENIDIPINE HCL AND METOPROLOL SUCCINATE FROM COMBINED DOSAGE FORM	CH-328	Sat, 20-12-2025
1396	GURAPPA K. DYADE, PUJA C. KAWADE, ROHA	BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF CHLOROTHALIDONE AND IRBESARTAN IN HUMAN PLASMA BY CHROMATOGRAPHIC TECHNIQUE	CH-329	Sat, 20-12-2025
1397	DISHA DHANANJAY VIDHATE	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF ETODOLAC AND PARACETAMOL FROM BULK AND DOSAGE FORM	CH-330	Sat, 20-12-2025
1398	UMA NATH. U	STRUCTURE-BASED DOCKING OF NATURAL XANTHOPHYLLS AGAINST RABIES VIRUS GLYCOPROTEIN (RABV-G) AT BASIC PH: POTENTIAL ANTIVIRAL CANDIDATES TARGETING PREFUSION CONFORMATION	CH-331	Sat, 20-12-2025
1399	MUNTIMADUGU SHIVA KISHORE	SYNTHESIS, CHARACTERISATION, IN SILICO STUDIES AND IN VITRO BIOLOGICAL EVALUATION ON SUBSTITUTED 1-(4-PHENYL THIAZOL-) HYDRAZINEDERIVATIVE.	CH-332	Sat, 20-12-2025
1400	RAMAKRISHNA CHINTAKUNTA	DESIGN, SYNTHESIS, CHARACTERIZATION, IN-SILICO AND IN-VITRO EVALUATION OF NEW OFLOXACIN IMINE ANALOGS AS POTENTIAL ANTI-TUBERCULAR DRUGS	CH-333	Sat, 20-12-2025
1401	HARSHRAJ RATHOD	GREEN VALIDATED STABILITY-INDICATING REVERSE PHASE -HIGH PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR IMEGLIMIN HYDROCHLORIDE: IDENTIFICATION OF PRINCIPAL DEGRADATION PRODUCTS USING LIQUID CHROMATOGRA	CH-334	Sat, 20-12-2025
1402	EETHAKOTA PARIMALA NAGA DEVI	ANTIOXIDANT ACTIVITIES OF NOVEL INDOLE-BASED MANNICH BASE DERIVATIVES	CH-335	Sat, 20-12-2025
1403	MOHAMMAD. FARHEENA SULTHANA	DEVELOPMENT, VALIDATION AND GREENNESS ASSESSMENT OF A NEW RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF BEMPEDOIC ACID AND EZETIMIBE IN TABLET DOSAGE FORM	CH-336	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1404	T.VENKATESH KARTHIK	HIDDEN HAZARDS IN COCONUT WATER:- A STUDY ON PESTICIDES CONTAMINATION IN COCONUT WATER	CH-337	Sat, 20-12-2025
1405	MD.AYESHA BEGUM	APPLICATION OF RESPONSE SURFACE METHODOLOGY FOR THE DEVELOPMENT AND VALIDATION OF RP-HPLC ASSAY OF BEMPEDOIC ACID IN BULK AND DOSAGE FORMS	CH-338	Sat, 20-12-2025
1406	SWAPNIL SHIVAJIRAO DOUNDE	MOLECULAR DOCKING ANALYSIS OF SANTALLIN (RED SANDALWOOD) WITH COX II	CH-339	Sat, 20-12-2025
1407	GANGA L	INSILICO DESIGN AND CHARACTERIZATION OF NOVEL PYRAZOLE DERIVATIVES	CH-340	Sat, 20-12-2025
1408	SAURAV KR TALUKDAR	DESIGN, IN-SILICO STUDIES AND NETWORK PHARMACOLOGY APPROACHES OF BENZAMIDE AND PYRIDINE CONJUGATE DERIVATIVES FOR IMMUNOMODULATORY ACTIVITY	CH-341	Sat, 20-12-2025
1409	DHANASHRI SADASHIV PUNDE	NETWORK PHARMACOLOGY AND MOLECULAR DOCKING-BASED INVESTIGATION OF NATURAL COMPOUNDS TARGETING MASLD: A MULTI-TARGET THERAPEUTIC STRATEGY	CH-342	Sat, 20-12-2025
1410	SAMUDRAM JASMITHA LAKSHMI	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF DEXMETHYLPHENIDATE AND SERDEXMETHYLPHENIDATE BY RP-HPLC	CH-343	Sat, 20-12-2025
1411	P.ANUSHA	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF MIRABEGRON AND SOLIFENACIN SUCCINATE	CH-344	Sat, 20-12-2025
1412	MOHAMMAD KOUSAR RABIYA	UV SPECTROPHOTOMETRIC METHODS FOR THE DETERMINATION OF PROPRANOLOL USING ALIZARIN RED-S AND ERYTHROSIN-B	CH-345	Sat, 20-12-2025
1413	AKHILESH KUMAR BILAIYA	DESIGN, SYNTHESIS AND ANTITUBERCULAR ACTIVITY ASSESSMENT OF SOME 3-CHLORO-PYRAZINE-2-CARBOXAMIDE DERIVATIVES	CH-346	Sat, 20-12-2025
1414	P.SHIVARANJANI	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF ELBASVIR AND GRAZOPREXIVIR BY RP-HPLC	CH-347	Sat, 20-12-2025
1415	SIDDHI SHARAD SANDEKAR	DESIGN AND SYNTHESIS OF GRAPHENE-BASED NANOCOMPOSITES FOR TREATMENT OF CANCER	CH-348	Sat, 20-12-2025
1416	MUNISHAMA GOWDA Y N	EUGENOL-1,3,4-OXADIAZOLE DERIVATIVES AS MULTI-TARGET ANTICANCER CANDIDATES: IN VITRO AND IN SILICO EVALUATION	CH-349	Sat, 20-12-2025
1417	JIYA DESAI	PHARMACOPHORE BASED VIRTUAL SCREENING AND MOLECULAR MODELING STUDIES TO IDENTIFY POTENTIAL PDE4B INHIBITORS FOR THE TREATMENT OF ALZHEIMER'S DISEASE	CH-350	Sat, 20-12-2025
1418	SHRUTI RAJESH KARANDE	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR THE ESTIMATION OF BILASTINE IN PHARMACEUTICAL DOSAGE FORM	CH-351	Sat, 20-12-2025
1419	BRUNDA M A	NETWORK PHARMACOLOGY COMBINED WITH EXPERIMENTAL VERIFICATION TO EXPLORE THE	CH-352	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		POTENTIAL OF A PLANT DERIVED CONSTITUENT IN THE MANAGEMENT OF COLORECTAL CANCER		
1420	SNEHAL SUBHASH DESHMANE	DOCKING, SYNTHESIS AND ANTIMYCOBACTERIAL ACTIVITY OF NOVEL HYDRAZONE DERIVATIVES OF ACETYL SALICYLIC ACID	CH-353	Sat, 20-12-2025
1421	SHEETAL RAJAK	MOLECULAR DOCKING AND IN-VIVO EVALUATION OF NOVEL DRUG IN PEPTIC ULCER	CH-354	Sat, 20-12-2025
1422	SARANYA BHAVANASI	MOLECULAR DOCKING AND IN VITRO ANTITUBERCULAR EVALUATION OF PHYTOCONSTITUENTS FROM SELECTED ETHNOMEDICINAL PLANTS AGAINST MYCOBACTERIUM TUBERCULOSIS	CH-355	Sat, 20-12-2025
1423	D.ARUNA KUMARI	IN VITRO ANTI-INFLAMMATORY ACTIVITY, DRUG LIKENESS, TARGET PREDICTION AND MOLECULAR DOCKING ANALYSIS OF BIOACTIVE COMPOUNDS FROM DURANTA ERECTA	CH-356	Sat, 20-12-2025
1424	ASWATHY SR	STABILITY-INDICATING RP-HPLC METHOD FOR THE QUANTIFICATION OF ROSUVASTATIN AND BEMPEDOIC ACID IN PHARMACEUTICAL DOSAGE FORMS: AN INTEGRATED AQBD AND GAC APPROACH	CH-357	Sat, 20-12-2025
1425	DEVI SWAPNA PV	QUALITY BY DESIGN-ENABLED RP-HPLC METHOD FOR PIOGLITAZONE AND VILDAGLIPTIN AND FORCED DEGRADATION STUDIES: ROBUSTNESS THROUGH DESIGN SPACE EXPLORATION	CH-358	Sat, 20-12-2025
1426	MOUNICA PEELA	CUTTING-EDGE UHPLC-HRMS/MS METHOD FOR ULTRA-SENSITIVE DETECTION OF OCTREOTIDE IMPURITIES	CH-359	Sat, 20-12-2025
1427	MULE SRIKANTH REDDY	ADMET PREDICTIVE MODELLING IN DRUG DISCOVERY	CH-360	Sat, 20-12-2025
1428	D. RAJ KUMAR	METHOD DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF ATORVASTATIN CALCIUM AND OLMESARTAN MEDOXOMIL IN PHARMACEUTICAL DOSAGE FORM	CH-361	Sat, 20-12-2025
1429	SUCHARITA BABU	INTEGRATED GC-MS, IN SILICO, AND ADMET ANALYSES WITH IN VITRO ANTIMICROBIAL INVESTIGATION OF DIOSPYROS MELANOXYLON FOR GUT-LIVER AXIS PROTECTION	CH-362	Sat, 20-12-2025
1430	GALANKI VASANTHA	THROMBOPOIETIC AND CYTOTOXIC EVALUATION IN THROMBOCYTOPENIA AND MV411 CANCER CELLS: IN VITRO AND DOCKING STUDY	CH-363	Sat, 20-12-2025
1431	APARNA A INAMADAR	A GREEN RP-HPLC APPROACH FOR VANCOMYCIN THERAPEUTIC DRUG MONITORING IN HUMAN PLASMA: METHOD DEVELOPMENT, VALIDATION, AND CLINICAL INSIGHTS FROM JSS HOSPITAL, MYSURU	CH-364	Sat, 20-12-2025
1432	MANGA PAVITRA RESHMA	DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING RP-HPLC METHOD FOR THE QUANTITATIVE DETERMINATION OF TIVOZANIB AND ITS IMPURITIES	CH-365	Sat, 20-12-2025
1433	PRERNA CHATURVEDI	SYNTHESIS, CHARACTERIZATION, IN SILICO MOLECULAR DOCKING AND BIOLOGICAL ACTIVITY OF NOVEL OXAZOLIDINE DERIVATIVES	CH-366	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1434	SANAPALA USHA RANI	INSILICO STUDIES UNVEILING THE HEPATOPROTECTIVE POTENTIAL OF CAREYA ARBOREA: DOCKING AND ADMET ANALYSIS	CH-367	Sat, 20-12-2025
1435	GEETHA M	MULTI-DIMENSIONAL SPECTRO-CHROMATOGRAPHIC BIOMARKER PROFILING FOR ACCURATE PCOS DIAGNOSIS	CH-368	Sat, 20-12-2025
1436	MONIKA S. KARE, PRANJALI C. WAGHMARE	CHROMATOGRAPHIC (RP-HPLC) METHOD DEVELOPMENT FOR THE ESTIMATION OF FAVIPRAVIR FROM SOLID DOSAGE FORM	CH-369	Sat, 20-12-2025
1437	ROHAN B. LOKHANDE, G. K. DYADE	QUANTIFICATION OF CINNARIZINE IN HUMAN PLASMA BY DEVELOPED VALIDATED BIOANALYTICAL TECHNIQUE	CH-370	Sat, 20-12-2025
1438	VIGNESH C	EXPLORING 1,2,4-TRIAZINE SCAFFOLDS AS MULTI-TARGET DIRECTED LIGANDS: SYNTHESIS AND BIOLOGICAL PROFILING IN ALZHEIMER'S THERAPY	CH-371	Sat, 20-12-2025
1439	PRANJALI C. WAGHMARE, MONIKA S. KARE	CHROMATOGRAPHIC (RP-HPLC) METHOD DEVELOPMENT FOR THE ESTIMATION OF FAVIPRAVIR FROM SOLID DOSAGE FORM	CH-372	Sat, 20-12-2025
1440	K CHANDRASEKHAR	SULPHONAMIDE-CONTAINING OXAZOLINE HYBRIDS AS NEUROPROTECTIVE AGENTS AND LEAD MOLECULE AS AUTOPHAGY INDUCER	CH-373	Sat, 20-12-2025
1441	DIKSHA VIBHUTE	DEVELOP AND VALIDATE THE STABILITY INDICATING RP HPLC METHOD FOR THE ESTIMATION IN BULK AND CAPSULE DOSAGE FORM OF ITRACONAZOLE BY QBD APPROACH.	CH-374	Sat, 20-12-2025
1442	UMA KABRA	DISCOVERY OF THIAZOLE-BASED SGLT2 INHIBITORS FOR DIABETIC NEPHROPATHY VIA IN SILICO APPROACHES	CH-375	Sat, 20-12-2025
1443	ASHWINI JADHAV	DESIGN AND MOLECULAR DOCKING OF TRIAZINE DERIVATIVES TARGETING PARP-2 IN CANCER THERAPY	CH-376	Sat, 20-12-2025
1444	KOYYA KEERTHI	DESIGN, SYNTHESIS, AND PHARMACOLOGICAL POTENTIAL OF CHALCONES VIA CLAISEN-SCHMIDT REACTION	CH-377	Sat, 20-12-2025
1445	PRIYANKA SONI	2D AND 3D QSAR ANALYSIS OF CHALCONE DERIVATIVES AS PTP1B INHIBITORS: AN IN-SILICO APPROACH	CH-378	Sat, 20-12-2025
1446	RUPESH KUMAR PANDEY	HYBRID TRIAZINE-THIAZINE DERIVATIVES AS PROMISING ANTIMALARIAL LEADS: DESIGN, SYNTHESIS, MOLECULAR DOCKING AND IN-VITRO EVALUATION	CH-379	Sat, 20-12-2025
1447	CHINTAKAYALA AKSHAR SATHWIK	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF EFAVIRENIN IN PHARMACEUTICAL FORMULATIONS	CH-380	Sat, 20-12-2025
1448	LALIT DHAKAR	MOLECULAR DOCKING ANALYSIS OF PRIMAQUINE-CHLOROQUINE FUMARDIAMIDES AS ANTIPLASMODIAL AGENTS	CH-381	Sat, 20-12-2025
1449	THOTA.PUJITHA	COMPUTER AIDED DRUG DESIGN IN PHARMACEUTICAL CHEMISTRY	CH-382	Sat, 20-12-2025
1450	DARSHITHA R	SYNTHESIS, DOCKING STUDIES, AND BIOLOGICAL EVALUATION OF MANNICH BASES OF BENZIMIDAZOLE BEARING 1,3,4-OXADIAZOLE FOR ANTIDEPRESSANT ACTIVITY	CH-383	Sat, 20-12-2025
1451	THOMAS KURIAN	MOLECULAR DOCKING AND DYNAMIC SIMULATION STUDY OF NAPHTHALENE TRIAZOLES AS ANTI-CANCER AGENTS AND VALIDATION BY REDOCKING	CH-384	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1452	RAVEENDRA HULLOLIKAR	DEVELOPMENT OF SUSTAINABLE ULLMANN-TYPE C-N COUPLING METHODOLOGY USING GLYCEROL	CH-385	Sat, 20-12-2025
1453	ISMAIL JABIBULLA BAIG	BIOANALYTICAL ASSESSMENT OF BUDESONIDE FROM SUSTAINED-RELEASE AND PULSATILE FORMULATIONS USING LC-MS/MS	CH-386	Sat, 20-12-2025
1454	RITU SAPRA	QBD-BASED RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF ANTIDIABETIC DRUGS IN BULK AND PHARMACEUTICAL DOSAGE FORMS	CH-387	Sat, 20-12-2025
1455	PREMAKUMARI K.B	DEVELOPMENT OF FORCED DEGRADATION STUDIES OF TOFACITINIB BY UV SPECTROPHOTOMETRY	CH-388	Sat, 20-12-2025
1456	MAHESH S PALLED	QBD-ENABLED, DOE-OPTIMIZED, AND GREENNESS-ASSESSED RP-HPLC METHOD FOR QUANTITATIVE ESTIMATION OF EMPAGLIFLOZIN: A ROBUST AND SUSTAINABLE ANALYTICAL APPROACH	CH-389	Sat, 20-12-2025
1457	SONI RAJ	GREEN PHARMACY: ADVANCING SUSTAINABLE DRUG DESIGN AND ECO-FRIENDLY FORMULATIONS FOR A GREENER FUTURE	CH-390	Sat, 20-12-2025
1458	PIYUSH KUMAR	DISCOVERY OF NOVEL APOPTOSIS-INDUCING SMALL MOLECULES FOR BREAST CANCER THERAPY: A COMPUTATIONAL AND IN VITRO APPROACH	CH-391	Sat, 20-12-2025
1459	HARIBHARATHI S	DESIGN, SYNTHESIS, EVALUATION OF NOVEL THIAZOLIDINEDIONE DERIVATIVES AS POTENT ANTIBACTERIAL AGENTS TARGETTING S. AUREUS TYROSYL-TRNA SYNTHASE	CH-392	Sat, 20-12-2025
1460	MEGHA RAJU KHARAT	FORCED DEGRADATION STUDIES AND CHARACTERIZATION OF DEGRADATION PRODUCTS OF ATORVASTATIN CALCIUM	CH-393	Sat, 20-12-2025
1461	MAYURI DESAI	IN SILICO DESIGN AND MOLECULAR DOCKING STUDIES OF NOVEL SUBSTITUTED PYRAZOLE DERIVATIVES AS POTENT INHIBITORS OF MYCOBACTERIAL MEMBRANE PROTEIN LARGE 3 (MMPL3)	CH-394	Sat, 20-12-2025
1462	DURGASHREE M D	MOLECULAR DOCKING-GUIDED CYTOTOXIC AND ANTI-TUMOR EVALUATION OF TETRASTIGMA SERRULATUM EXTRACT	CH-395	Sat, 20-12-2025
1463	GOWSALYA	CHALLENGES AND LIMITATIONS OF SOLVENT SELECTION IN RP-HPLC USING ARTIFICIAL INTELLIGENCE.	CH-396	Sat, 20-12-2025
1464	SHYNI BERNARD	ESTIMATION OF MONOSODIUM GLUTAMATE IN FOOD SAMPLES BY VISIBLE SPECTROPHOTOMETRY	CH-397	Sat, 20-12-2025
1465	PAVAN G	NARINGENIN-METAL COMPLEX AS A POTENTIAL THERAPEUTIC CANDIDATE FOR ALZHEIMER'S DISEASE: INSIGHTS FROM MOLECULAR DOCKING, ADME STUDIES, AND NETWORK PHARMACOLOGY	CH-398	Sat, 20-12-2025
1466	DEEKSHA S	IN-SILICO, IN-VIVO ANALYSIS OF NARINGENIN METAL COMPLEXES AS A POTENTIAL CANDIDATE FOR THE TREATMENT OF ALZHEIMER'S DISEASE	CH-399	Sat, 20-12-2025
1467	KAVANA D C	NOVEL ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF DAPAGLIFLOZIN IN BULK AND PHARMACEUTICAL DOSAGE FORMS	CH-400	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1468	CHANDRAPRAKASH BAYYA	DESIGN AND SYNTHESIS OF A NEW SERIES OF 7H-PURINE DERIVATIVES AS DUAL EGFR/HER2 INHIBITORS AGAINST LAPATINIB RESISTANCE	CH-401	Sat, 20-12-2025
1469	KETHINEEDI G S V S PAVAN GANESH	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF FROVATRIPTAN SUCCINATE IN PHARMACEUTICAL FORMULATIONS	CH-402	Sat, 20-12-2025
1470	G.S.V GIRISH KUMAR.GANDI	NOVEL UHPLC-HRMS/MS METHOD FOR ULTRA-SENSITIVE DETECTION OF OCTREOTIDE IMPURITIES	CH-403	Sat, 20-12-2025
1471	MONIKA RAUT	BIOANALYTICAL HPLC METHOD DEVELOPMENT AND VALIDATION: APPLICATION TO PHARMACOKINETIC	CH-404	Sat, 20-12-2025
1472	BHAKTI SAMBHAJI PATIL	ROLE OF ANALYTICAL TECHNIQUES AND AI TOOLS FOR STUDY OF CROSSLINKING IN GELATIN CAPSULE SHELLS	CH-405	Sat, 20-12-2025
1473	VAISHNAVI GOPAL SITRE	DEVELOPMENT OF FORCE DEGRADATION PROFILE OF ATENOLOL AND CHLORTHALIDONE IN COMBINE TABLET DOSAGE FORM BY (RP-HPLC)	CH-406	Sat, 20-12-2025
1474	K. KALYAN CHAKRAVARTHI	RP HPLC METHOD DEVELOPMENT AND VALIDATION OF GARLIC ACID IN POLYHERBAL DOSAGE FORMS	CH-407	Sat, 20-12-2025
1475	DIKSHA DEVAPPA VIBHUTE	DEVELOP AND VALIDATE THE STABILITY INDICATING RPHPLC METHOD FOR THE ESTIMATION IN BULK AND CAPSULE DOSAGE FORM OF ITRACONAZOLE BY QBD APPROACH	CH-408	Sat, 20-12-2025
1476	SHAIKH MD TOHID SAMIRODDIN	ECO-FRIENDLY SULFONAMIDE SCAFFOLDS AS ANTI-TUBERCULAR AGENTS	CH-409	Sat, 20-12-2025
1477	YERUKOLA LEELA VINOOTHNA	NEW UV-SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF BRIMONIDINE EYE DROPS	CH-410	Sat, 20-12-2025
1478	VINJAMURI KRISHNA MANASWINI	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF PIOGLITAZONE IN TABLET DOSAGE FORMS	CH-411	Sat, 20-12-2025
1479	SRI ADIBHATLA SAI AMAN	NEW SPECTROPHOTOMETRIC METHODS FOR THE QUANTIFICATION OF SUMATRIPTAN SUCCINATE IN PHARMACEUTICAL FORMULATIONS	CH-412	Sat, 20-12-2025
1480	MYTHRI M	NOVEL ISATIN DERIVATIVES AS ANTICHOLINESTERASE AGENTS	CH-413	Sat, 20-12-2025
1481	SAMMINGI NAVYA SRI	METHOD DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE QUANTIFICATION OF ONDANSETRON HYDROCHLORIDE IN TABLET DOSAGE FORM	CH-414	Sat, 20-12-2025
1482	KRISHNA RAO JOGI	NEW SPECTROPHOTOMETRIC METHOD FOR THE QUANTIFICATION OF FROVATRIPTAN SUCCINATE IN PHARMACEUTICAL FORMULATIONS	CH-415	Sat, 20-12-2025
1483	KANETI MOHAN KRISHNA	NEW SPECTROPHOTOMETRIC METHOD FOR THE QUANTIFICATION OF EFAVIRENZ IN TABLET	CH-416	Sat, 20-12-2025
1484	BOBBILI RANI	FT-IR METHOD FOR QUANTIFYING FLUOXETINE IN BULK AND CAPSULES	CH-417	Sat, 20-12-2025
1485	KACHARAM ABINAYA PURNA	VALIDATED RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF LINAGLIPTIN AND EMPAGLIFLOZIN IN BULK AND TABLET DOSAGE FORMS	CH-418	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1486	PAVAN PANDURANG LAMTURE	IN-SILICO APPROACHES FOR DESIGNING AND OPTIMIZATION OF NOVEL DRUG MOLECULES TARGETING MULTI-PHARMACOLOGICAL CONDITIONS	CH-419	Sat, 20-12-2025
1487	P. LAKSHMI PRASANNA	IMPURITY PROFILING IN DRUG DEVELOPMENT	CH-420	Sat, 20-12-2025
1488	RAYINI VENKATA SAI MOUNICA	AN OPTIMIZED RP-UPLC METHOD FOR GLECAPREVIR AND PIBRENTASVIR IN HUMAN PLASMA: FOR THERAPEUTIC MONITORING	CH-421	Sat, 20-12-2025
1489	NAMA. DEEPIKA	BIOANALYTICAL COMPARISON OF MEFENAMIC ACID PURE DRUG AND FAST DISSOLVING TABLETS USING LC-MS/MS	CH-422	Sat, 20-12-2025
1490	VADAPALLI NEERAJA	NEW SPECTROPHOTOMETRIC METHOD FOR THE ASSAY OF FINASTERIDE TABLETS	CH-423	Sat, 20-12-2025
1491	MS.KIRAN E.KATKAR (BHOKARE)	SYNTHESIS AND EVALUATION OF MUTUAL PRODRUG OF NONSTEROIDAL ANTI-INFLAMMATORY DRUG AND SKELETAL MUSCLE RELAXANT	CH-424	Sat, 20-12-2025
1492	OM A. GONDE	ANALYSIS OF MINERAL CONTENT IN LEAFY VEGETABLES USING FLAME PHOTOMETRY	CH-425	Sat, 20-12-2025
1493	ADITI ARUN MHATRE	INHIBITORS OF MULTIDRUG EFFLUX PUMPS OF PSEUDOMONAS AERUGINOSA AND STAPHYLOCOCCUS AUREUS FROM NATURAL SOURCES: AN IN-SILICO HIGH-THROUGHPUT VIRTUAL SCREENING AND IN VITRO VALIDATION	CH-426	Sat, 20-12-2025
1494	IPPILI CHARISHMA	DESIGN, SYNTHESIS, ANTICANCER ACTIVITY & NITRIC OXIDE RELEASE OF QUINOLINE-BASED (4-OXO-1,4-DIHYDROQUINOLIN-2-YL) METHYL NITRATE DERIVATIVES	CH-427	Sat, 20-12-2025
1495	SURYA VARCHAAS VARMA	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ASSAY OF MECLIZINE IN PHARMACEUTICAL FORMULATIONS	CH-428	Sat, 20-12-2025
1496	SAHITHI MANGALI	METHOD DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ASSAY OF VORICONAZOLE TABLETS	CH-429	Sat, 20-12-2025
1497	YALLA DEEPTHI	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ASSAY OF CELECOXIB IN PHARMACEUTICAL FORMULATIONS	CH-430	Sat, 20-12-2025
1498	JANU KESHAV RATHOD	DRUG REPURPOSING	CH-431	Sat, 20-12-2025
1499	CHINTAKUNTA RAMAKRISHNA	DESIGN SYNTHESIS CHARACTERISATION OF NEW OFLOXACIN-IMINE DRUGS FOR TUBERCULOSIS	CH-432	Sat, 20-12-2025
1500	CH.SURESH	METHOD DEVELOPMENT & VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF UMECLIDINIUM & VILANTEROL USING RP- HPLC METHOD	CH-433	Sat, 20-12-2025
1501	SAMRUDDHI T. TORANE, SWAPNIL L. TAMBARE	REVERSE PHASE CHROMATOGRAPHIC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF BENIDIPINE HCL AND METOPROLOL SUCCINATE FROM COMBINED DOSAGE FORM	CH-434	Sat, 20-12-2025
1502	VARSHARANI RAGHUNATH AVHAD	COMPUTER-AIDED MOLECULAR DESIGNING, OPTIMIZATION, AND DEVELOPMENT OF POLYMERIC CARRIERS FOR TEXANE DRUG DELIVERY	CH-435	Sat, 20-12-2025
1503	LEENA NAG	BICYCLIC SULTAMS IN DRUG DISCOVERY: RECENT ADVANCE & EMERGING TRENDS	CH-436	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1504	D UMAMAHESWARI	IMPURITY PROFILING AND METHOD VALIDATION OF BREXPIRAZOLE TABLETS USING HIGH-PERFORMANCE RP-HPLC TECHNIQUES	CH-437	Sat, 20-12-2025
1505	VAISHNAVI SITRE	DEVELOPMENT OF FORCE DEGRADATION PROFILE OF ATENOLOL AND CHLOROTHALIDONE IN COMBINE TABLET DOSAGE FORM BY (RP-HPLC)	CH-438	Sat, 20-12-2025
1506	GANESH	COMPUTATIONAL DESIGN AND STRUCTURE BASED OPTIMIZATION OF NOVELCARDIOTONICS	CH-439	Sat, 20-12-2025
1507	MISS KHADIJA GORAWALA, MISS AKANSHA EKNA	ADVANCING MOLNIPIRAVIR QUANTIFICATION: A VALIDATED RP-HPLC METHOD OF ANALYSIS	CH-440	Sat, 20-12-2025
1508	RAMAVATH NANDINI	ONE-POT SYNTHESIS AND IN-SILICO MOLECULAR DOCKING AND ADMET ANALYSIS OF IMIDAZO[1,2-?]PYRIDINE-THIADIAZOLE DERIVATIVES AS PROSPECTIVE ANTI-TUBERCULAR AND ANTI-PROLIFERATIVE AGENTS.	CH-441	Sat, 20-12-2025
1509	AHAMED ISHAQ .A	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING METHOD FOR UDENAFIL IN BULK BY HPLC	CH-442	Sat, 20-12-2025
1510	AISHWARYA JAIN MS	ANTI-CANCER POTENTIAL OF CARBAZOLE DERIVATIVES:SYNTHESIS AND EVALUATION FOR IN-SILICO AND IN-VITRO STUDIES	CH-443	Sat, 20-12-2025
1511	AKSHAY ANIL BHELAVE	THE INDOLIZINE SCAFFOLD-A PRIVILEGED HETEROCYCLE IN CONTEMPORARY MEDICINAL CHEMISTRY	CH-444	Sat, 20-12-2025
1512	ALLECRA RODRIGUES	IN SILICO AND IN VIVO STUDIES ON SUBSTITUTED 2-PHENYLINDOLE DERIVATIVES AS POSSIBLE ANTIBACTERIAL AGENTS	CH-445	Sat, 20-12-2025
1513	ANEES FATHIMA.M	NAPHTHOXY AND PHENOXY AMIDES AS NOVEL PARP-1 INHIBITORS: DESIGN, DOCKING, AND IN VITRO EVALUATION	CH-446	Sat, 20-12-2025
1514	ANURAG KHATKAR	MOLECULAR MODELING, SYNTHESIS, ENZYME ASSAY AND BIOLOGICAL EVALUATION OF FERULIC ACID DERIVATIVES AS A NOVEL CLASS OF DIHYDROFOLATE REDUCTASE INHIBITORS	CH-447	Sat, 20-12-2025
1515	ASHISH CHAUDHARI	ALIPHATIC ACID-ACTIVATED TRIBOMILLING AS A GREEN STRATEGY FOR FUNCTIONAL RE-DESIGN OF MILLET STARCH	CH-448	Sat, 20-12-2025
1516	CHINTAKAYALA AKSHAR SATHWIK	DEVELOPMENT AND VALIDATION OF NEW SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF EFAVIRENZ IN PHARMACEUTICAL FORMULATIONS	CH-449	Sat, 20-12-2025
1517	DHARANI RAJENDRAN	IN-SILICO INVESTIGATION OF ARGYREIA NERVOSA PHYTOCHEMICALS AGAINST PROSTATE CANCER	CH-450	Sat, 20-12-2025
1518	DINESH KUMAR	ANTIDIABETIC POTENTIAL OF CARISSA OPACA FRUIT: ROLE OF CHLOROGENIC ACID IDENTIFIED BY UPLC ANALYSIS	CH-451	Sat, 20-12-2025
1519	DOMANIC BERSLIN C	STRUCTURE BASED DOCKING AND DRUG REPURPOSING ANALYSIS OF SULFONYL UREA-1(SUR 1) WITH CLINICALLY APPROVED DRUGS USING PYRX	CH-452	Sat, 20-12-2025
1520	DONIPARTHI NEERAJA	COMPUTATIONAL CHARACTERIZATION OF COUMARIN DERIVATIVES TARGETING GLMS ENZYME: INSIGHTS FROM DOCKING, DFT, AND MOLECULAR DYNAMICS SIMULATIONS	CH-453	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1521	DR. NEHA S.LAXANE	ANALYTICAL QBD BASED SIMULTANEOUS QUANTIFICATION OF PACLITAXEL AND IMATINIB MESYLATE IN FORMULATION BY HPLC	CH-454	Sat, 20-12-2025
1522	HAMSASHREE.R	SYNTHESIS AND CHARACTERISATION OF SILVER NANOPARTICLES.	CH-455	Sat, 20-12-2025
1523	HANNAH LALENGZUALI FANAI	DESIGN AND OPTIMIZATION OF BIFUNCTIONAL DEGRADERS FOR PARP: INTEGRATING MOLECULAR MODELING WITH IN VITRO VALIDATION IN RESISTANT BREAST CANCER MODELS	CH-456	Sat, 20-12-2025
1524	JUDY JAYS	INVESTIGATION OF SOME NOVEL AMINO-PYRIMIDINES AS PROSPECTIVE INHIBITORS OF S. AUREUS: IN-SILICO INSIGHTS, SYNTHESIS AND BIOLOGICAL EVALUATION	CH-457	Sat, 20-12-2025
1525	JYOTHIKA M	SYNTHESIS, IDENTIFICATION OF NOVEL BENZIMIDAZOLE DERIVATIVES & EVALUATION OF THEIR MOLECULAR DOCKING, ANTI-HISTAMINE & ANTI-ULCER ACTIVITIES	CH-458	Sat, 20-12-2025
1526	KAMESH	GREEN SYNTHESIS OF NANOPARTICLES FROM CAMARA LANATA LINN EXTRACT AND THEIR EVALUATION FOR ANTI-INFLAMMATORY ACTIVITY	CH-459	Sat, 20-12-2025
1527	KAVERIYAMMAL KENNEDY	INTEGRATIVE NETWORK AND COMPUTATIONAL MODELING OF ANNONA RETICULATA L. PHYTOCHEMICALS AGAINST PROSTATE CANCER	CH-460	Sat, 20-12-2025
1528	KIRAN GUNJAL	NETWORK PHARMACOLOGY AND MOLECULAR DOCKING STUDY OF KARANJIN REVEALS MULTI-TARGET THERAPEUTIC POTENTIAL AGAINST ALZHEIMER'S DISEASE	CH-461	Sat, 20-12-2025
1529	KUSHANK SAHU	A PIONEER REVIEW ON LACTOFERRIN AS VERSATILE MACROMOLECULAR LIGAND FOR TARGETING CANCER: RECENT ADVANCES	CH-462	Sat, 20-12-2025
1530	M. K. YUVAPRIYA	DESIGN, SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF α -AMINO ACID DERIVED ANTICANCER PEPTIDOMIMETICS	CH-463	Sat, 20-12-2025
1531	MADHURI DONAKONDA	A NEW STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF SOFOSBUVIR AND DACLATASVIR	CH-464	Sat, 20-12-2025
1532	MALINI MURUGAN	COMPUTATIONAL AND NETWORK ANALYSIS OF BIOACTIVE COMPOUNDS FROM MOLLUGO PENTAPHYLLA L. AGAINST PROSTATE CANCER	CH-465	Sat, 20-12-2025
1533	MALLADI.SRINIVAS REDDY	ISOLATION AND CHARACTERIZATION OF IMPURITIES IN AN ACTIVE PEPTIDE (EPTIFIBATIDE INJECTION)	CH-466	Sat, 20-12-2025
1534	MALLADI.SRINIVAS REDDY	SIMULTANEOUS ESTIMATION OF BENEDIPINE HCL AND NEBIVOLOL HCL IN BULK AND TABLET DOSAGE FORMS BY STABILITY INDICATING USING RP-HPLC	CH-467	Sat, 20-12-2025
1535	MANASVI SRIKANTH	COMPARISON OF PHYTOCHEMICAL PROFILE IN ETHANOL EXTRACT AND CHLOROFORM FRACTION OF PAPAYA (CARICA PAPAYA L.) LEAF BY UV AND HPTLC METHODS	CH-468	Sat, 20-12-2025
1536	MANJUSHREE B V	NETWORK PHARMACOLOGY AND MOLECULAR MODELING-BASED INVESTIGATION OF BIOACTIVE COMPOUNDS FROM CALOPHYLLUM INOPHYLLUM AGAINST NON-SMALL CELL LUNG CANCER	CH-469	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1537	MANU SHREE MALI PATIL	EVALUATION OF ANTI-EGFR POTENTIAL OF NATURAL TERPENOIDS USING MOLECULAR DOCKING: AN IN-SILICO APPROACH	CH-470	Sat, 20-12-2025
1538	MD. SARVAR PASHA	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING PLANT EXTRACTS: RECENT ADVANCES, MECHANISMS AND ANTIOXIDANT POTENTIAL	CH-471	Sat, 20-12-2025
1539	MEENU	BIOANALYTICAL METHOD RELIABILITY: STRATEGIES FOR ROBUST VALIDATION AND REGULATORY SUCCESS	CH-472	Sat, 20-12-2025
1540	METTU OMKAR BALA NARASIMHA	NETWORK PHARMACOLOGY AND MOLECULAR DOCKING STUDIES OF PHYTOCONSTITUENTS OF PIPER BETLE ON TYPE 2 DIABETES MELLITUS	CH-473	Sat, 20-12-2025
1541	N. VASANTH	MOLECULAR DOCKING AND ADMET ANALYSIS OF THE MUNTINGIA CALABURA PLANT CONSTITUENT WITH MULTIPLE PHARMACOLOGICAL ACTIVITIES	CH-474	Sat, 20-12-2025
1542	NILESH THAKARE	REDUCING ENVIRONMENTAL IMPACT THROUGH GREENER ANALYTICAL METHODS	CH-475	Sat, 20-12-2025
1543	OZAIR ALAM	DESIGN AND SYNTHESIS OF THIAZOLO[5,4-B]PYRIDINE DERIVATIVES AS NOVEL DPP-4 INHIBITORS FOR TYPE 2 DIABETES MELLITUS	CH-476	Sat, 20-12-2025
1544	PILLI.VARSHITHA NAGA SAI	RAPID STABILITY-INDICATING RP-HPLC METHOD FOR SILODOSIN AND IMPURITY ANALYSIS	CH-477	Sat, 20-12-2025
1545	PRAMOD BHASKAR KUMAR	DESIGN, SYNTHESIS, IN-SILICO STUDY, AND IN-VITRO STUDY OF ANTITUBERCULAR ACTIVITY OF (2E)-N-(1,3-BENZOTHIAZOL-2-YL)-3-PHENYLPROP-2-ENAMIDE DERIVATIVES.	CH-478	Sat, 20-12-2025
1546	PRANALI V. DARRO	EMERGING ROLE OF AMINO ACID CONJUGATION IN MULTI-TARGET DRUG DESIGN FOR ALZHEIMER'S DISEASE	CH-479	Sat, 20-12-2025
1547	PRANAV RAGAVENDRA SHANKAR	SYNTHESIS CHARACTERIZATION AND PRE-CLINICAL EVALUATION OF TRANSFERRIN CONJUGATED PH SENSITIVE EPIRUBICIN FOR BREAST CANCER TREATMENT	CH-480	Sat, 20-12-2025
1548	PREETI PATEL	DESIGN AND SYNTHESIS OF 1,3,4-OXADIZOLE-2-THIONE ANALOGUES AS ANTICANCER AGENTS	CH-481	Sat, 20-12-2025
1549	PREEYA NEGI	DOCKING DRIVEN DRUG REPURPOSING FOR ALZHEIMER'S DISEASE	CH-482	Sat, 20-12-2025
1550	PRIYADHARSHINI SELVARAJ	NETWORK PHARMACOLOGY AND COMPUTATIONAL STUDIES OF ANNONA GLABRA L. PHYTOCHEMICALS TARGETING PROSTATE CANCER	CH-483	Sat, 20-12-2025
1551	PUSHPAVENI C	MECHANISTIC EXPLORATION OF POLYHERBAL DECOCTION IN ENDOMETRIOSIS VIA COMPUTATIONAL NETWORK PHARMACOLOGY AND DOCKING STUDIES	CH-484	Sat, 20-12-2025
1552	RAJAGURU ARIVUSELVAM	DISCOVERY OF A NOVEL PRODIGIOSIN-PRODUCING SERRATIA MARCESCENS JSSCPM1: ISOLATION, CHARACTERIZATION, AND ANTIBACTERIAL INSIGHTS	CH-485	Sat, 20-12-2025
1553	RAVIKUMAR A	LIGAND BASED DESIGN OF THIAZOLIDINEDIONE FUSED WITH QUINOLINE AS PROMISING HYPOGLYCEMIC AGENTS	CH-486	Sat, 20-12-2025
1554	ROSELLA ANUSHKA RODRIGUES	IN-SILICO AND IN-VITRO STUDIES ON SUBSTITUTED 2-METHYL BENZIMIDAZOLE DERIVATIVE AS POSSIBLE ANTI-FUNGAL AGENTS	CH-487	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1555	SAGARKANTA MOHANTY	QUANTUM CHEMISTRY METHODS FOR ESTIMATING NUCLEOPHILICITY AND ELECTROPHILICITY OF TLR-4 MODULATORS IN THE TREATMENT OF DIABETIC WOUNDS: A COVALENT DOCKING APPROACH	CH-488	Sat, 20-12-2025
1556	SANJANA C. SAHU	IN SILICO INVESTIGATION OF SULPHONAMIDE-CHALCONE DERIVATIVES FOR ANTICANCER ACTIVITY	CH-489	Sat, 20-12-2025
1557	SANJEEVI SREEPATHY GOHULRAM	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF OXIME DERIVATIVES WITH ANTIMICROBIAL, ANTI-INFLAMMATORY, ANTICONVULSANT AND ANTICANCER ACTIVITIES.	CH-490	Sat, 20-12-2025
1558	SEJAL RAMESH JALMI	DESIGN, SYNTHESIS, CHARACTERIZATION, IN-SILICO MODELLING, AND BIOLOGICAL EVALUATION OF COUMARIN-BENZIMIDAZOLE DERIVATIVES FOR THEIR POTENTIAL ANTICANCER, ANTIOXIDANT, AND ANTI-INFLAMMATORY PROPERTIES	CH-491	Sat, 20-12-2025
1559	SHEVATE KRISHNA SAMBHAJIRAO	IDENTIFICATION OF NATURAL ORIGIN RHO KINASE INHIBITORS TARGETING TRIPLE-NEGATIVE BREAST CANCER METASTASIS VIA VIRTUAL SCREENING, ADMET PROFILING, MM-GBSA, DFT, AND MOLECULAR DYNAMICS SIMULATIONS	CH-492	Sat, 20-12-2025
1560	SIRISHALINGANABOINA	METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF PAROXETINE AND CLONAZEPAM IN PHARMACEUTICAL FORMULATIONS BY THERMOSIL RP C18	CH-493	Sat, 20-12-2025
1561	SIYA DATTA NAIK	DESIGN,SYNTHESIS AND CHARACTERISATION OF NOVEL SUBSTITUTED BENZIMIDAZOLE DERIVATIVES AS PROMISING ANTI BACTERIAL AGENTS	CH-494	Sat, 20-12-2025
1562	SONALI BHUSHAN ANARDI	DESIGN OF COLCHICINE-BASED TUBULIN INHIBITORS ASANTICANCER AGENTS BY IN SILICO ANALYSIS OF COLCHICINE-BASED TUBULIN INHIBITORS: 3D-QSAR, MOLECULAR DOCKING, AND MOLECULAR DYNAMICS SIMULATIONS FOR ANTIC	CH-495	Sat, 20-12-2025
1563	SRUSHTI KISHOR MASKE	HYBRID PHARMACOPHORES IN MULTITARGET DRUG DESIGN: ADVANCING THERAPEUTIC STRATEGIES FOR ALZHEIMER	CH-496	Sat, 20-12-2025
1564	SWATHI KARTHIKEYAN	TARGETING TGF- β INDUCED EMT IN TRIPLE-NEGATIVE BREAST CANCER THROUGH INTEGRATED TRANSCRIPTOMICS AND COMPUTATIONAL DRUG REPURPOSING	CH-497	Sat, 20-12-2025
1565	THASHMA M E	HPLC QUANTIFICATION OF APREPITANT IN BULK AND CAPSULES	CH-498	Sat, 20-12-2025
1566	V. MURUGAN	SYNTHESIS, CHARACTERIZATION AND MOLECULAR DOCKING STUDIES OF 2- [BIS (2-CHLOROETHYL) AMINO]-5-(SUBSTITUTED PHENYL -1,3,4-THIADIAZOL-2-YL)-ACETAMIDE DERIVATIVES AS A POSSIBLE ALKYLATING AGENT	CH-499	Sat, 20-12-2025
1567	VIDHI MANISH ROKDE	INNOVATIVE DRUG REPURPOSING STRATEGIES FOR MULTIPLE SCLEROSIS THERAPY	CH-500	Sat, 20-12-2025
1568	VINOD M THAKARE	SMART FLOOR-CLEANING COMPOSITION WITH VISUAL CLEANLINESS INDICATOR	CH-501	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1569	YAMINI R. BHONGEKAR	DESIGN, SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF ISOXAZOLE CONTAINING 1,2,4-TRIAZINE AND ITS DERIVATIVES	CH-502	Sat, 20-12-2025
1570	YARABATI.MEENA	IN SILICO DOCKING OF LECITHIN FOR ANTI ALZHEIMER'S ACTIVITY	CH-503	Sat, 20-12-2025
1571	YENDURI SUVARNA	A NOVEL LEAN SIX SIGMA APPROACH AND SUSTAINABLE HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF SELECTED ANALGESIC COMBINATION DRUGS IN PHARMACEUTICAL FORMULATIONS	CH-504	Sat, 20-12-2025
1572	SHRIKRISHNA S. MASKE	INTEGRATION OF ANALYTICAL GREENNESS AND AQBD FOR DEVELOPING AN ECO-COMPATIBLE RP-HPLC METHOD FOR EMTRICITABINE, TENOFOVIR AND EFAVIRENZ.	CH-505	Sat, 20-12-2025
1573	DEEPTHI M N	MOLECULAR DOCKING AND TOXICITY ASSESSMENT OF COUMARIN DERIVATIVES AS POTENTIAL EBOLA VIRUS INHIBITORS	CH-506	Sat, 20-12-2025
1574	ROHIT PAL	DESIGN AND DEVELOPMENT OF 4,5-DISUBSTITUTED PYRIMIDINE DERIVATIVES AS EGFR INHIBITORS TARGETING NON-SMALL CELL LUNG CANCER (NSCLC)	CH-507	Sat, 20-12-2025
1575	RASHNITA SHARMA	PROTECTIVE EFFECT OF HYLOCEREUS POLYRHIZUS FRUIT EXTRACT AGAINST ACETIC ACID-INDUCED ULCERATIVE COLITIS VIA MODULATION OF TNF- α AND OXIDATIVE STRESS	PL-01	Sat, 20-12-2025
1576	RAJ AMARLAL KATARIYA	AGMATINE INTERACTION WITH IMIDAZOLINE RECEPTOR ATTENUATES HUNTINGTON'S DISEASE ASSOCIATED DEPRESSION AND STRIATAL ASTROGLIOSIS IN RATS	PL-02	Sat, 20-12-2025
1577	MANASI TADAS	EVIDENCE FOR AGMATINE AS A MOLECULAR LINK BETWEEN THE GUT-BRAIN-AXIS AND AUTISM SPECTRUM DISORDER	PL-03	Sat, 20-12-2025
1578	AKANKSHA YADAV	AGMATINE ATTENUATES SLEEP DEPRIVATION-INDUCED MATERNAL AND OFFSPRING BEHAVIOURAL AND BIOCHEMICAL ALTERATIONS IN RATS	PL-04	Sat, 20-12-2025
1579	RAVI CHANDER THATIPELLI	EVALUATING CONTRIBUTING FACTORS AND ASSESSING DIABETES DISTRESS IN DIABETIC PATIENTS	PL-05	Sat, 20-12-2025
1580	VENU ANAND DAS VAISHNAV	ENHANCED CENTRAL CHOLINERGIC TRANSMISSION AMELIORATES HEPATIC ENCEPHALOPATHY INDUCED SPATIAL MEMORY ALTERATIONS	PL-06	Sat, 20-12-2025
1581	DAKOLLA SURESH	INVESTIGATING THE ANTI-INFLAMMATORY POTENTIAL OF PIMENTA DIOICA LEAVES USING THE CARRAGEENAN-INDUCED RAT PAW EDEMA MODEL	PL-07	Sat, 20-12-2025
1582	PAVITHRA M	SAFETY AND EFFICACY OF IPX203 IN PARKINSON'S DISEASE: THE RISE-PD OPEN-LABEL EXTENSION STUDY	PL-08	Sat, 20-12-2025
1583	DASHARATH MULJIBHAI PATEL	EVALUATION OF HERBAL EXTRACT IN RATS FOR MANAGEMENT OF HEMORRHOID	PL-09	Sat, 20-12-2025
1584	ASHNA RAFI D	NEUROPROTECTIVE ACTIVITY OF CLEOME CHELIDONII MACERATED EXTRACT AGAINST β -AMYLOID INDUCED MEMORY IMPAIRMENT IN WISTAR RATS	PL-10	Sat, 20-12-2025
1585	SANDEEP PRABHU GADHWE	CRAB ASH EXTRACT'S CYTOTOXIC EFFECTS ON A549 LUNG CANCER CELLS	PL-11	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1586	JAVVADI PRAVI SUNIL	EVALUATION OF ANTI-HYPOTHYROID ACTIVITY OF HYDROALCOHOLIC EXTRACT OF EICHHORNIA CRASSIPES IN ALBINO WISTAR RATS	PL-12	Sat, 20-12-2025
1587	BAVYA MUTHUCHAMY	NETWORK PHARMACOLOGY-BASED IN SILICO EVALUATION OF PHYTOCHEMICALS FROM ZIZIPHUS NUMMULARIA AS ANTI-ALZHEIMER'S AGENTS	PL-13	Sat, 20-12-2025
1588	SREEKANTH DITTAKAVI	PRECLINICAL ASSESSMENT AND TISSUE DISTRIBUTION OF VODOBATINIB, A THIRD GENERATION BCR-ABL 1 INHIBITOR	PL-14	Sat, 20-12-2025
1589	CHANDAN K L	RENOPROTECTION AND ANTIOXIDANT POTENTIALS OF LITSEA GLUTINOSA (LOUR) BARK AGAINST ALUMINIUM FLUORIDE INDUCED OXIDATIVE STRESS AND NEUROPATHY IN SWISS ALBINO MICE	PL-15	Sat, 20-12-2025
1590	CHINTANKUMAR SURESHBHAI PATEL	IMPACT OF PHARMACIST-PHYSICIAN COLLABORATIVE CARE ON BLOOD PRESSURE CONTROL IN DIABETIC PATIENTS: A PROSPECTIVE RANDOMIZED STUDY	PL-16	Sat, 20-12-2025
1591	SORNAPUDI HARSHITH VENKATA SIVA	DRUG USE EVALUATION USING WHO CORE PRESCRIBING INDICATORS IN OUT PATIENTS AT TERTIARY CARE HOSPITAL, BHIMAVARAM	PL-17	Sat, 20-12-2025
1592	RAMAN SURESHKUMAR	REPURPOSING OF ANTIBIOTIC AS AN MMP-2 INHIBITOR CONJUGATED WITH V7T1 APTAMER FOR ACTIVE TARGETING OF COLON CARCINOMA CELLS	PL-18	Sat, 20-12-2025
1593	PATEL RAJVEE HITESHBHAI	OPTIMIZING MATERNAL CARE: A PROSPECTIVE STUDY ON DIABETES MELLITUS THERAPIES IN PREGNANCY	PL-19	Sat, 20-12-2025
1594	SREESANTHEYA S G	A FIVE-YEAR PROSPECTIVE, RANDOMIZED, OPEN-LABEL STUDY OF STANDARD-DOSE VERSUS LOW-DOSE PROLONGED-RELEASE TACROLIMUS WITH OR WITHOUT ANGIOTENSIN-CONVERTING ENZYME INHIBITOR OR ANGIOTENSIN II RECEPTOR B	PL-20	Sat, 20-12-2025
1595	SHUBHAM BAIRAGI	OPTIMIZATION AND APPROACHES FOR THE TREATMENT OF GASTROESOPHAGEAL REFLUX DISEASE	PL-21	Sat, 20-12-2025
1596	GAYATRI HANAMANT PATIL	INTEGRATIVE HERBAL FORMULATION FOR RHEUMATOID ARTHRITIS: IN VIVO, NETWORK PHARMACOLOGY, AND DOCKING INSIGHTS	PL-22	Sat, 20-12-2025
1597	SANKALP VERMA	EFFECT OF WITHANIA SOMNIFERA ON ETHANOL AND NICOTINE CROSS-TOLERANCE.	PL-23	Sat, 20-12-2025
1598	THANUSHREE R	EVALUATION OF IN-VITRO SYNERGISTIC ANTIDIABETIC ACTIVITY OF DALFAMPRIDINE AND NESIRITIDE.	PL-24	Sat, 20-12-2025
1599	MANJUSHREE K PAWAR	STUDY OF IN VIVO IMMUNOMODULATORY AND IN VITRO ANTICANCER EFFECTS IN CONVULVULUS PLURICAULIS, MICHELIA CHAMPACA AND CHROMOLAENA ODORATA AND IN VIVO NEPHROPROTECTIVE ACTIVITY IN PITHECELLOBIUM DULCE	PL-25	Sat, 20-12-2025
1600	SURAJ G. BUDHAWAT	ANTI-ARTHRITIC POTENTIAL OF SONCHUS ARVENESIS L. ETHANOLIC EXTRACT ON COMPLETE FREUND'S ADJUVANT INDUCED ARTHRITIS IN WISTAR RAT	PL-26	Sat, 20-12-2025
1601	NAVEEN R	ANTIBIOGRAM: STUDY TO IMPROVE DRUG RESISTANCE, INFECTION CONTROL AND THE RATIONAL ANTIBIOTIC PRESCRIPTION AT TERTIARY CARE HOSPITAL, NAMAKKAL	PL-27	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1602	PRASANTH B	INTEGRATIVE THERAPEUTIC APPROACHES IN PARKINSON'S DISEASE: PROTEIN AGGREGATION, IMMUNE PATHWAYS, AND FERROPTOTIC CELL DEATH	PL-28	Sat, 20-12-2025
1603	ABHISHEK YADAV .A	IMPACT OF MDR-TB CASES ON MORTALITY RATES IN BANGALORE DISTRICT	PL-29	Sat, 20-12-2025
1604	BHAGYASHREE RAMCHIARY	EXPLORING THE POTENT ACTION OF FERULIC ACID ALONG WITH METFORMIN IN DEHYDROEPIANDROSTERONE INDUCED PCOS IN FEMALE WISTAR RATS	PL-30	Sat, 20-12-2025
1605	SARANYA R	A COMPARATIVE STUDY ON COST AND EFFECTIVENESS OF CLOPIDOGREL AND TICAGRELOR IN ACUTE CORONARY SYNDROME PATIENTS	PL-31	Sat, 20-12-2025
1606	SAVANA BINU	CROSS-SECTIONAL ASSESSMENT OF SLEEP QUALITY, COMORBIDITIES, AND DRUG UTILIZATION PATTERNS AMONG ADULTS	PL-32	Sat, 20-12-2025
1607	RAM MOHAN MANDA	NEUROPROTECTIVE POTENTIAL OF SELECTED PHYTO MOLECULES FOR THERAPEUTIC IMPLICATIONS IN ALZHEIMER'S DISEASE.	PL-33	Sat, 20-12-2025
1608	DHANUSHYA K	TRACKING AND REDUCING ANTIBIOTIC OVERUSE: A 6-MONTH AUDIT AND FEEDBACK INTERVENTION IN HIGH-BURDEN DEPARTMENTS	PL-34	Sat, 20-12-2025
1609	JAGADISH P C	INVESTIGATING IMPACT OF CALCIUM CHANNEL BLOCKERS ON PHARMACOKINETICS OF LAPATINIB: POSSIBLE ROLE OF CYTOCHROME P450 ENZYMES AND P-GLYCOPROTEIN EFFLUX TRANSPORTERS	PL-35	Sat, 20-12-2025
1610	AFREEN FYROS P.K	EVALUATION OF INSULIN INJECTION PRACTICES AND IMPACT OF EDUCATION ON INSULIN USAGE AMONG TYPE 2 DIABETES PATIENTS IN NILGIRIS	PL-36	Sat, 20-12-2025
1611	BLESSY BABU	PHARMACIST-LED COUNSELLING FOR DYSLIPIDAEMIA: A KNOWLEDGE, ATTITUDE, AND PRACTICES (KAP) STUDY	PL-37	Sat, 20-12-2025
1612	DAMODAR H MENON	A CROSS-SECTIONAL MUAH-16 ANALYSIS OF MEDICATION ADHERENCE OF HYPERTENSIVE PATIENTS	PL-38	Sat, 20-12-2025
1613	ROUNAK ADHIKARY	POTENTIAL OF TRICHOSANTHES CUCUMERINA L. FOR MANAGING METABOLIC RELATED DISORDERS AN INSIGHT OF IN-VITRO STUDIES	PL-39	Sat, 20-12-2025
1614	KANYAKUMARI	"IMPROVING PSYCHIATRIC CARE: PHARMACIST'S ROLE IN MEDICATION ADHERENCE"	PL-40	Sat, 20-12-2025
1615	SUJATHA	FORMULATION AND CHARACTERIZATION OF ARROWROOT STARCH "SODIUM ALGINATE MUCOADHESIVE BUCCAL FILMS OF ZOLMITRIPTAN FOR TARGETED MIGRAINE THERAPY	PL-41	Sat, 20-12-2025
1616	BRIDGIT NEYYAN	EMPOWERING SAFE OTC MEDICATION USE: IMPACT OF PHARMACIST COUNSELLING AND EDUCATIONAL ZINES	PL-42	Sat, 20-12-2025
1617	MOHSINA HYDER	KNOWLEDGE, PRACTICE, ADHERENCE, AND RISK FACTORS OF FOOT CARE AMONG TYPE 2 DIABETES MELLITUS PATIENTS IN NILGIRIS	PL-43	Sat, 20-12-2025
1618	SYED MANSOOR	PHARMACIST-LED INTERVENTIONS TO ADDRESS VACCINE HESITANCY AND IMPROVE CONFIDENCE: A COMMUNITY-BASED STUDY	PL-44	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1619	RITIKA ARORA	EFFECT OF ITRACONAZOLE EMULGEL ENRICHED WITH PAPAİN AND BROMELAIN HERBAL EXTRACTS TO ENHANCED DERMATOPHYTOSIS MANAGEMENT	PL-45	Sat, 20-12-2025
1620	SHRUTHI G L	UNDERSTANDING KNOWLEDGE, ATTITUDES, AND PRACTICE ON ALCOHOLIC LIVER DISEASE IN THE GENERAL POPULATION	PL-46	Sat, 20-12-2025
1621	SHARMISHTHA SANJAY SANGMWAR	STUDIES ON THE EFFECT OF AGMATINE IN SLEEP DEPRIVATION-INDUCED ALZHEIMER'S DISEASE THROUGH THE GUT-BRAIN-AXIS IN MICE	PL-47	Sat, 20-12-2025
1622	K SURYA	STUDY ON INVITRO ANTIOXIDANT ANTIDIABETIC ACTIVITIES OF ALCOHOL EXTRACT OF ABRUS PRECATORIOUS DRIED ROOT	PL-48	Sat, 20-12-2025
1623	SWATI TREHAN	MATERNAL THYROID AUTOIMMUNITY AND PREGNANCY OUTCOME: A STUDY ON THE ASSOCIATION BETWEEN ANTI-TPO ANTIBODIES AND PRETERM BIRTH	PL-49	Sat, 20-12-2025
1624	HIMANSHU JANGDE	RECENT ADVANTAGES & PHARMACO THERAPY FOR DERMATOLOGY (VITILIGO)	PL-50	Sat, 20-12-2025
1625	DIVYA SHREE	HEPATOPROTECTIVE ACTIVITY OF GREEN SYNTHESIZED SILVER NANOPARTICLES USING AQUEOUS LEAF EXTRACT OF IXORA COCCINEA IN ALBINO WISTAR RATS	PL-51	Sat, 20-12-2025
1626	KEERTHI GR	A COMMUNITY-BASED INTERVENTIONAL STUDY ON PHARMACIST-LED MENSTRUAL HYGIENE EDUCATION TO ENHANCE AWARENESS AND PRACTICES	PL-52	Sat, 20-12-2025
1627	ROHINI KAVALAPURE	A NOVEL CLASS OF QUINOLONE-HYDRAZONE PPAR- γ AGONISTS: PRECLINICAL EFFICACY IN TYPE 2 DIABETES	PL-53	Sat, 20-12-2025
1628	RENUKA HARISH GOMKALE	ROLE OF AGMATINE IN SIMULATED MICROGRAVITY ASSOCIATED METABOLIC DYSREGULATIONS	PL-54	Sat, 20-12-2025
1629	ABHILEKH BHOSALE	A STUDY ON KNOWLEDGE, ATTITUDE AND PRACTICE ABOUT SELF-MEDICATION AMONG RURAL POPULATION OF KALABURAGI DISTRICT	PL-55	Sat, 20-12-2025
1630	SANDIP RAHANGDALE	AGMATINE: A POTENTIAL REGULATOR OF DYSREGULATED GUT-BRAIN AXIS IN ALZHEIMER'S DISEASE	PL-56	Sat, 20-12-2025
1631	MADHAVI S	EVALUATION OF NEUROPROTECTIVE POTENTIAL OF SITAGLIPTIN IN STREPTOZOTOCIN-INDUCED ALZHEIMER'S DISEASE MODEL	PL-57	Sat, 20-12-2025
1632	KAILASH BHOVI	PHARMACIST-LED PHARMACOVIGILANCE AND INTERVENTIONS: PREVENTING ADRS AND DDIS IN HOSPITALIZED PATIENTS	PL-58	Sat, 20-12-2025
1633	KRISHA KALPESH GANDHI	FEASIBILITY AND IMPACT OF PHARMACIST-LED CONTRACEPTIVES EDUCATION MICRO-SESSIONS IN COMMUNITY PHARMACY	PL-59	Sat, 20-12-2025
1634	AJAY KUMAR	AN OBSERVATIONAL STUDY ON KNOWLEDGE, ATTITUDE, AND PRACTICE TOWARDS VACCINATION IN A COMMUNITY SETTING	PL-60	Sat, 20-12-2025
1635	NADIMPALLI VINEELA	EFFECT OF SELECTED POLYHERBAL MIXTURES ON DIABETIC COMPLICATIONS IN ALBINO WISTAR RATS	PL-61	Sat, 20-12-2025
1636	POOJA R S	CURRENT TRENDS IN THE CLINICAL ASSESSMENT OF AEROALLERGENS IN ALLERGIC CONDITIONS	PL-62	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1637	ARIKATLA ANUSHA DEVI	EVALUATION OF ANTIBIOTIC USAGE AND OUTCOMES IN DIABETIC AND NON-DIABETIC PATIENTS WITH CELLULITIS	PL-63	Sat, 20-12-2025
1638	ARTHANARISWARAN P	ENVIRONMENTAL STRESSORS AND PHARMACY PRACTICE OUTCOMES IN TRAVEL-INDUCED MIGRAINE MANAGEMENT	PL-64	Sat, 20-12-2025
1639	B. HARI CHANDANA	EVALUATION OF NEUROPROTECTIVE ACTIVITY OF BACOSIDE-LOADED NANOPARTICLES IN SCOPOLAMINE INDUCED ALZHEIMER'S DISEASE IN ZEBRAFISH MODEL (DANIO RERIO)	PL-65	Sat, 20-12-2025
1640	ASHWINI MAKTA GAVIT	NEUROPROTECTIVE ACTIVITY OF ISOLATED BIOACTIVE METABOLITES AND IT'S UNDERLYING MECHANISMS FOR TREATMENT OF ALZHEIMER'S DISEASE.	PL-66	Sat, 20-12-2025
1641	ANSHIKA WARD	UNLOCKING ENHANCED PHYTOTHERAPY: QUERCETIN AND BARBALOIN COMBINATION COMBATS ALZHEIMER'S DISEASE INDUCED BY ALCL3	PL-67	Sat, 20-12-2025
1642	JOONA MUSTHAFA K	A PHARMACY PRACTICE PERSPECTIVE ON GUT HEALTH, LIFESTYLE, AND DANDRUFF SEVERITY	PL-68	Sat, 20-12-2025
1643	JILL CHAUHAN	DEVELOPMENT OF ANTIBIOGRAM OF SECONDARY CARE HOSPITAL, GUJARAT	PL-69	Sat, 20-12-2025
1644	ANSHITA SHUKLA	ADVANCEMENTS IN ADJUVANT-BASED VACCINES: MECHANISMS OF IMMUNE MODULATION, DEVELOPMENT APPROACHES, AND EMERGING TRENDS FOR NEXT-GENERATION IMMUNIZATION AGAINST CANCER	PL-70	Sat, 20-12-2025
1645	NIVETHA RAGHUNATHAN	KNOWLEDGE, ATTITUDE & PRACTICE OF ANEMIA AMONG PREGNANT WOMEN IN A TERTIARY CARE HOSPITAL OF NAMAKKAL DISTRICT, TAMIL NADU.	PL-71	Sat, 20-12-2025
1646	VAIBHAV MATURKAR	ENHANCED HISTAMINERGIC TRANSMISSION AMELIORATES SINGLE PROLONGED STRESS-INDUCED SPATIAL MEMORY ALTERATION	PL-72	Sat, 20-12-2025
1647	AASHVI D. PATEL	AGE AND GENDER BASED COMPARISON OF GLYCEMIC PARAMETERS IN DIABETES MELLITUS	PL-73	Sat, 20-12-2025
1648	AMMA VENU	NEPHROPROTECTIVE EFFECT OF IXORA JAVANICA EXTRACT AGAINST GENTAMICIN-INDUCED NEPHROTOXICITY IN WISTAR RATS	PL-74	Sat, 20-12-2025
1649	PEDDA KURVA . VASANTHA	OPTIMIZING CARDIOVASCULAR DISEASES IN PHARMACOVIGILANCE	PL-75	Sat, 20-12-2025
1650	ARAVINTH VIJAY JESURAJ S	PHARMACIST LED APPROACH TO DETECTION AND AWARENESS OF ANAEMIA IN A COMMUNITY SETTING	PL-76	Sat, 20-12-2025
1651	K V RAMANATH	CROSS-SECTIONAL STUDY ON SUPPLY CHAIN MODELS EXISTING IN THE SELECTED COMMUNITY PHARMACIES OF PUNE CITY	PL-77	Sat, 20-12-2025
1652	G.SRI VIHITHA	CLINICAL AND EPIDEMIOLOGICAL PROFILE OF PRIMARY LUNG CANCER PATIENTS:IMPACT OF CHEMOTHERAPY ON QUALITY OF LIFE AND ADVERSE EFFECTS	PL-78	Sat, 20-12-2025
1653	MOULEESWARAN R	WOUND HEALING POTENTIAL OF 5-AMINO SALICYLIC ACID BY TISSUE REGENERATION USING IN-VIVO MODEL IN ALBINO WISTAR RATS	PL-79	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1654	N.ANILA	PREDICTORS OF OUTCOMES & HEALTH-RELATED QUALITY OF LIFE (QOL) IN PATIENTS WITH DIABETIC FOOT ULCERS (DFU):A PROSPECTIVE OBSERVATIONAL STUDY	PL-80	Sat, 20-12-2025
1655	P.BRAHMA SRI	A PROSPECTIVE OBSERVATIONAL STUDY TO ASSESS THE INCIDENCE AND RISK OF PSYCHOTROPIC DRUG-INDUCED MOVEMENT DISORDERS	PL-81	Sat, 20-12-2025
1656	ANEENA SURESH	A CROSS-SECTIONAL ANALYSIS OF DYSMENORRHEA SEVERITY AND DRUG UTILISATION USING WALIDD AND NRS SCALES	PL-82	Sat, 20-12-2025
1657	RAJAT RASHID SAYYED	"EVALUATING THE THERAPEUTIC POTENTIAL OF NIGELLA SATIVA EXTRACT VIA DRY POWDER INHALER IN THE ANIMAL MODELS"	PL-83	Sat, 20-12-2025
1658	SAHANA K N	EVALUATION OF NEUROPROTECTIVE ACTIVITY OF BOUGAINVILLEA GLABRA LEAVES EXTRACT ON EXPERIMENTALLY INDUCED NEUROTOXICITY IN ALBINO RATS	PL-84	Sat, 20-12-2025
1659	NABANITA DASGUPTA	EVALUATION OF THE EFFECTIVENESS OF HYDROQUINONE-BASED TREATMENTS VERSUS NON-HYDROQUINONE-BASED TREATMENTS IN MELASMA AT A TERTIARY CARE HOSPITAL.	PL-85	Sat, 20-12-2025
1660	NIDHI K R	A RANDOMIZED CONTROLLED STUDY EVALUATING PEANUT ORAL IMMUNOTHERAPY FOR INDUCING DESENSITIZATION AND MODIFYING THE ALLERGIC RESPONSE	PL-86	Sat, 20-12-2025
1661	PRANALI ARVIND CHANDURKAR	AGMATINE RESTORES EXCITATORY/INHIBITORY BALANCE IN A PROPIONIC ACID-INDUCED RAT MODEL OF AUTISM VIA NMDA AND GABAERGIC MODULATION	PL-87	Sat, 20-12-2025
1662	JAINEE VASHI	EVALUATION OF A POLYHERBAL FORMULATION IN A CITRAL-INDUCED RAT MODEL OF BENIGN PROSTATIC HYPERPLASIA: BIOCHEMICAL AND HISTOLOGICAL INSIGHTS	PL-88	Sat, 20-12-2025
1663	BAGHMAR ABDUL MOHIMEEN	TO STUDY THE CLINICAL APPROACH OF THE DIAGNOSIS AND THE THERAPEUTIC MANAGEMENT OF ENCEPHALOPATHY AND ITS LIFE THREATENING COMPLICATIONS	PL-89	Sat, 20-12-2025
1664	CHHATRAPAL PATEL	ENHANCED CENTRAL HISTAMINERGIC TRANSMISSION REVERSED MEMORY DYSFUNCTION IN DIABETIC MICE	PL-90	Sat, 20-12-2025
1665	AMISHA PRAMOD GHANKAR	AGMATINE IN PARAVENTRICULAR NUCLEI REGULATES HPA AXIS PHYSIOLOGY IN CHRONIC UNPREDICTABLE STRESS	PL-91	Sat, 20-12-2025
1666	SHAIK FARAHAH SUBAHAN	A PROSPECTIVE OBSERVATIONAL STUDY ON IDENTIFICATION, MONITORING AND ASSESSMENT OF SOLICITED ADVERSE EVENTS DUE TO VACCINE IN LESS THAN 12 YEARS AGE GROUP	PL-92	Sat, 20-12-2025
1667	PRASHANT DAMODAR MALI	MULTI-TARGET NEUROPROTECTIVE EFFECTS OF RUTIN IN ALCOHOL WITHDRAWAL-INDUCED DEPRESSION: INSIGHTS FROM NETWORK PHARMACOLOGY, MOLECULAR DOCKING, AND IN VIVO EVALUATION	PL-93	Sat, 20-12-2025
1668	K.VAISHNAVI	ANTI EPILEPTIC ACTIVITY EVALUATION OF LIMONIA ACIDISSIMA ETHANOLIC LEAF EXTRACT IN EXPERIMENTAL ANIMAL MODELS	PL-94	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1669	SHREYASH BIJWE	AGMATINE MITIGATES BEHAVIORAL ABNORMALITIES AND OXIDATIVE STRESS ASSOCIATED WITH 3-NITROPROPIONIC ACID-INDUCED NEUROTOXICITY IN RATS	PL-95	Sat, 20-12-2025
1670	SUFİYAN SALIM SHAIKH	AGMATINE MITIGATES LPS-INDUCED NEUROBEHAVIORAL AND GUT MICROBIOTA ALTERATIONS IN MICE	PL-96	Sat, 20-12-2025
1671	K.KRIPITHA	INFLUENCE OF TETRACYCLINES ON INFLAMMATION AND THEIR INTERACTION WITH ASPIRIN IN MALE WISTAR RATS	PL-97	Sat, 20-12-2025
1672	SEEMA A P	STUDY OF PREVALANCE, RISK FACTORS AND MANAGEMENT OF ALLERGIES IN PEDIATRIC POPULATION: A CROSS-SECTIONAL STUDY	PL-98	Sat, 20-12-2025
1673	M NIRMAL AKASH	CURRENT MODALITIES OF TREATMENT OF CANCER USING MOLECULAR THERAPY	PL-99	Sat, 20-12-2025
1674	MERCY JOSE.J	A PROSPECTIVE OBSERVATIONAL STUDY ON THE ADVERSE DRUG REACTIONS AND MEDICATION ADHERENCE OF HALOPERIDOL AND RISPERIDONE IN TREATING PSYCHOTIC DISORDERS	PL-100	Sat, 20-12-2025
1675	PADMESH PR	RISK FACTORS FOR THROMBOEMBOLIC EVENTS IN PATIENTS WITH DIALYSIS-DEPENDENT CKD: POOLED ANALYSIS OF FOUR GLOBAL ROXADUSTAT PHASE 3 TRIALS	PL-101	Sat, 20-12-2025
1676	SARIKA JOGA	EVALUATION OF NEUROPROTECTIVE EFFECT OF EMBLICA OFFICINALIS FRUIT EXTRACT ON ACRYLAMIDE INDUCED NEUROTOXICITY IN RATS	PL-102	Sat, 20-12-2025
1677	MOHAN KUMAR M	ANESTHETIC ACTIVITY OF THYMUS VULGARIS AND SYZYGIIUM AROMATICUM IN ZEBRAFISH MODELS	PL-103	Sat, 20-12-2025
1678	SARIKA JOGA	PHARMACOLOGICAL EVALUATION OF LIMONENE ON LETROZOLE AND HIGH FAT DIET INDUCED POLYCYSTIC OVARIAN SYNDROME (PCOS) IN RATS	PL-104	Sat, 20-12-2025
1679	SUPARNA SARKAR	Â€œDENGUE: AN EMERGING PUBLIC HEALTH CONCERNÂ€	PL-105	Sat, 20-12-2025
1680	S RAMACHANDRAN	PRECLINICAL PHARMACOKINETIC EVALUATION OF METHOTREXATE AND PROTON PUMP INHIBITOR INTERACTIONS: INSIGHTS FROM RAT AND RABBIT ARTHRITIS MODELS	PL-106	Sat, 20-12-2025
1681	PRAMOD PANDURANG GIRAM	7-HYDROXY FLAVONE BIOFLAVONOID AMELIORATES LETROZOLE-INDUCED POLYCYSTIC OVARIAN SYNDROME VIA INHIBITION OF OXIDATIVE STRESS AND INFLAMMATORY MARKERS	PL-107	Sat, 20-12-2025
1682	T KAVIYARASU	EFFECTIVENESS OF MONO AND DUAL ANTIPLATELET THERAPY IN ACUTE CORONARY SYNDROME IN A TERTIARY CARE HOSPITAL	PL-108	Sat, 20-12-2025
1683	SASHI	ESTIMATION OF HORMONAL ACTIVITY AGAINST LEVOTHYROXINE INDUCED HYPERTHYROIDISM IN EXPERIMENTAL ANIMALS USING THE BETA VULGARIS LEAVES EXTRACT	PL-109	Sat, 20-12-2025
1684	V AKASH	BACTERIOLOGICAL PROFILES AND PREVALENCE OF SEPTICAEMIA IN NEONATES AT A TERTIARY CARE HOSPITAL	PL-110	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1685	M RUBIYA JASRINE	A CROSS SECTIONAL OBSERVATIONAL STUDY OF LEUCOPENIA AS AN EARLY TOXICITY MARKER FOLLOWING YELLOW PHOSPHOROUS POISONING CASES	PL-111	Sat, 20-12-2025
1686	A BRANHAM BRIGHT	EVALUATION OF EXACERBATION CONTROL AMONG COPD PATIENTS RECEIVING METHYLXANTHINES, CORTICOSTEROIDS AND ANTIBIOTICS	PL-112	Sat, 20-12-2025
1687	S YOGESCHVARAN	ANTI OBESITY EFFECTS OF SENNA AURICULATA EXTRACT: A MECHANISTIC INVESTIGATION OF PPAR γ MODULATION AND INSULIN SENSITIVITY IN EXPERIMENTAL MODELS	PL-113	Sat, 20-12-2025
1688	V. P. PATIL	ANTI- ALZHEIMER POTENTIAL OF SILVER NANOPARTICLES FROM PSIDIUM GUAJAVA IN A SCOPOLAMINE-INDUCED ALZHEIMER'S DISEASE.	PL-114	Sat, 20-12-2025
1689	SAURABH KUMAR	THERAPEUTIC POTENTIAL OF HERBAL NANOGEL CONTAINING CENTELLA ASIATICA EXTRACT FOR THE AMELIORATION OF DNFB-INDUCED ALLERGIC CONTACT DERMATITIS	PL-115	Sat, 20-12-2025
1690	PASHAM UMA	EVALUATION OF ANTIUROLITHIATIC ACTIVITY OF SINAPIC ACID USING ALBINO WISTAR RATS	PL-116	Sat, 20-12-2025
1691	DEEP SAWANT	REDEFINING ALLERGY CARE: PATIENT INSIGHTS DRIVING THE NEXT GENERATION OF FAST-ACTING, LASTING THERAPIES.	PL-117	Sat, 20-12-2025
1692	LAXMI CHUNNILAL LANJEWAR	STUDIES ON THE ROLE OF AGMATINE ON ACCELERATED BRAIN AGING COMPLICATION AND ASSOCIATED GUT DYSBIOSIS	PL-118	Sat, 20-12-2025
1693	SANJANA R	CHROMIUM-AMINO ACID COMPLEXES AS PROMISING ALTERNATIVES TO NSAIDS: EVIDENCE FROM PHARMACOLOGICAL AND COMPUTATIONAL STUDIES	PL-119	Sat, 20-12-2025
1694	TARUN P	NEUROPROTECTIVE EFFECTS OF CHROMIUM-HISTIDINATE AGAINST ROTENONE-INDUCED PARKINSON'S DISEASE IN RATS: ATTENUATION OF OXIDATIVE STRESS, NEUROINFLAMMATION, AND MOTOR DEFICITS	PL-120	Sat, 20-12-2025
1695	SUBHASHINI S	CHROMIUM GLYCINATE COMPLEX: PHARMACOLOGICAL AND COMPUTATIONAL INSIGHTS INTO ANTI-INFLAMMATORY AND ANTIOXIDANT POTENTIAL	PL-121	Sat, 20-12-2025
1696	SUJI P H	AN ANTICIPATORY APPROACH ON STATIN-INDUCED RHABDOMYOLYSIS TREATMENT WITH HERBAL EXTRACT	PL-122	Sat, 20-12-2025
1697	ROSELIT MARIYA	PSYCHOPHARMACOLOGICAL EVALUATION OF BIOPHYTUM SENSITIVE IN MICE	PL-123	Sat, 20-12-2025
1698	LAKSHMI. S	ANTIOXIDANT, ANTIINFLAMMATORY AND SPLEEN PROTECTIVE EFFECTS PF IPOMOEA DIGITATA TUBER	PL-124	Sat, 20-12-2025
1699	VEMU RISHMA	QUALITY OF LIFE ASSESSMENT BEFORE AND AFTER CORONARY ARTERY BYPASS GRAFTING IN CORONARY ARTERY DISEASE PATIEMTS:A PROSPECTIVE OBSERVATIONAL STUDY	PL-125	Sat, 20-12-2025
1700	ISHAN BHUNIA	INVESTIGATION OF CARDIOTOXIC EFFECTS OF GULMEHENDI LEAF HYDROALCOHOLIC EXTRACT IN ISOLATED RAT HEART MODEL	PL-126	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1701	KUCHIMANCHI BHASKARA SHASHANK	GREEN NEUROPROTECTORS: BIOACTIVE EVALUATION OF MIMOSA & DELONIX IN ALZHEIMER'S DISEASE	PL-127	Sat, 20-12-2025
1702	DEEPIKA V	COMPUTATION AND BIOLOGICAL EVALUATION OF HARNESSING DRUG REPURPOSING FOR TREATMENT OF ALZHEIMER'S DISEASE	PL-128	Sat, 20-12-2025
1703	KANCHAN KHARE	INVESTIGATING POTENTIAL ROLE OF AGMATINE IN D-GALACTOSE INDUCED GONADAL AGING IN MALE AND FEMALE RATS	PL-129	Sat, 20-12-2025
1704	KRUSHNA BAJGIRE	INVESTIGATION ON PATHOLOGICAL ROLE AND PHARMACOLOGICAL EFFECT OF AGMATINE IN RAT MODEL OF GLIOBLASTOMA	PL-130	Sat, 20-12-2025
1705	RUSHIL MOHAN	A STUDY ON THE COMPARISON OF ATTRIBUTABLE RISK ESTIMATES FOR RISK FACTORS ASSOCIATED WITH HYPERTENSION AT A TERTIARY CARE HOSPITAL	PL-131	Sat, 20-12-2025
1706	JOSHIKA. J. R	PHARMACOINFORMATICS- BASED SCREENING OF PHYTOCHEMICALS FROM JASMINUM OFFICINALE. L AS ANTI-PROSTATE CANCER AGENTS: A NETWORK PHARMACOLOGY APPROACH	PL-132	Sat, 20-12-2025
1707	RUBINI VENKATESAN	ASSESSMENT OF PHARMACIST INTERVENTION ON DIETARY INTAKE OF SALT AMONG HYPERTENSION PATIENT.	PL-133	Sat, 20-12-2025
1708	FERONIKA SJ	RETROSPECTIVE ANALYSIS OF HYPERTENSION MANAGEMENT AND OUTCOMES AMONG STAGE 5-D CHRONIC KIDNEY DISEASE PATIENTS ON DIALYSIS	PL-134	Sat, 20-12-2025
1709	SUMANA MAITY	ASSOCIATION OF COMORBIDITIES WITH GLYCAEMIC CONTROL AMONG TYPE 2 DIABETES PATIENTS	PL-135	Sat, 20-12-2025
1710	SHABEEN TAJ	RAPID POINT OF DETECTION FOR KIDNEY RELATED DISEASES	PL-136	Sat, 20-12-2025
1711	SNEHA G	AWARENESS AND ACCEPTANCE OF HPV VACCINE FOR CERVICAL CANCER PREVENTION - A CROSS-SECTIONAL STUDY	PL-137	Sat, 20-12-2025
1712	VEENA KALYANI S	INVESTIGATION OF THE INHIBITORY EFFECTS OF PLGA-NANOPARTICLES OF SAFINAMIDE MESYLATE IN RPMI 2650 AND SH-SY5Y: AN IN-VITRO ANALYSIS	PL-138	Sat, 20-12-2025
1713	SHREENIVASHRAJA T	THE ANTIBACTERIAL, ANTIOXIDANT, AND ANTI-INFLAMMATORY PROPERTIES OF GREEN-SYNTHESIZED MAGNESIUM OXIDE NANOPARTICLES	PL-139	Sat, 20-12-2025
1714	KUKKALI SNEHA	PROTECTIVE EFFECT OF METADOXINE AGAINST ACECLOFENAC-INDUCED HEPATOTOXICITY IN RATS	PL-140	Sat, 20-12-2025
1715	VENGATESH G	REDEFINING STROKE RECOVERY: HARNESSING NEUROPLASTICITY THROUGH MUSIC THERAPY AND ART-BASED VISUAL MOTOR TRAINING	PL-141	Sat, 20-12-2025
1716	AMBIKA	TAURINE MITIGATES SICKNESS BEHAVIOR IN MICE: EXPERIMENTAL EVIDENCE AND MECHANISMS	PL-142	Sat, 20-12-2025
1717	KHUSHBU SAHU	MRNA BASED THERAPEUTICS BEYOND VACCINE	PL-143	Sat, 20-12-2025
1718	TATI HIMAJA	COMPARATIVE EVALUATION OF CAPOX AND FOLFOX REGIMENS WITH OR WITHOUT IRINOTECAN IN COLORECTAL CANCER: A PROSPECTIVE OBSERVATIONAL STUDY	PL-144	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1719	SHREYA SINHA	ASSESSMENT OF MEDICATION ADHERENCE IN PATIENTS WITH HYPERTENSION	PL-145	Sat, 20-12-2025
1720	JEEVITHA.K	KNOWLEDGE, ATTITUDE AND PRACTICE TOWARDS DENGUE FEVER AMONG THE POPULATION IN RURAL COMMUNITY	PL-146	Sat, 20-12-2025
1721	SHIVANSHU MISHRA	AGMATINE OXYTOCIN INTERACTION: A POTENTIAL THERAPEUTIC AVENUE IN PARKINSON'S DISEASE	PL-147	Sat, 20-12-2025
1722	S. SHRINITHI	SYSTEMS PHARMACOLOGY AND MULTI-SCALE MECHANISM OF BIOACTIVES FROM LIMONIA ACIDISSIMA L. IN TREATING ALZHEIMER'S DISEASE	PL-148	Sat, 20-12-2025
1723	K. JEEVITHA	KNOWLEDGE, ATTITUDE AND PRACTICE TOWARDS DENGUE FEVER AMONG THE POPULATION IN RURAL COMMUNITY	PL-149	Sat, 20-12-2025
1724	K.KANIMOZHI	KNOWLEDGE, ATTITUDE, PRACTICES AND AWARENESS ON BREAST CANCER	PL-150	Sat, 20-12-2025
1725	R.V. NISHA	REGENERATION OF LOST ORGANS IN HUMAN BY INACTIVATION OF P21 GENE	PL-151	Sat, 20-12-2025
1726	SHAIKH GAUSIYA NASIR	CHALCONE DERIVATIVES AS PROMISING LEADS FOR LIVER DISEASE MANAGEMENT: FROM CELLULAR DEFENSE TO ANTI-FIBROTIC ACTION	PL-152	Sat, 20-12-2025
1727	SAURAV MANDAL	SMART HEALTH CARD	PL-153	Sat, 20-12-2025
1728	CHENNAREDDY VARSHITHAREDDY	THE FUTURE OF PHARMACOVIGILANCE: AI IN PHARMACOVIGILANCE SHAPING THE FUTURE OF DRUG SAFETY	PL-154	Sat, 20-12-2025
1729	GAYATRI MAHESH BAWANE	INVESTIGATION ON THE EFFECT OF AGMATINE AND SPERMIDINE ON THE HYPOTHALAMUS-PITUITARY-THYROID (HPT) AXIS OF METHIMAZOLE-INDUCED HYPOTHYROID RATS	PL-155	Sat, 20-12-2025
1730	RAGHUL L R V	IDENTIFICATION & EVALUATION OF THERAPEUTIC POTENTIAL OF HIGHLY SELECTIVE ESTROGEN RECEPTOR BETA (ER-?) PHYTOESTROGEN IN TESTOSTERONE & N-METHYL N-NITROSO UREA (MNU) INDUCED PROSTATE CANCER MODEL	PL-156	Sat, 20-12-2025
1731	SANA TABASSUM	ONCO DETECT " A RAPID AND INNOVATIVE KIT FOR BLOOD CANCER DIAGNOSIS "	PL-157	Sat, 20-12-2025
1732	VARSHITHAREDDY CHENNAREDDY	THE FUTURE OF PHARMACOVIGILANCE : AI IN PHARMACOVIGILANCE SHAPING THE FUTURE OF DRUG SAFETY	PL-158	Sat, 20-12-2025
1733	NITHYA	NEUROPROTECTIVE POTENTIAL OF ASPIDOSPERMA QUEBRACHO-BLANCO SCHLTDL. IN SCOPOLAMINE-INDUCED ALZHEIMER'S DISEASE USING ADULT ZEBRAFISH	PL-159	Sat, 20-12-2025
1734	ALPHONSA MATHEW AND KAVITHA S	PRESCRIPTION ANALYSIS OF METABOLIC SYNDROME AT TWO DIFFERENT COMMUNITY PHARMACIES IN KERALA: A RETROSPECTIVE STUDY	PL-160	Sat, 20-12-2025
1735	KADAM VIJAY KUMAR	IMPLEMENTATION AND EVALUATION OF DRUG INFORMATION SERVICES IN SECONDARY CARE HOSPITALS: A PROSPECTIVE ANALYSIS	PL-161	Sat, 20-12-2025
1736	A.SHAILAJA	SYNERGISTIC THERAPEUTIC POTENTIAL OF MORUSIN AND 2',4'-DIHYDROXY-7-METHOXY-8-PRENYLFLAVAN DERIVED	PL-162	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		FROM MORUS ALBA LEAVES IN MITIGATING DIABETIC CARDIOMYOPATHY VIA NF- κ B PATHWAY SUPPRESSION IN ALLOXAN-		
1737	AAN BHUTIA	EFFECT OF DAPAGLIFLOZIN IN HEART FAILURE PATIENTS WITH DIABETES MELLITUS	PL-163	Sat, 20-12-2025
1738	SURENDRA S AGRAWAL	TRANSFORMING AMBIGUITY INTO CLARITY THROUGH DATA DRIVEN DECISION MAKING IN RISK BENEFIT ASSESSMENT OF DRUGS	PL-164	Sat, 20-12-2025
1739	SHWETA CHINTAMAN DULEWALE	PHARMACOLOGICAL INVESTIGATION ON AGMATINE IN TYPE 2 DIABETES MELLITUS WITH CO-MORBID ALCOHOLISM	PL-165	Sat, 20-12-2025
1740	GOPINATHA K	ASSESSMENT OF AWARENESS ON SELF-REPORTING OF ADVERSE DRUG REACTIONS AMONG URBAN AND RURAL POPULATION IN BENGALURU: A COMMUNITY-BASED STUDY	PL-166	Sat, 20-12-2025
1741	OYITABU IFUNANYA MERCY	THE USE OF BOTH HERBAL AND ALLOPATHIC DRUG FOR THE TREATMENT OF MALARIA IN AFRICA: A RETROSPECTIVE ANALYSIS.	PL-167	Sat, 20-12-2025
1742	GHOSHITA MALVE	EFFECT OF NATTOKINASE ON COGNITION AND MEMORY IN D-GALACTOSE-INDUCED ACCELERATED AGING MOUSE MODEL	PL-168	Sat, 20-12-2025
1743	YOGESH M. AMGAONKAR	ANTI-INFLAMMATORY AND ANTIARTHRITIC POTENTIAL OF TOPICAL BOSWELLIC ACID NANOEMULGEL FORMULATION IN AN ANIMAL MODEL	PL-169	Sat, 20-12-2025
1744	SHASHIKALA C WALI	EVALUATING THE BURDEN OF ADVERSE DRUG REACTIONS IN THE GERIATRIC POPULATION: A HOSPITAL-BASED OBSERVATIONAL STUDY	PL-170	Sat, 20-12-2025
1745	KAPIL YUVRAJ PATLE	GUT MICROBIOTA:A NOVEL APPROACH IN DIABETES MANAGEMENT	PL-171	Sat, 20-12-2025
1746	NAVUDURI	TELEMEDICINE: TRANSFORMING HEALTHCARE DELIVERY IN THE DIGITAL AGE	PL-172	Sat, 20-12-2025
1747	VALICHERLA SINDHU VAISHNAVI	A COMPARATIVE STUDY ON EFFICACY, SAFETY AND COST EFFECTIVENESS ANALYSIS OF CEPHALOSPORINS AND CARBAPENEMS IN THE MANAGEMENT OF URINARY TRACT INFECTIONS	PL-173	Sat, 20-12-2025
1748	MAHESH ANTHATI	EFFICACY ASSESSMENT OF CART-FILL DRUG DISTRIBUTION SYSTEM IN A SOUTH INDIAN TERTIARY CARE TEACHING HOSPITAL	PL-174	Sat, 20-12-2025
1749	PADMANABHUNI TEJASWINI	IMPACT OF PHARMACIST-MEDIATED PATIENT COUNSELLING ON KNOWLEDGE, ATTITUDE, AND PRACTICE OF TYPE 2 DIABETES MELLITUS PATIENTS: A PROSPECTIVE OBSERVATIONAL STUDY	PL-175	Sat, 20-12-2025
1750	PRAKITH SWAMI DHAS	PROSPECTIVE OBSERVATIONAL RESEARCH OF CHRONIC KIDNEY DISEASE PATIENTS WITH PRE-EXISTING COMORBIDITIES INCLUDING, PRESCRIPTION PATTERN AND RISK FACTORS IN PATIENTS IN A TERTIARY CARE HOSPITAL	PL-176	Sat, 20-12-2025
1751	K SURYA	ESTIMATION OF HORMONE THERAPY IN BREAST CANCER PATIENTS	PL-177	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1752	ROHITHA PATIBANDLA	COMPARATIVE STUDY OF SAFETY, EFFICACY & COST EFFECTIVENESS OF IV FERRIC CARBOXYMALTOSE WITH IRON SUCROSE IN IRON DEFICIENCY ANEMIA	PL-178	Sat, 20-12-2025
1753	NEHA DESAI	COST-EFFECTIVENESS AND PHARMACOECONOMIC ASSESSMENT OF HERBAL ADAPTOGEN THERAPY (WITHANIA SOMNIFERA) COMPARED TO CONVENTIONAL ANXIOLYTICS IN GENERALIZED ANXIETY DISORDER	PL-179	Sat, 20-12-2025
1754	SONU PRASAD	AN OBSERVATIONAL STUDY ON THE OCCURENCE OF DRUG INTERACTION IN THE DEPARTMENT OF PHARMACY PRACTICE IN A TERITARY CARE HOSPITAL	PL-180	Sat, 20-12-2025
1755	MUKUL SHARMA	RECENT ADVANCEMENTS AND CUTTING EDGE TECHNOLOGIES FOR LIFE THREATENING DISEASE TREATMENT	PL-181	Sat, 20-12-2025
1756	SILPA JAGADEEPAN S	ADR AS A CONSEQUENCE OF DRUG-DRUG INTERACTION: AN OBSERVATIONAL RETROSPECTIVE STUDY	PL-182	Sat, 20-12-2025
1757	ISBHA S	ASSESSMENT OF EFFICACY AND TOXICITY OF NEOADJUVANT TCHP REGIMEN IN EARLY, LOCALLY ADVANCED HER2-POSITIVE BREAST CANCER	PL-183	Sat, 20-12-2025
1758	HAWA MABRURA M	ROSUVASTATIN AMELIORATES DOXORUBICIN-INDUCED CARDIOTOXICITY IN EXPERIMENTAL RATS BY MINIMIZING OXIDATIVE STRESS	PL-184	Sat, 20-12-2025
1759	MANVINI.S	EVALUATION OF NEUROPROTECTIVE EFFECTS OF ETHANOLIC EXTRACT OF PHYLLANTHUS EMBLICA LEAVES AGAINST BEHAVIOURAL DEFICITS IN KETAMINE-INDUCED SCHIZOPHRENIA IN WISTAR ALBINO RAT: FOCUSING ON OXIDATIVE ST	PL-185	Sat, 20-12-2025
1760	JYOTHILAKSHMI BHADRA	ESTABLISHMENT OF VIRTUAL CLINICAL PHARMACY SERVICES (VCPS)	PL-186	Sat, 20-12-2025
1761	RANILBOOPATHI S	NEUROTROPHIC EVALUATION OF SEA ANEMONE IN IN-VITRO PARKINSON'S MODEL	PL-187	Sat, 20-12-2025
1762	SOUMYA M K	ASSESSING MEDICATION SAFETY AND REAL-WORLD IMPACT OF PHARMACIST-LED INTERVENTIONS ON DRUG-RELATED PROBLEMS AMONG ELDERLY INPATIENTS.	PL-188	Sat, 20-12-2025
1763	PRASON KUMAR J	EFFECT OF LIFESTYLE INTERVENTIONS ON METABOLIC SYNDROME AMONG OVERWEIGHT AND OBESE SUBJECTS: EVIDENCE FROM A RANDOMIZED CLINICAL TRIAL	PL-189	Sat, 20-12-2025
1764	MD. RAYEES AHMAD	EMOTIONAL INTELLIGENCE AND EFFECT OF MEDICINE IN HEALTH CARE	PL-190	Sat, 20-12-2025
1765	VIJAYA LAKSHMI GADI	DEVELOPMENT AND VALIDATION OF A QUANTITATIVE PROTON NMR METHOD FOR THE ANALYSIS OF KOJIC ACID	PL-191	Sat, 20-12-2025
1766	ACHHI REDDY .Y	CLINICAL ASSESSMENT OF DRY POWDER INHALERS AND METER DOSE INHALERS COMBINATION IN MANAGEMENT OF BRONCHIAL ASTHMA	PL-192	Sat, 20-12-2025
1767	RAKHI RAMPRASAD TURKAR	UNVEILING THE KETOGENIC DIET: ITS POTENTIAL IN COMBATting OBESITY AND IMPROVING HEALTH MARKERS	PL-193	Sat, 20-12-2025
1768	LOKESH GARI KIRAN	EVALUATION OF ANTICANCER POTENTIAL OF METHANOLIC EXTRACT OF PETALS OF CHRYSANTHEMUM	PL-194	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		MORIFOLIUM AGAINST HUMAN LIVER CANCER CELL LINE (HEPG2) METHODOLOGY		
1769	SREELAKSHMI SS	ALLAMANDA CATHARTICA L. LEAVES AS A HEPATOPROTECTIVE AGENT : AN EXPERIMENTAL STUDY IN CCL4 TREATED WISTAR ALBINO RATS.	PL-195	Sat, 20-12-2025
1770	GEETANJALI S SALIMATH	EDUCATE, INNOVATE, EMPOWER: EVALUATING TECHNOLOGY-ENHANCED EDUCATIONAL INTERVENTIONS IN CHRONIC KIDNEY DISEASE MANAGEMENT BY CLINICAL PHARMACISTS	PL-196	Sat, 20-12-2025
1771	NAHID BALASAHEB SHAIKH	PHARMACOGENOMICS A STEP TOWARDS PERSONALIZED MEDICINE	PL-197	Sat, 20-12-2025
1772	MAYDA MUZAFFAR MAHESKAR	GREEN PHARMACY	PL-198	Sat, 20-12-2025
1773	IQRA ALIM KHAN	CRISPR-BASED GENE EDITING FOR NEUROLOGICAL DISEASES	PL-199	Sat, 20-12-2025
1774	AMNA SHAIKH AND SWAPNIL DOUNDE	UNDERSTANDING AUTOIMMUNE DISORDERS: MECHANISMS, IMPACT, AND THERAPEUTIC APPROACHES	PL-200	Sat, 20-12-2025
1775	ATEEB SHAIKH	STATISTICAL ANALYSIS OF ADVERSE DRUG EFFECT	PL-201	Sat, 20-12-2025
1776	AVINASH DATTATRAYA HATKAR	EFFECT OF POLYHERBAL FORMULATION ON FUMER (BONE SIZE) SIZE OF POSTMENOPAUSAL RAT BY OVARECTOMY MODEL.	PL-202	Sat, 20-12-2025
1777	ANUSHREE DESHPANDE	PHARMACIST-LED HYGIENE INTERVENTION AND RATIONAL ANTIFUNGAL USE IN SGLT2 INHIBITOR THERAPY	PL-203	Sat, 20-12-2025
1778	YOGESHWARI	EVALUATION OF PHARMACOGNOSTIC AND ANTI-INFLAMMATORY ACTIVITY OF AQUEOUS LEAVES EXTRACT OF AEGLE MARMELOS LINN (PLANTS GROWN IN AND AROUND BIDAR DISTRICT) ON CARRAGEENAN INDUCED PAWEDEMA IN ALBINO WIST	PL-204	Sat, 20-12-2025
1779	SHAIMOL T	COMPARISON ON THE EFFICACY OF USING PIRACETAM WITH ORAL IRON VERSUS IRON ALONE IN CHILDREN WITH BREATH-HOLDING SPELLS IN A TERTIARY CARE HOSPITAL	PL-205	Sat, 20-12-2025
1780	VIDYA MUKUND YELAM	TESTING AND REFINING BEHAVIORAL, EDUCATIONAL AND SOCIAL LIFE INTERVENTIONS THAT CAN IMPROVE OUTCOMES AND QUALITY OF LIFE OF AUTISM	PL-206	Sat, 20-12-2025
1781	BRIJESH TAKSANDE	THERAPEUTIC POTENTIAL OF AGMATINE IN ALCOHOL USE DISORDER: PRECLINICAL INSIGHTS AND FUTURE DIRECTIONS	PL-207	Sat, 20-12-2025
1782	SUMEET SANJAY RAYAGOUDAR	NETWORK PHARMACOLOGY-BASED STRATEGY FOR INVESTIGATION OF ANTI-OBESITY EFFECT OF SOLANUM LYCOPERSICUM VAR. CERASIFORME	PL-208	Sat, 20-12-2025
1783	NIKITA NINGAPPA KANBARKAR	ANTI-OBESITY EFFECT OF HYDROALCOHOLIC EXTRACT OF ACACIA SUMA HEARTWOOD IN HFD INDUCED C57BL/6 MICE	PL-209	Sat, 20-12-2025
1784	NATARAJ GR	EVALUATION OF ANXIOLYTIC POTENTIAL OF ETHANOLIC EXTRACT OF MANILKARA ZAPOTA L. LEAVES IN RAT MODELS	PL-210	Sat, 20-12-2025
1785	P RAVI KUMAR	PHARMACOLOGICAL EVALUATION OF THE ANTI-INFLAMMATORY, ANTI-ARTHRITIC, AND HEPATOPROTECTIVE POTENTIAL OF ATYLOSIA GOENSIS	PL-211	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1786	PINKAN SADHUKHAN	NEOANTIGEN PEPTIDE VACCINE DESIGN FOR PAN-CANCER IMMUNOTHERAPY	PL-212	Sat, 20-12-2025
1787	KOMARAGIRI KRISHNA	RANDOMIZED CLINICAL TRIAL OF UC-II AND ETORICOXIB IN ARTHRITIS PATIENTS: ASSESSING PAIN RELIEF, INFLAMMATORY CONTROL, AND FUNCTIONAL MOBILITY	PL-213	Sat, 20-12-2025
1788	PRATIKSHA SHARMA	CLINICAL OUTCOME OF MIDODRINE IN HEART FAILURE PATIENTS IN DISTRICT HOSPITAL.	PL-214	Sat, 20-12-2025
1789	NUNAM LIMBOO	UNDERSTANDING ANTIBIOTIC USE AND RESISTANCE IN INDIA: A KAP SYSTEMATIC REVIEW AND META-ANALYSIS	PL-215	Sat, 20-12-2025
1790	MONISHA R	EVALUATION OF ANTI PSYCHOTIC AND ANTI OXIDANT ACTIVITY OF ETHANOLIC EXTRACT OF IPOMOEA BATATAS IN SWISS ALBINO MICE	PL-216	Sat, 20-12-2025
1791	SUNKARA RAMYA	UNRAVELLING THE ANTI-DIABETIC POTENTIAL OF PERILLAE FRUTESCENS: A SYSTEMS PHARMACOLOGY INSIGHT INTO ITS EFFECT ON INSULIN RESISTANCE	PL-217	Sat, 20-12-2025
1792	MOHAMMED ATAUL ISLAM	SILICOXPLORE: A COMPREHENSIVE CLOUD-BASED PLATFORM FOR DRUG DISCOVERY, CASE STUDY ON EGFR-TARGETED GLIOBLASTOMA TREATMENT	PL-218	Sat, 20-12-2025
1793	CHANDANA G	AMELIORATIVE EFFECTS OF CAPTOPRIL, SPIRONOLACTONE, AND METFORMIN ON DIABETIC NEUROPATHY IN RATS: ROLE OF INFLAMMATION, OXIDATIVE STRESS, AND NEUROTROPHIC RESTORATION	PL-219	Sat, 20-12-2025
1794	SHEKINAH J	KNOWLEDGE, ATTITUDE AND PRACTICE REGARDING ADR PREVENTION AMONG HEALTHCARE PROFESSIONALS (HCPS)	PL-220	Sat, 20-12-2025
1795	FATIMA MOHAMMAD YASIN	THERAPEUTIC EVALUATION OF ALOE BARBADENSIS GEL IN EXPERIMENTAL PEPTIC ULCER MODELS	PL-221	Sat, 20-12-2025
1796	RUBY R	RECENT PATTERNS IN MICROBIAL ISOLATES FROM DIABETIC FOOT INFECTIONS	PL-222	Sat, 20-12-2025
1797	SHAFEENA T	A STUDY ON THE NEED OF INDIVIDUALISATION OF VANCOMYCIN DOSING USING THERAPEUTIC DRUG MONITORING IN THE TREATMENT OF MRSA INFECTIONS	PL-223	Sat, 20-12-2025
1798	PATIBANDLA. JAHNAVI	DIGITAL TWINS IN HEALTHCARE: REVOLUTIONIZING DIAGNOSIS, TREATMENT, AND RESEARCH	PL-224	Sat, 20-12-2025
1799	M. PONNITHRA	ANTIOXIDANT AND IN VIVO ANTI INFLAMMATORY ACTIVITY OF METHANOL EXTRACT OF HYDYOTIS HERBACEA	PL-225	Sat, 20-12-2025
1800	SAKTHIVEL M	A PROSPECTIVE STUDY ON ADVERSE DRUG REACTION OF ANTICONVULSANT DRUGS IN A TERTIARY CARE HOSPITAL	PL-226	Sat, 20-12-2025
1801	VIJAYAPANDI PANDY	ANTIMOTIVATIONAL PROPERTIES OF QUERCETIN AGAINST ETHANOL REWARD IN A MOUSE RUNWAY MODEL	PL-227	Sat, 20-12-2025
1802	PENUMUDI BHARGAVI SRI	IN VITRO ASSESSMENT OF ANGIOGENESIS BY USING CHICK EGG MODEL	PL-228	Sat, 20-12-2025
1803	G.RENUKA	A PROSPECTIVE OBSERVATIONAL STUDY TO COMPARE THE OVERALL EFFICACY AND SAFETY PARAMETERS ASSOCIATED WITH LEVETIRACETAM AND COMBINATION OF LEVETIRACETAM AND CLOBAZAM IN PATIENTS WITH EPILEPSY	PL-229	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1804	PALASH CHANDRA BISWAS	ASSESSMENT OF ANTIOXIDANT, CYTOTOXIC AND ANTIPROLIFERATIVE PROPERTIES WITH GC-MS PROFILING AND IN SILICO STUDY OF METHANOLIC EXTRACTS OF ANNONA SQUAMOSA L. LEAVES	PL-230	Sat, 20-12-2025
1805	M.RATHNA HARSHITHA	ADVERSE EVENTS FOLLOWING IMMUNIZATION: IDENTIFICATION AND REPORTING IN A PROSPECTIVE OBSERVATIONAL STUDY	PL-231	Sat, 20-12-2025
1806	ALAN RAJ	OPTIMIZATION OF INTEGRIN TARGETED NANOPARTICLES ENCAPSULATING GLUTAMINASE INHIBITOR FOR TRIPLE?NEGATIVE BREAST CANCER MANAGEMENT	PL-232	Sat, 20-12-2025
1807	SMRITHI S PILLAI	ENHANCING THE THERAPEUTIC EFFICACY OF MADHUCA LONGIFOLIA FLOWER EXTRACT THROUGH CONCURRENT ADMINISTRATION WITH PROBIOTIC LACTOBACILLUS PLANTARUM IN A STREPTOZOTOCIN-INDUCED ALZHEIMER?S DISEASE MODEL	PL-233	Sat, 20-12-2025
1808	A.DINESH KUMAR	REGENERATING PANCREATIC B-CELLS THE PROMISE OF STEM CELL THERAPY IN TYPE 1 DIABETES	PL-234	Sat, 20-12-2025
1809	VOLETY MALLIKARJUNA SUBRAHMANYAM	PRODUCTION AND CHARACTERIZATION OF L- ASPARAGINASE FROM ASPERGILLUS SYDOWII LACKING GLUTAMINASE ACTIVITY	PL-235	Sat, 20-12-2025
1810	RATNA S YADAV	FORMULATION AND DEVELOPMENT OF HIGH ENERGY SUPPLEMENT FOOD FOR MODERATE ACUTE MALNUTRITION IN CHILDREN	PL-236	Sat, 20-12-2025
1811	S.HARSHINI	MARINE HERBAL NANOFORMULATIONS AS A NOVEL NEUROPROTECTIVE STRATEGY FOR AUTISM SPECTRUM DISORDER	PL-237	Sat, 20-12-2025
1812	PALLAVI VINAYAK BODKHE	EVALUATION OF ANTIHYPERLIPIDAEMIC ACTIVITY OF METHANOLIC EXTRACT OF LEMONGRASS IN HYPERLIPIDAEMIC ALBINO WISTAR RATS	PL-238	Sat, 20-12-2025
1813	J. ANDREW GNANAPRAKSAM	CHRONIC USE OF METFORMIN HEIGHTENS THE RISK OF METHYLCOBALAMIN DEFICIENCY IN INDIVIDUALS WITH TYPE II DIABETES MELLITUS PATIENTS.	PL-239	Sat, 20-12-2025
1814	SOUBHANIK GIRI	PHARMACOLOGICAL EVALUATION OF IXORA COCCINEA LEAVES: INTEGRATED IN VITRO AND IN SILICO APPROACHES AGAINST BREAST CANCER	PL-240	Sat, 20-12-2025
1815	VAISHNAVI BHASME	PHARMACOLOGICAL EVALUATION OF SYZYGIUM CUMINI METHANOLIC EXTRACT FOR ANTI- HYPERLIPIDEMIC ACTIVITY IN TRITON X-100 -INDUCED HYPERLIPIDEMIA RAT MODEL	PL-241	Sat, 20-12-2025
1816	NEHA DESAI	PHARMACOECONOMIC ASSESSMENT OF HERBAL ADAPTOGEN THERAPY (WITHANIA SOMNIFERA) COMPARED TO CONVENTIONAL ANXIOLYTICS IN THE MANAGEMENT OF GENERALIZED ANXIETY DISORDER	PL-242	Sat, 20-12-2025
1817	DEEKSHITHA N G	CLINICAL PHARMACIST?S ROLE IN EVALUATING GLUTATHIONE FOR SKIN WHITENING: ASSESSING EFFICACY AND ADVERSE REACTIONS USING AI-SUPPORTED MONITORING ? A COHORT STUDY	PL-243	Sat, 20-12-2025
1818	BHARATHI B V	DRUG USE EVALUATION OF THIRD GENERATION TYROSINE KINASE INHIBITORS IN VARIOUS MALIGNANCIES	PL-244	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1819	B. PAVANI	COMPARATIVE EFFICACY AND SAFETY OF PREGABALIN WITH NORTRIPTYLINE AND PREGABALIN WITH DULOXETINE IN PATIENTS WITH DIABETIC PERIPHERALNEUROPATHIC PAIN	PL-245	Sat, 20-12-2025
1820	SUMANTH GOWDA H S	EVALUATION OF ANTI-HYPERLIPIDEMIC AND ANTI OXIDANT ACTIVITY OF ETHANOLIC EXTRACT OF ROSE X DAMASCENA FLOWER IN HYERLIPIDEMIC INDUCED WISTAR ALBINO RATS	PL-246	Sat, 20-12-2025
1821	HARINI M B	EVALUATION OF ANXIOLYTIC ANTIDEPRESSANT AND ANTISTRESS ACTIVITY OF ETHANOLIC EXTRACT OF STACHYTARPHETA INDICA LEAVES IN SWISS ALBINO MICE	PL-247	Sat, 20-12-2025
1822	DHRUVA HEGDE	EVALUATION OF ANTI-INFLAMMATION AND ANTI-ARTHRITIS ACTIVITY OF ETHANOLIC EXTRACT OF PREMNA TOMENTOSA LEAVES IN CARRAGEENAN INDUCED INFLAMMATORY MODEL AND FREUND'S ADJUVANT-INDUCED ARTHRITIS MODEL IN W	PL-248	Sat, 20-12-2025
1823	JANHAVI ASHOKRAO GEDAM	THE ROLE OF SPERMIDINE IN THE MANAGEMENT OF MONOSODIUM L-GLUTAMATE INDUCED POLYCYSTIC OVARIAN SYNDROME (PCOS) IN RATS	PL-249	Sat, 20-12-2025
1824	MUDUNDI KAILASH	EFFICACY AND SAFETY OF DEGLUDEC VERSUS GLARGINE IN TYPE 2 DIABETIC PATIENTS WITH ORAL HYPOGLYCEMIC AGENTS M	PL-250	Sat, 20-12-2025
1825	JEEVITA ROBERT BORGES	OVER-THE-COUNTER (OTC) MEDICATION DISPOSAL: PRACTICE AND AWARENESS	PL-251	Sat, 20-12-2025
1826	K.SRIKANTH REDDY	COMPARATIVE STUDY OF EFFICACY AND SAFETY OF VORTIOXETINE VERSUS ESCITALOPRAM IN MAJOR DEPRESSION DISORDER IN SOUTH INDIAN POPULATION	PL-252	Sat, 20-12-2025
1827	GOHUL.R.P	SURVEY BASED ON KNOWLEDGE, ATTITUDES AND PRACTICES OF VITAMIN D DEFICIENCY AMONG THE GENERAL POPULATIONS	PL-253	Sat, 20-12-2025
1828	RAYI. VEERA RAKESH	ASSESSMENT OF CARDIOVASCULAR OUTCOMES OF IVABRADINE IN CORONARY ARTERY DISEASE AND DILATED CARDIOMYOPATHIC PATIENTS	PL-254	Sat, 20-12-2025
1829	MOHAMMED THAMIJULLA KHAN	IMPACT OF CLINICAL PHARMACIST MEDIATED PATIENT EDUCATION ON HBA1C AND INSULIN ADHERENCE AMONG DIABETIC POPULATION	PL-255	Sat, 20-12-2025
1830	PRATIKSHA SUDHIR JAMBHALE	INVESTIGATING THE PROTECTIVE ROLE OF AGMATINE AND EXERCISE IN HINDLIMB UNLOADING-INDUCED MUSCLE ATROPHY	PL-256	Sat, 20-12-2025
1831	K BHUVANA CHANDRIKA	INCIDENCE AND RISK OF DRUG-INDUCED OSTEOPOROSIS IN PATIENTS EXPOSED TO LONG TERM PHARMACOTHERAPY: A PROSPECTIVE OBSERVATIONAL STUDY	PL-257	Sat, 20-12-2025
1832	SIVAKUMAR S	THE ANTIMICROBIAL ACTIVITY OF PROBIOTIC LACTOBACILLI AGAINST PATHOGENIC BACTERIA	PL-258	Sat, 20-12-2025
1833	YOGHEESH R	SINGLE CELL PROTEIN	PL-259	Sat, 20-12-2025
1834	MADHURJYA PAWAN DEKA	RULE BASED HIGH RISK PRESCRIPTION CHECKER: EDUCATE, INNOVATE, EMPOWER RURAL HEALTH WITH AI DRIVEN MOBILE TECHNOLOGY	PL-260	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1835	SHRABANI DAS	INTEGRATIVE EXPERIMENTAL AND NETWORK PHARMACOLOGY INVESTIGATION OF CUCURBITA MAXIMA SEED EXTRACT REVEALS MULTI-TARGET ANTICANCER EFFECTS AGAINST PROSTATE CANCER	PL-261	Sat, 20-12-2025
1836	RAHUL DOLUI	EXPLORING THE ANTICANCER MECHANISMS OF SARACA ASOCA LEAF BIOACTIVES THROUGH EXPERIMENTAL AND NETWORK PHARMACOLOGY APPROACHES	PL-262	Sat, 20-12-2025
1837	D.HEMALATHA	SYSTEMATIC REVIEW AND META-ANALYSIS OF IVERMECTIN FOR TREATMENT AND PREVENTION OF COVID-19	PL-263	Sat, 20-12-2025
1838	AYUSHI GUPTA	EFFICACY OF COMBINED PANTOPRAZOLE AND BISMUTH SUBCITRATE THERAPY IN HELICOBACTER PYLORI-INDUCED DUODENAL ULCER USING RAT MODEL	PL-264	Sat, 20-12-2025
1839	JEGA SHREE V	COMPARATIVE EVALUATION OF GAIL, CLAUS, AND TYRER-CUZICK MODELS IN PREDICTING BREAST CANCER RISK	PL-265	Sat, 20-12-2025
1840	TUSHAR SANJAY CHAVAN	EMPAGLIFLOZIN ATTENUATES COGNITIVE IMPAIRMENT BY MODULATION OF NFKB AND BDNF SIGNALLING PATHWAY IN STZ INDUCED AD RAT MODEL	PL-266	Sat, 20-12-2025
1841	KHUSHI RAJESH TADE	INVESTIGATION ON EXERCISE-TRIGGERED IRISIN IN THE NEUROBIOLOGY OF ALCOHOLISM	PL-267	Sat, 20-12-2025
1842	ANUJA SUNIL NICHAT	EXPLORING THE IMPACT OF VITAMIN E SUPPLEMENTATION ON NEUROBEHAVIORAL ALTERATIONS INDUCED BY MATERNAL HYPOTHYROIDISM IN RAT OFFSPRING	PL-268	Sat, 20-12-2025
1843	SHIVKANYA VIJAY BALI	AGMATINE INTERACTION WITH IMIDAZOLINE RECEPTOR ATTENUATES INTRACRANIAL PROPIONIC ACID-INDUCED AUTISM SPECTRUM PHENOTYPE IN RATS	PL-269	Sat, 20-12-2025
1844	AACHAL OMENDRA HARINKHEDE	EFFECTIVENESS OF COMBINATION THERAPY IN HYPERTENSION: ADVANCES THROUGH ARTIFICIAL INTELLIGENCE AND TECHNOLOGY	PL-270	Sat, 20-12-2025
1845	RUCHI BALKRUSHNA SURYAWANSHI	DATA INTEGRITY AND REGULATORY COMPLIANCE IN CLINICAL TRIALS	PL-271	Sat, 20-12-2025
1846	BHAGYSHRI SATISH KATKALMBE	NEUROPROTECTIVE ROLE OF AGMATINE PATHWAY MODULATORS IN PRENATAL PROPIONIC ACID-EXPOSURE-INDUCED AUTISM SPECTRUM DISORDER IN RATS	PL-272	Sat, 20-12-2025
1847	DHRUV GUPTA	FUNCTIONAL AND TECHNOLOGICAL INNOVATIONS IN MRI FOR IMPROVED DISEASE DETECTION AND MONITORING	PL-273	Sat, 20-12-2025
1848	MONIKA S PATEL	A PROSPECTIVE OBSERVATIONAL STUDY ON ANEMIA ON PREGNANCY	PL-274	Sat, 20-12-2025
1849	GHONGANE NEHA SUNIL	THE NEUROMODULATORY EFFECT OF QUERCETIN ON THE DOPAMINERGIC SYSTEM IN A MOUSE MODEL	PL-275	Sat, 20-12-2025
1850	KANADE SHIVALI ABHAY	ANTIDEPRESSANT-LIKE EFFECT OF NON-ALCOHOLIC RED WINE IN NICOTINE-WITHDRAWN MICE	PL-276	Sat, 20-12-2025
1851	ROSHNA PHILIP V	EFFECTIVENESS OF SENSITIZATION PROGRAM ON KNOWLEDGE ATTITUDE AND PRACTICES (KAP) IN MATERIOVIGILANCE AMONG HEALTH CARE PROFESSIONALS IN TERTIARY CARE HOSPITAL	PL-277	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1852	ROHAN UDAY CHAUGALE	ANTIDEPRESSANT-LIKE EFFECT OF RESVERATROL AGAINST NICOTINE WITHDRAWAL IN MOUSE MODELS	PL-278	Sat, 20-12-2025
1853	NAMITHA PONNALA	EVALUATION OF ANTIEPILEPTIC POTENTIAL OF RUTIN IN PENTYLENETETRAZOLE [PTZ]-INDUCED SEIZURES IN ZEBRAFISH LARVAE: INTEGRATING IN VIVO AND MOLECULAR DOCKING INSIGHTS	PL-279	Sat, 20-12-2025
1854	RAMA R NARGUND, SHACHINDRA L NARGUND, VA	PROTECTIVE EFFECT OF COMBINATION OF AEGLEMARMELOSLINN FRUIT AND EPIGALLOLLOCATECHIN-3-GALLATE IN INDOMETHACIN-INDUCED ENTEROCOLITISWISTAR RATS	PL-280	Sat, 20-12-2025
1855	MERITA ANTONY	A STUDY ON THE IMPACT OF METFORMIN THERAPY ON COGNITIVE FUNCTION AND LIPID PROFILE IN EXPERIMENTAL ANIMAL MODELS	PL-281	Sat, 20-12-2025
1856	VAMSHI KRISHNA B S	A SURVEY TO KNOW THE KNOWLEDGE ABOUT STROKE AMONG GENERAL POPULATION	PL-282	Sat, 20-12-2025
1857	ANISH PRADHAN	ASSESSMENT OF KNOWLEDGE, ATTITUDE, AND PRACTICE TOWARDS UNUSED AND EXPIRED MEDICINE DISPOSAL IN INDIA: A SYSTEMATIC REVIEW AND META-ANALYSIS	PL-283	Sat, 20-12-2025
1858	TATA. JAHNAVI	CAR-T CELL THERAPY	PL-284	Sat, 20-12-2025
1859	RAMA R NARGUND, ANKITHA M, BHAGYASHREE,S	EVALUATION OF WOUND HEALING ACTIVITY OF PSORALEA CORYLIFOLIA LINN. SEED ETHANOL EXTRACT OINTMENT IN A STAPHYLOCOCCUS AUREUS INFECTED RAT MODEL.	PL-285	Sat, 20-12-2025
1860	KOLLURI SUSMITHA	THE GUT CURE:MICROBIOME MODULATIONIN TYPE 2 DIABETES MANAGEMENT	PL-286	Sat, 20-12-2025
1861	RITIKA AGRAWAL	GUT DYSBIOSIS-INDUCED DEPRESSIVE-LIKE BEHAVIOR IN MICE IS ATTENUATED BY L-HISTIDINE AND PROBIOTICS VIA CENTRAL HISTAMINE RECEPTORS AND CORT, BDNF AND CREB MODULATION	PL-287	Sat, 20-12-2025
1862	RAGHU CHANDRASHEKAR H	PRODUCTION, OPTIMIZATION, AND ANTIFUNGAL ACTIVITIES OF CHITINASE AND GLUCANASE PRODUCED BY ASPERGILLUS NEOFILIPICES MB3	PL-288	Sat, 20-12-2025
1863	VALLURU RAVI	CLINICAL CORRELATION BETWEEN METABOLIC SYNDROME AND PSORIASIS SEVERITY: A PROSPECTIVE STUDY	PL-289	Sat, 20-12-2025
1864	MACHARLA JASMITHA	"MICROBIOME-BLOOD PRESSURE AXIS:A NOVEL FRONTIER IN HYPERTENSION MANAGEMENT "	PL-290	Sat, 20-12-2025
1865	PRARABDHI	UNVEILING THE GENOMIC PATHWAYS OF VITAMIN D: A NEW HORIZON IN CANCER AND IMMUNE DISORDERS	PL-291	Sat, 20-12-2025
1866	KHUSHIRAM	REVOLUTIONIZING PARKINSON’S TREATMENT: THE PROMISE OF ONCE-WEEKLY INJECTION THERAPY	PL-292	Sat, 20-12-2025
1867	CHAITANYA GUDURU	IMPACT OF PHARMACIST-MEDIATED PATIENT COUNSELLING ON KNOWLEDGE, ATTITUDE, AND PRACTICE OF TYPE 2 DIABETES MELLITUS PATIENTS: A PROSPECTIVE OBSERVATIONAL STUDY	PL-293	Sat, 20-12-2025
1868	WAGH BHARATI CHANDULAL	ASSESSMENT OF PHARMACOLOGICAL HEALING POTENTIALS OF TERMINALIA ARJUNA IN CONJUNCTION WITH PROBIOTICS IN A BEHENIC ACID-INDUCED HYPERLIPIDEMIA RAT MODEL	PL-294	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1869	ANIMA UPADHYAY	COHORT STUDY ON THE ROLE OF PHARMACOLOGICAL AND NON-PHARMACOLOGICAL THERAPIES IN MIGRAINE MANAGEMENT	PL-295	Sat, 20-12-2025
1870	VIVEK KALME	?-SITOSTEROL ATTENUATES STRESS-INDUCED NEUROBEHAVIORAL ALTERATIONS IN EXPERIMENTAL ANIMALS	PL-296	Sat, 20-12-2025
1871	ARYAN SHRIVASTAVA	EFFECTS OF ? -CAROTENE ON COGNITION AND BEHAVIOR IN MICE UNDER INTERMITTENT FASTING AND BINGE EATING REGIMENS	PL-297	Sat, 20-12-2025
1872	AYUSHI KAUSHAL	INTEGRATIVE SOMATIC PRACTICES FOR WOMEN'S HORMONAL HEALTH	PL-298	Sat, 20-12-2025
1873	SHALAKHA VINOD DABHEKAR	INVESTIGATION ON THE ROLE OF AGMATINE IN SIMULATED MICROGRAVITY ASSOCIATED WITH MUSCULOSKELETAL DYSREGULATION	PL-299	Sat, 20-12-2025
1874	NITIN MISHRA	IMPACT OF NEUROBIC PRACTICES ON MOTOR SKILLS AND NEUROMUSCULAR REGULATION	PL-300	Sat, 20-12-2025
1875	LAVEE SINGH	THE ROLE OF HYPERLIPIDEMIA IN CARDIAC ARREST DEVELOPMENT: A CASE CONTROL ANALYSIS	PL-301	Sat, 20-12-2025
1876	SRUSHTI S. JAISWAL	DEVELOPMENT AND EVALUATION OF VITAMIN D3 INJECTABLE PASTE FOR PERIODONTITIS TREATMENT	PL-302	Sat, 20-12-2025
1877	JEYARAM BHARATHI JEYABALAN	PHARMACOLOGICAL SCREENING OF TRK RECEPTOR AGONIST IN PARKINSON'S DISEASE	PL-303	Sat, 20-12-2025
1878	MOPURU KISHAN LOKESH SAI	COMPARATIVE EFFICACY AND SAFETY OF PREGABALIN WITH NORTRIPTYLINE AND PREGABALIN WITH DULOXETINE IN PATIENTS WITH DIABETIC PERIPHERAL NEUROPATHIC PAIN	PL-304	Sat, 20-12-2025
1879	HARIKIRAN LINGABATHULA	TOXICOLOGICAL EFFECTS OF SILVER NANORODS ON A549 HUMAN LUNG CELLS: CYTOTOXICITY, OXIDATIVE STRESS AND INFLAMMATION	PL-305	Sat, 20-12-2025
1880	M.V. SARANYA	KAEMPFEROL REVIEW ON PHARMACOLOGICAL ACTION IN TREATMENT OF VARIOUS DISEASES	PL-306	Sat, 20-12-2025
1881	DEEPAK KUMAR PUNNA	IMPACT OF EARLY INTERVENTIONS ON OUTCOMES IN CKD PATIENTS WITH DIABETIC AND CARDIOVASCULAR COMORBIDITIES	PL-307	Sat, 20-12-2025
1882	BUSHRA NAZ JHANIYA	EVALUATION OF WOUND HEALING POTENTIAL OF POLY HERBAL FORMULATION IN EXPERIMENTALLY INDUCED DIABETIC RATS.	PL-308	Sat, 20-12-2025
1883	PODALI.BANDALAPATI	CLINICAL OUTCOMES OF ANTI-NEUROPATHIC DRUG COMBINATION THERAPY IN PAIN MANAGEMENT	PL-309	Sat, 20-12-2025
1884	L.DEDEEPIYA BALA KOVIDA	COMPARATIVE EVALUATION AND COST-EFFECTIVENESS OF PROPHYLACTIC DRUG COMBINATIONS IN MIGRAINE: A PROSPECTIVE OBSERVATIONAL STUDY	PL-310	Sat, 20-12-2025
1885	PINNAM SREENATH	EVALUATION OF ANTIBIOTIC THERAPY MODALITIES IN ACUTE CHOLECYSTITIS IN SURGERY WARDS OF TERTIARY CARE HOSPITAL	PL-311	Sat, 20-12-2025
1886	SREELAKSHMI SS	DIURETIC ACTIVITY AND SERUM ELECTROLYTE MODULATION BY CODIAEUM VARIEGATUM LEAF EXTRACT IN EXPERIMENTAL MODELS	PL-312	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1887	PURVI LAKHANLAL THAKARE	PHARMACOGENOMICS: PIONEERING PERSONALIZED MEDICINE FOR PRECISION HEALTH	PL-313	Sat, 20-12-2025
1888	LAGADAPATI GURU PRASAD	EVALUATION OF PRESCRIBING PATTERN AND TREATMENT OUTCOME OF OSTEOARTHRITIS IN A TERTIARY CARE HOSPITAL	PL-314	Sat, 20-12-2025
1889	D.DEEPESH REDDY	EFFICACY AND SAFETY OF PYRIDOXINE ALONE VERSUS DOXYLAMINE-PYRIDOXINE COMBINATION IN MANAGING NAUSEA AND VOMITING DURING EARLY PREGNANCY	PL-315	Sat, 20-12-2025
1890	PRAKITH SWAMI DHAS	RETROSPECTIVE ANALYSIS OF GLYCEMIC CONTROL IN TYPE-2 DIABETES: COMPARING SULFONYLUREA-METFORMIN AND DPP-4 INHIBITOR- METFORMIN THERAPIES	PL-316	Sat, 20-12-2025
1891	SHIVENDRA MANI TRIPATHI	CURCUMIN OIL MITIGATES MOTOR AND NON-MOTOR DEFICITS IN A RESERPINE-INDUCED PARKINSON'S DISEASE RAT MODEL	PL-317	Sat, 20-12-2025
1892	M.CHAITANYA	INITIAL ANTIBIOTIC STRATEGIES FOR INFECTED DIABETIC FOOT ULCERS IN RURAL PATIENTS: A TERTIARY CARE OBSERVATIONAL STUDY ASSESSING HOSPITALIZATION RISK	PL-318	Sat, 20-12-2025
1893	V.PAVANI	OPTIMIZATION OF RENAL RISK DRUGS USAGE IN PATIENTS ATTENDING GENERAL MEDICINE DEPARTMENT AT NRI GENERAL HOSPITAL	PL-319	Sat, 20-12-2025
1894	K.MARY KEJEYA	STUDY TO EVALUATE MOTOR-RELATED ADVERSE EFFECTS IN PATIENTS TAKING PSYCHOTROPIC DRUGS IN A TERTIARY CARE HOSPITAL	PL-320	Sat, 20-12-2025
1895	SHRUTI HEMANT NIWAL	PREDICTIVE MODELLING OF TUMOUR GROWTH: A STEP TOWARDS PERSONALIZED ONCOLOGY	PL-321	Sat, 20-12-2025
1896	JUSTIN A	NEWFANGLED COMBINATION AZILSARTAN AND CEFTRIAZONE AMELIORATED THE EXCITOTOXICITY AND NEUROINFLAMMATORY CASCADES IN IN-VITRO AND IN-VIVO MODELS OF CEREBRAL ISCHEMIA	PL-322	Sat, 20-12-2025
1897	NANDANA CHANDRAN	ASSESSMENT OF COMMON MIGRAINE TRIGGERS AND SLEEP PATTERN DISTURBANCES AFFECTING ACADEMIC PERFORMANCE AMONG COLLEGE STUDENTS	PL-323	Sat, 20-12-2025
1898	VADIVELAN R	ASSESSMENT OF ANDROGRAPHOLIDE'S EFFICACY IN DEHYDROEPIANDROSTERONE-INDUCED PCOS IN RATS	PL-324	Sat, 20-12-2025
1899	DEEPALAKSHMI M	PERMEABILITY GLYCOPROTEIN MEDIATED FOOD-DRUG INTERACTION BETWEEN DIGOXIN AND PHYTOCONSTITUENTS OF ORANGE JUICE (NARINGIN AND QUERCETIN) - A STUDY BY IN-VITRO APPROACH	PL-325	Sat, 20-12-2025
1900	S. PRIYADHARSHINI	LIPOIDAL PHYTOESTROGENS: TARGETED THERAPEUTIC APPROACH FOR ER ⁺ -POSITIVE BREAST CANCER	PL-326	Sat, 20-12-2025
1901	POLAMADI VENKATA SAI CHAITANYA	TREATMENT TRENDS AND HEALTH IMPACTS OF ANEMIA IN PREGNANCY: AN OBSERVATIONAL STUDY.	PL-327	Sat, 20-12-2025
1902	ABDUL AJEED MOHATHASIM BILLAH	INFLUENCE OF NOVEL ANTIPSYCHOTIC AGENTS ON TRIGLYCERIDE CONCENTRATIONS	PL-328	Sat, 20-12-2025
1903	ABHINAV ANAND	AMELIORATIVE EFFECTS OF VANILLIN, MAGNOLOL, PROBIOTIC AND VARIOUS COMBINATIONS THEREOF IN ANIMAL MODEL OF ALZHEIMER'S DISEASE	PL-329	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1904	DEEKSHA.N	AWARENESS OF ANTIBIOTIC RESISTANCE AMONG PATIENTS IN COMMUNITY PHARMACIES: A CROSS-SECTIONAL STUDY	PL-330	Sat, 20-12-2025
1905	PULLAGANTI SAI SREE	EARLY-STAGE DEVELOPMENT OF AMYLOID BETA- β -TARGETED NANOPARTICLES FOR IMPROVED NEUROIMAGING IN NEURODEGENERATIVE DISEASES	PL-331	Sat, 20-12-2025
1906	S.BASITH REHMAN	RUTIN-LOADED PLGA NANOPARTICLES ATTENUATE NEUROINFLAMMATION: EVIDENCE FROM IN VITRO MICROGLIAL STUDIES AND IN VIVO WISTAR RAT MODEL	PL-332	Sat, 20-12-2025
1907	DHIRENDRA HANUMANPRASAD TIWARI	RESVERATROL BASED NOVEL PHYTOGEL EXHIBITS SYNERGISTIC ANALGESIC AND ANTI-INFLAMMATORY POTENTIAL IN RATS	PL-333	Sat, 20-12-2025
1908	DUMPALA PRAMOD AGASTEEN	INNOVATIVE APPROACH IN TUBERCULOSIS ENHANCING EARLY DIAGNOSIS AND TREATMENT MANAGEMENT	PL-334	Sat, 20-12-2025
1909	POOJITHA BANOTH	INFLUENCE OF ALCOHOL CONSUMPTION ON SEVERITY AND RECURRENCE OF ACUTE PANCREATITIS: A CROSS-SECTIONAL STUDY	PL-335	Sat, 20-12-2025
1910	ABDUL SAHEEL QURESHI, MIR SOHAIL ALI KH	CORONARY ARTERY DISEASE: A CASE PRESENTATION	PL-336	Sat, 20-12-2025
1911	SINGH RITUKUMARI DEVENDRA	ALZHEIMER DISEASE	PL-337	Sat, 20-12-2025
1912	PONNALA PALLAVI	IMPACT OF GESTATIONAL DIABETES ON NEWBORNS : A RETROSPECTIVE OBSERVATIONAL STUDY	PL-338	Sat, 20-12-2025
1913	DRISHYA.L	A PROSPECTIVE INTERVENTIONAL STUDY ON SAFETY AND EFFICACY OF SAROGLITAZAR ALONE AND IN COMBINATION WITH VITAMIN E AMONG NON-ALCOHOLIC FATTY LIVER DISEASE (NAFLD) PATIENTS	PL-339	Sat, 20-12-2025
1914	PRANITA PRATAP JADHAV DHRUTI MANE	β -IN-VITRO AND IN-VIVO EVALUATION OF RECREATED FORMULATION OF ARGYRIA NERVOSA PLANT FOR THE TREATMENT OF PEPTIC ULCER.	PL-340	Sat, 20-12-2025
1915	CHINTHA CHANDRAN	A PROSPECTIVE STUDY ON EVALUATION OF EFFECTIVENESS OF ERYTHROPOIETIN IN MANAGEMENT OF CHRONIC KIDNEY DISEASE INDUCED ANEMIA	PL-341	Sat, 20-12-2025
1916	BINU K.M	MATERIOVIGILANCE STUDY ON MEDICAL DEVICE USAGE AND ADVERSE EVENTS IN A TERTIARY CARE SETTING	PL-342	Sat, 20-12-2025
1917	APOORVA DEV.M	MATERNAL AND FETAL OUTCOMES IN HIGH-RISK PREGNANCIES: A PROSPECTIVE STUDY	PL-343	Sat, 20-12-2025
1918	BALAJI AS	FROM MECHANISTIC INSIGHTS TO REGULATORY ACTION: A COMPREHENSIVE FRAMEWORK FOR VETERINARY ADVERSE DRUG REACTION MANAGEMENT	PL-344	Sat, 20-12-2025
1919	POOJITHA LANKA	PHARMACOLOGICAL EVALUATION OF ANTIDEPRESSANT ACTIVITY OF POLYHERBAL EXTRACT ON MICE	PL-345	Sat, 20-12-2025
1920	CHILLARIGE SAIPRIYA	A PROSPECTIVE OBSERVATIONAL STUDY OF INCIDENCE OF CLINICAL EFFECTS ASSOCIATED WITH DIURETICS IN CARDIOVASCULAR DISEASE PATIENTS IN TERTIARY CARE HOSPITAL	PL-346	Sat, 20-12-2025
1921	RADHA BHANDARKAR	β -PRECLINICAL SCREENING OF AGMATINE-OXYTOCIN INTERACTION IN ANXIETY AND DEPRESSION DISORDERS	PL-347	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1922	CHANDBI SHAIK	A PROSPECTIVE OBSERVATIONAL STUDY OF ADVERSE DRUG REACTIONS IN PATIENT USING ANTI-TUBERCULOSIS TREATMENT (ATT) IN TERTIARY CARE HOSPITAL	PL-348	Sat, 20-12-2025
1923	MAKKE SWATHI	IN-SILICO PHARMACOLOGICAL SCREENING OF STRUCTURALLY MODIFIED DICLOFENAC DERIVATIVES AGAINST PERIPHERAL PAIN	PL-349	Sat, 20-12-2025
1924	DOKKU KEERTHI	CLINICAL PROFILE AND OUTCOMES OF CRITICALLY ILL PATIENTS WITH ACUTE KIDNEY INJURY IN A TERTIARY CARE HOSPITAL	PL-350	Sat, 20-12-2025
1925	PRERNA VERMA	FORMULATION AND ANTI-INFLAMMATORY EVALUATION OF IBUPROFEN GEL IN ALBINO RATS	PL-351	Sat, 20-12-2025
1926	USMAAN A	PRESCRIPTION ANALYSIS , DRUG INTERACTION CHECKING AND THE IMPACT OF THE PATIENT COUNSELLING BY A CLINICAL PHARMACIST IN TYPR II DIABETES MELLITUS IN TERTIARY CARE HOSPITAL - A PROSPECTIVE OBSERVATIONA	PL-352	Sat, 20-12-2025
1927	MECCA SUBHAKARAM	INVESTIGATING THE ROLE OF NOVEL BIOMARKERS IN EARLY DETECTION OF CHRONIC KIDNEY DISEASE	PL-353	Sat, 20-12-2025
1928	KEERTHANA ALAVURU	EVALUATION OF THE ANTI-INFLAMMATORY ACTIVITY OF ELAEOCARPUS GANITRUS BARK OINTMENT IN CARRAGEENAN-INDUCED PAW EDEMA IN WISTER RATS	PL-354	Sat, 20-12-2025
1929	SUHITHA SREE. M	STUDY ON EPIDEMIOLOGY OF NEONATAL AND INFANTS SEPSIS AND THE ROLE OF PHARMACISTS IN MANAGEMENT AND PREVENTION OF SEPSIS	PL-355	Sat, 20-12-2025
1930	SREESANTHEYA S G	AMBISPECTIVE CROSS SECTIONAL STUDY IN THE SEVERITY OF COGNITIVE FUNCTION AND ASSOCIATED NEUROLOGICAL DISORDER WITH ITS COMORBIDITIES USING CNS DEPRESSANT MEDICATIONS	PL-356	Sat, 20-12-2025
1931	PAVITHRA M	PHARMACEUTICAL CARE ON CLINICAL OUTCOMES AND QUALITY OF LIFE FOR ISCHEMIC HEART DISEASE PATIENTS BY MEDICATION ADHERENCE IN A TERTIARY CARE HOSPITAL	PL-357	Sat, 20-12-2025
1932	THIRUMALAIVASAN V	ASSESSMENT OF EFFICACY, SAFETY AND APPROPRIATE USE OF FLIGRASTIM AND PEGFILGRASTIM AS PRIMARY PROPHYLAXIS FOR NEUTROPENIA / FEBRILE NEUTROPENIA IN CHEMOTHERAPY /PY PATIENTS A PROSPECTIVE OBSERVATIONAL	PL-358	Sat, 20-12-2025
1933	ADDEPALLI TEJA VENKATA LAKSHMI DIVYA	CLINICALLY RELEVANT POTENTIAL DRUG-DRUG INTERACTIONS IN INTENSIVE CARE PATIENTS: A PROSPECTIVE OBSERVATIONAL STUDY IN A TERTIARY CARE HOSPITAL	PL-359	Sat, 20-12-2025
1934	KANAKA DURGA DEVI NELLURI	STUDIES ON IMMUNOLOGICAL ACTIVITY OF IGG TOWARDS PEANUT ALLERGENS	PL-360	Sat, 20-12-2025
1935	SUNAYANA VELEDE	THYROID PATIENTS SUFFERING WITH ANXIETY AND DEPRESSION: A PROSPECTIVE INTERVENTIONAL STUDY	PL-361	Sat, 20-12-2025
1936	PARTHASARATHY. S	A RETROSPECTIVE OBSERVATIONAL STUDY ON ASSESSMENT OF RISK FACTORS AND WARNING SIGNS OF STROKE AND TRANSIENT ISCHEMIC ATTACK, THE IMPACT OF THEIR PROPER RECOGNITION AND RATIONAL MEDICAL MANAGEMENT ON P	PL-362	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1937	KONIDE SUPRIYA	A STUDY ON A PROSPECTIVE OBSERVATIONAL STUDY ON EVALUATING PRESCRIPTION PATTERNS OF ANTI-HYPERTENSIVE MEDICATIONS IN A TERTIARY CARE HOSPITAL	PL-363	Sat, 20-12-2025
1938	SRAVANI PAMANJI	CLINICAL PRESENTATION AND MANAGEMENT OF CHOLELITHIASIS: A CASE-BASED APPROACH	PL-364	Sat, 20-12-2025
1939	KHAGESH RAM	EXPLORING POTENTIAL OF NICOTINAMIDE AS SIRT-1, CLASS III HDAC INHIBITOR IN MOUSE MODEL OF STREPTOZOTOCIN INDUCED DEMENTIA	PL-365	Sat, 20-12-2025
1940	KONALA SHARMILA	INVIVO PHARMACOLOGICAL SCREENING OF HERBAL EXTRACTS AGAINST NEUROPATHIC PAIN	PL-366	Sat, 20-12-2025
1941	KOPPOLU SUCHARITA SIVA GAYATHRI	A STUDY ON PREVALENCE OF DRUG SENSITIVITY & RESISTANCE PROFILE IN MICROBIOLOGICALLY CONFIRMED PULMONARY TUBERCULOSIS PATIENTS IN TERTIARY CARE HOSPITAL	PL-367	Sat, 20-12-2025
1942	SHIVA RAMA KRISHNA MARKA	A COMPARATIVE INTERVENTIONAL STUDY ON DRUG-RELATED PROBLEMS IN GERIATRIC PATIENTS USING START/STOPP CRITERIA: ROLE OF CLINICAL PHARMACIST COUNSELING IN ENHANCING MEDICATION APPROPRIATENESS, ADHERENCE,	PL-368	Sat, 20-12-2025
1943	JADI.SHRAVANI	PHARMACOGENOMIC INFLUENCE OF CYP2C19 POLYMORPHISM ON CLOPIDOGREL RESPONSE IN CARDIOVASCULAR PATIENTS	PL-369	Sat, 20-12-2025
1944	KAVITA NILESH YADAV	EVALUATION OF MUCOLYTIC ACTIVITY AND HISTAMINE-INDUCED BRONCHOCONSTRICTION INHIBITION BY A MULTI-COMPONENT HERBO-MINERAL PREPARATION	PL-370	Sat, 20-12-2025
1945	S RAVALIKA	ANALGESIC ACTIVITY OF PAVONIA ZEYLANICA : EVALUATED BY ACETIC ACID-INDUCED WRITHING AND EDDYÅ™S HOT PLATE METHODS IN MICE	PL-371	Sat, 20-12-2025
1946	VADAPALLI SHRESHTA	REDUCING DRUG-RELATED PROBLEMS AND SLOWING RENAL PROGRESSION: THE ROLE OF PHARMACIST INTERVENTIONS AND STRICT VOLUME CONTROL IN DIALYSIS PATIENTS	PL-372	Sat, 20-12-2025
1947	GUGULOTH PAVANI	THE ROLE OF PHARMACIST COUNSELING IN OPTIMIZING MEDICATION ADHERENCE, LIFESTYLE MODIFICATIONS, AND DAILY LIFE OUTCOMES AMONG GERIATRIC STROKE PATIENTS: A PROSPECTIVE OBSERVATIONAL ANALYSIS	PL-373	Sat, 20-12-2025
1948	SHREYAS P R	EVALUATION OF ANALGESIC ACTIVITY OF ETHANOLIC EXTRACT OF CROSSANDRA INFUNDIBULIFORMIS LEAVES ON EXPERIMENTAL ANIMALS.	PL-374	Sat, 20-12-2025
1949	LIPPISHREE PATTALA	PREVENTING ACUTE MIGRAINE ATTACKS AND OPTIMIZING OUTCOMES THROUGH CLINICAL PHARMACIST INTERVENTIONS	PL-375	Sat, 20-12-2025
1950	V NIKITA SHREE	OPTIMIZING COPD, ASTHMA, AND COMORBIDITY CARE THROUGH PHARMACIST-LED INTERVENTIONS: IMPROVING SAFETY, REDUCING CARDIOVASCULAR RISKS, AND STRENGTHENING ADHERENCE	PL-376	Sat, 20-12-2025
1951	LAKSHMI GANJI	COMORBIDITIES IN GERIATRIC PATIENTS WITH LONG-TERM RHEUMATOID ARTHRITIS: A PROSPECTIVE CROSS-SECTIONAL STUDY	PL-377	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1952	ADIKE SHRAVANI	REDUCING CARDIOVASCULAR RISK THROUGH PHARMACIST-LED CARE: EVIDENCE ON LDL-C REDUCTION, DRUG-DRUG INTERACTION MANAGEMENT, AND IMPROVED ADHERENCE	PL-378	Sat, 20-12-2025
1953	MIRIYALA NEHA	AN OBSERVATIONAL STUDY ON THE INCIDENCE, RISK FACTORS, AND CLINICAL CONSEQUENCES OF DRUG-RELATED PROBLEMS IN HOSPITALIZED PATIENTS RECEIVING CARDIOVASCULAR THERAPY	PL-379	Sat, 20-12-2025
1954	CHANDANA KANDELA	ENHANCING ADHERENCE, LIFESTYLE MODIFICATIONS, AND QUALITY OF LIFE IN ALCOHOLIC LIVER DISEASE: THE ROLE OF CLINICAL PHARMACIST INTERVENTIONS	PL-380	Sat, 20-12-2025
1955	ANUSHIYA S	CHARACTERIZATION OF THE CYTOTOXIC AND ANTIOXIDANT ACTIVITIES OF WRIGHTIA TICTORIA EXTRACTS: AN IN VITRO STUDY USING NORMAL HUMAN CELL CULTURE	PL-381	Sat, 20-12-2025
1956	AASRITHA THIPPAVAJALA	CASE PRESENTATION OF DILATED CARDIOMYOPATHY: CLINICAL AND STRUCTURAL INSIGHTS.	PL-382	Sat, 20-12-2025
1957	RAJEEV P THOMAS	CLINICAL PROFILE AND A COMPARATIVE STUDY ON THE EFFECTIVENESS OF NINTEDANIB AND CORTICOSTEROIDS IN INTERSTITIAL LUNG DISEASE AT A TERTIARY CARE TEACHING CENTRE.	PL-383	Sat, 20-12-2025
1958	YERRAVELLY VENKATA SAI SUDHA RANI	ROLE OF VITAMIN B12 SUPPLEMENTS IN MITIGATING PACLITAXEL BASED CHEMOTHERAPY INDUCED PERIPHERAL NEUROPATHY	PL-384	Sat, 20-12-2025
1959	ISMAIL ZABIULLA	THE EFFECT OF SILDENAFIL/ GLYCINE/ COMBINATION OF SILDENAFIL AND GLYCINE AGAINST CISPLATIN AND GENTAMICIN INDUCED NEPHROTOXICITY IN RATS	PL-385	Sat, 20-12-2025
1960	MINNEKANTI JAHNAVI	INCIDENCE AND RISK FACTORS OF SURGICAL SITE INFECTIONS IN ONCOLOGIC PATIENTS: THE ROLE OF ANTIBIOTICS AND EVALUATION OF RESISTANCE	PL-386	Sat, 20-12-2025
1961	NAMIT KUDATARKAR	PHARMACOLOGICAL EVALUATION OF CHRYSIN LOADED PHYTOSOMES IN THE TREATMENT OF COLORECTAL CANCER IN WISTAR RATS	PL-387	Sat, 20-12-2025
1962	SOMISETTI.VENKATA.SHANMUK HA.SRINIVASARAO	TO ASSESS THE EFFECT OF SODIUM BICARBONATE TREATMENT IN NON-DIALYSED CHRONIC KIDNEY DISEASE PATIENTS	PL-388	Sat, 20-12-2025
1963	NIRANJANI.C.K	ASSESSMENT AND EVALUATION OF LUTEOLIN FOR ANTIOXIDANT AND ANTICANCER ACTIVITIES: IN VITRO AND IN VIVO STUDIES IN HUMAN CERVIX ADENOCARCINOMA (HELA) MODEL	PL-389	Sat, 20-12-2025
1964	MOHAMMEDI BEGUM	HEPATOPROTECTIVE ACTION ACTION OF SELENICEREUS UNDATUS METHANOLIC EXTRACT IN PARACETAMOL INDUCED MALE ALBINO RATS	PL-390	Sat, 20-12-2025
1965	NADIKUDI SHAILAJA	EPIDEMIOLOGICAL PROFILE, RISK FACTORS, AND OUTCOMES OF STROKE PATIENTS: EVIDENCE FROM A HOSPITAL-BASED OBSERVATIONAL STUDY	PL-391	Sat, 20-12-2025
1966	SRIJA	THE ROLE OF CLINICAL PHARMACIST COUNSELING IN ENHANCING MEDICATION ADHERENCE AMONG PAEDIATRIC EPILEPSY PATIENTS: A COMPARATIVE STUDY OF VALPROATE AND LEVETIRACETAM	PL-392	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1967	G SARAYU	EPIDEMIOLOGICAL STUDIES AND EVALUATION OF ADVERSE DRUG REACTIONS CAUSED BY INJECTION PEGFILGRASTIM	PL-393	Sat, 20-12-2025
1968	R.NIVEDITA	IMPACT OF CLINICAL PHARMACIST COUNSELING ON LIPID CONTROL, MEDICATION ADHERENCE, AND QUALITY OF LIFE IN CARDIAC PATIENTS WITH HYPERLIPIDEMIA	PL-394	Sat, 20-12-2025
1969	D.SATWIKA	GASTROPROTECTIVE ACTIVITY OF COUROUPITA GUIANENSIS FLOWER PETAL AQUEOUS EXTRACT AGAINST ETHANOL-INDUCED GASTRIC LESIONS IN RATS.	PL-395	Sat, 20-12-2025
1970	SONALI MAITI	ENDOMETRIOSIS BEYOND THE PELVIS: VICARIOUS MENSTRUATION	PL-396	Sat, 20-12-2025
1971	MANJU C S	COST-EFFECTIVENESS ANALYSIS OF PHARMACEUTICAL CARE IN GERIATRIC PATIENTS WITH TYPE 2 DIABETES MELLITUS- A RANDOMIZED CONTROLLED TRIAL	PL-397	Sat, 20-12-2025
1972	RIYA RAJEEV VERMA	REPURPOSING MICONAZOLE FOR ANTI-DEPRESSANT TREATMENT: A PRECLINICAL INVESTIGATION	PL-398	Sat, 20-12-2025
1973	OORMILA PREETHU BASHAKARLA	IN-VITRO AND IN-VIVO HEPATOPROTECTIVE ACTIVITY OF BIOACTIVE FRACTION OF LUDWEGIA HYSSOPIFOLIA AGAINST ETHANOL INDUCED HEPATOTOXICITY	PL-399	Sat, 20-12-2025
1974	M MANOJ KUMAR	TECHNOLOGY BASED APPROACHES TO TAILORED CANCER TREATMENT	PL-400	Sat, 20-12-2025
1975	NIVETHA.B	EVALUATING MEDICAL DEVICE SAFETY AND BENEFITS IN POST-OPERATIVE GERIATRIC AND AMBULATORY PATIENTS	PL-401	Sat, 20-12-2025
1976	GOWSHIGAN A	DUAL THERAPEUTIC STRATEGY FOR ALBINISM: REPIGMENTATION EFFICACY OF BANANA PEEL EXTRACT ENRICHED WITH THYROSINASE AND IMATINIB	PL-402	Sat, 20-12-2025
1977	M.RAKSHITHA	ANTIBIOTIC PRESCRIBING PATTERNS IN A TERTIARY CARE HOSPITAL: A PROSPECTIVE STUDY	PL-403	Sat, 20-12-2025
1978	MUNISHWARA G	ACEA PROSPECTIVE OBSERVATIONAL STUDY ON PRESCRIPTION PATTERN OF DRUGS USED IN POLYCYSTIC OVARY SYNDROME AND ITS MULTIDIMENSIONAL IMPACTS ON WOMEN'S HEALTH	PL-404	Sat, 20-12-2025
1979	P.MOUNIKA	PHARMACOTHERAPEUTIC STRATEGIES IN LONG COVID MANAGEMENT	PL-405	Sat, 20-12-2025
1980	VANJA VENKATA NAVYA DEEPIKA	CHRONOPHARMACOTHERAPEUTICS:ALIGNING DRUG THERAPY WITH BIOLOGICAL RHYTHMS(APPLICATIONS IN HYPERTENSION,ASTHMA,CANCER THERAPY AND DIABETES MANAGEMENT)	PL-406	Sat, 20-12-2025
1981	MOUMITA PAUL	CENTRAL HISTAMINE COUNTERACT ANTI-COMPULSIVE ACTIVITY OF VERAPAMIL AND AMLODIPINE IN MARBLE-BURYING BEHAVIOUR MICE	PL-407	Sat, 20-12-2025
1982	KAVANA BM	EVALUATION OF ANTIHYPERLIPIDEMIC ACTIVITY OF ETHANOLIC EXTRACT OF JUSTICIA TRANQUEBARIENSIS LEAVES IN HIGH FAT DIE? INDUCED IN WISTAR RATS	PL-408	Sat, 20-12-2025
1983	S. MEGAVARSHA	A COMPARATIVE STUDY TO ASSESS THE EFFICACY AND SAFETY OF BILASTINE VERSUS FEXOFENADINE FOR TREATMENT OF CHRONIC URTICARIA	PL-409	Sat, 20-12-2025
1984	SALMA BATTHUL M	ASSESSMENT REGARDING SLEEPING DISORDERS AND THEIR EFFECTS IN YOUNG ADULTS OF THIS GENERATION	PL-410	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

1985	HEERA BATTU	ORGANOIDS IN BIOMEDICAL RESEARCH: EMERGING PLATFORMS FOR DEVELOPMENT, DISEASE MODELING, AND THERAPY	PL-411	Sat, 20-12-2025
1986	MOLMOORI RAJ KUMAR	A PROSPECTIVE OBSERVATIONAL STUDY ON PRESCRIPTION PATTERN OF VARIOUS SKIN DISEASES IN DERMATOLOGY OUTPATIENT DEPARTMENT	PL-412	Sat, 20-12-2025
1987	PRASANNA SHAMA KHANDIGE	EVALUATION OF ANTIFUNGAL EFFECT BY SYNERGISTIC ACTIVITY OF ITRACONAZOLE AND TITHONIA DIVERSIFOLIA PLANT EXTRACT IN DIABETIC MICE MODEL.	PL-413	Sat, 20-12-2025
1988	PRASANNA SHAMA KHANDIGE	EVALUATION OF SYNERGISTIC ANTIFUNGAL ACTIVITY OF FLUCONAZOLE AND CASSIA TORA LEAF EXTRACT IN DIABETIC MOUSE MODEL INDUCED WITH CANDIDA ALBICANS	PL-414	Sat, 20-12-2025
1989	A.PRAKASH	ASSESSMENT OF DRUG USE EVALUATION IN MYOCARDIAL INFARCTION IN A TERTIARY CARE HOSPITAL	PL-415	Sat, 20-12-2025
1990	RAKHI KHABIYA	MOLECULAR MARKERS BASED IDENTIFICATION AND DIVERSITY ASSESSMENT OF WITHANIA CULTIVARS WITH COMPARATIVE ASSESSMENT OF PHARMACOLOGICAL ACTIVITY	PL-416	Sat, 20-12-2025
1991	SHILPA A DESHPANDE	PHARMACOLOGICAL EVALUATION OF CITRUS FRUIT JUICES AGAINST UV-INDUCED PSORIASIS IN RATS: ROLE OF PDE4 AND ANTIOXIDANT ENZYMES	PL-417	Sat, 20-12-2025
1992	KETAN GODE	ECOPHARMACOVIGILANCE: TOWARD A GLOBAL REGULATORY FRAMEWORK	PL-418	Sat, 20-12-2025
1993	SAI PRIYA	NUTRITIONAL INTERVENTION WITH HG AND FG SEEDS IN PRE-DIABETES: EVIDENCE FROM A WISTAR RAT MODEL	PL-419	Sat, 20-12-2025
1994	HEMAVATHI BALIJA	CASE STUDY ON CELLULITIS IN 60 YEARS MALE: DIAGNOSIS, MANAGEMENT AND PATIENT COUNCELLING	PL-420	Sat, 20-12-2025
1995	MEGHNA R	KNOWLEDGE,ATTITUDE AND PRACTICE TOWARDS THE USE OF VITAMINS AND DIETARY SUPPLEMENTS AMONG GERIATRIC POPULATION	PL-421	Sat, 20-12-2025
1996	HARINEE MURUGESAN	EVALUATE THE SYNERGISTIC EFFECT OF ROSMARINIC ACID & QUERCETIN FOR PAIN MANAGEMENT	PL-422	Sat, 20-12-2025
1997	FALAK NAAZ	A COMPARATIVE STUDY BETWEEN THE EFFICACY OF CLOMIPHENE CITRATE AND LETROZOLE FOR THE INDUCTION OF OVULATION IN PATIENTS WITH PCOD AND PRIMARY INFERTILITY	PL-423	Sat, 20-12-2025
1998	ANIL KUMAR SAH	LEVEL OF ADHERENCE AND PRESCRIBING PATTERN OF GLAUCOMA MEDICATION AMONG GLAUCOMA PATIENTS IN LAMAHI EYE HOSPITAL, NEPAL: A CROSS-SECTIONAL STUDY.	PL-424	Sat, 20-12-2025
1999	MOULIKA BANDHILA	CASE STUDY ON CHRONIC PANCREATITIS:CLINICAL PRESENTATION, MANAGEMENT AND PATIENT COUNSELLING	PL-425	Sat, 20-12-2025
2000	SARODE JYOTHIRMAI BAI	EFFECT OF DOSE AND FREQUENCY OF ADMINISTRATION OF PHENYLHYDRAZINE ON DURATION OF ANEMIA IN RATS	PL-426	Sat, 20-12-2025
2001	K.NAGENDAR	GENE THERAPY IN RARE DISEASE	PL-427	Sat, 20-12-2025
2002	ATHARVA VILAS DANGORE	DEVELOPMENT AND EVALUATION OF NOVEL MODEL FOR ANXIETY	PL-428	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2003	VEDANT ARVIND BHUSARI	EFFECT OF COIX LACRYMA-JOBI DERIVED STARCH ON HIGH FAT DIET INDUCED HYPERLIPIDEMIA	PL-429	Sat, 20-12-2025
2004	PALLAVI SIDAR	WOUND HEALING EFFICACY OF STRYCHNOS NUXVOMICA SEED GEL IN EXPERIMENTAL MODELS	PL-430	Sat, 20-12-2025
2005	KUNJA.APARANJINI	PHARMACOVIGILANCE AND DRUG SAFETY	PL-431	Sat, 20-12-2025
2006	NANJAPPAIAH H.M.	EXPLORING THE PROTECTIVE PROPERTY OF PITHECELLOBIUM DULCE LEAVES EXTRACT AGAINST ISOPROTERENOL INDUCED MYOCARDIAL INFARCTION IN ANIMALS	PL-432	Sat, 20-12-2025
2007	SHIV KUMAR BHARDWAJ	PHARMACOLOGICAL MECHANISMS AND ANTIDIABETIC POTENTIAL OF ALLIUM PORRUM L.: INSIGHTS INTO PHYTOSOME FORMULATION AND PRECLINICAL EVALUATION	PL-433	Sat, 20-12-2025
2008	DR.SHASHIKALA C WALI	EVALUATING THE BURDEN OF ADVERSE DRUG REACTIONS IN THE GERIATRIC POPULATION: A HOSPITAL-BASED OBSERVATIONAL STUDY"	PL-434	Sat, 20-12-2025
2009	MUMTHA L	IN-VITRO EVALUATION OF ANTI - ASTHMATIC POTENTIAL OF EMBLICA OFFICINALIS SEED EXTRACT IN RAW 264.7 CELL LINES	PL-435	Sat, 20-12-2025
2010	EKTA SINGH	CURRENT ADVANCES IN DPPE2 INHIBITORS FOR MYCOBACTERIUM TUBERCULOSIS	PL-436	Sat, 20-12-2025
2011	G SRIDHAR PATWARI	EFFECT OF SUB-ACUTE TREATMENT OF SEROTONERGIC AGONIST AND ANTAGONIST ON CLONIDINE INDUCED CATALEPSY IN MICE	PL-437	Sat, 20-12-2025
2012	MRS.R.RAJAKUMARI	EVALUATION OF PHARMACOLOGICAL ACTIVITY AND LCMS ANALYSIS OF FLAVONOIDS IN COCONUT EMBRYO	PL-438	Sat, 20-12-2025
2013	JENY SAMUEL	OUTCOME ANALYSIS OF TORSEMIDE VERSUS FUROSEMIDE IN THE MANAGEMENT OF PATIENTS WITH CARDIOVASCULAR DISEASE	PL-439	Sat, 20-12-2025
2014	G. NAGALAKSHMI	ANTI-ARTHRITIC AND ANTIOXIDANT EFFECTS OF SS-SITOSTEROL ENRICHED FRACTION FROM THE METHANOLIC LEAF EXTRACTS OF MALLOTUS PHILIPPINENSIS (LAM.) MUELL. ARG AGAINST COMPLETE FREUND'S ADJUVANT ARTHRITIC RA	PL-440	Sat, 20-12-2025
2015	UDUTHA BHARATHI	EVALUATION OF THE EFFECT OF NATURAL COMPOUNDS IN DEHYDROEPIANDROSTERONE INDUCED POLYCYSTIC OVARY SYNDROME IN MICE	PL-441	Sat, 20-12-2025
2016	PRIYA SHUKLA	DEVELOPMENT OF A DYSBIOSIS-INDUCED HEPATOTOXICITY MODEL USING CEFIXIME AND BILE DUCT LIGATION IN WISTAR RATS	PL-442	Sat, 20-12-2025
2017	PANCHADA VINEELA	NEXT GENERATION CANCER CARE:THE IMPACT OF THERNOSTICS	PL-443	Sat, 20-12-2025
2018	KANURI VEERA MADHAVA LAKSHMI	PHARMACIST-LED INTERVENTIONS TO RESOLVE DRUG-RELATED PROBLEMS IN DIABETIC HYPERTENSIVE PATIENTS: A PROSPECTIVE STUDY USING PCNE V9.1	PL-444	Sat, 20-12-2025
2019	PALLAVOLU BASIVIGARI KIRANMAI	NEONATAL SEPSIS MANAGEMENT IN NICUS: EFFECTS OF HYGIENE LAPSES AND LATE DIAGNOSIS " A CASE STUDY	PL-445	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2020	MOUSUMI BESAN	AN EFFECTIVE APPROACH OF BUTEA MONOSPERMA FLOWER EXTRACT IN METHOTREXATE INDUCED HEPATOTOXICITY IN WISTAR ALBINO RATS	PL-446	Sat, 20-12-2025
2021	MOKA BHAGYA NAGA DEEPIKA	PROTECTIVE ROLE OF MICHELIA NILAGIRICA LEAF PHYTOCONSTITUENTS AGAINST PARACETAMOL- INDUCED OXIDATIVE DAMAGE IN WISTAR RATS	PL-447	Sat, 20-12-2025
2022	SWATI DATTATRAY KSHIRSAGAR	FORMULATION AND EVALUATION OF PROPOLIS SOLID DISPERSION LOADED ANTI-INFLAMMMATORY CREAM WITH MOLECULAR DOCKING AND IN VIVO ANIMAL STUDY	PL-448	Sat, 20-12-2025
2023	PRIYANKA HANAMANT JADHAV	STUDY OF RIBAVIRIN AND PYRAZOMYCIN IN HPV TREATMENT: A PERSPECTIVE TOWARDS DRUG REPURPOSING	PL-449	Sat, 20-12-2025
2024	GUNJAN PRAKASH PATIL	BEHENIC ACID AS A NOVEL TOOL FOR DEVELOPING DYSLIPIDEMIA IN RODENTS: A PRECLINICAL ADVANTAGE OVER CONVENTIONAL DIETS	PL-450	Sat, 20-12-2025
2025	ASHOKA BABU VL	SYNEPHRINE AND ALZHEIMER'S: BRIDGING THERAPEUTICS THROUGH ZEBRAFISH MODELS	PL-451	Sat, 20-12-2025
2026	KESARI PADMAPRIYA	VOICE AS A DIAGNOSTIC TOOL: NON-INVASIVE DETECTION OF POLY CYSTIC OVARIAN CONDITION USING PRAAT ACOUSTIC FEATURES	PL-452	Sat, 20-12-2025
2027	KANAMALA ARUN CHAND ROBY	ROLE OF SLEEP QUALITY IN SHAPING HEALTHCARE PERFORMANCE: EVIDENCE FROM PRACTICING AND STUDENT HEALTH PERSONNEL	PL-453	Sat, 20-12-2025
2028	ANKUR JOSHI	ANTI-ALZHEIMER EFFECT OF LIRIODENDRON TULIPIFERA ON STREPTOZOTOCIN IN RATS	PL-454	Sat, 20-12-2025
2029	RAMESHWAR SAHEBRAO RATHOD	A STUDY OF COMPLICATIONS IN PATIENTS UNDERGOING MAINTENANCE HAEMODIALYSIS: AN EXPERIENCE IN TERTIARY CARE HOSPITAL	PL-455	Sat, 20-12-2025
2030	ABDUL SAHEEL QURESHI, RUMAAN ANWAR	PROMPT RECOGNITION AND EVIDENCE-BASED MANAGEMENT OF ACUTE EXACERBATION OF COPD COMPLICATED BY MULTIDRUG-RESISTANT ACINETOBACTER INFECTION	PL-456	Sat, 20-12-2025
2031	RIZWAN AHMAD	SYNERGISTIC STUDIES ON THE COMBINED ACTION OF S-ALLYL CYSTEINE AND TAURINE IN STREPTOZOTOCIN-NICOTINAMIDE INDUCED TYPE-II DIABETIES	PL-457	Sat, 20-12-2025
2032	MADIPOJU BHAVANA	HEPATOPROTECTIVE EVALUATION OF N-ACETYLCYSTEINE LOADED SOLID LIPID NANOPARTICLES IN HEPATIC CELL LINE MODELS	PL-458	Sat, 20-12-2025
2033	NANDINI DEWANGAN	TOPICAL APPLICATION OF DEXAMETHASONE ENHANCES WOUND HEALING IN RAT EXCISION MODEL	PL-459	Sat, 20-12-2025
2034	ASHLY ANN VARGHESE	PRESCRIPTION PATTERN OF IMMUNOSUPPRESANTS USED IN POST TRANSPLANT PATIENTS	PL-460	Sat, 20-12-2025
2035	K SREYA	INCIDENCE AND CLINICAL PROFILE OF CARDIAC AND ENDOCRINE DISORDERS IN PREGNANT WOMEN: A PROSPECTIVE HOSPITAL-BASED STUDY	PL-461	Sat, 20-12-2025
2036	K KOMALI	INFLUENCE OF CO-MORBIDITIES ON THE PRESCRIBING TRENDS AND UTILIZATION OF ANTI-HYPERTENSIVE DRUGS IN HOSPITALIZED PATIENTS	PL-462	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2037	L.TEJASRI	EMPOWERING MATERNAL HEALTH THROUGH CLINICAL INNOVATION: PREVALENCE, DETERMINANTS, AND OUTCOMES OF ANAEMIA IN PREGNANCY – A HOSPITAL-BASED STUDY	PL-463	Sat, 20-12-2025
2038	M SOWJANYA	ANTIBIOTIC PROPHYLAXIS IN SURGERY: UTILIZATION, EFFECTIVENESS, AND IMPLICATIONS FOR ANTIMICROBIAL STEWARDSHIP	PL-464	Sat, 20-12-2025
2039	V HARSHITHA	UTILIZATION PATTERNS OF ANTIPLATELET AGENTS IN CARDIOVASCULAR PATIENTS: A STUDY ON CLOPIDOGREL AND ASPIRIN AT A TERTIARY CARE HOSPITAL	PL-465	Sat, 20-12-2025
2040	M. NAGA GREESHMA	EVALUATION OF DRUG PRESCRIBING TRENDS IN THE MANAGEMENT OF BRONCHIAL ASTHMA AT A TERTIARY CARE HOSPITAL	PL-466	Sat, 20-12-2025
2041	MARADANA SAI POOJITHA	THE PROTECTIVE EFFECT OF HYDROALCOHOLIC EXTRACT OF ROOTS OF WITHANIA SOMNIFERA ON DAUNORUBICIN-INDUCED CARDIOTOXICITY AND HEPATOTOXICITY	PL-467	Sat, 20-12-2025
2042	SK. SUHANA TAHRANNUM	DRUG UTILISATION REVIEW AND THERAPEUTIC ASSESSMENT OF ROSUVASTATIN IN CARDIOVASCULAR DISEASE MANAGEMENT	PL-468	Sat, 20-12-2025
2043	M.SUSUNKUMAR	COMMUNITY-BASED EVALUATION OF ASTHMA BURDEN AND MANAGEMENT PRACTICES IN A COAL MINING TOWNSHIP OF TELANGANA, INDIA	PL-469	Sat, 20-12-2025
2044	B.SHASHIDHAR	EVALUATION OF DIABETES RISK AND HEALTHCARE MANAGEMENT BASED ON ADA STANDARDS IN A COLLIERY TOWNSHIP OF TELANGANA, INDIA	PL-470	Sat, 20-12-2025
2045	DIVYA JUNGHARE	ECOPHARMACOVIGILANCE: A TOOL FOR SUSTAINABLE HEALTH CARE SYSTEM	PL-471	Sat, 20-12-2025
2046	BINDU M A	IDENTIFICATION OF RISK FACTORS OF ADVERSE EVENTS ASSOCIATED WITH CONTRAST AGENTS IN A TERTIARY CARE HOSPITAL: A CROSS SECTIONAL STUDY	PL-472	Sat, 20-12-2025
2047	OVIYAPRIYA. P	EXPLORING THE THERAPEUTIC POTENTIAL OF ANTIDIABETIC DRUGS IN NAFLD: A RESEARCH ANALYSIS	PL-473	Sat, 20-12-2025
2048	RAVI ROUSHAN RANJAN	CANCER PHARMACOTHERAPY: INTEGRATING TARGETED THERAPY, IMMUNOMODULATION, AND RESISTANCE MANAGEMENT	PL-474	Sat, 20-12-2025
2049	ASWATHY M V	DRUG UTILIZATION AND POTENTIAL DRUG RELATED PROBLEMS IN VULVOVAGINAL CANDIDIASIS-A PROSPECTIVE INTERVENTIONAL STUDY	PL-475	Sat, 20-12-2025
2050	SARAH AIJAZ HAQUE	ORPHAN DRUGS: BEACON OF HOPE FOR HUMANITY	PL-476	Sat, 20-12-2025
2051	AMAN BABANRAO UPAGANLAWAR	DUAL ACTION OF NITRIC OXIDE IN THE NEUROPROTECTION OF METFORMIN PLUS VITAMIN E DURING CHRONIC PRE-TREATMENT OF CEREBRAL ISCHEMIA – REPERFUSION INJURY	PL-477	Sat, 20-12-2025
2052	BOYA SHASHI VARDHAN	THE ROLE OF PHARMACOVIGILANCE IN ENSURING DRUG SAFETY IN INDIA	PL-478	Sat, 20-12-2025
2053	P.RATHEESH	INVESTIGATIONS OF NEUROPROTECTIVE POTENTIAL OF MUSA PARADISIACA	PL-479	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2054	NOOLU SREELEKHA	ASSESSMENT OF CLINICAL PROFILE OF THYROID DISORDERS IN A TERTIARY CARE TEACHING HOSPITAL	PL-480	Sat, 20-12-2025
2055	K. YOSHITHA	UNRAVELLING THE LIVER DISEASE: PATHOPHYSIOLOGICAL INSIGHTS AND EMERGING THERAPEUTIC FRONTIERS	PL-481	Sat, 20-12-2025
2056	S LAKSHMI MANIDEEP ROYAL	SAFETY AND EFFICACY OF ANTI-HYPERTENSIVE DRUGS IN PATIENTS WITH MULTIPLE COMORBIDITIES - A PROSPECTIVE STUDY	PL-482	Sat, 20-12-2025
2057	VINEELA HASINY	PHARMACOVIGILANCE OF ANTIBIOTICS IN THE DEPARTMENT OF GENERAL MEDICINE - A PROSPECTIVE STUDY	PL-483	Sat, 20-12-2025
2058	Y NAVYA REDDY	EVALUATION OF NEUROPROTECTIVE ACTIVITY OF COUMARIN AGAINST ROTENONE INDUCED PARKINSON'S DISEASE IN ZEBRAFISH MODEL	PL-484	Sat, 20-12-2025
2059	PRAJWALI VIJAY SHENDE	EXPLORING THE IMPACT OF VITAMIN E SUPPLEMENTATION ON NEUROBEHAVIORAL ALTERATIONS INDUCED BY MATERNAL HYPOTHYROIDISM IN RAT OFFSPRING	PL-485	Sat, 20-12-2025
2060	V H KULKARNI	EVALUATION OF ANTI-ARTHRITIC ACTIVITY OF BARK EXTRACT OF MAMMEA SURIGA KOSTERM IN COLLAGEN INDUCED EXPERIMENTAL RATS	PL-486	Sat, 20-12-2025
2061	DHARINISHREE D	EVALUATION OF HYPOLIPIDEMIC ACTIVITY OF ETHANOLIC EXTRACT OF BLEPHARIS BOERHAVIIFOLIA IN HIGH FAT DIET INDUCED IN WISTAR ALBINO RATS	PL-487	Sat, 20-12-2025
2062	SHITALKUMAR SHIVGONDA PATIL	STUDY OF RIBAVIRIN AND PYRAZOMYCIN IN HPV TREATMENT: A PERSPECTIVE TOWARDS DRUG REPURPOSING	PL-488	Sat, 20-12-2025
2063	SATHI SARKAR	UNRAVELLING THE MECHANISM OF CYP 450 ISOFORMS DOWNREGULATION DRIVEN ALTERATIONS IN METFORMIN PHARMACOKINETICS BY A HERBAL DIETARY SUPPLEMENT	PL-489	Sat, 20-12-2025
2064	ANAPARTHI JAHNAVI*	THE ROLE OF CONTINUOUS GLUCOSE MONITORING TECHNOLOGY	PL-490	Sat, 20-12-2025
2065	DR.K.JITHENDER	IMPACT OF DEPRESSION ON QUALITY OF LIFE AND MEDICATION ADHERENCE IN RHEUMATOID ARTHRITIS PATIENTS	PL-491	Sat, 20-12-2025
2066	SWATHI RAMESH T C	A PROSPECTIVE INTERVENTIONAL STUDY ON THE ATTITUDE OF ADOLESCENT GIRLS TOWARD HPV INFECTION AND VACCINATION	PL-492	Sat, 20-12-2025
2067	SURYA S NAIR	ASSESSMENT OF POTENTIALLY INAPPROPRIATE MEDICATIONS BY USING BEERS' CRITERIA IN ELDERLY CHRONIC KIDNEY DISEASE PATIENTS UNDERGOING HEMODIALYSIS.	PL-493	Sat, 20-12-2025
2068	SHUBHADA MANGRULKAR	AGMATINE ALLEVIATES SIMULATED MICROGRAVITY-ASSOCIATED CEREBROVASCULAR DYSFUNCTION	PL-494	Sat, 20-12-2025
2069	SHRIRAMOJU ANURADHA	A PROSPECTIVE OBSERVATIONAL STUDY ON ERADICATION OF H. PYLORI AND REOCCURRENCE OF GASTROINTESTINAL SYMPTOMS AND FUNCTIONAL DYSPEPSIA	PL-495	Sat, 20-12-2025
2070	ARCHANA T S	THERAPEUTIC NANOGELS: DUAL IN VITRO AND IN VIVO STUDIES FOR ENHANCED DIABETIC WOUND HEALING	PL-496	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2071	VINOD V PATIL	A PHOTOTHERAPEUTIC COMPOSITION OF RASNAGUDUCHYADI VATI AND A RANDOMIZED CLINICAL TRIALS OF AYURVEDIC PROCEDURES IN THE TREATMENT OF VIRAL ARTHROPATHY IN CHIKUNGUNYA	PL-497	Sat, 20-12-2025
2072	ANGEL ROSE VARGHESE	EARLY VERSUS DELAYED RENAL DOSE ADJUSTMENT OF MEROPENEM IN SEPSIS-INDUCED ACUTE KIDNEY INJURY: A RANDOMIZED CONTROLLED TRIAL	PL-498	Sat, 20-12-2025
2073	ABDUL SAHEEL QURESHI, SYED MUBASHIR	CASE STUDY OF CORONARY ARTERY DISEASE	PL-499	Sat, 20-12-2025
2074	MUNAVVIRA K P	ANTI-ALZHEIMER'S DISEASE ACTIVITY SCREENING OF PERSEA AMERICANA EXTRACT AND ITS CHITOSAN NANOPARTICLES	PL-500	Sat, 20-12-2025
2075	SUMIA FATIMA	CASE STUDY OF CHRONIC KIDNEY DISEASE	PL-501	Sat, 20-12-2025
2076	SUMIA FATIMA, KAI KASHA	OBSESSIVE-COMPULSIVE DISORDER: CASE STUDY AND THERAPEUTIC APPROACH	PL-502	Sat, 20-12-2025
2077	ARSHITA KUMARI	ADVERSE DRUG REACTION MONITORING: PROSPECTS AND IMPENDING CHALLENGES IN PHARMACOVIGILANCE FOR CHEMOTHERAPEUTIC AGENTS	PL-503	Sat, 20-12-2025
2078	BHUMIKA YADAV	POLYCYSTIC OVARIAN SYNDROME (PCOS) AND SLEEP DISTURBANCES	PL-504	Sat, 20-12-2025
2079	DISHA VERMA	INFECTION ON SURGICAL SITE POST-OPERATION AND THE USE OF ANTIMICROBIALS TO TREAT THE INFECTION	PL-505	Sat, 20-12-2025
2080	WANJARI BHUMESHKUMAR EKNATH	A SURVEY ON PATIENT KNOWLEDGE, ATTITUDES, AND PRACTICES REGARDING OVER-THE-COUNTER (OTC) DRUGS	PL-506	Sat, 20-12-2025
2081	MEGHA SALUNKE	"PHARMACOLOGICAL EVALUATION OF HERBAL EXTRACTS: BEHAVIORAL AND NEUROCHEMICAL INSIGHTS IN ANIMAL MODELS"	PL-507	Sat, 20-12-2025
2082	S.G.MANJUNADHA RAJU	AN OBSERVATIONAL PROSPECTIVE STUDY ON PREVALENCE OF ADVERSE DRUG REACTION AND MEASURES TO IMPROVE AWARENESS AMONG HEALTH CARE MEMBERS IN TERTIARY CARE HOSPITAL	PL-508	Sat, 20-12-2025
2083	SHYAM S.S	OXYCODONE VS MORPHINE FOR CANCER PAIN AND PHARMACOECONOMIC EVALUATION	PL-509	Sat, 20-12-2025
2084	RUPESH SONI	EFFECT OF METHANOLIC EXTRACT OF TERMINALIA CATTAPA FRUIT ON ADVANCE GLYCATION END PRODUCTS IN EXPERIMENTAL STZ DIABETIC RATS	PL-510	Sat, 20-12-2025
2085	WANJARI BHUMESHKUMAR EKNATH	ONLINE PHARMACY IS THE CURSE FOR PROFESSION	PL-511	Sat, 20-12-2025
2086	ATTLURI. SRI LALITHA	COMMUNITY PHARMACIST LED-INTERVENTION : A STUDY EVALUATED THE EFFECTIVENESS OF A COMMUNITY PHARMACIST LED-PROGRAM FOR EARLY DETECTION OF GIARS ASSOCIATED WITH DDP4 INHIBITORS	PL-512	Sat, 20-12-2025
2087	TANMAY SINGH	PHYSIOTHERAPY AND LIFESTYLE MODIFICATION INTEGRATED TO HEALTH	PL-513	Sat, 20-12-2025
2088	HARSHAL LALWANI	PHYSIOTHERAPY AND LIFESTYLE MODIFICATION INTEGRATED TO HEALTH: A PHARMACOLOGICAL PERSPECTIVE	PL-514	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2089	ANSHUL HARNAWA	POST-MARKETING SURVEILLANCE OF DAPAGLIFLOZIN (FARXIGA) : A THREE YEAR FAERS ANALYSIS OF ADVERSE EVENTS (2023-2025)	PL-515	Sat, 20-12-2025
2090	THAILAM SRI VYSHNAVI	PREVALENCE OF ANEMIA AND ITS EFFECTS ON GESTATIONAL TERM AND NEONATAL BIRTH WEIGHT IN PREGNANT WOMEN VISITING A SECONDARY CARE HOSPITAL	PL-516	Sat, 20-12-2025
2091	AKANSHA UMESH SHIRBHATE	AGMATINE ATTENUATES ETHANOL WITHDRAWAL INDUCED AUDIOGENIC SEIZURES IN RATS	PL-517	Sat, 20-12-2025
2092	VEERAMALLA VYSHNAVI	ONCOPHARMACOLOGY: ADVANCES IN TARGETED CANCER THERAPIES	PL-518	Sat, 20-12-2025
2093	NARISSETTY SRI AKSHATHA	THE ROLE OF CLINICAL PHARMACIST IN GERIATRIC PATIENT MANAGEMENT: ENHANCING SAFETY AND OPTIMIZING THERAPY	PL-519	Sat, 20-12-2025
2094	MADATHALA SREEKANTH	USNIC ACID AMELIORATES DSS-INDUCED ULCERATIVE COLITIS IN FEMALE C57BL/6 MICE	PL-520	Sat, 20-12-2025
2095	DUGGASANI SWARNALATHA	EVALUATION OF NEUROPROTECTIVE ACTIVITY OF DIOSMETIN USING ALUMINIUM CHLORIDE INDUCED OXIDATIVE STRESS IN RAT MODEL OF ALZHEIMER'S DISEASE	PL-521	Sat, 20-12-2025
2096	SHAIK DARIYA	IN VIVO AND INVITRO ASSESMENT OF ANTICOAGULANT ACTIVITY OF BLUMEA BALSEMIFERA LEAVES FOR HERBAL THERAPEUTICS	PL-522	Sat, 20-12-2025
2097	LINGINENI BHAVITHA	METABOLIC COMPLICATIONS IN ISCHEMIC STROKE: PREVALENCE AND CLINICAL IMPACT OF HYPONATREMIA AND HYPOGLYCEMIA	PL-523	Sat, 20-12-2025
2098	KANCHARLA DEEPIKA SIVA GOWRI	TARGETING BEDWETTING WITH PRECISION: THE CLINICAL ROLE OF DESMOPRESSIN IN PAEDIATRIC CARE	PL-524	Sat, 20-12-2025
2099	ARSHA .P	MATERIOVIGILANCE: STRENGTHENING PATIENT SAFETY THROUGH DEVICE SURVEILLANCE	PL-525	Sat, 20-12-2025
2100	PASUPULETI MEGHASHYAM	REVIEW ON EFFECTIVE USE OF PROTON PUMP INHIBITORS (PPIS) IN CLINICAL PRACTICE	PL-526	Sat, 20-12-2025
2101	M. ANU	VITAMIN B12 SUPPLEMENTATION: PREVENTING ONSET AND IMPROVING PROGNOSIS OF DEPRESSION	PL-527	Sat, 20-12-2025
2102	VAMSI KRISHNA	DRUG REPURPOSING: A RAPID AND COST-EFFECTIVE APPROACH TO COMBAT NEGLECTED TROPICAL DISEASES	PL-528	Sat, 20-12-2025
2103	S. JOBEYA SARVATH	FROM GLUCAGON-LIKE PEPTIDE-1 TO TRIPLE AGONISTS : THE FUTURE LANDSCAPE OF PHARMACOTHERAPY IN OBESITY MANAGEMENT	PL-529	Sat, 20-12-2025
2104	THOPUGUNTA.VISWA TEJA	MONITORING AND REPORTING OF SUSPECTEDADVERSE DRUG REACTIONS IN PATIENTS TREATED WITH CORTICOSTEROIDS IN TERITIARY CARE HOSPITAL-A COHORT STUDY	PL-530	Sat, 20-12-2025
2105	H.ANGEL	PIERRE ROBIN SEQUENCE: EPIDEMIOLOGY, CLINICAL MANIFESTATIONS, FEATURES, GENETIC BASIS, COMPLICATIONS, AND MANAGEMENT	PL-531	Sat, 20-12-2025
2106	NANDINI MAROTI RATNE	NEUROPROTECTIVE ROLE OF AGMATINE IN A 6-OHDA-INDUCED MOUSE MODEL OF ATTENTION-DEFICIT/HYPERACTIVITY DISORDER	PL-532	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2107	AMBATI AKSHAYA	DEPRESCRIBING OF PROTON PUMP INHIBITORS : PROSPECTIVE STUDY	PL-533	Sat, 20-12-2025
2108	YASHWANT KOSHLE	EDIBLE VACCINES	PL-534	Sat, 20-12-2025
2109	NITIN G DUMORE, MONALI N DUMORE, MANISH AG	ROLE OF CORTICOTROPIN-RELEASING FACTOR RECEPTORS AND WITHANIA SOMNIFERA-INDUCED INHIBITION OF NICOTINE ADDICTION	PL-535	Sat, 20-12-2025
2110	NEHEMIAH	IMPROVING VITAMIN D FOR PSYCHIATRIC PATIENTS IN QATAR	PL-536	Sat, 20-12-2025
2111	ANJALI VIJAY SHASTRY	ORGANS-ON-CHIP: A FUTURE TOOL IN PHARMACOLOGY & DRUG DISCOVERY	PL-537	Sat, 20-12-2025
2112	BHUMIKA NIMJHE	AN OBSERVATIONAL STUDY ON THE PRESCRIPTION TRENDS IN PATIENT WITH DIABETES AND ASSOCIATED DISEASE IN ADULT	PL-538	Sat, 20-12-2025
2113	VINIT D. TABHANE	A CROSS-SECTIONAL STUDY ON THE ROLE OF COMMUNITY PHARMACISTS FOR PSORIASIS MEDICATION ACCESSIBILITY IN NAGPUR REGION	PL-539	Sat, 20-12-2025
2114	ADITYA DATTATRAY JADHAV	TO UNDERSTAND THE PHARMACOVIGILANCE ALONG WITH ADR OF INEBILIZUMAB	PL-540	Sat, 20-12-2025
2115	ANUSHKA CHOWDHURY	ASSESSMENT OF ADVERSE DRUG REACTIONS OF ANTIDEPRESSANTS IN PSYCHIATRIC PATIENTS AT A TERTIARY CARE HOSPITAL	PL-541	Sat, 20-12-2025
2116	LAKSHMI GAYATHRI. M	DIAGNOSTIC CHALLENGES IN MULTISYSTEM SJOJREN'S SYNDROME: A CASE-BASED CLINICAL ANALYSIS WITH LITERATURE REVIEW	PL-542	Sat, 20-12-2025
2117	CHINTHANA H B	AMELIORATIVE POTENTIAL OF GMELINA ARBOREA IN ALUMINIUM-INDUCED NEUROTOXICITY: INSIGHTS INTO NEUROPROTECTIVE, ANTIOXIDANT, ANTI-AMYLOID, AND CHOLINERGIC MODULATION	PL-543	Sat, 20-12-2025
2118	P RAJA SHEKAR	COMBINED EFFECT OF SITAGLIPTIN AND SPIRONOLACTONE ON THE MITIGATION OF DIABETIC NEPHROPATHY IN A RAT MODEL OF STREPTOZOTOCIN-INDUCED TYPE 2 DIABETES	PL-544	Sat, 20-12-2025
2119	NAMITHA M	PROTECTIVE EFFECT OF HYDROETHANOLIC EXTRACT OF CITRULLUS COLOCYNTHIS FRUIT PULP AND RESVERATROL COMBINATION ON LETROZOLE-INDUCED PCOS IN WISTAR RATS	PL-545	Sat, 20-12-2025
2120	MUDRA DWIVEDI	THERAPEUTIC ROLE OF N-ACETYLCYSTEINE IN NEUROINFLAMMATORY AND SEROTONERGIC ALTERATIONS OF CHRONIC STRESS-INDUCED DEPRESSION	PL-546	Sat, 20-12-2025
2121	RATNA.B	NEUROPROTECTIVE POTENTIAL OF ALPHA AMYRIN AGAINST ALUMINUM-INDUCED OXIDATIVE STRESS AND NEURODEGENERATION	PL-547	Sat, 20-12-2025
2122	SUMIA FATIMA, MS. RUKSAAR BEGUM	PSYCHIATRIC DISORDERS (MENTAL HEALTH CONDITIONS)	PL-548	Sat, 20-12-2025
2123	SANKET SURESH KHEDEKAR	NEUROPROTECTIVE EFFECTS OF SESBANIA GRANDIFLORA FLOWER EXTRACT ON HALOPERIDOL-INDUCED PARKINSON'S DISEASE IN MICE	PL-549	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2124	RASHI BANCHHOR	ELUCIDATING THE ROLE OF PEHARMALINE AND ITS PHARMACOLOGICAL EFFECT ON DNA DAMAGE, APOPTOSIS AND SENESCENCE IN BREAST CANCER CELLS	PL-550	Sat, 20-12-2025
2125	DIVYA PANDEY	INTEGRATIVE AND INNOVATIVE APPROACHES TO HYPOTHALAMIC AMENORRHEA: CURRENT EVIDENCE AND FUTURE DIRECTIONS”	PL-551	Sat, 20-12-2025
2126	MISBA SULTANA	DIURETICS EFFECT OF ETHANOLIC EXTRACT OF MUSA PARADISIACA IN WISTAR RATS.	PL-552	Sat, 20-12-2025
2127	ZEESHAN BIRAJDAR ZULFEKHAR	METABOLIC MASTERY: SEMAGLUTIDE'S TRANSFORMATIVE IMPACT	PL-553	Sat, 20-12-2025
2128	RUHAB DILDAR DHANSAY	REVIEW OF COVID-19 VACCINE AND IMMUNOTHERAPY	PL-554	Sat, 20-12-2025
2129	KHAN HIBA ZAHEER	UNDERSTANDING AUTOIMMUNE DISORDERS: MECHANISMS, IMPACT, AND THERAPEUTIC APPROACHES	PL-555	Sat, 20-12-2025
2130	ZAINAB MUZAMMIL SHINGRE	THE ROLE OF HOSPITAL COMMUNITY AND CLINICAL PHARMACY	PL-556	Sat, 20-12-2025
2131	AAYESHA IMTIYAZ SHAIKH	MECHANISM OF ACTION OF NSAIDS	PL-557	Sat, 20-12-2025
2132	ADNAN SAMEER SHAIKH	IDENTIFYING AND PRIORITIZING THE CAUSES OF MEDICATION ERRORS IN THE PHARMACY	PL-558	Sat, 20-12-2025
2133	DHRUWIN GIRISH SONI	ROLE OF ANTICHOLINERGIC DRUGS IN PARKINSON'S DISEASE	PL-559	Sat, 20-12-2025
2134	MD AYESHA BEGUM	INVESTIGATING THE CARDIOVASCULAR SAFETY PROFILE OF NOVEL ANTIDIABETIC MEDICATIONS	PL-560	Sat, 20-12-2025
2135	SANSKRUTI MADHAV HONTALE	TRANSFORMING GENERAL PHYSICIAN PRACTICE THROUGH CYBERPRESCRIPTION: A PRACTICAL APPLICATION STUDY	PL-561	Sat, 20-12-2025
2136	DR. K. JITHENDER	ASSESSMENT OF DRUG-RELATED PROBLEMS IN GERIATRIC PATIENTS USING BEERS CRITERIA: A PROSPECTIVE OBSERVATIONAL STUDY	PL-562	Sat, 20-12-2025
2137	DHANUSH S	ASSESSMENT OF PREVALENCE AND RISK FACTORS OF ANEMIA AMONG PATIENTS AT TERTIARY CARE TEACHING HOSPITAL	PL-563	Sat, 20-12-2025
2138	K.JAYA DURGA	NOMOPHOBIA SURVEY STUDY	PL-564	Sat, 20-12-2025
2139	PRABHA RAJPUT	TIRZEPATIDE MITIGATES COGNITIVE DECLINE IN ZEBRAFISH MODEL OF TYPE 2 DIABETES MELLITUS INDUCED BY HIGH-FAT DIET	PL-565	Sat, 20-12-2025
2140	ISHIKA DESHPANDE	TRANSFORMING TRADITIONAL BONE FRACTURE TREATMENT: A BREAKTHROUGH IN PERSONALIZED CARE	PL-566	Sat, 20-12-2025
2141	DEVYANI KIRVE	DECIPHERING THE MECHANISTIC INSIGHTS OF AEGLE MARMELOS LINN AGAINST ALZHEIMER'S DISEASE	PL-567	Sat, 20-12-2025
2142	RAKSHIT R SANGOLLI	NEUROPROTECTIVE EFFECTS OF AVICULARIN AGAINST AMYLOID- BETA INDUCED MEMORY DEFICITS IN RATS	PL-568	Sat, 20-12-2025
2143	POORVI DAGA	ADVANCING POLYCYSTIC OVARY SYNDROME MANAGEMENT: CURRENT AND EMERGING BIOACTIVE PHYTOCHEMICAL WITH THERAPEUTIC POTENTIALS	PL-569	Sat, 20-12-2025
2144	JYOTI NAYAK	RECENT ADVANCES IN NANOTHERAPEUTICS AND TARGETED PATHWAYS FOR THE MANAGEMENT OF RHEUMATOID ARTHRITIS	PL-570	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2145	THALARI NAVEEN	BEYOND ANTIBIOTICS: TARGETING VIRULENCE, BIOFILMS, AND RESISTANCE IN PSEUDOMONAS AERUGINOSA	PL-571	Sat, 20-12-2025
2146	NITHISH NEELA	CHROMOSOMES AND IT'S ABNORMALITIES	PL-572	Sat, 20-12-2025
2147	ABHA MACHWE, JOTIRAM SALUNKHE, BHAVESH V	DECITABINE ATTENUATES NEUROINFLAMMATION AND TIGHT JUNCTION PROTEINS IN ISCHEMIC REPERFUSION INJURED RAT	PL-573	Sat, 20-12-2025
2148	ABHINAV DUPARE	GUGGULSTERONE AS A POTENTIAL ANTI- THROMBOSIS AGENT	PL-574	Sat, 20-12-2025
2149	AMRITA NIGAM	PATIENTS' PERCEPTION AND ITS IMPACT ON ADHERENCE BEHAVIOR AND ANALYSIS OF POLYPHARMACY PRESCRIPTIONS IN MIDDLE-AGED POPULATION	PL-575	Sat, 20-12-2025
2150	ARPITA CARPENTAR	A COMPARATIVE EFFECTIVENESS ANALYSIS OF TELMISARTAN AND CILNIDIPINE IN HYPERTENSIVE PATIENTS USING AMBULATORY BLOOD PRESSURE MONITORING	PL-576	Sat, 20-12-2025
2151	ATHARVA BABAN KURKUTE	NANOVESICULAR SYSTEM FOR SKIN CANCER TREATMENT THROUGH LIPOSOMAL DRUG DELIVERY OF 5-FLUOROURACIL AND AVOBENZONE	PL-577	Sat, 20-12-2025
2152	AVINEEDI LAKSHMI PRASANNA	CELL LINES	PL-578	Sat, 20-12-2025
2153	AVIYANSH TIWARI	CDK4/6 INHIBITORS IN THE MANAGEMENT OF HR+/HER2-BREAST CANCER	PL-579	Sat, 20-12-2025
2154	AYUSHI KAPSE	OPIOID-SPARING PAIN MANAGEMENT FOR BETTER POST-SURGERY RECOVERY	PL-580	Sat, 20-12-2025
2155	B YOGA AMRUTHA	AMYLOID BETA AND THE IMMUNE SYSTEM: HARNESSING NEURODEGENERATIVE PATHWAYS FOR CANCER IMMUNOTHERAPY	PL-581	Sat, 20-12-2025
2156	BELLAM VENKATA SUSHMA	NEUROMODULATION REVOLUTION: HOW EMERGING SPINAL CORD STIMULATION DEVICES ARE TRANSFORMING PAIN AND NEUROLOGICAL CARE	PL-582	Sat, 20-12-2025
2157	C. SENTHILKUMARI	OSTEOPROTECTIVE EFFECT OF HYDROALCOHOLIC EXTRACT OF TERMINALIA ARJUNA BARK ON DEXAMETHASONE INDUCED OSTEOPOROSIS IN RAT MODEL	PL-583	Sat, 20-12-2025
2158	DHANUSH BATTULA	THE CLINICAL SIGNIFICANCE OF THE RH FACTOR AND ITS ENHANCEMENT THROUGH ARTIFICIAL INTELLIGENCE	PL-584	Sat, 20-12-2025
2159	DHANUSH S	ASSESSMENT OF PREVALENCE AND RISK FACTORS OF ANEMIA AMONG PATIENTS AT TERTIARY CARE TEACHING HOSPITAL	PL-585	Sat, 20-12-2025
2160	DHRUWIN GIRISH SONI	ROLE OF ANTICHOLINERGIC DRUGS IN PARKINSON'S DISEASE	PL-586	Sat, 20-12-2025
2161	DIVYA ONKAR BENDE	NEUROPROTECTIVE AND COGNITIVE-ENHANCING EFFECTS OF ASHWAGANDHA GHRITA IN ANIMAL MODELS OF CNS DISORDERS	PL-587	Sat, 20-12-2025
2162	DR.K.PURNACHANDER	A PROSPECTIVE STUDY ON THE UTILIZATION PATTERN OF VONOPROZAN ON GASTROESOPHAGEAL REFLUX DISEASE (GERD)	PL-588	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2163	GANESH GUNDU KESHAVSHETTI	IN VITRO AND IN VIVO ASSESSMENT OF CICLOPIROX OLAMINE ENCAPSULATED NIOSOMAL TOPICAL GEL FORMULATION FOR THE TREATMENT OF FUNGAL INFECTIONS	PL-589	Sat, 20-12-2025
2164	GAUTAM MANOJ	ANALYZING CONVERSION OF INTRAVENOUS TO ORAL DOSING OF ANTIBIOTICS IN ADULT POPULATION AT A TERTIARY CARE HOSPITAL	PL-590	Sat, 20-12-2025
2165	GOVIND SINGH	CO-ADMINISTRATION OF ROSA DAMASCENA AND COMMIPHORA WIGHTII IMPROVES THERAPEUTIC EFFECTS IN STZ-INDUCED MODELS OF ALZHEIMER'S DISEASE	PL-591	Sat, 20-12-2025
2166	HARSHADA SUDESH BAGDE	MODERN APPROACHES TO BREAST CANCER MANAGEMENT	PL-592	Sat, 20-12-2025
2167	HIBA SANIA INAM	A STUDY TO INVESTIGATE THE INCIDENCE, RISK FACTORS, MANAGEMENT STRATEGIES AND RECURRENCE RATE OF ACUTE PANCREATITIS	PL-593	Sat, 20-12-2025
2168	J.N. SURESH KUMAR	SMART CANCER CARE: THE EMERGING ROLE OF THERANOSTICS IN PRECISION ONCOLOGY	PL-594	Sat, 20-12-2025
2169	JAYASHREE V	A STUDY ON SEVERITY, MANAGEMENT AND COMPLICATION OF GASTRO-ENTERITIS IN A TERTIARY CARE HOSPITAL	PL-595	Sat, 20-12-2025
2170	JOTHI R	EFFECT OF CLINICAL PHARMACIST CONCILIATION ON DEPRESCRIPTION AMONG GERIATRIC PATIENTS ADMITTED IN A TERTIARY CARE HOSPITAL	PL-596	Sat, 20-12-2025
2171	JUHI PANDYA	EVALUATION OF IRON SUPPLEMENTS PRESCRIBING PRACTICES IN ANEMIC PATIENTS: A STUDY OF COMMUNITY PHARMACIES IN GANDHINAGAR DISTRICT	PL-597	Sat, 20-12-2025
2172	KANKANALA UMA SATYA MANIKANTA	UPADACITINIB: A TARGETED THERAPY FOR RHEUMATOID ARTHRITIS	PL-598	Sat, 20-12-2025
2173	LINU VARGHESE KOSHY	ASSESSMENT OF KNOWLEDGE AND ATTITUDE OF THE PUBLIC TOWARDS NON-ALCOHOLIC FATTY LIVER DISEASE: DEVELOPMENT, VALIDATION, AND PILOT TESTING OF A STANDARDIZED QUESTIONNAIRE	PL-599	Sat, 20-12-2025
2174	LUCKY CHOUHAN	ASSOCIATION OF CHRONIC DISEASES WITH PREGNANCY COMPLICATIONS: A RETROSPECTIVE COHORT STUDY	PL-600	Sat, 20-12-2025
2175	M NAVEENKUMAR	PREVALENCE AND SEVERITY OF MENOPAUSAL SYMPTOMS ON QUALITY OF LIFE AND KNOWLEDGE ASSESSMENT AMONG WOMEN	PL-601	Sat, 20-12-2025
2176	M.SIVAMANIKANDAN	MACROVASCULAR AND MICROVASCULAR COMPLICATIONS IN NEWLY DIAGNOSED TYPE 2 DIABETES MELLITUS BY CROSS SECTIONAL STUDY	PL-602	Sat, 20-12-2025
2177	MAREEDU MAHESH	FOOD-DRUG INTERACTION BETWEEN POMEGRANATE AND HYDROCHLOROTHIAZIDE: IMPLICATIONS FOR HEMOLYSIS	PL-603	Sat, 20-12-2025
2178	MD RAMEEZ AHMED K	A STUDY ON SURVEILLANCE AND ASSESSMENT OF MEDICAL DEVICE ADVERSE EVENTS AT A TERTIARY CARE HOSPITAL	PL-604	Sat, 20-12-2025
2179	MEHTA PARULBEN DURGASHANKAR	COMPARISON OF PHARMACOLOGICAL ACTIVITY OF CARTHAMUS TINCTORIUS AND CARTHAMUS	PL-605	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

		OXYACANTHA FOR THE TREATMENT OF BENIGN PROSTATIC HYPERPLASIA		
2180	MIDHUNA K	EVALUATION OF ANTI-ALZHEIMER'S ACTIVITY OF METHANOLIC EXTRACT OF ANNONA MURICATA LEAVES IN EXPERIMENTAL MICE	PL-606	Sat, 20-12-2025
2181	MITAYAGARI AABEED	ASSESSMENT OF PRESCRIBING PATTERN OF MEDICATION THROUGH MEDICATION APPROPRIATENESS INDEX AND WHO CORE PRESCRIBING INDICATORS IN GERIATRIC PATIENTS	PL-607	Sat, 20-12-2025
2182	MOHAMMAD ABDUL SANA	FROM DATA TO DISCOVERY: HOW POPULATION-BASED RISK ASSESSMENT AND TRIAL SIMULATION TRANSFORM PUBLIC HEALTH	PL-608	Sat, 20-12-2025
2183	MOHAMMED DAIYAAN KHAN	TRENDS IN RHEUMATOLOGY PRESCRIBING: INSIGHTS FROM A TERTIARY CARE HOSPITAL	PL-609	Sat, 20-12-2025
2184	MOHAMMED DAIYAAN KHAN	DEVELOPMENT AND ADMINISTRATION OF A STEROID ALERT CARD: A COLOR-CODED SAFETY TOOL TO ENHANCE SAFETY AND AWARENESS	PL-610	Sat, 20-12-2025
2185	NAVEEN KRISHNA M	ASSESSMENT AND MONITORING OF ADVERSE DRUG REACTIONS INDUCED BY ANTIMICROBIALS.	PL-611	Sat, 20-12-2025
2186	NAYONITHA VIJAYAN	BIOACTIVE ENRICHED NUTRACEUTICAL BLENDS TARGETING IMMUNOLOGICAL, METABOLIC, GUT MICROBIOME CHALLENGES IN TEENAGERS	PL-612	Sat, 20-12-2025
2187	NITHIN SUJAY K J	MODERN INNOVATIONS IN HOSPITAL DRUG DISTRIBUTION: A COMPREHENSIVE REVIEW	PL-613	Sat, 20-12-2025
2188	PALASH DINKAR MALEKAR	STUDY ON SALES OF SELECTED HYPOLIPIDEMIC DRUGS IN GOA	PL-614	Sat, 20-12-2025
2189	PAWAN	PEPTIDOMIMETICS AND THEIR THERAPEUTICAL APPLICATION	PL-615	Sat, 20-12-2025
2190	PINKI VERMA	EVALUATION OF ANTIDIABETIC AND ANTIOXIDANT ACTIVITY OF HYDROALCOHOLIC EXTRACT OF ROSMARINUS OFFICINALIS ON STREPTOZOTOCIN-INDUCED TYPE 2 DIABETIC MODEL IN WISTAR ALBINO RATS	PL-616	Sat, 20-12-2025
2191	POOJA GOPAL POOJARI	DIABETIC FOOT ULCERS: A QUALITATIVE INSIGHT INTO MENTAL AND EMOTIONAL HEALTH	PL-617	Sat, 20-12-2025
2192	POOJA V SALIMATH	ASSESSMENT AND MANAGEMENT OF POTENTIALLY INAPPROPRIATE PRESCRIBING IN GERIATRIC PATIENTS USING STOPP/START CRITERIA	PL-618	Sat, 20-12-2025
2193	PRAMIL TIWARI	ANTICHOLINERGIC MEDICATION BURDEN IN THE INDIAN ELDERLY AT A PUBLIC TEACHING HOSPITAL: A RETROSPECTIVE ANALYSIS	PL-619	Sat, 20-12-2025
2194	PRIYANKA N	EFFECTIVENESS OF PAIN MODULATING DRUGS ON HEALTH-RELATED QUALITY OF LIFE AND FUNCTIONAL DISABILITY IN PATIENTS WITH CHRONIC LOW BACK PAIN	PL-620	Sat, 20-12-2025
2195	R NOUSHEEN TAJ	FROM DAILY PILL TO TWICE-YEARLY INJECTION: MEET YEZTUGO (LENACAPAVIR)	PL-621	Sat, 20-12-2025
2196	RAGHAVENDRA KUMAR GUNDA	ONE SHOT FOR ALL: TRANSFORMING GLOBAL IMMUNIZATION PRACTICES	PL-622	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2197	RAJASREE S	IMPACT OF PATIENT EDUCATION ON INHALATION TECHNIQUE AND COST ANALYSIS OF ASTHMA MANAGEMENT	PL-623	Sat, 20-12-2025
2198	RAJESH SHIVAJI POKLE	AGMATINE AT THE CROSSROADS: BRIDGING CARDIORESPIRATORY DYNAMICS AND BRAIN HEALTH	PL-624	Sat, 20-12-2025
2199	RISHABH CHORMA	A STUDY OF PRESCRIPTION PATTERN IN DIABETIC PATIENTS: AN OBSERVATIONAL STUDY	PL-625	Sat, 20-12-2025
2200	RUTUJA SANTOSH PATIL	MARIGOLD-POWERED VISION A NOVEL EYE GEL FOR BLUE LIGHT PROTECTION	PL-626	Sat, 20-12-2025
2201	RUTUJA SHANTARAM MORE	PROPOLIS /ONION EXTRACT/TALC-BASED SCAFFOLD FOR BONE TISSUE REGENERATION IN GLUCOCORTICOID-INDUCED OSTEOPOROTIC RAT MODEL	PL-627	Sat, 20-12-2025
2202	RUTURAJ ASHISH KADU	GOSSYPETIN'S NEUROPROTECTIVE ACTION IN COGNITIVE IMPAIRMENT LINKED TO PROLONGED STRESS EXPOSURE	PL-628	Sat, 20-12-2025
2203	S LAKSHMI	EVALUATION OF MULTIMODAL ANALGESIA IN POSTOPERATIVE PAIN MANAGEMENT FOLLOWING TOTAL KNEE ARTHROPLASTY	PL-629	Sat, 20-12-2025
2204	SAISWETA JOSHI	EVALUATION OF THE NEUROPROTECTIVE EFFECT AND MECHANISM OF SELECTED PLANT PHENOLICS IN ALZHEIMER'S DISEASE	PL-630	Sat, 20-12-2025
2205	SALEEHA BANU IA	A STUDY ON HEPARIN DOSE OPTIMIZATION AMONG PATIENTS UNDERGOING PERCUTANEOUS CORONARY INTERVENTION(PCI)	PL-631	Sat, 20-12-2025
2206	SANDHYA RANI	A SYSTEMATIC REVIEW ON THE EFFICACY AND SAFETY OF UNDENATURED TYPE II COLLAGEN IN THE MANAGEMENT OF KNEE OSTEOARTHRITIS	PL-632	Sat, 20-12-2025
2207	SANGITA MISHRA	RARE GENETIC DISORDERS IN INDIA: PREVALENCE, IMPACT, AND STRATEGIES TO ADDRESS DISEASE BURDEN	PL-633	Sat, 20-12-2025
2208	SANTOSH R AWASTHI	PROTECTIVE ROLE OF FICUS PALMATA BARK EXTRACT FOR ITS ANTI DIABETIC ACTIVITY: IN VIVO APPROACH	PL-634	Sat, 20-12-2025
2209	SARITA KHATKAR	IN-SILICO SCREENING AND BIOLOGICAL EVALUATION OF P-COUMARIC ACID DERIVATIVES FOR THEIR α -AMYLASE INHIBITORY POTENTIAL	PL-635	Sat, 20-12-2025
2210	SARVESHWARAN A	STUDY OF TREATMENT OPTIONS AND QUALITY OF LIFE IN GASTROESOPHAGEAL REFLUX DISEASE PATIENTS	PL-636	Sat, 20-12-2025
2211	SAYALI SANJAY UPARE	IMPACT OF NUTRITION AND LIFESTYLE ON THE PATHOGENESIS AND CLINICAL COURSE OF INFLAMMATORY BOWEL DISEASE	PL-637	Sat, 20-12-2025
2212	SHAIKH YASMIN BANO ABDULWAHID	ANTIDIABATEIC ACTIVITY OF AQUEOUS EXTRACT OF BARLERIA NOCTIFLORA IN STREPTOZOTOCIN INDUCED DIABETIC RATS	PL-638	Sat, 20-12-2025
2213	SHARAYU DINESH THAKUR	GUT MICROBIAL THERAPY FOR NEUROLOGICAL DISORDERS: CURRENT EVIDENCE AND FUTURE PROSPECTS	PL-639	Sat, 20-12-2025
2214	SHIVAKUMAR K L	A STUDY ON THE EFFICACY OF HAEMOCOAGULASE IN ACHIEVING HAEMOSTASIS AND ENHANCING WOUND HEALING ACROSS VARIED BLEEDING CONDITIONS	PL-640	Sat, 20-12-2025
2215	SHRAVAN KUMAR DHOLI	IMPACT OF SCREEN TIME ON BEHAVIORAL AND PSYCHOSOCIAL FACTORS AMONG RURAL AND URBAN STUDENTS OF MIDADOLESCENT AGE GROUP	PL-641	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2216	SHREYASH SONWANE	AN OBSERVATIONAL PROSPECTIVE STUDY ON ANALYSIS OF INFECTIOUS DISEASES AND ANTIBIOTIC USE IN PAEDIATRIC PATIENTS	PL-642	Sat, 20-12-2025
2217	SUBHASHREE MIRGAN	A STUDY ON INCIDENCE OF ANXIETY AMONG PREGNANT WOMEN AND ITS MATERNAL AND NEONATAL OUTCOMES	PL-643	Sat, 20-12-2025
2218	SUFIYA SALWA	PREDICTION OF COGNITIVE DYSFUNCTION IN PATIENT HAVING CARDIAC BIOMARKER ABNORMALITY.	PL-644	Sat, 20-12-2025
2219	SUMIT DILIPRAO KOLSE	ADVANCES IN TISSUE REGENERATION: TRANSFORMING THERAPEUTIC PARADIGMS IN MODERN MEDICINE	PL-645	Sat, 20-12-2025
2220	SWATI THAKARE	EXPLORING ENDOPHYTIC DIVERSITY IN SCHLEICHERA OLEOSA FOR NOVEL ANTIBACTERIAL AGENTS	PL-646	Sat, 20-12-2025
2221	SYED MUBASHEER ALI	ANTIBIOTIC PRESCRIBING PATTERNS IN ICU: A REVIEW OF COMPLIANCE WITH ANTIMICROBIAL STEWARDSHIP PROGRAM GUIDELINES	PL-647	Sat, 20-12-2025
2222	TANISHKA TARE	INTERPRETATION OF THE MULTI-TARGET MECHANISM OF VIDANGADI CHURNA IN OBESITY: A NETWORK PHARMACOLOGY APPROACH	PL-648	Sat, 20-12-2025
2223	TANUSHREE SUNIL KANNAMWAR	PROBIOTICS AND GASTROINTESTINAL DISORDERS: CURRENT EVIDENCE AND THERAPEUTIC POTENTIAL	PL-649	Sat, 20-12-2025
2224	TEJAS DEEPAK GHOLAP	EXPLORING THE MOLECULAR MECHANISMS OF PHYTOCONSTITUENTS FROM FAGONIA CRETICA AGAINST ALZHEIMER'S DISEASE USING NETWORK PHARMACOLOGY APPROACH AND MOLECULAR DOCKING	PL-650	Sat, 20-12-2025
2225	TEJAS GUNJAL	NETWORK PHARMACOLOGY AND MOLECULAR DOCKING STUDIES OF PHYTOCONSTITUENTS OF JUGLANS REGIA ELUCIDATES MULTI-TARGET THERAPEUTIC MECHANISMS AGAINST ALZHEIMER'S DISEASE	PL-651	Sat, 20-12-2025
2226	V.DHARSHINI	PHARMACOLOGICAL EVALUATION OF METHANOLIC EXTRACT OF AERIAL PARTS OF HELICANTHES ELASTICA (DECR) DANSER FOR ITS AND NEPHRO PROTECTIVE ACTIVITY	PL-652	Sat, 20-12-2025
2227	VIKRAM BHUSNAR	A PATIENT-CENTRIC HEALTHCARE NAVIGATION AND EMERGENCY RESPONSE APPLICATION	PL-653	Sat, 20-12-2025
2228	ABINAYA SANGAVI A	CLINICAL SURVEY ON PREVALENCE AND RISK FACTORS OF OCCUPATION-INDUCED BRONCHIAL CHALLENGES IN BENGALURU ECO GUARDIANS	PL-654	Sat, 20-12-2025
2229	AKHIL ARUN	COMPARATIVE EFFICACY AND COST-EFFECTIVENESS OF BUDESONIDE VERSUS MOMETASONE IN ALLERGIC RHINITIS: BETTER -STUDY	PL-655	Sat, 20-12-2025
2230	ANITA.ITLA	ROLE OF CLINICAL PHARMACISTS IN REDUCING POLYPHARMACY AMONG ELDERLY PATIENTS	PL-656	Sat, 20-12-2025
2231	ANURAJ S. KASHYAP	XYLOPIA AETHIOPICA FRUIT MACERATE INHIBITS CARRAGEENAN-INDUCED PLEURISY IN RATS	PL-657	Sat, 20-12-2025
2232	ARCHITA JAISINGHANI	PHYSIOTHERAPY AND LIFESTYLE MODIFICATION INTEGRATED TO HEALTH	PL-658	Sat, 20-12-2025
2233	ASBAH FATHIMA	EVALUATION OF A TOPICAL NANO PREPRATION CONTAINING METHOTREXATE AND LYCOPENE AGAINST ADJUVANT INDUCED ARTHRITIS IN RATS	PL-659	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2234	BHUMESHKUMAR E. WANJARI	MEDICATION RISK MANAGEMENT IN PATIENT: DRUG DISPENSING CENTER	PL-660	Sat, 20-12-2025
2235	DAGAM PHANISREE	IN VIVO SCREENING OF ANALGESIC AND ANTIULCER ACTIVITY ON CARUM CARVI SEEDS	PL-661	Sat, 20-12-2025
2236	DEEPIKA SINGH	STANDARDIZATION AND EVALUATION OF NEUROPROTECTIVE POTENTIAL OF BACOPA MONNIERI AND NARDOSTACHYS JATAMANSI EXTRAC: IN-VITRO AND IN-VIVO STUDIES	PL-662	Sat, 20-12-2025
2237	GULAM MUHAMMAD KHAN	EFFECTS OF PHARMACIST-LED INTERVENTION ON QUALITY OF LIFE AND CLINICAL OUTCOME AMONG COPD PATIENTS IN NEPAL	PL-663	Sat, 20-12-2025
2238	KALYANI YADAV	EFFECTIVENESS OF TREATMENT STRATEGIES IN REDUCING PAIN AND IMPROVING MOBILITY IN ADULT AND ELDERLY ORTHOPAEDIC PATIENTS	PL-664	Sat, 20-12-2025
2239	KOMERA. SRI LAKSHMI	REDUCING NSAID PRESCRIPTIONS IN PATIENTS RECEIVING ACE INHIBITORS/ARBS AND DIURETICS	PL-665	Sat, 20-12-2025
2240	NEERADI DINESH	ONEERING BOVINE PON1 PURIFICATION IN INDIA: UNRAVELING CHRONIC MASTITIS FIBROSIS AND CIPROFLOXACIN-BASED THERAPEUTIC STRATEGIE	PL-666	Sat, 20-12-2025
2241	NEHA PARMAR	ASSESSMENT OF COGNITIVE FUNCTION IN ELDERLY PATIENTS RECEIVING ANXIOLYTIC MEDICATIONS	PL-667	Sat, 20-12-2025
2242	OMKAR HULAWALE	NEUROPROTECTIVE EFFECTS OF CONVULVULUS PLURICAULIS ON CUMS-INDUCED NEUROINFLAMMATION AND DEPRESSIVE-LIKE BEHAVIOUR IN RATS	PL-668	Sat, 20-12-2025
2243	PALLA SUBHASH	INNOVATIVE APPROACH TO THYROID FUNCTION TESTING: SENSOR-BASED MONITORING	PL-669	Sat, 20-12-2025
2244	PRAKASH ISHWAR NARGATTI	EVALUATION OF CHEMOPREVENTIVE EFFECT OF ACHYRANTHES ASPERA LEAF EXTRACT AGAINST DMBA /CROTON OIL INDUCED SKIN CARCINOGENESIS IN MICE	PL-670	Sat, 20-12-2025
2245	PRIYANKA P. PATIL	THERAPEUTIC POTENTIAL OF COLEUS FORSKOHLII AGAINST DIABETES AND WOUND DYSFUNCTION: A MULTI-MODEL EVALUATION IN ALLOXAN-INDUCED DIABETIC RATS	PL-671	Sat, 20-12-2025
2246	RAHUL ANAND (AS PRESENTING AUTHOR)	ANTIBACTERIAL EFFECT OF CRUDE AND PARTIALLY PURIFIED BACTERIOCIN PRODUCED BY PEDIOCOCCUS ACIDILACTIC MTCC 7442 STRAIN AGAINST PATHOGENS	PL-672	Sat, 20-12-2025
2247	RAJKUMAR SANGAPPA BAGALI	A NOVEL COMBINATION STRATEGY USING VANADIUM PENTOXIDE AND GINGER FOR SAFER ANTIDIABETIC THERAPY	PL-673	Sat, 20-12-2025
2248	SANJAY SINGH RAJWAR	A MULTI-MECHANISTIC POLYHERBAL FORMULATION FOR DIABETES: IN SILICO DOCKING-GUIDED INSIGHTS INTO B-CELL REGENERATION	PL-674	Sat, 20-12-2025
2249	SHAIK APSANA	NAEGLERIA FOWLERI: EMERGING THREAT OF PRIMARY AMOEBIC MENINGOENCEPHALITIS AND THE ROLE OF PHARMACY IN INFECTION PREVENTION AND CONTROL	PL-675	Sat, 20-12-2025
2250	SHAIK JIGURTHUN MASTHANI	LONGTERM SAFETY AND EFFICACY METHODS TO TREAT PRESBYOPIA USING EYE DROPS	PL-676	Sat, 20-12-2025
2251	SHIVANI DESHMUKH	EFFECT OF MEDICATION REGIMEN COMPLEXITY ON ADHERENCE AMONG ADULT AND GERIATRIC PATIENTS	PL-677	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2252	SOUMYA MORABAD	HYPERTENSION AWARENESS AND MANAGEMENT AMONG HYPERTENSIVE ROAD TRANSPORT PROFESSIONALS IN URBAN AREAS	PL-678	Sat, 20-12-2025
2253	STAPHEY KOTWAL	BIOLOGICAL EVALUATION OF IN VITRO AND IN VIVO ANTI INFLAMMATORY AND ANALGESIC ACTIVITIES OF THALICTRUM FOLIOLOSUM LEAF EXTRACT	PL-679	Sat, 20-12-2025
2254	TULSI S GUPTA	ASSESSMENT OF ADVERSE DRUG REACTION FOR SELECTED ANTIBIOTICS BY HEALTHCARE PROFESSIONALS	PL-680	Sat, 20-12-2025
2255	YELLEPEDDI MOUNIKA	ANTICOAGULATION THERAPY MANAGEMENT	PL-681	Sat, 20-12-2025
2256	SK IMRAN HASSAN	EXPLORING THE PHYTOCHEMICAL AND ANTIOXIDANT PROPERTIES OF CAMELLIA SINENSIS VAR. ASSAMICA GROWN IN DIFFERENT DISTRICTS OF ASSAM	PT-01	Sat, 20-12-2025
2257	KARNA SAI SUNITHA	UNVEILING THE MEDICINAL TREASURE OF PSEUDERANTHEMUM PALATIFERUM: PHYTOCHEMICAL AND THERAPEUTIC PERSPECTIVES	PT-02	Sat, 20-12-2025
2258	MOHIT GADDAM	INVESTIGATIONAL STUDY OF ENICOSTEMMA AXILLARE PLANT EXTRACTS AGAINST DENGUE AND THEIR MOSQUITO REPELLENT ACTIVITY	PT-03	Sat, 20-12-2025
2259	MEDA MOHAN SAI	PHYTOCHEMICAL, BIOLOGICAL AND COMPUTATIONAL SCREENING OF TECTONA GRANDIS BARK	PT-04	Sat, 20-12-2025
2260	LAKSHMI KUMARI DWARASALA	ISOLATION OF VINGA RADIATA MUCILAGE AND ITS EVALUATION AS GELLING AGENTS IN DICLOFENAC SODIUM GEL	PT-05	Sat, 20-12-2025
2261	KAJAL VILASRAO KOSANKAR	PAPAYA (CARICA PAPAYA) LEAVES: A NATURAL SOURCE OF ANTICANCER PHYTOCHEMICALS	PT-06	Sat, 20-12-2025
2262	KADALI KAVERI	PHYTOPHARMACEUTICAL GUMMIES OF MOMORDICA DIOICA: A NOVEL STRATEGY FOR DIABETES CONTROL	PT-07	Sat, 20-12-2025
2263	GOMATHI SWAMINATHAN	PHYTOCHEMICAL ISOLATION OF FLAVONOIDS AND NEUROPROTECTIVE POTENTIAL OF PEDALIMUM MUREX LINN.	PT-08	Sat, 20-12-2025
2264	KADAGALLA SRI RAM KAMESH	PHYTOCHEMICAL & PHARMALOGICAL EVALUTION OF AERVA SANGUINOLENTA BY ACETONE EXTRACT	PT-09	Sat, 20-12-2025
2265	L AKASH	IN-VITRO CYTOTOXICITY ASSAY OF AQUEOUS EXTRACT OF RAGS AND SEED COAT OF ARTOCARPUS HETEROPHYLLUS	PT-10	Sat, 20-12-2025
2266	SINCHANA KC	BALANCE BITE: PLANT-BASED NUTRITIVE BAR FOR EFFECTIVE WEIGHT MANAGEMENT	PT-11	Sat, 20-12-2025
2267	DIVYA SANJAY TAYADE	FORMULATION AND EVALUATION OF HERBAL HAIR GEL CONTAINING PSIDIUM GUAJAVA LEAF EXTRACT	PT-12	Sat, 20-12-2025
2268	KARUNASREE VARICOLA	PREPARATION AND EVALUATION OF A POLY HERBAL HAND WASH AND HERBAL SANITIZER	PT-13	Sat, 20-12-2025
2269	PUNAM LOKRAM JAGNIT	FORMULATION AND EVALUATION OF CITRUS SINENSIS PEEL & AZADIRACHTA INDICA INFUSED TOOTHPASTE	PT-14	Sat, 20-12-2025
2270	VAISHNAVI NAWGHARE	DEVELOPMENT AND ANALYTICAL STANDARDIZATION OF A POLYHERBAL DRY SHAMPOO	PT-15	Sat, 20-12-2025
2271	VANSHITA BOBDE	QUALITATIVE AND QUANTITATIVE ESTIMATION OF A POLYHERBAL SYRUP FORMULATED FOR KAPHA“VATA SAMAKA ACTIVITY	PT-16	Sat, 20-12-2025
2272	SHIVAM RAMKUMAR YADAV	A COMPLEX HERBAL FORMULATION FOR OSTEOPOROSIS	PT-17	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2273	GUNJAN BISHT	EXPLORING THE ANTIDIABETIC POTENTIAL OF PRUNUS CERASOIDES AND PYRACANTHA CRENULATA	PT-18	Sat, 20-12-2025
2274	WASIM BEG	EVALUATION OF ANTICANCER ACTIVITY OF ABUTILON INDICUM BY HYDROALCHOLIC EXTRACT	PT-19	Sat, 20-12-2025
2275	SANSKRUTI NAGMOTE	FORMULATE AND EVALUATE OINTMENT USING PLANT EXTRACT (LEONOTIS NEPTIFOLIA) TO FIND ANTIBACTERIAL ACTIVITY	PT-20	Sat, 20-12-2025
2276	SAMRUDDHI SHAHAJI PATIL	STANDARDIZATION OF POLYHERBAL FORMULATION FOR PEPTIC ULCER	PT-21	Sat, 20-12-2025
2277	K.KAMAL	PHYTOPHARMACEUTICALS IN ACNE CARE: HARNESSING PLANT POWER FOR TOPICAL THERAPY	PT-22	Sat, 20-12-2025
2278	RAHUL SHASHIKANT SHIVARKAR	THE PHARMACOGNOSTIC STUDY OF CLERODENDRUM CHINENSE LEAVES EXTRACT ALONG WITH ITS TABLET FORMULATION AND EVALUATION	PT-23	Sat, 20-12-2025
2279	K SURYA NEERAJA NAGALLA	INVITRO EVALUATION OF METHANOLIC EXTRACT OF TAMARINDUS INDICA SEEDS FOR NOOTROPIC AND ANTIOXIDANT ACTIVITIES	PT-24	Sat, 20-12-2025
2280	LOKESH R	FORMULATION AND EVALUATION OF POLYHERBAL GEL TO TREAT PSORIASIS	PT-25	Sat, 20-12-2025
2281	MANISHA PATRA	FACILE ONE-POT GREEN CHEMISTRY APPROACH IN FORMULATION OF ALKYL POLYGLUCOSIDE-BASED HIBISCUS EXTRACT HERBAL SHAMPOO	PT-26	Sat, 20-12-2025
2282	K G RAJYALAKSHMI	EVALUATION OF ANTIOXIDANT AND ANTIINFLAMMATORY STUDIES ON ETHANOLIC EXTRACT OF SIDA ACUTA	PT-27	Sat, 20-12-2025
2283	SAMRUDDHI S. RAJURKAR	DEVELOPMENT AND CHARACTERIZATION OF HERBAL GUMMIES WITH JASMINUM GRANDIFLORUM AND PSIDIUM GUAJAVA	PT-28	Sat, 20-12-2025
2284	AISHWARYA SAMBHAJI PATIL	TARGETING INFLAMMATION AND METABOLIC DYSREGULATION: NETWORK PHARMACOLOGY-BASED MOLECULAR DOCKING INSIGHTS INTO HERBAL MEDICINE	PT-29	Sat, 20-12-2025
2285	K.SINDHU	ISOLATION AND POTENTIAL USE OF HIBISCUS ROSASINESIS GUM AS A SUSPENDING AGENT.	PT-30	Sat, 20-12-2025
2286	PRAJWAL S M	ANTIOXIDANT STUDY OF ETHANOLIC EXTRACT OF CALOTROPIS GIGANTEA LEAVES	PT-31	Sat, 20-12-2025
2287	NAYOMI LAXMAN ATKURE	SPECTROSCOPIC CHARACTERIZATION AND ANTICANCER POTENTIAL OF PHYTOCHEMICALS FROM METHANOLIC ROOT EXTRACT OF ACHYRANTHES ASPERA	PT-32	Sat, 20-12-2025
2288	CHITTEPOLU SOWJANYA	FORMULATION AND EVALUATION OF HERBAL LIPSTICK	PT-33	Sat, 20-12-2025
2289	ARZU SHARMA	FORMULATION OF A HERBAL GEL CONTAINING CUSTARD APPLE LEAF EXTRACT FOR THE TREATMENT OF ORAL CANCER	PT-34	Sat, 20-12-2025
2290	RAHUL SHASHIKANT SHIVARKAR	AYURVEDIC BHASMA PARIKSHA REVISITED: CORRELATING TRADITIONAL PARAMETERS WITH PHYSICOCHEMICAL AND SPECTROSCOPIC DATA OF YASHADA BHASMA	PT-35	Sat, 20-12-2025
2291	SNEHA VYANKA JADHAV	FORMULATION OF SAPTARANGI PLUS GEL BY DOE APPROACH AND ITS EVALUATION FOR QUALITY	PT-36	Sat, 20-12-2025
2292	SAMHITHA J	INFLUENCE OF NONI FRUIT JUICE ON THE HYPOGLYCEMIC EFFECT OF SULFONYL UREAS	PT-37	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2293	LAKSHMI	PHYTOCHEMICAL SCREENING: IN-VITRO ANTIOXIDANT AND IN-VIVO ANTI-OBESITY ACTIVITY OF VACCINIUM MACROCARPON (CRANBERRY)	PT-38	Sat, 20-12-2025
2294	ANIL KUMAR	DUAL THERAPEUTIC POTENTIAL OF TYLOPHORA INDICA MERR: UNVEILING ITS PHYTOCHEMISTRY, IN-VITRO ANTIOXIDANT AND IN-VIVO ANTI-UROLITHIATIC PROPERTIES IN PRECLINICAL MODELS	PT-39	Sat, 20-12-2025
2295	POORNIMA R	EVALUATION OF IN VITRO ANTI-INFLAMMATORY AND ANTI-OXIDANT ACTIVITIES OF ETHANOLIC EXTRACT OF HIBISCUS CANNABINUS ROOTS	PT-40	Sat, 20-12-2025
2296	ANKITA PRIYADARSHINI SAHOO	FRINGERPRINTING PROFILING OF POLYHERBAL FORMULATION	PT-41	Sat, 20-12-2025
2297	SANAT GHARA	IN VITRO ANTIMICROBIAL ACTIVITY OF TULSI (OCIMUM SANCTUM) AGAINST BACTERIAL STRAINS ISOLATED FROM TOMATO (SOLANUM LYCOPERSICUM)	PT-42	Sat, 20-12-2025
2298	MEGHANA K S	EXPEDITED AUTHORIZATION OF VACCINES IN PUBLIC HEALTH EMERGENCIES: INSIGHTS FROM U.S., EU, AND JAPAN	PT-43	Sat, 20-12-2025
2299	NILOFER AYUB SAYYED	FROM DESERT PLANT TO HORMONE BALANCE: ANASTATICA'S VAGINAL CYTOLOGY STORY	PT-44	Sat, 20-12-2025
2300	POOJA TURKANI	DEVELOPMENT OF HPTLC FINGERPRINTS FOR CYMBOPOGON CITRATUS, OCIMUM SANCTUM, AND ASPARAGUS RACEMOSUS FOR IDENTIFICATION OF PRODUCT SAFETY	PT-45	Sat, 20-12-2025
2301	RAJESH ASHOK SAHU	CRACKING THE WITHANOLIDE CODE: A COMPARATIVE STUDY OF POLYHERBAL FORMULATIONS	PT-46	Sat, 20-12-2025
2302	MURALIDHARA R N	ANTIBACTERIAL AND ANTHELMINTIC ACTIVITIES OF POLYHERBAL SUSPENSION	PT-47	Sat, 20-12-2025
2303	DIKSHA JOSHI	STUDY OF SYMPLICOS RACEMOSA AND ASPARAGUS RACEMOSUS EXTRACT FOR ACUTE TOXICITY IN WISTAR RATS	PT-48	Sat, 20-12-2025
2304	MUNJEWAR SEEMA CHANDPASHA	PHYTOCONSTITUENTS TARGETING AMPK-MTOR PATHWAY FOR THE MANAGEMENT OF METABOLIC SYNDROME: AN INTEGRATIVE VALIDATION APPROACH	PT-49	Sat, 20-12-2025
2305	DEVARAUPPALA AKHILA	FORMULATION AND EVALUATION OF HERBAL EMULGEL CONTAINING SYZYGIUM CUMINI LEAF EXTRACT	PT-50	Sat, 20-12-2025
2306	RAHUL BASAVARAJ KARUR	THERAPEUTIC POTENTIAL OF MEDICAGO SATIVA IN THE MANAGEMENT OF OSTEOPOROSIS IN FEMALE RATS	PT-51	Sat, 20-12-2025
2307	VINITHA B	EVALUATION OF THE IN VITRO ANTIBACTERIAL AND ANTIOXIDANT ACTIVITIES OF CASTELLA TEXANA	PT-52	Sat, 20-12-2025
2308	TIRUNALVELI PRAVEENA	EXTRACTION AND ANALYTICAL CHARACTERISATION OF BIOACTIVE PHYTOCHEMICALS FROM NERIUM OLEANDER LEAVES USING METHANOLIC SOXHLET EXTRACTION AND SPECTROSCOPIC TECHNIQUES	PT-53	Sat, 20-12-2025
2309	RUBAL CHAHAL	ULTRASOUND-ASSISTED EXTRACTION OF AGERATUM CONYZOIDES LEAVES FOR ENHANCED EXTRACT YIELD AND BIOACTIVE RECOVERY	PT-54	Sat, 20-12-2025
2310	CHAYAN KUNDU	DEVELOPMENT AND EVALUATION OF A POLYHERBAL FACIAL SCRUB FOR ENHANCED ANTIMICROBIAL SKIN CARE	PT-55	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2311	P BARATHRAJ	FROM ROADSIDE TO REMEDY: BREAST CANCER ACTIVITY OF MARTYNIA ANNUA FLOWER EXTRACT	PT-56	Sat, 20-12-2025
2312	KIRAN S	NOVEL POLYHERBAL ANTIBACTERIAL AND ANTIFUNGAL CREAM	PT-57	Sat, 20-12-2025
2313	VAISHNAVI NAWGHARE	A NATURAL APPROACH TO SKINCARE: FORMULATION OF A POLYHERBAL SCRUB	PT-58	Sat, 20-12-2025
2314	VANSHITA ASHOK BOBDE	DEVELOPMENT OF NEEM BARK-BASED ANTIBACTERIAL GEL: AN HERBAL APPROACH TO SKINCARE AND DERMATOLOGICAL THERAPY	PT-59	Sat, 20-12-2025
2315	VINIT ASHOKRAO ISANKAR	EVALUATION OF A NOVEL POLYHERBAL SERUM FOR SKIN BRIGHTENING, ANTI-AGING AND ANTIMICROBIAL ACTIVITY	PT-60	Sat, 20-12-2025
2316	SHEELA VERMA	DEVELOPMENT OF A NAIL LACQUER CONTAINING SILVER NANOPARTICLES OF MULTI HERBES; NEEM, TULSI, TURMERIC, AND PAPAYA LEAF EXTRACTS FOR SYNERGETIC ANTIMICROBIAL ACTIVITY	PT-61	Sat, 20-12-2025
2317	DEEPARANI UROLAGIN	IN VIVO ANTICANCER POTENTIAL OF POLYHERBAL FORMULATION IN MICE	PT-62	Sat, 20-12-2025
2318	SPARSHA SURESH BANDEKAR	ISOLATION, CHARACTERIZATION, AND PHARMACEUTICAL EVALUATION OF STARCH FROM BANANA PSEUDOSTEM WASTE WITH FIBER CO-PRESERVATION	PT-63	Sat, 20-12-2025
2319	ANUSHRI PARASRAM BAGHELE	DEVELOPMENT OF TOOTHPASTE FROM MARKETED KAMDHENU GOMAY BHASMA DANTAMANJAN (GO-VIGYAN ANUSANDHAN KENDRA , DEOLAPAR	PT-64	Sat, 20-12-2025
2320	T MAMATHA	DEVELOPMENT AND EVALUATION OF A TOPICAL GEL FROM WEDELIA TRILOBATA EXTRACT	PT-65	Sat, 20-12-2025
2321	SWATI PRAKASH JAMATHE	EXTRACTION AND EVALUATION OF FLAXSEED(LINUMUSITATISSIMUM)MUCILAGE AS A BINDER IN TABLET DOSAGE FORM	PT-66	Sat, 20-12-2025
2322	POOJA CHANDANLAL KAUSHALYE	NATURAL HAIR CARE: POLYHERBAL SHAMPOO WITH ANTIOXIDANT ACTIVITY TO IMPROVE HAIR HEALTH	PT-67	Sat, 20-12-2025
2323	SHUBHANGI GOPINATH THULE	FORMULATION AND EVALUATION OF HYDRO-ALCOHOLIC EXTRACT OF KALANCHOE PINNATA LEAF FOR MEDICINAL ACTIVITY	PT-68	Sat, 20-12-2025
2324	BISMITA DEVI	NEUROPROTECTIVE POTENTIAL OF QUERCETIN-ENRICHED BANANA PEEL EXTRACT VIA GABA AND NMDA RECEPTORS MODULATION: IN SILICO AND IN VITRO APPROACHES	PT-69	Sat, 20-12-2025
2325	MOHAMMAD KHAN	FROM FOREST TO PHARMACOLOGY: ANTIDIABETIC EFFECTS OF PTEROCARPUS MARSUPIUM IN STZ-INDUCED DIABETIC RATS	PT-70	Sat, 20-12-2025
2326	PRATIKSHA SANJAYRAO RAUT	FORMULATION AND EVALUATION OF DECOCTION OF CLITORIA TERNATEA LEAVESE FOR ANTI-HEAMMOROID ACTIVITY	PT-71	Sat, 20-12-2025
2327	V.POOJITHA	CURCUMIN HERBAL SUPPOSITORY TO TREAT COLORECTAL CANCER	PT-72	Sat, 20-12-2025
2328	HIMANSU BHUSAN SAMAL	COMPUTATIONAL EVALUATION OF TRACHYSPERMUM AMMI L. SEED PHYTOCHEMICALS AS POTENTIAL ANTICANCER AGENT	PT-73	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2329	PRADNYA SOMESHWAR CHUDHARI	FORMULATION AND EVALUATION OF HYDROALCOHOLIC EXTRACT OF MORINGA OLEIFERA LEAVES FOR ITS ANTI-INFLAMMATORY ACTIVITY	PT-74	Sat, 20-12-2025
2330	MINAL GAJENDRA SAYAM	FORMULATION AND EVALUATION OF PSIDIUM GUAJAVA LEAVES EXTRACT GEL FOR ORAL APPLICATIONS	PT-75	Sat, 20-12-2025
2331	SUMEET DWIVEDI	DEVELOPMENT OF STANDARDIZATION PARAMETERS OF CLAYTONIA PERFOLIATA DONN EX WILLD WITH SPECIAL REFERENCE TO ITS PHARMACOLOGICAL APPROACHES	PT-76	Sat, 20-12-2025
2332	DEEPTHI SWAPNA	FORMULATION AND EVALUATION OF MICROSPHERES OF ISOLATED PIPERINE AS A HERBAL REMEDY FOR TUBERCULOSIS	PT-77	Sat, 20-12-2025
2333	HARIHARAN MURUGESAN	INSILICO AND IN VITRO EVALUATION OF ANTIPROLIFERATIVE AND APOPTOTIC PROPERTIES OF LEAF EXTRACT OF LAWSOMIA INERMIS LINN	PT-78	Sat, 20-12-2025
2334	SAI RAJESH GUNISETTI	ISOLATION AND CHARACTERISATION OF SECONDARY METABOLITES FROM ENDOPHYTES ASSOCIATED WITH CALOTROPIS GIGANTEA AND NICOTIANA TABACUM	PT-79	Sat, 20-12-2025
2335	SWATI LAXMAN KHEDEKAR	DEVELOPMENT AND EVALUATION OF A POLYHERBAL TABLET WITH IMMUNOMODULATORY POTENTIAL	PT-80	Sat, 20-12-2025
2336	MOHAMMAD.RAWOOF	PHYTOCHEMICAL SCREENING AND EVALUATION OF XYLOSMA CONTROVERSA EXTRACTS FOR NEUROPROTECTIVE, ANTHELMINTIC, ANTI-OXIDANT ACTIVITIES	PT-81	Sat, 20-12-2025
2337	VAISHNAVI BANDU CHELPELWAR	FORMULATION, DEVELOPMENT AND EVALUATION OF POLYHERBAL NANOEMULGEL FOR THE TREATMENT OF RHEUMATOID ARTHRITIS	PT-82	Sat, 20-12-2025
2338	RAMANATHAN M	IN VITRO ANTICANCER STUDY OF L-ASPARAGINASE FROM MARINE SOURCE	PT-83	Sat, 20-12-2025
2339	PRUTHVI N	PHARMACOGNOSTICAL AND PHYTOCHEMICAL EVALUATION OF THE STEM OF DALBERGIA MULTIFLORA	PT-84	Sat, 20-12-2025
2340	ANJU A VARGHESE	PHYTOPHARMACOLOGICAL INVESTIGATION ON LEAVES AND SEEDS OF TRICHOSANTHES CUCUMERINA (L.)	PT-85	Sat, 20-12-2025
2341	GAUTAM SANJAY GUNDECHA	COST-BENEFITS ANALYSIS OF INVENTED PREMIX TEA WITH MARKETED GREEN/HERBAL TEA FOR CHOLESTEROL MANAGEMENT	PT-86	Sat, 20-12-2025
2342	SHANTANU DHARMADAS RAUT	DESIGN AND DEVELOPMENT OF POLYHERBAL TABLET DOSAGE FORM FOR REGENERATION OF PANCREATIC BETA CELLS	PT-87	Sat, 20-12-2025
2343	SHARAVANA BN	COSMECEUTICAL PEEL-OFF MASK ENRICHED WITH TRACHYSPERMUM AMMI SEED OIL AS A NATURAL ANTIOXIDANT SOURCE	PT-88	Sat, 20-12-2025
2344	NEEKITA BALU SURWADE	NATURAL ANTI-ACNE THERAPY: FORMULATION AND ASSESSMENT OF GEL USING NONI AND TULSI	PT-89	Sat, 20-12-2025
2345	SUMIT DAKSHI	PHYTOCHEMICAL SCREENING AND TOXICITY EVALUATION OF HIMALAYAN PENNYWORT LEAF EXTRACTS	PT-90	Sat, 20-12-2025
2346	KARUNAKAR HEGDE	EXPLORING ANTI-CANCER ACTIVITY OF THE EXTRACT OF THE LEAVES OF KINGIODENDRON PINNATUM	PT-91	Sat, 20-12-2025
2347	THIRUMANI R	ANTI-GOUT ACTIVITY OF SOLANUM NIGRUM LEAVES USING IN VITRO AND IN SILICO APPROACHES.	PT-92	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2348	MOHIT KUMAR PRASAD	EVALUATION OF ANTINOCICEPTIVE EFFECT AND CNS STIMULANT EFFECT OF HYDROALCOHOLIC LEAF EXTRACT OF DEBDARU	PT-93	Sat, 20-12-2025
2349	PRANAY SARDAR	IN-VITRO ASSESSMENT OF ANTI-ARTHRITIC POTENTIAL OF HYDRO-ALCOHOLIC ROOT EXTRACT OF INDIAN JUJUBE.	PT-94	Sat, 20-12-2025
2350	KUNDAN DATTA	EVALUATION OF CARDIOTROPIC EFFECT OF HYDROALCOHOLIC FLOWER EXTRACT OF HUMMINGBIRD TREE	PT-95	Sat, 20-12-2025
2351	MRINMOY MANNA	EVALUATION OF CARDIOTROPIC EFFECT OF HYDRO ALCOHOLIC EXTRACT OF MADAGASCAR PERIWINKLE LEAVES	PT-96	Sat, 20-12-2025
2352	AACHAL ANTARAM MESHAM	FORMULATION AND VALIDATION OF HERBAL TOOTHPASTE: A NATURAL APPROACH TO ORAL CARE	PT-97	Sat, 20-12-2025
2353	AKASH L	IN-VITRO CYTOTOXICITY ASSAY OF AQUEOUS EXTRACT OF RAGS AND SEED COAT OF ARTOCARPUS HETEROPHYLLUS	PT-98	Sat, 20-12-2025
2354	SATHI DURGA PRASAD REDDY	PRELIMINARY PHYTOCHEMICAL SCREENING AND ASSESSMENT OF THE ANXIOLYTIC AND ANTIDEPRESSANT POTENTIAL OF MARSILEA QUADRIFOLIA	PT-99	Sat, 20-12-2025
2355	AJMER SINGH GREWAL	IN SILICO AND IN VITRO EVALUATION OF PHYTOCONSTITUENTS AS INHIBITORS OF NEW DELHI METALLO-?-LACTAMASE-1 (NDM-1)	PT-100	Sat, 20-12-2025
2356	HEMALATHA M	INVESTIGATING THE ANTI-ANAPHYLACTIC POTENTIAL OF ABUTILON INDICUM (L.) SWEET LEAVES USING MULTIPLE EXPERIMENTAL MODELS	PT-101	Sat, 20-12-2025
2357	G NEELAMMA	FORMULATION AND EVALUATION OF A HERBAL MOUTHWASH	PT-102	Sat, 20-12-2025
2358	BRUNDHA S	FORMULATION AND EVALUATION OF HERBAL LIPSTICK USING NATURAL COLORING PIGMENT FROM BRASSICA OLERACEAE	PT-103	Sat, 20-12-2025
2359	PRAGADEESH C A	EVALUATION OF DIURETIC ACTIVITY OF ETHANOLIC EXTRACT OF JATROPHA GOSSYPIFOLIA	PT-104	Sat, 20-12-2025
2360	DR.RASLAMOL K	BIOWASTE TO BIOACTIVE: FORMULATING AND CHARACTERIZING A PRONIOSOMAL HAIR CARE PRODUCT FROM UPCYCLED CHICKEN FEATHERS AND REETHA FRUIT	PT-105	Sat, 20-12-2025
2361	S U S RAGHAVI	IN-VITRO ANTIMICROBIAL AND ANTI-INFLAMMATORY ACTIVITY OF HYDROALCOHOLIC LEAF EXTRACTS OF SYRINGODIUM ISOETIFOLIUM SEAGRASS	PT-106	Sat, 20-12-2025
2362	OVIYA	IN SILICO AND NETWORK PHARMACOLOGY STUDIES OF PHYTOCHEMICALS FROM MITRAGYNA PARVIFOLIA AS ANTI-ALZHEIMER'S AGENTS	PT-107	Sat, 20-12-2025
2363	KUMAR GUARVE	HERBAL-BASED NANOPHARMACEUTICALS FOR THE MANAGEMENT OF METABOLIC DISORDERS AND INFLAMMATION	PT-108	Sat, 20-12-2025
2364	GEETA DESWAL	IMMUNOMODULATORY HERBAL FORMULATIONS: A POTENTIAL THERAPEUTIC APPROACH FOR POST-COVID-19 RECOVERY	PT-109	Sat, 20-12-2025
2365	BHONGALE ASHISH SANJAY	FORMULATION AND EVALUATION OF POLY-HERBAL SOAP WITH ANTI-BACTERIAL ACTIVITY	PT-110	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2366	KUPPALA MANOHAR BABU	BIOENZYMES FROM FRUIT PEELS AS NATURAL SANITIZERS: A PHARMACEUTICAL APPROACH TO VEGETABLE DECONTAMINATION AND SHELF-LIFE ENHANCEMENT	PT-111	Sat, 20-12-2025
2367	VARSHITHA.R	PH INDICATING SMART PACKAGING MATERIALS USING PURPLE HEART PLANT LEAF EXTRACT	PT-112	Sat, 20-12-2025
2368	N.ROJARAMANI	SYNERGISTIC ANTIDEPRESSANT EFFECT OF POLYHERBAL METHANOLIC EXTRACTS IN EXPERIMENTAL MODELS	PT-113	Sat, 20-12-2025
2369	MAYANK RAJU HARNE	FORMULATION AND EVALUATION OF DECOCTION OF NYCTANTHES ARBORTRISTIS LINN FOR MANAGEMENT OF JOINT PAIN	PT-114	Sat, 20-12-2025
2370	ARFA BANU	HERBAL BASED SOLID SHAMPOO BARS AN ECO-FRIENDLY SUSTAINABLE HAIRCARE	PT-115	Sat, 20-12-2025
2371	T. HARINI	FORMULATION AND ASSESSMENT OF THE ANTIMICROBIAL ACTION OF CELERY HYDROALCOHOLIC EXTRACT ON CRIES-ASSOCIATED STREPTOCOCCUS SPECIES	PT-116	Sat, 20-12-2025
2372	YASHASWINI M	FORMULATION AND EVALUATION OF ANTI-DANDRUFF HERBAL SHAMPOO	PT-117	Sat, 20-12-2025
2373	JADVANI TILAK MAHESHBHAI	DEVELOPMENT AND STANDARDIZATION OF A POLYHERBAL NUTRACEUTICAL SPRINKLE	PT-118	Sat, 20-12-2025
2374	RASANA SUBAIR	EVALUATION OF INVITRO ANTICANCER, HEPATOPROTECTIVE, ANTI-INFLAMMATORY ACTIVITY OF ETHANOLIC EXTRACTS OF PSEUDERANTHEMUM GRACILIFLORUM	PT-119	Sat, 20-12-2025
2375	SANTHOSH H T	PHYTOCHEMICAL PROFILING AND ANTHELMINTIC POTENTIAL OF JATROPHA GOSSYPIIFOLIA L. LEAVES: COMPARATIVE EVALUATION WITH ALBENDAZOLE	PT-120	Sat, 20-12-2025
2376	ALLAMPALLI LIKHITA	COMBINATION AND EVALUATION OF CARICA PAPAYA LEAF EXTRACT LOADED PHYTOSOMES	PT-121	Sat, 20-12-2025
2377	PURUSUTTAM HAZARIKA	BANANA PEEL TO PULP: A VERSATILE RESOURCE FOR HUMAN WELLNESS	PT-122	Sat, 20-12-2025
2378	KAVANA SHREE H	FORMULATION AND EVALUATION OF HERBAL SALVE FROM TRADITIONALLY USED AYURVEDIC PLANTS FOR MULTIPURPOSE SKINCARE	PT-123	Sat, 20-12-2025
2379	KRUTIKA JAGANNATH KHODE	"VITEX TRIFOLIA LINN : COMPARATIVE ANTI-TUBERCULAR ACTIVITY OF ETHANOLIC EXTRACT VS FREEZE DRIED CONCOCTION"	PT-124	Sat, 20-12-2025
2380	SWATHI H	DEVELOPMENT AND CHARACTERIZATION OF POLYHERBAL FORMULATION FOR THE TREATMENT OF HAEMORRHOIDS	PT-125	Sat, 20-12-2025
2381	RUCHA ANUP INGLE	EVALUATION OF ANTICONVULSANT EFFECT OF MYRISTICA FRAGRANCE BY THE FOKLORE OF VIDHARBHA REGION.	PT-126	Sat, 20-12-2025
2382	ABUBAKAR SALAM BAWAZIR AND SUMAIYA ZUBAI	DEVELOPMENT AND EVALUATION OF SOME NOVEL HERBAL FORMULATION	PT-127	Sat, 20-12-2025
2383	B VIVEK	EVALUATION OF ANTIHELMINTIC AND ANTIFUNGAL ACTIVITY OF POLYPODIM VULGARE	PT-128	Sat, 20-12-2025
2384	RAJAT GHOSH	PHYTOPHARMACOLOGICAL SCREENING OF SYNEDRELLA NODIFLORA FOR BIOLOGICAL POTENTIAL	PT-129	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2385	KIRAN HEERA MAKHIJA	COMPUTATIONAL AND EXPERIMENTAL EVALUATION OF PHYTO-CONSTITUENTS FOR THE DEVELOPMENT OF AN ANTI-ASTHMATIC FORMULATION	PT-130	Sat, 20-12-2025
2386	KALYANI BRAMHANAND SAHARE	FORMULATION AND EVALUATION OF BETEL LEAF HERBAL FACIAL SCRUB FOR SKIN HEALTH AND CLEANSING	PT-131	Sat, 20-12-2025
2387	MOTE VAIBHAV BHAUSAHEB	FROM NATURE, FOR NATURE: NATURE PROTECTOR INCENSE STICK	PT-132	Sat, 20-12-2025
2388	KAJAL KISHOR KARMORE	UNVEILING THE MULTIFACETED BENEFITS OF HIPPOPHAE RHAMNOIDES (SEA BUCKTHORN): FROM TRADITIONAL MEDICINE TO MODERN THERAPEUTICS	PT-133	Sat, 20-12-2025
2389	SHOBHA SINGARAPALLE	EXPLORING BIOACTIVE METABOLITES FROM BACILLUS SUBTILIS ISOLATED FROM THE SEEDS OF ARGEMONE MEXICANA	PT-134	Sat, 20-12-2025
2390	KAMALESH MISTRY	FLAVONOID-ENRICHED NANOGEL OF TERMINALIA ARJUNA BARK EXTRACT A NOVEL PHYTOPHARMACEUTICAL APPROACH FOR HEMORRHOID TREATMENT	PT-135	Sat, 20-12-2025
2391	SAFA WASHIK HUSAIN KHATIB	FORMULATION AND EVALUATION OF HERBAL LIP BALM USING NATURAL WAXES AND EXTRACTS.	PT-136	Sat, 20-12-2025
2392	SARA FIROZ SHAIKH	HERBAL DEPIGMENTATION CREAM USING LICORICE AND SAFFRON	PT-137	Sat, 20-12-2025
2393	SANA JAVED TAMBOLI	AYURVEDIC DRUGS AND THEIR APPLICATIONS : BRIDGING TRADITION WITH CONTEMPORARY THERAPEUTIC	PT-138	Sat, 20-12-2025
2394	HAMZA KHALID SAYYED	DEVELOPMENT OF HERBAL DEWORMERS FROM INDIGENOUS PLANTS FOR LIVE STOCK	PT-139	Sat, 20-12-2025
2395	ROSHAN BASHIR INAMDAR	FORMULATION AND EVALUATION OF HERBAL FACE WASH	PT-140	Sat, 20-12-2025
2396	V VASU NAIK	FORMULATION AND EVALUATION OF HERBAL FACE CREAM	PT-141	Sat, 20-12-2025
2397	SAMIYA MUSTAFA SHAIKH	FORMULATION AND EVALUATION OF HERBAL MOUTHWASH FOR ORAL HYGIENE	PT-142	Sat, 20-12-2025
2398	MUBASHIRA SAJJAD KHAN	FORMULATION AND EVALUATION OF HERBAL LIP BALM USING NATURAL WAXES AND EXTRACTS	PT-143	Sat, 20-12-2025
2399	NISHAT ASHFAQUE RAWOOT	FORMULATION AND EVALUATION OF A HERBAL LIP BALM ENRICHED WITH BEETROOT/HIBISCUS EXTRACTS	PT-144	Sat, 20-12-2025
2400	ANSARI	NATURAL SUNSCREEN	PT-145	Sat, 20-12-2025
2401	REHAN HAROON SHAIKH	HERBAL MOUTH WASH	PT-146	Sat, 20-12-2025
2402	ZUHAIR MUZAFFAR PATEL	FORMULATION AND EVALUATION OF HERBAL FACE CREAM FOR SKIN NOURISHMENT	PT-147	Sat, 20-12-2025
2403	SURABHI.S.M	EXPLORING THE THERAPEUTIC PROPERTIES OF HOPEA PARVIFLORA: A PROMISING HERBAL RESOURCE	PT-148	Sat, 20-12-2025
2404	SHREYA MORESHWAR RAHELE	PREPARATION & EVALUATION OF BLUE BOOM TEA: NATURAL™S COLOURFUL ELIXIR	PT-149	Sat, 20-12-2025
2405	PUJA C KAWADE	FORMULATION AND EVALUATION OF HERBAL BASED ANTI PIGMENTATION CREAM	PT-150	Sat, 20-12-2025
2406	GAURI PAI ANGLE	ETHNOLOGICAL VALIDATION OF ASHWAGANDHA GHRITA WITH REFERENCE TO MURCCHANA SAMSKARA AND ITS POTENTIAL IN DIABETIC COMPLICATIONS	PT-151	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2407	SMITA D. MADAGUNDI	PHYTOCHEMICAL SCREENING AND PHARMACOLOGICAL EVALUATION OF MAMMEA SURIGA KOSTERM. BARK FOR ANTI-ULCER ACTIVITY	PT-152	Sat, 20-12-2025
2408	REVATHI R	"SOLVENT-DEPENDENT PHYTOCHEMICAL AND ANTIDIABETIC ACTIVITY OF MORINGA OLEIFERA LEAF EXTRACTS"	PT-153	Sat, 20-12-2025
2409	M.BALA ATHIKESAVAN	EVALUATION OF IN-VITRO ANTI-ASTHMATIC ACTIVITY OF IPOMOEA SAGITTIFOLIA BURM.FIL.	PT-154	Sat, 20-12-2025
2410	S. GOPIKA	PHYTOCHEMICAL AND PHARMACOLOGICAL INSIGHTS INTO GINKGO BILOBA L: BRIDGING TRADITIONAL MEDICINE AND MODERN RESEARCH	PT-155	Sat, 20-12-2025
2411	MANEESHA PATHAK	PHYTOCHEMICAL SCREENING, ANTIOXIDANT POTENTIAL AND ANTIMICROBIAL ACTIVITY OF EUONYMUS TINGENS	PT-156	Sat, 20-12-2025
2412	M.AYYANAR	COMPUTATIONAL PHARMACOKINETIC PROFILING OF PLANT-DERIVED COMPOUNDS FROM COCCINIA GRANDIS FOR ULCERATIVE COLITIS MANAGEMENT	PT-157	Sat, 20-12-2025
2413	GRACE SOWMYA PEETHALA	SYNERGISTIC HERBAL EXTRACT FROM THE MUCILAGE OF CHIA SEEDS, BASIL SEEDS AND FLAX SEEDS	PT-158	Sat, 20-12-2025
2414	K.INDHUMATHI	FORMULATION AND VALIDATION OF CURCUMIN-FORTIFIED GROUNDNUT MILK FOR FATTY LIVER MANAGEMENT	PT-159	Sat, 20-12-2025
2415	DASARI NAGAMANI	PHYTOCHEMICAL PROFILING AND QUANTITATIVE ANALYSIS OF ALKALOIDS IN METHANOLIC EXTRACTS OF ZINGIBER OFFICINALE RHIZOMES	PT-160	Sat, 20-12-2025
2416	S.HARINI	DEVELOPMENT AND IN-VITRO EVALUATION OF A POLYHERBAL FORMULATION FOR THE MANAGEMENT OF OSTEOMYELITIS	PT-161	Sat, 20-12-2025
2417	VISHNU.P	PHYTOCHEMICAL PROFILING AND THERAPEUTIC EVALUATION OF SAPONINS FROM DECALEPIS HAMILTONII ROOTS	PT-162	Sat, 20-12-2025
2418	NAGULANCHU KAVYA VARSHITHA	HPTLC-BASED QUALITATIVE PROFILING OF ESSENTIAL OILS AND TANNIS IN IPOMOEA SAGITTIFOLIA LEAF EXTRACT	PT-163	Sat, 20-12-2025
2419	S.KRISHNARAJ	ANTIMICROBIAL ACTIVITY OF ASPARAGUS RACEMOSUS WILLD FROM ROOT EXTRACT " A MEDICINAL PLANT	PT-164	Sat, 20-12-2025
2420	JONNALAGADDA SHARMILA RANI	PHYTOCHEMICAL-CD81 INTERACTION STUDIES FOR HIV REGULATION USING MOLECULAR DOCKING	PT-165	Sat, 20-12-2025
2421	YALLAPRAGADA PRANATHI	DEVELOPMENT AND EVALUATION OF FENUGREEK-TULASI LOADED HERBAL MICROBEADS FOR SUSTAINED ANTI-DIABETIC EFFECT	PT-166	Sat, 20-12-2025
2422	R.LAHARI	ISOLATION OF ANTIBIOTIC PRODUCING BACTRIA FROM POND SOIL	PT-167	Sat, 20-12-2025
2423	KUTHANI VENKATA NAGA SAI AISHWARYA	IN SILICO EVALUATION OF PHYTOCONSTITUENTS FROM MYXOPYRUM SMILACIFOLIUM BLUME AGAINST THE INFLAMMATORY MEDIATOR TNF-?	PT-168	Sat, 20-12-2025
2424	SANKEERTHANA DASARI	EXPLORATORY DEVELOPMENT OF COSTUS IGNEUS NEUTRACEUTICAL CONFECTIONS FOR ANTIDIABETIC BENEFITS	PT-169	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2425	RAMA R NARGUND, HITESH L R, SHACHINDRA	PRECLINICAL EVALUATION OF A NUTMEG FORMULATION AS A SLEEP-AID AND PAIN-RELIEF AGENT	PT-170	Sat, 20-12-2025
2426	AARYA RAJENDRA MENKUDALE	NOVEL BAMBOO FIBER PATCH FOR TOPICAL BACTERIAL WOUND HEALING	PT-171	Sat, 20-12-2025
2427	NELUMBO NUCIFERA	TOXICITY PROFILING BASED ON ADME AND STRUCTURAL PROPERTY OF ZIZIPHUS OENOPOLIA	PT-172	Sat, 20-12-2025
2428	DR. SUBBA RAO JAMPANI	PHYTOCHEMICAL SCREENING AND IN-VITRO ANTI-INFLAMMATORY ACTIVITY OF AQUEOUS ETHANOLIC EXTRACT OF DRIED LEAVES OF CROTALARIA VERRUCOSA	PT-173	Sat, 20-12-2025
2429	LIDIYA V S	FORMULATION AND EVALUATION OF A POLYHERBAL HAIR EMULGEL FOR HAIR GROWTH	PT-174	Sat, 20-12-2025
2430	PRADEEPA P	COMPARATIVE PHYTOCHEMICAL PROFILING AND CARDIOPROTECTIVE EVALUATION OF HYDRO ETHANOLIC FLOWER EXTRACTS OF AVERRHOA BILIMBI AND CAJANUS CAJAN: IN VITRO, IN SILICO AND ANALYTICAL APPROACHES	PT-175	Sat, 20-12-2025
2431	SEVANTH	BLACK SEED OIL AND ROSE HIP OIL- BASED NANOEMULGEL FOR EFFECTIVE TREATMENT OF ACNE INCLUDING SCARS	PT-176	Sat, 20-12-2025
2432	SANJAI KUMAR. J	FORMULATION OF ANTI-FUNGAL NANOEMULSION FILM USING CHRYSANTHEMUM INDICUM. L FLOWER EXTRACT	PT-177	Sat, 20-12-2025
2433	B L PRASANNA	PHYTOSOMAL GEL OF BARLERIA PRIONITIS: FORMULATION AND EVALUATION	PT-178	Sat, 20-12-2025
2434	SABARISH K	BIOFILM INHIBITION AND ANTIOXIDANT POTENTIAL OF STANDARDIZED POMEGRANATE PEEL EXTRACT FOR ORAL HEALTH APPLICATIONS	PT-179	Sat, 20-12-2025
2435	BIKI GHOSH	THERAPEUTIC INSIGHTS INTO TERMINALIA PANICULATA ROOTS: ANALGESIC, ANTI-INFLAMMATORY, AND ANTIPYRETIC ACTIVITIES	PT-180	Sat, 20-12-2025
2436	SHRADDHA R. SAMRIT	FORMULATION AND EVALUATION OF ANTIACNE CREAM FROM COLOCASIA ESCULANTA LEAVES EXTRACT	PT-181	Sat, 20-12-2025
2437	RISHITA DAS	VALORIZATION OF BANANA WASTE: IN VITRO ANTIOXIDANT PROPERTIES OF PEELS AND SEEDS.	PT-182	Sat, 20-12-2025
2438	CHANDANA J	FORMULATION AND EVALUATION OF WOUND HEALING HERBAL OINTMENT	PT-183	Sat, 20-12-2025
2439	RUKHAIYA C R	FORMULATION AND EVALUATION OF POLYHERBAL HYDROGEL TO TREAT ACNE	PT-184	Sat, 20-12-2025
2440	ONKAR JADHAO	FORMULATION AND DEVELOPMENT OF HERBAL EMULGEL FOR THE MANAGEMENT OF CANDIDIASIS	PT-185	Sat, 20-12-2025
2441	BHOOMIKA K S	FORMULATION AND EVALUATION OF ANTI-AGING HERBAL CREAM	PT-186	Sat, 20-12-2025
2442	VISHAL DNYANESHWAR CHAFLE	FORMULATION AND DEVELOPMENT OF HERBAL GEL-LOADED NANOSPONGES FOR TREATMENT OF PSORIASIS	PT-187	Sat, 20-12-2025
2443	UMESHA B	TRADITIONAL AYURVEDIC PLANTS IN HERBAL SOAP FORMULATION: A STUDY ON SKIN CARE EFFICACY	PT-188	Sat, 20-12-2025
2444	SAHANA T R	FORMULATION AND EVALUATION OF CAROM SEED HERBAL KAJAL	PT-189	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2445	SHARINI Y S	EVALUATION OF IN-VITRO ANTI-INFLAMMATORY ACTIVITY OF PERILLA FRUTESCENS SEED EXTRACT USING CELL- FREE ENZYME ASSAYS	PT-190	Sat, 20-12-2025
2446	TRUPTI BABA DULE	REVOLUTIONIZING AYURVEDIC DOSHA DIAGNOSIS: FROM TRADITIONAL NADI PARIKSHA TO AI-DRIVEN ANALYSIS	PT-191	Sat, 20-12-2025
2447	SHIBANTH NATH	FORMULATION AND EVALUATION OF TURMERIC EXTRACT LOADED GRAPESEED OIL EMULGEL	PT-192	Sat, 20-12-2025
2448	A.DAVID JOSEPH	A REVIEW : MEDICINAL PLANTS WITH EFFICACOUS ANTIDIABETIC POTENTIAL	PT-193	Sat, 20-12-2025
2449	REMETH JACKY DIAS	ANTIULCER AND LAXATIVE POTENTIAL OF POLYSACCHARIDES FROM THE RIPE SEED PULP OF DELONIX REGIA	PT-194	Sat, 20-12-2025
2450	DARSHAN MURUGAN	LIPOSOMAL ENCAPSULATION OF BRIDELIA RETUSA EXTRACT: DEVELOPMENT, OPTIMIZATION, AND CHARACTERIZATION FOR ENHANCED HERBAL DRUG DELIVERY	PT-195	Sat, 20-12-2025
2451	ISHAN PANKAJ ABOTI	FORMULATION AND EVALUATION OF METHANOLIC EXTRACT OF CHENOPODIUM ALBUM LOADED INVASOMES	PT-196	Sat, 20-12-2025
2452	YELMAME OM SURESH	FROM TRADITION TO THERAPEUTICS: ANTIVENOM ACTIVITY OF ALANGIUM SALVIFOLIUM	PT-197	Sat, 20-12-2025
2453	SHRISHTI REDDY	FORMULATION AND EVALUATION OF SHANKHPUSHPI EFFERVESCENT TABLETS A MEMORY BOOSTER	PT-198	Sat, 20-12-2025
2454	KOMAL LAHURAJ BHOSALE	WASTE TO WEALTH: CELLULOSE NANOFIBERS OBTAINED FROM BANANA AND ONION PEELS	PT-199	Sat, 20-12-2025
2455	ANGIREKULA LAVANYA	INVESTIGATION OF ANTIARTHRITIC EFFECTS OF ETHANOLIC EXTRACT FROM MYXOPYRUM SMILACIFOLIUM LEAVES	PT-200	Sat, 20-12-2025
2456	ANUSHIYA T.S	PHYTOCHEMICAL EVALUATION AND ANTI-INFLAMMATORY ACTIVITY OF ARTOCARPUS HIRSUTUS LAM SEED	PT-201	Sat, 20-12-2025
2457	ARPITA VASANT BHAJIPALE	ECO-NANOTECHNOLOGY WITH PANCHAGAVYA	PT-202	Sat, 20-12-2025
2458	MAITHILI MADHUKAR NAGPURE	GREEN SYNTHESIS OF SILVER NANOCOMPOSITES USING MEDICINAL PLANT EXTRACT FOR PHARMACEUTICAL APPLICATION	PT-203	Sat, 20-12-2025
2459	MOHAMED IMATH	ECO-FRIENDLY SILVER NANOPARTICLES FROM FIORIA VITIFOLIA LEAF EXTRACT: IN-VITRO BIOACTIVITY, TOXICITY ASSESSMENT, AND MOSQUITO REPELLENT CREAM FORMULATION FOR VECTOR-BORNE DISEASE CONTROL	PT-204	Sat, 20-12-2025
2460	HIBA THAHSINA.P	BIOFABRICATION, BIOLOGICAL INVESTIGATION AND FORMULATION OF TOPICAL COSMETICS UTILIZING BIMETALLIC NANOPARTICLES DERIVED FROM PHOENIX DACTYLIFERA.	PT-205	Sat, 20-12-2025
2461	M RAMANATHAN	PHARMACOECONOMIC & ANTIBACTERIAL POTENTIAL OF AQUEOUS MORINGA OLEIFERA LEAF EXTRACT	PT-206	Sat, 20-12-2025
2462	SHYAMALENDU TRIPATHY	PREPARATION AND EVALUATION OF NUTRACEUTICAL USING INDIAN TRADITIONAL KNOWLEDGE FOR MANAGEMENT OF ALZHEIMER'S LIKE CONDITIONS	PT-207	Sat, 20-12-2025
2463	TANISH KHANDARE	FROM PLANTS TO NANOMEDICINE: THERAPEUTIC POTENTIAL OF SENNA BIOACTIVES IN LUNG CANCER	PT-208	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2464	SUMEDHA SANJAYRAO VINCHURKAR	THERAPEUTIC POTENTIAL OF VITAMINS AND MINERALS IN VITILIGO: A NUTRACEUTICAL APPROACH	PT-209	Sat, 20-12-2025
2465	DOPPAPALUDI SANDEEP	OPTIMIZATION AND ASSESSMENT OF DYE EXTRACTION FROM BAUHINIA PURPUREA FLOWERS VIA RESPONSE SURFACE METHODOLOGY	PT-210	Sat, 20-12-2025
2466	SHAIJAL SHARMA	EVALUATION OF PARACETAMOL INDUCED HEPATOPROTECTIVE ACTIVITY OF DIFFERENT EXTRACTS OF QUISQUALIS INDICA LINN FLOWERS	PT-211	Sat, 20-12-2025
2467	HARSHU MAHADEV RANDAI	EXPLORING THE POTENTIAL OF HERBAL EXTRACTS IN IMMUNOMODULATORY FORMULATIONS: A NEW APPROACH	PT-212	Sat, 20-12-2025
2468	BINA GIDWANI	RECENT TRENDS IN NUTRACEUTICALS: AN ALTERNATIVE OR A COMPLEMENT TO PHARMACEUTICALS	PT-213	Sat, 20-12-2025
2469	KOTAIAH SILAKABATTINI	PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIOXIDANT, TOTAL FLAVONOID, AND PHENOLIC CONTENTS IN METHANOLIC EXTRACT OF CARALLUMA ADSCENDENS WHOLE PLANT	PT-214	Sat, 20-12-2025
2470	BHAVESH YADAV	GREEN SYNTHESIS, CHARACTERIZATION, AND ANTIMICROBIAL EVALUATION OF COPPER SULFATE AND FERRIC SULFATE NANOPARTICLES DERIVED FROM MANGIFERA INDICA LEAF EXTRACT	PT-215	Sat, 20-12-2025
2471	M PRIYA DHARSHINI	PHYTOCHEMICAL INSIGHTS AND PHARMACOLOGICAL VALIDATION OF ANTI-ALLERGIC AND WOUND-HEALING ACTIVITIES OF POLYALTHIA LONGIFOLIA	PT-216	Sat, 20-12-2025
2472	SUDARSHAN TUKARAM KARAD	DEVELOPMENT AND EVALUATION OF A BEETROOT-BASED COSMECEUTICAL CREAM FOR SKIN BRIGHTENING	PT-217	Sat, 20-12-2025
2473	SAYALI CHAVAN	FORMULATION AND EVALUATION OF A HERBAL GEL FOR THE TREATMENT OF MOUTH ULCERS	PT-218	Sat, 20-12-2025
2474	TANMAY SUDHIR DALVI	PREPARATION OF HERBAL ANTIFUNGAL WIPES	PT-219	Sat, 20-12-2025
2475	TANUJ SUJIT JAIN	ANTHELMINTIC POTENTIAL OF MORINGA OLEIFERA GUM: A NATURAL REMEDY AGAINST PARASITES	PT-220	Sat, 20-12-2025
2476	MAJO JOSEPH	RUBIA CORDIFOLIA AND CAMELLIA SINENSIS: A SYNERGISTIC HYDRATING HERBAL FACE SERUM FOR SKIN CARE	PT-221	Sat, 20-12-2025
2477	ANJU ANANT	PHYSICO-CHEMICAL AND PHARMACOLOGICAL PROFILING OF ANACYCLUS PYRETHRUM AND CHLOROPHYTUM BORIVILIANUM	PT-222	Sat, 20-12-2025
2478	SHIVANI RAJENDRA SAWARKAR	THE EFFECT OF HERBAL NUTRACEUTICALS ON HUMAN HEALTH	PT-223	Sat, 20-12-2025
2479	MUKESH KUMAR SHARMA	MOSQUITO LARVICIDAL POTENTIAL AND COMPARATIVE EVALUATION OF ASIAN WEEDS CASSIA ALATA LINN, ZEPHYRANTHES MINUTA (KUNTH) D. DIETR. AND PARTHENIUM HYSTEROPHORUS LINN.	PT-224	Sat, 20-12-2025
2480	SHIBANI KASHYAP	GREEN SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING JUSTICIA GENDARUSSA BURM.F. LEAF EXTRACT FOR ANTI-INFLAMMATORY AND ANTIOXIDANT ACTIVITY	PT-225	Sat, 20-12-2025
2481	GOKUL RAJASEKARAN	GREEN APPROACHES TO CELLULOSE RECOVERY FROM BANANA PSEUDOSTEMS: PROCESS OPTIMIZATION AND INDUSTRIAL POTENTIAL	PT-226	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2482	SNEHA DILIP TIPUGADE	TITLE: MODIFICATION OF NATURAL POLYMERS FOR PHARMACEUTICAL, BIOMEDICAL AND ENVIRONMENTAL APPLICATIONS	PT-227	Sat, 20-12-2025
2483	BORUSU BALAVENDRA SRINIVAS	BOTTLE GOURD EFFERVESCENT TABLETS: A NOVEL APPROACH TO NUTRACEUTICAL LIVER SUPPORT	PT-228	Sat, 20-12-2025
2484	ANSARI YASIR HASAN	DUAL LAYER HERBAL TOPICAL SYSTEM FOR RINGWORM TREATMENT AND SKIN PIGMENTATION MANAGEMENT	PT-229	Sat, 20-12-2025
2485	NILESH KUMAR	ANTIPYRETIC EFFECTS OF OXALIS EXTRACTS	PT-230	Sat, 20-12-2025
2486	PALLALA RICHA MISRITHA	HEPATOPROTECTIVE EFFECT OF ELAEOCARPUS GANITRUS LEAF EXTRACT AGAINST PARACETAMOL-INDUCED LIVER INJURY IN WISTAR RATS	PT-231	Sat, 20-12-2025
2487	MUDAVATH PRASANTH NAIK	ETHOSOMAL FORMULATION OF PUNARNAVA LEAF EXTRACT FOR TARGETED ANTIMICROBIAL THERAPY IN BOVINE MASTITIS	PT-232	Sat, 20-12-2025
2488	SURABHI MANDAL	QUANTITATIVE PHYTOCHEMICAL PROFILING AND IN VITRO ANTIOXIDANT POTENTIAL OF RHUS CHINENSIS MILL. FRUITS FROM THE SIKKIM HIMALAYAN REGION	PT-233	Sat, 20-12-2025
2489	NILANJANA THAKURIA	EVALUATION OF IN-VITRO AND IN-SILICO ANTI-DIABETIC ACTIVITY OF THE PLANT JUSTICIA GENDARUSSA BURM.F	PT-234	Sat, 20-12-2025
2490	PRATISTHA PHUKAN	PHYTOCHEMICAL CHARACTERIZATION AND ASSESSMENT OF WOUND HEALING ACTIVITY OF ARTEMISIA VERLOTIORUM LAMOTTE LEAVES	PT-235	Sat, 20-12-2025
2491	HASAN MOHAMED.K	PHYSIOCHEMICAL AND PHYTOCHEMICAL CHARACTERIZATION OF DICHROSTACHYS CINEREA(L.)LEAVES	PT-236	Sat, 20-12-2025
2492	NIRMAL MILIND KASEKAR	IN-HOUSE PREPARATION AND STANDARDIZATION OF HERBAL HYDRATING FACEMASK	PT-237	Sat, 20-12-2025
2493	LUGALAPU LIKITHA	FORMULATION AND EVALUATION OF POLY HERBAL GEL OF CITRUS SINUSES	PT-238	Sat, 20-12-2025
2494	ABHA RANI	DEVELOPMENT OF TRANSDERMAL PATCHES USING A NATURAL POLYMER, MORINGA OLEIFERA GUM	PT-239	Sat, 20-12-2025
2495	HIMA BINDU ANDE	NEUTRACEUTICALS- ROLE IN PREVENTION AND TREATMENT OF HEART DISEASES	PT-240	Sat, 20-12-2025
2496	TILESH SAHU	RECENT TRENDS OF THE FORMULATION AND THERAPEUTIC POTENTIAL OF POLYHERBAL SYSTEMS IN MODERN HEALTHCARE	PT-241	Sat, 20-12-2025
2497	SIMRAN GANGOTRI	FORMULATION OF HERBAL CONSTITUENTS LOADED OINTMENT AS A DUAL DRUG DELIVERY SYSTEM FOR THE TREATMENT OF VITILIGO	PT-242	Sat, 20-12-2025
2498	AAKASH GUPTA	HERBAL IN-SITU GEL BASED ON HEAT-SENSITIVE POLYMERS FOR THE TREATMENT OF GLAUCOMA	PT-243	Sat, 20-12-2025
2499	ABHIJIT SAMPATRAO KARANJE	DETERMINATION OF ALLELOPATHIC POTENTIAL ON GERMINATION AND GROWTH OF CHILLI PLANT	PT-244	Sat, 20-12-2025
2500	BUTOLA SAKSHI NARENDRA SINGH	DESIGN AND CHARACTERIZATION OF GREEN TEA EXTRACT NANOEMULGEL FOR DERMATOLOGICAL APPLICATION	PT-245	Sat, 20-12-2025
2501	SHIVAM NIVRUTTI AHER	NOVEL HERBAL BASED BANDAGE LOADED WITH ROHITAKA TECOMA UNDULATA AND CURCUMA AMADA FOR TOPICAL INFLAMMATION CONTROL	PT-246	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2502	PRASAD VIJAY KADAM	DETERMINATION OF PHYTOALEXIN RESPONSE IN CHILLI PLANT FOR PLANT GROWTH PROMOTION AND EXPRESSION OF DEFENCE.	PT-247	Sat, 20-12-2025
2503	MAUSAM NIRMALKAR	DEVELOPMENT AND EVALUATION OF A CHEWABLE HERBAL TABLET CONTAINING GINGER AND PEPPERMINT EXTRACTS FOR NAUSEA	PT-248	Sat, 20-12-2025
2504	KIRTI SAHU	DEVELOPMENT AND EVALUATION OF A POLYHERBAL TOOTHPASTE CONTAINING MISWAK, BABOOL, FENNEL, CLOVE, SALT AND CARDAMOM	PT-249	Sat, 20-12-2025
2505	SAKSHI SAKHARAM MORE	FORMULATION AND EVALUATION OF NARINGENIN-BASED NUTRACEUTICAL TABLETS FROM CITRUS PEEL EXTRACT	PT-250	Sat, 20-12-2025
2506	ABOLI GOPALRAO KAWANE	HERBO-SYNTHETIC EMULGEL OF NEEM OIL AND MICONAZOLE NITRATE: A NOVEL APPROACH IN ANTIFUNGAL THERAPY.	PT-251	Sat, 20-12-2025
2507	TANVI KURHEKAR	HARVESTING HIDDEN GOLD: ADVANCED EXTRACTION OF POLICOSANOLS FROM SUGARCANE PEEL FOR SUSTAINABLE NUTRACEUTICALS	PT-252	Sat, 20-12-2025
2508	NEHA S	DEVELOPMENT OF TRADITIONAL-BASED HAIR OIL FOR HAIR REJUVENATION AND ALOPECIA MANAGEMENT	PT-253	Sat, 20-12-2025
2509	PRATHYUSHA GV	GUAVA (PSIDIUM GUAJAVA) SEED OIL: BIOSYNTHESIS, BIOACTIVE COMPOSITION, AND SUSTAINABLE APPLICATIONS	PT-254	Sat, 20-12-2025
2510	SIRISHA GURRALA	PHYTOCHEMICAL INSIGHTS AND PHARMACOLOGICAL POTENTIAL OF TERMINALIA CHEBULA: AN INTEGRATIVE ANALYTICAL PERSPECTIVE	PT-255	Sat, 20-12-2025
2511	SHARATH J	ISOLATION, PURIFICATION AND CHARACTERIZATION OF BIOACTIVES FROM SHILAJIT: A MODERN APPROACH TO ETHNOMEDICINES	PT-256	Sat, 20-12-2025
2512	KUPPALA MANOHAR BABU	OPTIMIZED BIOGAS PRODUCTION FROM KITCHEN WASTE USING INOCULUM RECYCLING, METHANOGENIC BACTERIA, AND SUBSTRATE SIZE REDUCTION	PT-257	Sat, 20-12-2025
2513	SAMBANGI VIJAYA MOHINI	FORMULATION AND EVALUATION OF HERBAL SHAMPOO OF ALLIUM CEPA	PT-258	Sat, 20-12-2025
2514	RAMKUMAR A	PHYTOCHEMICAL PROFILING AND ANTIOXIDANT POTENTIAL OF MONSTERA DELICIOSA: IMPLICATIONS FOR PHARMACEUTICAL RESEARCH	PT-259	Sat, 20-12-2025
2515	MS PERUVALI BHARGAVI	FORMULATION AND EVALUATION OF POLYHERBAL TOOTHPASTE	PT-260	Sat, 20-12-2025
2516	SATISH H	A COMPARATIVE STUDY OF MYROBALAN EXTRACTS WITH STANDARD ASCORBIC ACID	PT-261	Sat, 20-12-2025
2517	TITIKSHA VIJAY AMBEKAR	INTEGRATIVE LIFESTYLE MODIFICATION USING OCIMUM TENUIFLORUM AND EXERCISE FOR MANAGEMENT OF DEPRESSION	PT-262	Sat, 20-12-2025
2518	SRIJA SRAVANI PEDDINTI	DEVELOPMENT, CHARACTERIZATION, AND COMPARATIVE ANALYSIS OF POLYHERBAL NUTRACEUTICAL TABLETS PREPARED BY WET GRANULATION	PT-263	Sat, 20-12-2025
2519	DEVAYANI RAVINDRA AGRAWAL	ANTI-ADDICTIVE POTENTIAL OF MELISSA OFFICINALIS IN ALCOHOL DEPENDENCE	PT-264	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2520	VODNALA SAI MALAVYA	IN SILICO EVALUATION OF PORTULACA PILOSA PHYTOCONSTITUENTS TARGETING MULTIFACTORIAL DISEASES	PT-265	Sat, 20-12-2025
2521	MAYANK LAXMIKANT TAPADIA	RECENT TRENDS IN MICROGREENS: OPPORTUNITIES AND INNOVATIONS	PT-266	Sat, 20-12-2025
2522	SHREYA RUDRA	ANTIOXIDANT PROFILING OF INDIGENOUS PLANTS: A COMPARATIVE APPROACH	PT-267	Sat, 20-12-2025
2523	ABDULLAAH S	IN VITRO INVESTIGATION OF ANTIOXIDANT, ANTI-INFLAMMATORY, AND CARDIOPROTECTIVE ACTIVITIES OF SIDA ACUTA ETHANOLIC EXTRACT	PT-268	Sat, 20-12-2025
2524	MS. SAMREEN	EVALUATION OF ANTIUROLITHIC AND ANTIOXIDANT ACTIVITY OF GLOCHIDION VELUNTINUM LEAVES	PT-269	Sat, 20-12-2025
2525	A.UDAYA SRI	PHYTOCHEMICAL PROFILING & ANTIDIABETIC ACTIVITY OF MANGO LEAVES	PT-270	Sat, 20-12-2025
2526	ADITI RAJENDRA AHIRE	HERBAL GUMMIES FOR DIURETIC AND ANTI-LITHIATIC ACTIVITY.	PT-271	Sat, 20-12-2025
2527	AMBILWADE RUSHIKESH SANDIP	Â A NOVEL HERBAL CANDY FOR EFFECTIVE ANTI-INFLAMMATORY AND ANALGESIC ACTIVITY, ENSURING PATIENT COMPLIANCE, SAFETY,Â ANDÂ EFFICACY.	PT-272	Sat, 20-12-2025
2528	T.SIREESHA	PHARMACIST ROLE IN PERSONALIZED NUTRITION IN NEUTRACEUTICALS COUNSELLING	PT-273	Sat, 20-12-2025
2529	VENKATESH KAMATH B	TURNING INULIN INTO INNOVATION: BIOTECHNOLOGICAL POTENTIAL OF BACILLUS SONORENSIS	PT-274	Sat, 20-12-2025
2530	MAHEEN MOHAMMAD ISMAIL MULLA	HERBAL MUCOADHESIVE PATCHES: A CATECHU-BASED APPROACH FOR MOUTH ULCER TREATMENT	PT-275	Sat, 20-12-2025
2531	SANTOSH RAMRAO BUTLE	ASSESSMENT OF THE ANTIBACTERIAL ACTIVITY OF CRUDE LEAF EXTRACTS OF MONOON LONGIFOLIUM AGAINST NEISSERIA GONORRHEA	PT-276	Sat, 20-12-2025
2532	GAZANFAR AHMAD	DIARYLHEPTANOIDS: NATURAL SCAFFOLDS FOR ANTICANCER DRUG DISCOVERY	PT-277	Sat, 20-12-2025
2533	SUBIYA FATEMA MANSOOR AHMED KAZI	DEVELOPMENT AND EVALUATION OF A POLYHERBAL HAIR OIL FOR ENHANCING HAIR GROWTH AND REDUCING HAIR FALL	PT-278	Sat, 20-12-2025
2534	NAKKA HEMALATHA	PHYTOCHEMICAL AND INVITRO BIOLOGICAL EVALUTION OF N-HEXANE EXTRACT OBTAINED FROM LEAVES OF PROBOSCIDEA LOUISIANICA	PT-279	Sat, 20-12-2025
2535	KALYANI PAWAR, SONALI BABAR.	NETWORK PHARMACOLOGY TO EVALUATE ANTIDIABETIC POTENTIAL OF PHYTOCHEMICALS FROM THE ADENANTHERA PAVONINE.	PT-280	Sat, 20-12-2025
2536	KAVYA	EVALUATION OF ANTHELMINTIC ACTIVITY OF HERBAL FORMULAION	PT-281	Sat, 20-12-2025
2537	P.PANDU	HEALING WITH GREENS: PHARMACIST-LED PATIENT COUNSELLING ON VEGETABLE-BASWD DISEASE MANAGEMENT	PT-282	Sat, 20-12-2025
2538	VINIT ASHOKRAO ISANKAR	DESIGN, DEVELOPMENT, STANDARDIZATION OF WOOD APPLE (LIMONIA ACIDISSIMA) PULP EXTRACT FOR QUALITY ASSURANCE	PT-283	Sat, 20-12-2025
2539	SHIVAM VILAS DANGE	MORINGA OLEIFERA LEAF EXTRACT: A NATURAL APPROACH TO GLYCEMIC CONTROL	PT-284	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2540	JOTHIKA NALLURU	SAHADEVI IN NEUROBIOLOGY: A GREEN ANTI-INSOMNIA APPROACH IN RAT MODEL	PT-285	Sat, 20-12-2025
2541	MEENAL SAMBHAJI PATIL	EXTRACTION, ISOLATION AND CHARACTERIZATION OF RUTIN FROM AEGEL MARMELOS: A PHYTOCHEMICAL AND ANTIOXIDANT EVALUATION	PT-286	Sat, 20-12-2025
2542	LABBE THAIBA BANU	IN-SILICO EVALUATION OF PHYLLANTHUS NIRURI PHYTOCONSTITUENTS AGAINST KEY PROTEIN TARGETS IMPLICATED IN UROLITHIASIS	PT-287	Sat, 20-12-2025
2543	UMASHANKAR C	EXTRACTION, IDENTIFICATION AND EVALUATION OF MAJOR BIOACTIVE COMPONENTS IN YOUNG BAMBOO SHOOTS, GINGER ZINGIBER OFFICINALE ROSCOE, PLECTRANTHUS AMBOINICUS LEAVES AND CARICA PAPAYA LEAVES	PT-288	Sat, 20-12-2025
2544	RAMDAS BHANUDAS PANDHARE	ANTI-UROLITHIATIC ACTIVITY OF BRYOPHYLLUM PINNATUM LAM. HYDROALCOHOLIC EXTRACT IN SODIUM OXALATE-INDUCED UROLITHIASIS IN RATS	PT-289	Sat, 20-12-2025
2545	SAKSHI V. GURNULE	NANOTECHNOLOGY IN HERBAL COSMECEUTICALS: A SUSTAINABLE FUTURE FOR SKIN HEALTH	PT-290	Sat, 20-12-2025
2546	LIKHITH B A	POTENTIAL OF SILVER NANOPARTICLES DERIVED FROM BANANA STEM (MUSA PARADISIACA LINN) FOR PURIFYING HEAVY METAL-CONTAMINATED WATER: A SUSTAINABLE AND COST-EFFECTIVE APPROACH	PT-291	Sat, 20-12-2025
2547	MISBAH SALIM SHAIKH	HERBAL INSIGHTS INTO NEUROPROTECTION: PHARMACOGNOSTIC CHARACTERIZATION AND MOLECULAR DOCKING OF THYMOL FOR ALZHEIMER'S THERAPY	PT-292	Sat, 20-12-2025
2548	LUKADE IMAMJAFAR MAKTUM	INNOVATIVE HERBAL PATCHES OF CURCUMIN AND GLUTATHIONE: PHARMACOGNOSTIC PROFILING AND MOLECULAR DOCKING INSIGHTS FOR PSORIASIS THERAPY	PT-293	Sat, 20-12-2025
2549	DR K BLESSI PRIYANKA	FORMULATION AND EVALUATION OF HERBAL KAJAL	PT-294	Sat, 20-12-2025
2550	PASALAPUDI LAKSHMI POOJITHA	FORMULATION AND EVALUATION OF MEDICATED HERBAL GEL CONTAINING CURCUMA AMADA WITH GELLING AGENT OF HYALURONIC ACID FOR PAIN RELIEF PROPERTY	PT-295	Sat, 20-12-2025
2551	BAISANE VRUSHALI VASANTRAO	DETERMINATION OF TOTAL PHENOLIC CONTENT IN LEAF EXTRACT OF MURRAYA KOENIGII(CURRY LEAVES) BY FOLIN-CIUCALTEU COLORIMETRIC METHOD.	PT-296	Sat, 20-12-2025
2552	SAKSHI PRASHANT MUKKAWAR	FORMULATION AND EVALUATION OF HERBAL TOOTH GEL OF VITEX TRIFOLIA LEAVES EXTRACT FOR PERIODONTAL DISEASE	PT-297	Sat, 20-12-2025
2553	(DR.) NITIN SHARMA	DEVELOPMENT OF A PH-RESPONSIVE GRAFTED NATURAL POLYSACCHARIDE	PT-298	Sat, 20-12-2025
2554	SHREYAS KHALE	EXTRACTION, ISOLATION, IDENTIFICATION, AND ANALYSIS OF BETALAMIC ACID FOR ANTIHYPERTENSIVE ACTIVITY	PT-299	Sat, 20-12-2025
2555	VAISHNAVI VINOD KHOKE	EVALUATION OF IN VITRO ANTIMICROBIAL ACTIVITY OF GUM RESIN OF CANARIUM STRICTUM AGAINST SELECTED GRAM-POSITIVE, GRAM-NEGATIVE BACTERIA AND A FUNGAL PATHOGEN	PT-300	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2556	BODAVULA SAMBA SIVA RAO	BIOLOGICAL VALIDATION OF HEPATOPROTECTIVE AND ANTITUBERCULOSIS EFFECT OF HYDROALCOHOLIC EXTRACT OF TECOMA STANS LINN	PT-301	Sat, 20-12-2025
2557	PAPANA LAKSHMI PRIYA	PHYTOCHEMICAL INVESTIGATION AND ANTI DIABETIC, ANTI MICROBIAL SCREENING OF ETHYL ACETATE EXTRACT OF HYPTIS SUAVEOLENS	PT-302	Sat, 20-12-2025
2558	SHERIKAR POORNIMA	FORMULATION AND QUALITY TESTING OF A MOISTURIZING SHAMPOO WITH ALOE VERA	PT-303	Sat, 20-12-2025
2559	RANJAN KUMAR M	EVALUATION OF ANTIBACTERIAL ACTIVITY OF HYDRO-METHANOLIC EXTRACTS OF FLOWERS OF IXORA COCCINEA AND CATHARANTHUS ROSEUS	PT-304	Sat, 20-12-2025
2560	G.N.PRAMODINI.	FORMULATION AND EVALUATION OF PHYTOSOMES FROM IPOMOEA MAURITIANA TUBER EXTRACT WITH AN IN-VITRO ANTI-INFLAMMATORY POTENTIAL.	PT-305	Sat, 20-12-2025
2561	SANSKRUTI JAYANT SHINDE	FORMULATION OF HERBAL FACE SERUM USING BITTER MELON	PT-306	Sat, 20-12-2025
2562	PRIYA MUDGAL	EVALUATION OF TOTAL PHENOLIC CONTENTS (TPC), TOTAL FLAVONOIDS CONTENT (TFC) AND PRELIMINARY PHYTOCHEMICAL SCREENING USING THE CELASTRUS PANICULATUS SEEDS EXTRACT	PT-307	Sat, 20-12-2025
2563	VEPURI BINDU MADHURI	UNBOLTING PHYTOCONSTITUENTS AND EVALUATION OF ANTIMICROBIAL ACTIVITY CLITORIA TERNATEA ETHANOLIC FLOWER EXTRACT	PT-308	Sat, 20-12-2025
2564	HIMANGSHU SEKHAR MAJI	NEUROPROTECTIVE POTENTIAL OF STANDARDIZED QUERCETIN-RICH EXTRACT FROM IPOMOEA AQUATICA IN NEUROLOGICAL DISORDERS	PT-309	Sat, 20-12-2025
2565	SWATHI K	STANDARDIZATION AND EVALUATION OF A POLYHERBAL OINTMENT FOR WOUND HEALING	PT-310	Sat, 20-12-2025
2566	JYOTI PRAKASH GURU	FOLK MEDICINE FOR MENTAL HEALTH: ETHNOBOTANICAL SURVEY OF PLANTS USED IN NEUROLOGICAL DISORDERS IN BALANGIR, ODISHA, INDIA	PT-311	Sat, 20-12-2025
2567	RUTIKA ATUL KSHIRSAGAR	IN VITRO ASSESSMENT OF ANTIOXIDANT POTENTIAL OF ALBIZIA LEBBECK BARK EXTRACTS	PT-312	Sat, 20-12-2025
2568	GAJJI NEELAMMA	HERBAL INNOVATIONS IN ORAL HYGIENE: FORMULATION AND EVALUATION OF A PLANT-BASED MOUTHWASH	PT-313	Sat, 20-12-2025
2569	DIKSHA GHANSHYAM BANOTE	THERAPEUTIC POTENTIAL OF BRYONOPSIS LACINIOSA LEAF EXTRACT AS ANTI-INFLAMMATORY AND ANALGESIC AGENTS	PT-314	Sat, 20-12-2025
2570	KONDEPUDI SRI VIJAYALAKSHMI	FORMULATION AND EVALUATION OF POLY HERBAL SYRUP	PT-315	Sat, 20-12-2025
2571	SAMMANGI VANI SIRI	FORMULATION AND EVALUATION OF POLY HERBAL GEL	PT-316	Sat, 20-12-2025
2572	K. MOHANA KRISHNA SAI SRIRAM	SYNTHESIS OF SILVER NANOPARTICLES OF AMARANTHUS TRICOLOR (L) AQUEOUS LEAF EXTRACT AND EVALUATION OF ANTIBACTERIAL ACTIVITY	PT-317	Sat, 20-12-2025
2573	PENUMUSTA CHINNARI	HERBAL EMULGEL FORMULATION FOR MOSQUITO REPELLENCY: A NATURAL ALTERNATIVE APPROACH	PT-318	Sat, 20-12-2025
2574	GONIPATI MAHESH RAJU	THE SAFE EDGE OF SCIENCE : NEUTRACEUTICALS VS DRUGS & HERBS	PT-319	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2575	SHADIYA C K	EXPLORATION AND EVALUATION OF SECONDARY METABOLITES FROM PACHYSTACHYS COCCINIA AUBL: PHYTOCHEMICAL PROFILING, GC-MS ANALYSIS AND MOLECULAR DOCKING STUDIES	PT-320	Sat, 20-12-2025
2576	RAJASREE R S	GAS CHROMATOGRAPHIC ANALYSIS AND PHYTOCHEMICAL PROFILING OF METHANOLIC EXTRACT OF CUCUMIS MELO LINN FOR POTENTIAL PHARMACOLOGICAL APPLICATIONS	PT-321	Sat, 20-12-2025
2577	JALLI SRIHITHA	NATURE'S WHISPER VS. CHEMISTRY'S NOISE : WHY HERBS HEALS SAFER	PT-322	Sat, 20-12-2025
2578	SURENDRA JUGGURU	ANTITUBERCULAR POTENTIAL OF EXTRACTS FROM GLYCYRRHIZA GLABRA, OPLIMINOUS BURMANII, PANDANUS AMARYLLIFOLIUS, CLINACANTHUS NUTANS, AND AERVA LANATA: PHYTOCHEMICAL CHARACTERIZATION AND BIOLOGICAL EVALUAT	PT-323	Sat, 20-12-2025
2579	ROSHNI SHARMA	THERAPEUTIC POTENTIAL AND PHARMACEUTICAL DEVELOPMENT OF MULTITARGETED POLYPHENOLIC COMPOUND ETHYL GALLATE	PT-324	Sat, 20-12-2025
2580	KARRI THEERDHESWARI	SASYA:PERSONALISED HERBAL CARE,REDDEFINED	PT-325	Sat, 20-12-2025
2581	RUTUJA YELLARWAR	ADVANCES IN NUTRACEUTICAL-BASED STRATEGIES FOR THE MANAGEMENT OF DIABETES MELLITUS	PT-326	Sat, 20-12-2025
2582	AYSHA. M. A, SNEHA. V. K, ASWATHY. M. V,	PHYTOCHEMICAL SCREENING AND IN VITRO ASSESSMENT OF CARDIO-PROTECTIVE POTENTIAL OF BUNCHOSIA ARGENTEA FRUIT EXTRACT USING H9C2 CARDIAC CELL LINE.	PT-327	Sat, 20-12-2025
2583	VASUDHA.DADI	TRADITIONAL MEDICINAL PLANT DELEK AIR TREE.: GC-MS ANALYSIS, CHEMICAL EXAMINATION, ANTIDIABETIC, AND ANTI OBESITY ACTIVITIES	PT-328	Sat, 20-12-2025
2584	E.ASWATHI	HARNESSING THE POWER OF GRAPE SEED OIL AND LOTUS PETAL EXTRACT IN FACE SERUM INNOVATION	PT-329	Sat, 20-12-2025
2585	SHAILEYEE DAS	FROM OCEANS TO FIELDS: MARINE MACROALGAE APPLICATIONS AND ABIOTIC STRESS-INDUCED ANTHOCYANIN SYNTHESIS IN LETTUCE	PT-330	Sat, 20-12-2025
2586	KAVITHA VASUDEVAN	FORMULATION AND EVALUATION OF HERBAL TOOTH-FOAMING TABLETS AS AN ECO-FRIENDLY ALTERNATIVE	PT-331	Sat, 20-12-2025
2587	NANDINI	ASSESSMENT OF GENETIC SIMILARITY AMONG MULBERRY ACCESSION BY RAPD MARKER	PT-332	Sat, 20-12-2025
2588	SHAIK NAGUL MEERAVALI	EVALUATION OF ANTI THROMBOTIC ACTIVITY OF CHRYSANTHEMUM INDICUM FLOWER- AN IN VITRO STUDY	PT-333	Sat, 20-12-2025
2589	NEELAM RESHMA V V S S S NAGA DURGA	ALLIUM CEPA EXTRACT IN NOVEL TREATMENT FOR ALOPECIA AREATA PATIENTS	PT-334	Sat, 20-12-2025
2590	HARSHA M	EVALUATION OF IN-VITRO ANTI-INFLAMMATORY AND ANTIOXIDANT ACTIVITIES OF ETHANOLIC EXTRACT OF HIBISCUS CANNABINUS ROOTS	PT-335	Sat, 20-12-2025
2591	SNEHA.V. K, T SENGOTTUVEL, N L GOWRISHAN	EVALUATION OF ANTIGOUT POTENTIAL ON TRIGONELLAFOENUM-GRAECUM MUCILAGE	PT-336	Sat, 20-12-2025
2592	ANUSHA R	EVALUATION OF ANTIDIABETIC AND ANTIOXIDANT ACTIVITIES OF METHANOLIC EXTRACT OF MARSILEA MINUTA L.	PT-337	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2593	HARSHITA NEHRU	PREPARATION AND EVALUATION OF HERBAL CREAM FOR DIAPER RASHES	PT-338	Sat, 20-12-2025
2594	JEENU JOSEPH	IN VITRO ANTHELMINTIC ACTIVITY OF AERIAL PARTS AND FLOWERS OF MELASTOMA MALABATHRICUM	PT-339	Sat, 20-12-2025
2595	KALE PRITI ROHIDAS	ANTIMICROBIAL ACTIVITY OF CLITORIA TERNATEA (L.) EXTRACTS	PT-340	Sat, 20-12-2025
2596	MERLIN A JOHN	PRELIMINARY PHARMACOGNOSTICAL PHYTOCHEMICAL AND PHARMACOLOGICAL SCREENING OF THE BARK OF CASSIA FISTULA L.	PT-341	Sat, 20-12-2025
2597	JYOTI DINKAR SHEWALE	ELUCIDATING THE THERAPEUTIC EFFICACY OF A POLYHERBAL EXTRACT FOR HYPOGLYCEMIC ACTIVITY	PT-342	Sat, 20-12-2025
2598	JASNA T J	NETWORK PHARMACOLOGY ELUCIDATION OF AMHERSTIA NOBILIS LEAF AGAINST RHEUMATOID ARTHRITIS: MULTI-TARGET AND PATHWAY INSIGHTS	PT-343	Sat, 20-12-2025
2599	AKSHAYA RAJAN. P	UNRAVELLING THE ANTHELMINTIC EFFECT OF PSIDIUM GUAJAVA ON PHERETIMA POSTHUMA	PT-344	Sat, 20-12-2025
2600	BAISHNAVI SANJAY SAKE	THE CREATION AND ASSESSMENT OF A MOISTURIZING BODY BALM STICK ENRICHED WITH GREEN TEA	PT-345	Sat, 20-12-2025
2601	NARAYAN R MISKIN	PHYTOCHEMICAL FRACTIONATION, QUANTITATIVE ESTIMATION AND IN-VITRO ANTIOXIDANT EVALUATION OF SALAMALIA MALABRICA LINN. STEM BARK	PT-346	Sat, 20-12-2025
2602	SONAM CHATURVEDI	PHYTOCHEMICAL SCREENING & EVALUATION OF ANTIDEPRESSANT ACTIVITY OF ETHANOLIC EXTRACT OF FLOWER OF ZEPHYRANTHES CITRINA.	PT-347	Sat, 20-12-2025
2603	LEELA SATYAVATHI	EVALUATION OF PHYTOCHEMICAL CONTENT AND INVITRO CYTOTOXIC ACTIVITY OF VARIOUS ORNAMENTAL PLANT FLOWER EXTRACTS AGAINST MCF-7 CELL LINES	PT-348	Sat, 20-12-2025
2604	S.VUAYALAKSHMI, M.SIVARANJANI, K.THRISHA	PHARMACOGNOSY, INDIGENOUS DRUGS,HERBAL FORMULATIOIS AND PHYTOCHEMISTRY	PT-349	Sat, 20-12-2025
2605	SWARALI WADIBHASME	PHYTOCHEMICAL PROFILING AND ANTIOXIDANT EVALUATION OF HERBS FOR HEPATOPROTECTION	PT-350	Sat, 20-12-2025
2606	MOHANA PRIYA A	PHARMACOGNOSY, INDIGENOUS DRUGS,HERBAL FORMULATIOIS AND PHYTOCHEMISTRY	PT-351	Sat, 20-12-2025
2607	K. SUJANA SRI SAI	NEUTRACEUTICALS BASED INTERVENTIONS FOR OSTEOPOROSIS NEXT GENERATION DELIVERY SYSTEM	PT-352	Sat, 20-12-2025
2608	SIDAGAM LOKESH KUMAR	EVALUATION OF ANTI-INFLAMMATORY ACTIVITY OF MILLINGTONIA HORTENSIS LEAF EXTRACT	PT-353	Sat, 20-12-2025
2609	S.DHANUSH	PHYTOCHEMICAL CHARACTERIZATION AND GC-MS PROFILING OF METHANOLIC EXTRACT OF EUPHORBIA HIRTA LINN. AND EVALUATION OF ITS IMPACT ON ANTIOXIDANT, ANTI-INFLAMMATORY, ANTI-MICROBIAL AND ANTI-WART POTENCY	PT-354	Sat, 20-12-2025
2610	DUBE TANUJA GORKSHA	EVALUATION OF LEAVES OF FICUS DALHOUSIAE MIQ. AND FICUS HISPIDA L. FOR PHYTOCHEMICAL PROFILE, SECONDARY METABOLITES AND IN VITRO ANTIOXIDANT ACTIVITY.	PT-355	Sat, 20-12-2025
2611	SAHU. KIRANMAI	IN VITRO PROPAGATION AND PHYTOCHEMICAL PROFILING OF OROXYLUM INDICUM(L) VENT: A SUSTAINABLE APPROACH FOR CONSERVATION AND MEDICINAL USE	PT-356	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2612	VAISHNAVI SANJAY SAKE	DEVELOPMENT ALONG WITH ASSESSMENT OF HERBAL SCRUB POWDER	PT-357	Sat, 20-12-2025
2613	VIJESH GOVINDAN	ETHNOMEDICINE IN ACTION: P. RUBIGINOSUM GEL FOR BONE HEALING	PT-358	Sat, 20-12-2025
2614	SREELAKSHMI.K. P	A COMPREHENSIVE STUDY OF NUTRITIVE VALUE ANALYSIS OF MANSOA ALLIACEA (LAM.) A.H.GENTRY	PT-359	Sat, 20-12-2025
2615	PRADEEPA B CHANNAKALAVARA	PHYTOCHEMICAL QUANTIFICATION AND INVITRO ANTIOXIDANT POTENTIAL OF MALLOTUS PHILIPPINENSIS AND ZORNIA GIBBOSA HYDROALCOHOLIC LEAF EXTRACTS.	PT-360	Sat, 20-12-2025
2616	PRIYANKA SONI	PHYTOCHEMICAL EVALUATION AND HEPATOPROTECTIVE ACTIVITY OF LIRODENDRON TULIPIFERA AGAINST SIMVASTATIN-INDUCED HEPATOTOXICITY IN RATS	PT-361	Sat, 20-12-2025
2617	P.SAI SRIKAR	EXPLORING TECOMA STANS AS A NOVEL SOURCE OF NATURALBIOPLASTICS	PT-362	Sat, 20-12-2025
2618	RUPESH KUAMR PANDEY	DEVELOPMENT AND EVALUATION OF POLY HERBAL FORMULATION FOR PSORIASIS IN EXPERIMENTAL ANIMAL MODEL	PT-363	Sat, 20-12-2025
2619	THAMMINA SANGEETHA	HERBAL THERAPEUTICS OFFER A SUSTAINABLE APPROACH TO MANAGING.	PT-364	Sat, 20-12-2025
2620	YASHWANT D. NAKHATE	PHYTOMOLECULES TARGETING RHEUMATOID ARTHRITIS: NOVEL THERAPEUTIC STRATEGIES	PT-365	Sat, 20-12-2025
2621	KAMLESH ASHOKRAO MACHEWAR	FORMULATION AND PHARMACOLOGICAL ASSESSMENT OF HERBS WITH ANTI-INFLAMMATORY ACTION	PT-366	Sat, 20-12-2025
2622	PRARTHANA ANAND KOKATE	PHYTOCHEMICAL SCREENING AND ANTHELMINTIC ACTIVITY OF SIDA SPINOSA	PT-367	Sat, 20-12-2025
2623	SAKE VAISHNAVI SANJAY	ANTIMICROBIAL ACTIVITY OF RED DRAGON FRUIT PEEL EXTRACTS (HYLOCEREUS POLYRHIZUS) ASSESSED IN VIVO AND IN VITRO	PT-368	Sat, 20-12-2025
2624	JUVATKAR PRITAM VIJAY	A MEDICATED HERBAL NAIL LACQUER FOR TREATING ONYCHOMYCOSIS	PT-369	Sat, 20-12-2025
2625	HIMANI HEMANT NAGFASE	GREEN ALGAE AS A SUSTAINABLE ALTERNATIVE TO SILK LEAF	PT-370	Sat, 20-12-2025
2626	JANVI SANJAY CHANNE	FORMULATION AND ANTIOXIDANT EVALUATION OF A SYNERGISTIC POLYHERBAL TABLET FOR MENSTRUAL PAIN RELIEF (DPPH ASSAY)	PT-371	Sat, 20-12-2025
2627	MUSKAN SUNILSINGH GAUTAM	HERBAL FOOT MASK THERAPY: A NOVEL APPROACH FOR MENSTRUAL PAIN RELIEF	PT-372	Sat, 20-12-2025
2628	MERLIN A JOHN	FORMULATION AND EVALUATION OF NIGHT CREAM FROM ETHANOLIC EXTRACT OF SYZYGIUM CUMINI (LINN.) SEED	PT-373	Sat, 20-12-2025
2629	ARIBA	IN SILICO EVALUATION OF PHYTOCONSTITUENTS FOR HEPATOPROTECTIVE POTENTIAL FROM RUBUS SPECIES	PT-374	Sat, 20-12-2025
2630	MOHD RAFIQ	FORMULATION AND EVALUATION OF HERBAL TOOTH POWDER FOR ANTI-MICROBIAL ACTIVITY AGAINST ORAL PATHOGENS.	PT-375	Sat, 20-12-2025
2631	ASTHA PATHAK	ADVANCED VESICULAR DELIVERY OF HERBAL EXTRACTS FOR IMPROVED DERMAL PENETRATION AND PHOTOAGING PREVENTION	PT-376	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2632	BHARTI	ANALGESIC AND ANTI-INFLAMMATORY POTENTIALS OF BOENNINGHAUSENIA ALBIFLORA: A HIMALAYAN MEDICINAL HERB	PT-377	Sat, 20-12-2025
2633	G GOWTHAMI	HERBAL MUCOADHESIVE GEL OF OCIMUM SANCTUM (TULASI):A PROMISING TREATMENT FOR MOUTH ULCERS	PT-378	Sat, 20-12-2025
2634	KRUNAL GORLE	ASSESSMENT OF ANTIMICROBIAL ACTIVITY OF VARIOUS EXTRACTS OF LEUCAS BIFLORA LEAVES AND GREEN SYNTHESIS OF SILVER NANOPARTICLES OF ACTIVE EXTRACT	PT-379	Sat, 20-12-2025
2635	N SUNANDA	ANTIFUNGAL PROPERTIES OF BOERHAVIA DIFFUSA AGAINST DERMATOPHYTES: A COMPREHENSIVE PHYTOCHEMICAL AND MOLECULAR STUDY	PT-380	Sat, 20-12-2025
2636	TELANG PRIYANKA UTTAMRAO	IN-VITRO ANTIOXIDANT EFFICACY AND PHYTOCHEMICAL CHARACTERIZATION OF MORINGA OLEIFERA LEAF EXTRACT	PT-381	Sat, 20-12-2025
2637	POONAM NILESH CHOUGULE	ENDOPHYTES AT WORK: EXPLORING BOERHAVIA DIFFUSA ROOT MICROBIOME FOR HEPATOPROTECTIVE POTENTIAL	PT-382	Sat, 20-12-2025
2638	JYOTISHMAN SARMA	ANTI-INFLAMMATORY POTENTIAL OF SECHIUM EDULE LEAF EXTRACT: AN IN-VITRO STUDY	PT-383	Sat, 20-12-2025
2639	OMPRAKASH MORI	HERBAL BIOACTIVE AS NOVEL LEADS FOR THE MANAGEMENT OF NEURODEGENERATIVE DISORDERS: RECENT CHALLENGES AND FUTURE DIRECTIONS	PT-384	Sat, 20-12-2025
2640	VIDHYA VIJAYKUMAR MALI	IV-VITRO ANTIOXIDANT APPROACH: TO EVALUATE THE CAPABILITY OF FICUS EXASPARATA LEAVES EXTRACT FOR MITIGATING OXIDATIVE STRESSES	PT-385	Sat, 20-12-2025
2641	SINDHU VISSARAPU	ÆEVALUATION OF A POLY HERBAL FORMULATION OF INDIGENOUS MEDICINAL PLANTS FOR PHYTOCHEMICAL CONSTITUENTS AND ANTIOXIDANT ACTIVITYÆE	PT-386	Sat, 20-12-2025
2642	K SREEDHARA RANGANATH PAI	ANTIOXIDANT AND ANTI-TUMOUR ACTIVITIES OF VARIOUS EXTRACTS OF SPECIES OF THE APOCYNACEAE FAMILY	PT-387	Sat, 20-12-2025
2643	SARITHA	HERBAL EXTRACT LOADED PYTOSOMES FOR TREATING DENGUE : FORMULATION AND EVALUATION	PT-388	Sat, 20-12-2025
2644	ASAVARI A. RANGARI	NEUROPROTECTIVE HERBS FOR THE MANAGEMENT OF ALZHEIMER'S DISEASE	PT-389	Sat, 20-12-2025
2645	JANNAT MORESHWAR DIWATE	DEVELOPMENT OF POLYHERBAL CANDY FORMULATION FOR DYSMENORRHEA	PT-390	Sat, 20-12-2025
2646	SHAHEEN FATIMA IFRAZ	PHYSICOCHEMICAL PARAMETERS AND ANTIFUNGAL ACTIVITY OF ETHYL ACETATE EXTRACT OF WHOLE PLANT MOMORDICA CYMBALARIA.LINN COLLECTED FROM SURROUNDING OF BIDAR (KARNATAKA)	PT-391	Sat, 20-12-2025
2647	AAKIFAH ZAIB I	HERBAL INNOVATION IN DERMATOLOGY: HORSE GRAM-BASED TRANSDERMAL PATCHES FOR ACNE THERAPY	PT-392	Sat, 20-12-2025
2648	SHIVAPRASAD V S	BIOLOGICAL ACTIVITIES OF BUTEA MONOSPERMA LEAF	PT-393	Sat, 20-12-2025
2649	SAHANA HC	PHARMACOGNOSY AND PHYTOCHEMISTRY OF LEAVES OF TEPHROSIA UNIFLORA	PT-394	Sat, 20-12-2025
2650	CHAITANYA JAMADADE & RAJAT SAYYED	FORMULATION AND EVALUATION OF HERBAL GEL CONTAINING ALOE VERA FOR ANTI-INFLAMMATORY ACTIVITY	PT-395	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2651	KAZI AADIL & RAJAT SAYYED	ANTI-ANCE HERBAL FACE CREAM - A NATURAL APPROACH TO CLEARER SKIN	PT-396	Sat, 20-12-2025
2652	SANIYA SALIM SHAIKH	STANDARDIZATION OF HERBAL MEDICINE	PT-397	Sat, 20-12-2025
2653	SAFA SALAHUDDIN FAKJI	PLANT DERIVED ANTIMICROBIALS : A SUSTAINABLE ALTERNATIVE	PT-398	Sat, 20-12-2025
2654	ALIYA SHAMSHAD ANSARI	NATURAL SUNSCREEN	PT-399	Sat, 20-12-2025
2655	AMIR HAMZA KARIM SHAIKH & RAJAT SAYYED	FORMULATION AND EVALUATION OF HERBAL HAND SANITIZER	PT-400	Sat, 20-12-2025
2656	AALIYA BADGUJAR	HERBAL FORMULATIONS IN MODERN MEDICINE	PT-401	Sat, 20-12-2025
2657	B. MOUNIKA YADAV	AYURVEDIC MEDICINE FOR SKIN TREATMENT	PT-402	Sat, 20-12-2025
2658	JANNAT SHAIKH	ALOE VERA BASED TOPICAL FORMULATION	PT-403	Sat, 20-12-2025
2659	ELAF JUBER SHAIKH	FORMULATION OF POLYHERBAL HAND SANITIZER	PT-404	Sat, 20-12-2025
2660	SAAD SALIM JASNAIK	FORMULATION AND DEVELOPMENT OF AN AYURVEDIC FACEWASH	PT-405	Sat, 20-12-2025
2661	SAAD SALIM SHAIKH	FORMULATION AND DEVELOPMENT (F&D) OF AN AYURVEDIC FACEWASH	PT-406	Sat, 20-12-2025
2662	DR. RAHUL SHASHIKANT SHIVARKAR	AYURVEDIC BHASMA PARIKSHA REVISITED: CORRELATING TRADITIONAL PARAMETERS WITH PHYSICOCHEMICAL AND SPECTROSCOPIC DATA OF YASHADA BHASMA	PT-407	Sat, 20-12-2025
2663	ANU S	NEEM EXTRACT VS SALICYLIC ACID: EXPLORING ANTIACNE EFFICACY IN FACIAL SERUM FORMULATIONS	PT-408	Sat, 20-12-2025
2664	VAIBHAVI ASHOK KALAMBE	INNOVATIVE TRANSDERMAL HERBAL ACTIVES:A NOVEL STRATEGY IN PHYTOPHARMACEUTICAL	PT-409	Sat, 20-12-2025
2665	A.RAMKUMAR	IN VITRO ANTI-INFLAMMATORY EVALUATION OF ETHANOLIC ROOT EXTRACT OF ALKANNA TINCTORIA	PT-410	Sat, 20-12-2025
2666	ABINAYASRI P	EXPLORING THE ROLE OF BERGINIA CILIATA RHIZOME IN PROMOTING TISSUE REGENERATION AND WOUND HEALING ACTIVITY	PT-411	Sat, 20-12-2025
2667	AISHWARYA HIREMATH	DESIGN AND EVALUATION OF HERBAL NAIL LACQUER- A NATURAL ANTIFUNGAL APPROACH AGAINST ONYCHOMYCOSIS	PT-412	Sat, 20-12-2025
2668	ALAGURANI V	A NOVEL NANO HERBAL ORAL SUSPENSION OF CURCUMA AMADA ROXBURGH FOR TARGETED DIGESTIVE AND HEPATOPROTECTIVE ACTIVITY	PT-413	Sat, 20-12-2025
2669	ANKIT BORKAR	EXPLORING OF TOLBUTAMIDE IN THE TREATMENT OF DIABETES MELLITUS	PT-414	Sat, 20-12-2025
2670	ANSHUL KARN	HERBAL & NATURAL PRODUCT INTERACTIONS WITH PRESCRIPTION MEDICATIONS	PT-415	Sat, 20-12-2025
2671	ASHA KERBHAU SHIRKE	FORMULATION AND EVALUATION OF POLY HERBAL HEALTH CANDY FOR ANTIOXIDANT AND IMMUNOMODULATORY ACTIVITY	PT-416	Sat, 20-12-2025
2672	BEESHA S KAMAL	ASSESSMENT OF ANTIMALARIAL ACTIVITY AND CYTOTOXICITY OF CLAUSENA AUSTROINDICA (RUTACEAE) CHLOROFORM EXTRACT: AN IN VITRO STUDY	PT-417	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2673	CHATAKONDU RAJU	EXTRACTION, ISOLATION, AND PRELIMINARY PHYTOCHEMICAL ANALYSIS OF -PARTHENIUM HYSTEROPHORUS	PT-418	Sat, 20-12-2025
2674	CPV MAHASREE	PHYTOCHEMICAL PROFILING, HPLC-MS FINGERPRINTING, AND ANTIOXIDANT POTENTIAL OF TRIBULUS TERRESTRIS FLOWERS	PT-419	Sat, 20-12-2025
2675	DHARSHINI A	FORMULATION OF HERBAL HAND-WASH WITH POTENTIAL ANTIBACTERIAL ACTIVITY	PT-420	Sat, 20-12-2025
2676	DINESH KUMAR	PHYTOCHEMICAL ANALYSIS AND ANTIDIABETIC ACTIVITY OF CARISSA OPACA UNRIPE FRUIT HYDRO-METHANOLIC EXTRACT	PT-421	Sat, 20-12-2025
2677	DISHANT SUNIL CHAUDHARI	HEPATOPROTECTIVE EFFECT OF FLAVONOID RICH FRACTION OF SESBANIA GRANDIFLORA: RESULTS OF IN VIVO, IN VITRO, AND MOLECULAR DOCKING STUDIES	PT-422	Sat, 20-12-2025
2678	ELAVARASAN	THE RESEARCH ON PHARMACOLOGY, TOXICOLOGY AND PRESENT IN ERYTHRINA VARIEGATA PLANT LEAVES USED FOR URINARY TRACT INFECTION	PT-423	Sat, 20-12-2025
2679	ESLAPURAM SAIKUMAR	EXTRACTION OF PHYTOCHEMICAL CHARACTERIZATION OF CEREUS JAMACARU	PT-424	Sat, 20-12-2025
2680	HAMIDUDDIN	FORMULATION OF SUNSCREEN CREAM FROM RESOURCES OF UNANI MEDICINE WITH IN VITRO & SAFETY EVALUATION	PT-425	Sat, 20-12-2025
2681	ISHA SURENDEA WAGHMARE	SOWA-RIGPA AS A HOLISTIC TRADITION: DIAGNOSTIC APPROACHES, HERBAL FORMULATIONS, AND MODERN RECOGNITION	PT-426	Sat, 20-12-2025
2682	KADAM RAHUL RAMPRASAD	PREPARATION AND EVALUATION OF HERBAL LOLLIPOPS FOR COUGH AND THROAT INFECTIONS	PT-427	Sat, 20-12-2025
2683	KADAM VISHAVJEET LAXMAN	FORMULATION AND EVALUATION OF POLYHERBAL MOSQUITO REPELLENT CREAM	PT-428	Sat, 20-12-2025
2684	KAPIL KALRA	THE ROLE OF 'OMICS' IN MODERN PHARMACOGNOSY: A REVIEW	PT-429	Sat, 20-12-2025
2685	KHAMBAYATKAR SHRUTIMANGESH	WASTE TO HEALTH THE HERBAL GRANULES WITH ANTIDIABETES POTENTIAL	PT-430	Sat, 20-12-2025
2686	KR PRASANNA	PHYTOCHEMICAL FINGERPRINTING, IN VITRO ANTIOXIDANT EVALUATION, AND NETWORK PHARMACOLOGY OF LITSEA CORIACEA BARK: AN INTEGRATIVE PHARMACOGNOSTIC APPROACH	PT-431	Sat, 20-12-2025
2687	L.KAVYA	PHYTOCHEMICAL CONSTITUENTS OF VINCA ROSEUS (CATHARANTHUS ROSEUS)	PT-432	Sat, 20-12-2025
2688	LAJAVI MAHADEORAO NANDURKAR	FORMULATION OF ANTIOXIDANT-RICH HERBAL SUNSCREEN CREAM	PT-433	Sat, 20-12-2025
2689	LAKSHMI M SUNDAR	PHYTOCHEMICAL PROFILE OF ETHANOL EXTRACT, FRACTIONS AND COMMERCIAL PRODUCTS OF PAPAYA (CARICA PAPAYA L.) LEAF BY VALIDATED HPLC METHOD	PT-434	Sat, 20-12-2025
2690	LATASHA MOHANSING THAKUR	REVIEWING THE ANTIMICROBIAL POTENTIAL OF NATURAL PRODUCTS FOR OVERCOMING ANTIBIOTICS RESISTANCE	PT-435	Sat, 20-12-2025
2691	LINA DULBULE	HARBAL ANTIOXIDANT FOR NEURO DEGENERATIVE DISORDER	PT-436	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2692	MADDINENI THANISHA CHOWDARY	NATURAL ANTIOXIDANT EYE CARE: FORMULATION AND EVALUATION OF UNDER EYE GEL WITH CREPE JASMINE AND MANGO LEAF EXTRACTS.	PT-437	Sat, 20-12-2025
2693	MADHURI ASHOKRAO THENG	DEVELOPMENT EVALUATION AND PHYTO-CHEMICAL STUDIES OF POLY-HERBAL FORMULATION FOR ANTI-ALLERGIC ACTIVITY	PT-438	Sat, 20-12-2025
2694	MAHESH BHOGE	FORMULATION AND EVALUATION OF HERBAL DHOOP PREPARED FROM TEMPLE WASTE FLOWERS FOR MOSQUITO-REPELLENT ACTIVITY	PT-439	Sat, 20-12-2025
2695	MALLA TEJASWINI	PHYTOCHEMICAL EVALUATION AND SCREENING OF ANTIDIABETIC POTENTIAL OF METHANOLIC EXTRACT OF ACHYRANTHES ASPERA	PT-440	Sat, 20-12-2025
2696	MEDAM CHANDRAKALA	EXTRACTION AND PHYTOCHEMICAL CHARACTERIZATION OF BOUGAINVILLEA	PT-441	Sat, 20-12-2025
2697	MR.MAHADEV H. PARAB	EVALUATION OF ANDROGRAPHIS PANICULATA FOR HEPATOPROTECTIVE EFFECT - AN IN-SILICO STUDY	PT-442	Sat, 20-12-2025
2698	MUHASINA K M	ANTIBACTERIAL AND ANTHELMINTIC ACTIVITY EVALUATION OF LIPOSOMAL FORMULATION OF TINOSPORA COEDIFOLIA (MIERS)	PT-443	Sat, 20-12-2025
2699	N KAMALESH	FORMULATION AND EVALUATION OF MILLET-BASED CHURNA FOR GUT HEALTH	PT-444	Sat, 20-12-2025
2700	NAVEENKUMAR B	INNOVATIVE UTILIZATION OF MAKHANA FOR DEVELOPMENT OF NUTRIENT-ENRICHED NUTRACEUTICALS	PT-445	Sat, 20-12-2025
2701	NITA ASHOK PURI	A NOVEL HERBAL CREAM CONTAINING BRYOPHYLLUM PINNATUM :EXTRACT FOR MANAGING DIABETIC SKIN INFLAMMATION AND WOUNDS	PT-446	Sat, 20-12-2025
2702	NITHIN SUJAY K J	IMPORTANCE OF HERBAL DRUGS IN MODERN MEDICINE	PT-447	Sat, 20-12-2025
2703	PARUL BHENDE	PHYTOCHEMICALS AND THEIR APPLICATIONS IN CURRENT NEUROLOGICAL DISORDER THERAPIES: A COMPREHENSIVE REVIEW	PT-448	Sat, 20-12-2025
2704	PAWAR ANIL TUKARAM	CULTIVATING QUALITY HERBS: ROLE OF GOOD AGRICULTURAL AND COLLECTION PRACTICES IN ENSURING HERBAL PRODUCT QUALITY	PT-449	Sat, 20-12-2025
2705	POORNIMA HOSAMATH	IN-VITRO ANTIOXIDANT AND ANTIDIABETIC ACTIVITY OF STEM BARK OF NOTHOPEGIA RACEMOSA DALZ.	PT-450	Sat, 20-12-2025
2706	PRANJALI C. WAGHMARE, PRAJAKTA D. GAIKWA	FORMULATION AND EVALUATION OF GUMMIES PREPARED FROM MAYURCHANDRIKA BHASMA	PT-451	Sat, 20-12-2025
2707	PRASHIK VIJAY MANWAR	PHYTOCHEMICAL-DRIVEN FORMULATION AND FUNCTIONAL ASSESSMENT OF HIBISCUS ROSA-SINENSIS HERBAL HAIR-NOURISHING OIL	PT-452	Sat, 20-12-2025
2708	PRATHIBHA B M	FORMULATION AND EVALUATION OF ACNE HERBAL TOPICAL GEL	PT-453	Sat, 20-12-2025
2709	PRATHIBHA G S	A SYNERGISTIC HERBAL APPROACH: FORMULATION AND EVALUATION OF A POLYHERBAL TABLET WITH DUAL ANTIOXIDANT AND ANTI-UROLITHIATIC ACTIVITIES	PT-454	Sat, 20-12-2025
2710	RANI.S	FORMULATION AND EVALUATION OF HERBAL LIPSTICK	PT-455	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2711	SATISH V. KILAJE	IN SILICO ASSESSMENT OF REPORTED PHYTOCHEMICALS IN HOT AQUEOUS EXTRACT OF HERBAL INGREDIENTS IN "PATHYAADI KWATHA": AN INQUIRY INTO PROBABLE MECHANISM OF ACTION OF REPORTED PHARMACOLOGICAL ACTIVITIES	PT-456	Sat, 20-12-2025
2712	SHUBHANGI NAMDEVRAO KUTTE	SYNERGISTIC DEVELOPMENT OF POLYHERBAL AND ALKALINE WATER FORMULATION FOR IMMUNE HEALTH IMPROVEMENT	PT-457	Sat, 20-12-2025
2713	SINDHU VISSARAPU	"EVALUATION OF A POLY HERBAL FORMULATION OF INDIGENOUS MEDICINAL PLANTS FOR PHYTOCHEMICAL CONSTITUENTS AND ANTIOXIDANT ACTIVITY"	PT-458	Sat, 20-12-2025
2714	SIVA GOWRI TANUJA.RAMANADHAM	AERVA LANATA IN DENTAL CARE	PT-459	Sat, 20-12-2025
2715	SWAMI SUNITA BASWARAJ	PHYTOCHEMICAL ANALYSIS, IN-SILICO AND IN-VITRO STUDY OF CYNODON DACTYLON (PERS.) LEAVES EXTRACT FOR INSECT REPELLENT ACTIVITY	PT-460	Sat, 20-12-2025
2716	TEJASWINI KASDEKAR	COMPARATIVE EVALUATION OF ANTI-MICROBIAL ACTIVITY OF BETWEEN COMBINATION OF EXTRACT OF POGAMIA PINNATA WITH CAFFEINE AND POGAMIA PINNATA: IN VITRO APPROACH	PT-461	Sat, 20-12-2025
2717	V.BHARATHAN	BAMBOO SALT IN TOOTHPASTE: THE ANCIENT REMEDY FOR MODERN DENTAL CARE	PT-462	Sat, 20-12-2025
2718	VIJAYSHRI RAMCHANDRA WAGHMODE	FORMULATION AND EVALUATION OF ANTI-MICROBIAL AND ANTI-FUNGAL GEL CREAM OF TRIDAX PROCUMBENS FOR SCALP DISORDER	PT-463	Sat, 20-12-2025
2719	VISHAL BALAJI AKANGIRE	EXPLORATION OF ANTIGOUT POTENTIAL IN BOUGAINVILLEA SPECTABILIS THROUGH METABOLITE PROFILING, IN-SILICO STUDY, AND IN-VITRO EVALUATION	PT-464	Sat, 20-12-2025
2720	VIVEK ASATI	NOVEL DERIVATIVES OF THIAZOLIDINE-2,4-DIONES AS ANTIDABETIC AGENTS: DESIGN, SYNTHESIS AND IN VIVO STUDIES	PT-465	Sat, 20-12-2025
2721	YUTI NARESH CHARPE	FORMULATION AND EVALUATION OF POLY-HERBAL SOAP	PT-466	Sat, 20-12-2025
2722	ZARINA N	VALUE ADDED PRODUCT OF MORINGA SEED OIL FOR ANTI-AGING CREAM	PT-467	Sat, 20-12-2025
2723	GUNIVANDLA PRASANTHI	ISOLATION, CHARACTERIZATION AND EVALUATION OF ANTITUBERCULAR ACTIVITY FROM PEDALIMUM MUREX	PT-468	Sat, 20-12-2025
2724	VAISHNAVI RANJIT NIMJE	ANTIOXIDANT AND CYTOTOXIC POTENTIAL OF SELECTED AYURVEDIC HERBS: A COMPARATIVE IN VITRO STUDY	PT-469	Sat, 20-12-2025
2725	SUGANYA MS	THE NEW CHEMISTRY, MANUFACTURING, AND CONTROLS (CMC) REGULATIONS IN CHINA	RA-01	Sat, 20-12-2025
2726	GNK GANESH	EXPLORING THE POTENTIAL CHALLENGES FOR DEVELOPING GENERIC ORPHAN DRUGS FOR RARE DISEASES: A SURVEY OF US AND EUROPEAN MARKETS	RA-02	Sat, 20-12-2025
2727	SANTOSH R. TAMBE	"A CRITICAL REVIEW OF PCI DRAFT B. PHARM SYLLABUS 2025 IN THE CONTEXT OF NEP 2020"	RA-03	Sat, 20-12-2025
2728	LEKHA S	REDEFINING PHARMACEUTICAL REGULATION IN THE UNITED KINGDOM: A POST-BREXIT PERSPECTIVE	RA-04	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2729	SANJAY PAI P N	SUCCESS OF PRODUCING A 21ST CENTURY SKILLED TECHNICAL GRADUATE PHARMACIST TO MEET THE CHALLENGES OF THE INDUSTRY	RA-05	Sat, 20-12-2025
2730	DR. R. PRASANTHI	BENEFITS OF REGULATORY APPROVALS ON FOOD CHAINS IN INDIA	RA-06	Sat, 20-12-2025
2731	NEERAJ SINGH	A COMPARATIVE STUDY ON PRICING OF BRANDED AND GENERIC ORAL AND INJECTABLE ANTIBIOTICS	RA-07	Sat, 20-12-2025
2732	MANOJ N T	COMPARATIVE STUDY OF INVESTIGATIONAL NEW DRUG APPROVAL PROCESS IN INDIA AND USA	RA-08	Sat, 20-12-2025
2733	R GANESH	A PROSPECTIVE OBSERVATIONAL STUDY ON ANESTHETIC DRUG UTILIZATION AND SAFETY PROFILE COST ANALYSIS IN TERTIARY CARE HOSPITAL	RA-09	Sat, 20-12-2025
2734	ANIL M. PETHE	BARRIERS TO ADOPTION OF QCI ACCREDITATION AMONG PHARMACY INSTITUTIONS: AN ANALYTICAL PERSPECTIVE	RA-10	Sat, 20-12-2025
2735	AJMAL ABOOBACKER KUMANGAL	COMPARATIVE STUDY OF FAST TRACK PATHWAYS FOR MEDICAL DEVICES: SFDA, USFDA, AND EMA	RA-11	Sat, 20-12-2025
2736	PRAVINA N GURJAR	STRATEGIES FOR ENHANCING IQ DEVELOPMENT THROUGH TEACHING LEARNING PRACTICES IN PHARMACY	RA-12	Sat, 20-12-2025
2737	FIRDOS KHANAM B	REGULATORY PATHWAYS FOR BIOSIMILARS: A COMPARATIVE STUDY OF US, EUROPEAN UNION, INDIAN APPROACHES	RA-13	Sat, 20-12-2025
2738	DAKSHATHA M	DRUG PRICING AND INDUSTRY- CONSUMER RELATIONS: A CROSS-COUNTRY VIEW OF REGULATORY IMPACT	RA-14	Sat, 20-12-2025
2739	PAVANA.K	COMPARATIVE ANALYSIS OF MARKETING AUTHORIZATION PROCEDURES FOR BIOLOGICS IN SRI LANKA, BHUTAN, AND MALDIVES	RA-15	Sat, 20-12-2025
2740	B DIVYASREE	LEGAL AND ETHICAL CHALLENGES IN CROSS-BORDER E-PHARMACY PRACTICES: A REGULATORY PERSPECTIVE IN EUROPEAN UNION	RA-16	Sat, 20-12-2025
2741	SINDHU G R	A REGULATORY EVALUATION OF ACCELERATED DRUG APPROVAL PATHWAYS AS PER USFDA, EMA AND CDSCO	RA-17	Sat, 20-12-2025
2742	SHUBHADA ASHOK DAVKHAR	CHALLENGES IN BIOSIMILAR APPROVALS AND INTERCHANGEABILITY	RA-18	Sat, 20-12-2025
2743	TUSHAR BHAGWAN KUMBHARE	REGULATORY FRAMEWORK OF MELATONIN AND AMLA BASE GUM PAINT FOR THE TREATMENT OF GINGIVITIS	RA-19	Sat, 20-12-2025
2744	AKASH SUKHADEORAO GAWANDE	REGULATORY CONSIDERATIONS FOR DEVELOPMENT AND EVALUATION OF CINNAMALDEHYDE BASED MUCOADHESIVE PATCHES FOR RECURRENT APHTHOUS STOMATITIS (RAS)	RA-20	Sat, 20-12-2025
2745	VAISHNAVI FANDI	REGULATORY LANDSCAPE AND GAPS FOR NANOTECHNOLOGY BASED NUTRACEUTICALS IN INDIA: A GLOBAL COMPARATIVE PERSPECTIVE	RA-21	Sat, 20-12-2025
2746	SANSKRUTI KAMALAKAR KAWALE	REVAMPING PHARMACY EDUCATION: A COMPARATIVE ANALYSIS OF NEP 2025 VS TRADITIONAL B. PHARM CURRICULUM	RA-22	Sat, 20-12-2025
2747	YASHASCHANDRA	REGULATORY CHALLENGES AND OPPORTUNITIES FOR ENHANCING HUMAN-AI INTERACTION IN SOFTWARE AS A MEDICAL DEVICE: A COMPARATIVE STUDY OF TGA AND USFDA GUIDELINES	RA-23	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2748	CS MUJEEBUDDIN	BREAKING BARRIERS: UNITING ACADEMIC RESEARCH AND INDUSTRIAL EXPERTISE FOR PHARMACEUTICAL ADVANCEMENTS	RA-24	Sat, 20-12-2025
2749	ABHISHEK RESHMI	MODERNIZING INDIA'S DRUG SUBMISSIONS: EMBRACING ECTD 4.0 FOR INTERNATIONAL REGULATORY ALIGNMENT	RA-25	Sat, 20-12-2025
2750	ZACHARIAH CHRISTOPHER M	COMPARATIVE STUDY OF THE STRINGENCY OF REGULATIONS FOR MENSTRUAL PRODUCTS BETWEEN USFDA AND HEALTH CANADA AND DEVELOPING COUNTRIES	RA-26	Sat, 20-12-2025
2751	KHYATI SINGH	PHARMACOECONOMICS AS STRATEGIC TOOL FOR SUSTAINABLE HEALTHCARE IN INDIA: A PHARMACEUTICAL MANAGEMENT PERSPECTIVE	RA-27	Sat, 20-12-2025
2752	MAHESH M SHETTAR	A SURVEY ON PREFERENCE ABOUT GENERIC AND BRANDED MEDICINES IN PEOPLE	RA-28	Sat, 20-12-2025
2753	PRASHANT DATTATRAY ARAGADE	DIGITAL SIMULATION MODULES FOR TEACHING PHARMACEUTICAL LIMIT TESTS IN DIPLOMA PHARMACY EDUCATION	RA-29	Sat, 20-12-2025
2754	NUNNA TRIVENI	BIBLIOGRAPHIC ANALYSIS TO MAP THE RESEARCH LANDSCAPE OF GREEN POLYMERS	RA-30	Sat, 20-12-2025
2755	SURAJ SARVE	SURVEY ON THE ROLE OF PHARMACISTS IN PROMOTING GENERIC MEDICINES IN INDIA	RA-31	Sat, 20-12-2025
2756	THATI OMSAI	ECONOMIC BURDEN OF CARDIOVASCULAR DISEASE IN SECONDARY CARE HOSPITALS: A QUANTITATIVE ANALYSIS	RA-32	Sat, 20-12-2025
2757	ALAM ZAIB KHAN	SURVEY ON PHARMACOVIGILANCE REPORTING PRACTICES AMONG HOSPITAL PHARMACIST	RA-33	Sat, 20-12-2025
2758	MEKKANTI MANASA REKHA	SYSTEMATIC REVIEW AND META-ANALYSIS OF MYCOBACTERIUM TUBERCULOSIS VACCINE DEVELOPMENT: EFFICACY, SAFETY, CHALLENGES, AND POLICY IMPLICATIONS FOR INDIA'S END TB 2025 GOAL	RA-34	Sat, 20-12-2025
2759	SHAIK SULEMAN	PROSPECTIVE STUDY OF DRUG UTILIZATION IN POST-OPERATIVE PATIENTS IN SURGERY WARD OF A TEACHING HOSPITAL	RA-35	Sat, 20-12-2025
2760	INTURI. TALPASAI	DRUG UTILISATION STUDIES FOR ACNE VULGARIS IN DERMATOLOGY DEPARTMENT IN A TEACHING HOSPITAL	RA-36	Sat, 20-12-2025
2761	V.P.S. PRANEETHA	QUALITY COMPLIANCE OF PHARMACEUTICAL PRODUCTS IN SOUTH AFRICA	RA-37	Sat, 20-12-2025
2762	D.SAI SNEHANA	COMPARATIVE COST-EFFECTIVENESS OF ACAMPROSATE AND BACLOFEN IN THE MANAGEMENT OF ALCOHOL USE DISORDER	RA-38	Sat, 20-12-2025
2763	G.BABY SOWMYA	A PROSPECTIVE OBSERVATIONAL STUDY TO COMPARE THE ANALGESIC EFFECT AND COST EFFECTIVENESS OF TRAMADOL AND PARACETAMOL IN POST-OPERATIVE PATIENTS	RA-39	Sat, 20-12-2025
2764	SAHITHI R	THE NDCT RULES AMENDMENT 2024 AND ITS ROLE IN RESHAPING GOVERNANCE OF CLINICAL RESEARCH ORGANIZATIONS	RA-40	Sat, 20-12-2025
2765	RACHANA M BHARADWAJ	ENSURING REGULATORY INTEGRITY AND SAFETY IN PLASMA-DERIVED MEDICINES: THE PMF CERTIFICATION PROCESS	RA-41	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2766	SAMEEHA HASSAN	TRANSITION FROM EU MDD TO EU MDR: CLINICAL EVIDENCE, POST-MARKET SURVEILLANCE, AND GLOBAL RIPPLE EFFECTS	RA-42	Sat, 20-12-2025
2767	FAZIL AMEEN K	A STUDY ON THE IMPACT OF MARKETING STRATEGIES ON CONSUMER CHOICE FOR OVER THE COUNTER (OTC) MEDICATION	RA-43	Sat, 20-12-2025
2768	GURRALA DIVYA SRI	IMPACT OF PHARMACIST-LED ANTIMICROBIAL STEWARDSHIP ON INAPPROPRIATE PRESCRIBING AND LENGTH OF STAY: AN INTERRUPTED TIME-SERIES STUDY	RA-44	Sat, 20-12-2025
2769	YASHWANTH H N	REGULATORY CONSIDERATIONS FOR NEONATAL AND RARE PEDIATRIC DISEASES IN US AND EU	RA-45	Sat, 20-12-2025
2770	ANANYA.N	BRIDGING DISTANCES, NAVIGATING RULES: LEGAL ASPECTS OF TELEMEDICINE IN EU AND INDIA	RA-46	Sat, 20-12-2025
2771	AMOGHA T A	COMPARATIVE STUDY OF HARMFUL INGREDIENTS IN COSMETICS ACROSS US, EU AND INDIA	RA-47	Sat, 20-12-2025
2772	SHRAVANI PRAVIN HARDE	PHARMAGLOBE - A UNIQUE MENTORING PLATFORM FOR ASPIRING AND PURSUING PHARMACY PROFESSIONALS.	RA-48	Sat, 20-12-2025
2773	LOHITH TM	OPTIMIZING THE DOSSIER SUBMISSION PROCESS: A STUDY OF ECTD SOFTWARE, AI INTEGRATION, AND REGULATORY COMPLIANCE FOR BIOLOGICS	RA-49	Sat, 20-12-2025
2774	BEAULIN BROBANGEL K P	KNOWLEDGE ATTITUDE AND PRACTICE TOWARDS DIGITAL MISINFORMATION AND ITS ROLE IN MEDICAL HESITATIONS	RA-50	Sat, 20-12-2025
2775	ANGULURI VEENA	DIGITAL HEALTH INFORMATION-SEEKING BEHAVIOR AND TELEMEDICINE ADOPTION AMONG ADULTS: A SURVEY STUDY	RA-51	Sat, 20-12-2025
2776	NANDAKUMAR K	COMPETENCY-BASED LEARNING IN PHARMACY: A CAREER-ORIENTED APPROACH TO OUTCOME-BASED EDUCATION	RA-52	Sat, 20-12-2025
2777	MAHESH KAHANE	GLOBAL ENVIRONMENTAL IMPACT OF UNUSED AND EXPIRED MEDICINES: AN URGENCY OF ECOPHARMACOVIGILANCE	RA-53	Sat, 20-12-2025
2778	DR. SAILAJA AMANI	PHARMACIST ROLE IN DETECTING HIDDEN MEDICATION NON ADHERENCE USING DIGITAL TOOLS	RA-54	Sat, 20-12-2025
2779	RUSHIKESH SAWARKAR	A PATIENT-CENTRIC HEALTHCARE NAVIGATION AND EMERGENCY RESPONSE APPLICATION	RA-55	Sat, 20-12-2025
2780	MAHIMA KALLURI	THE EFFECTIVENESS OF TELEPHARMACY IN ENHANCING MEDICATION ADHERENCE AND PATIENT SATISFACTION AMONG RURAL COMMUNITIES	RA-56	Sat, 20-12-2025
2781	MONALI DAKHOLE	DATA INTEGRITY IN THE PHARMACEUTICAL DEVELOPMENT AND MANUFACTURING: GLOBAL CHALLENGES AND COMPLIANCE PRINCIPLES	RA-57	Sat, 20-12-2025
2782	MD.RAZIY SULTANA	WOMEN LEADERSHIP IN THE PHARMACY PROFESSION BREAKING BARRIERS & BUILDING EQUALITY	RA-58	Sat, 20-12-2025
2783	T.RAMA LAKSHMI THIRUPATHAMMA	FUTURE OF PHARMD GRADUATES BEYOND HOSPITALS, RESEARCH, POLICY, START-UP & TECH ROLES	RA-59	Sat, 20-12-2025
2784	SMILY GOWDAPERU	GREEN PHARMACY PRATICE: ECOFRIENDLY APPROACHESS IN HOSPITAL AND COMMUNITY SETTINGS	RA-60	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2785	JESWIN MATHEW	KNOW YOUR PHARMACIST: A PROSPECTIVE OBSERVATIONAL STUDY	RA-61	Sat, 20-12-2025
2786	SANDIP BHAURAO NAYKODI	ECO-RESILIENCE IN THE FACE OF AMR: STRATEGIES FOR A SUSTAINABLE FUTURE	RA-62	Sat, 20-12-2025
2787	SHANTIKA PRAKASH NAIK	BRIDGING GAPS IN ELDERLY REPRESENTATION: REGULATORY AND ETHICAL PERSPECTIVES IN CLINICAL RESEARCH	RA-63	Sat, 20-12-2025
2788	SANJAY S	NAVIGATING GLOBAL MEDICAL DEVICE COMPLIANCE: EU VS FDA APPROVALS	RA-64	Sat, 20-12-2025
2789	NIVEDITA M K	IMPACT OF FDA REGULATORY REFORMS ON ANDA 505(J) APPROVALS AND GENERIC DRUG MARKET DYNAMICS	RA-65	Sat, 20-12-2025
2790	AISWARYA.S	ACADEMIC STRESS AND ITS IMPACT ON THE MENTAL HEALTH OF HEALTH CARE STUDENTS, A CROSS SECTIONAL SURVEY	RA-66	Sat, 20-12-2025
2791	GURUMURTHAIH S S	DEVELOPMENT OF MODEL FOR SAFE DISPOSAL OF UNUSED AND EXPIRED MEDICINES	RA-67	Sat, 20-12-2025
2792	LAVANYA JIBI K	KNOWLEDGE, ATTITUDE AND PRACTICE REGARDING MISUSE OF ANTIBIOTICS AMONG SOUTH KERALA	RA-68	Sat, 20-12-2025
2793	RAMIT KAPOOR	ADVANCEMENTS IN REGULATORY COMPLIANCE AND TOOLS USED	RA-69	Sat, 20-12-2025
2794	HELINA SMITH	KNOWLEDGE, ATTITUDE AND PRACTICE (KAP) STUDY ON THE IMPACT OF HEALTH-RELATED APP USAGE AND COMPLIANCE AMONG ADULDS	RA-70	Sat, 20-12-2025
2795	YASHWANT SINGH CHATURVEDI	A REGULATORY PERSPECTIVE FOR THE APPROVAL OF RADIOPHARMACEUTICALS	RA-71	Sat, 20-12-2025
2796	VIGNESH M S	REGULATORY CHANGES IMPACT ON CLINICAL TRIALS “CTIS (CLINICAL TRIAL INFORMATION SYSTEM)	RA-72	Sat, 20-12-2025
2797	AMULYA KM	A FUTURISTIC PERSPECTIVE ON THE INTEGRATION OF REAL-WORLD EVIDENCE IN GLOBAL REGULATORY SUBMISSIONS	RA-73	Sat, 20-12-2025
2798	NEHAL BHIMJIYANI	NEED OF STRINGENT REGULATIONS TO CURB THE IRRATIONAL USE OF ANTOBIOTICS IN INDIA	RA-74	Sat, 20-12-2025
2799	RAVI KUMAR	BUMPS AND HUMPS IN AI BASED EDUCATION FOR PHARMACY GRADUATES	RA-75	Sat, 20-12-2025
2800	SAPNA MALVIYA	THE SHIFT TOWARDS PHARMA 5.0+: OPPORTUNITIES, CHALLENGES, AND STRATEGIC SOLUTIONS FOR INDIA’S PHARMACEUTICAL INDUSTRY	RA-76	Sat, 20-12-2025
2801	NEELES H MALVIYA	EXPLORING THE CONTRIBUTION OF PHARMACY ACADEMICIANS IN ACADEMIA “INDUSTRY PARTNERSHIPS FOR PHARMACEUTICAL RESEARCH: A DESCRIPTIVE SURVEY APPROACH	RA-77	Sat, 20-12-2025
2802	ARUN NANDA	NEED TO TEACH LAW OF CONTRACTS IN DRUG REGULATORY AFFAIRS	RA-78	Sat, 20-12-2025
2803	KARTHIK K	NAVIGATING THE REGULATORY LANDSCAPE: UNRAVELLING THE RULES ON MISLEADING DRUG ADVERTISEMENTS IN THE USA.	RA-79	Sat, 20-12-2025
2804	GUNJAN PISE	HOPSITAL , COMMUNITY AND CLINICAL PHARMACY	RA-80	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2805	MALINI S	AN EVALUATION ON THE CURRENT TRENDS IN PHARMACEUTICAL CARE PROVIDED BY THE PHARMACIST	RA-81	Sat, 20-12-2025
2806	THOUDOJU SAHITHI	BENEFITS OF REGULATORY APPROVALS ON FOOD CHAINS IN INDIA	RA-82	Sat, 20-12-2025
2807	NATESH GUNTURU	LICENSING APPROVAL PROCESS OF LOW RISK, MODERATE RISK AND HIGH-RISK MEDICAL DEVICES IN INDIA AND USA	RA-83	Sat, 20-12-2025
2808	JAY THAKARE	NEED OF REVISION OF DRUG AND COSMETIC ACT 1940 IN THE ERA OF ARTIFICIAL INTELLIGENCE	RA-84	Sat, 20-12-2025
2809	PARNIKA C	GREEN PHARMACY: REDUCING ENVIRONMENTAL FOOTPRINT IN DRUG MANUFACTURING	RA-85	Sat, 20-12-2025
2810	RAGHUPATRUNI SANDEEP KUMAR	THE SILENT THREAT: MISUSE OF OVER-THE-COUNTER (OTC) DRUGS	RA-86	Sat, 20-12-2025
2811	NEHA ZANZAD	ONE NATION, ONE DRUG LAW: TOWARDS AN AI POWERED UNIFIED REGULATORY FRAMEWORK FOR INDIA'S PHARMACEUTICAL FUTURE	RA-87	Sat, 20-12-2025
2812	KONDAGALLA ASHOK	THE IMPACT OF OVER-THE-COUNTER DRUG USAGE ON HEALTH IN KORREMULA, TELANGANA: A COMMUNITY-BASED STUDY	RA-88	Sat, 20-12-2025
2813	URVASHI S. VAIDYA	DIGITAL TRANSFORMATION IN DRUG REGULATORY AFFAIRS LEVERAGING AI AND BLOCKCHAIN	RA-89	Sat, 20-12-2025
2814	PRAKRUTHI K N	ASSESSMENT OF VITAL HEALTH PARAMETERS: A COMMUNITY SURVEY	RA-90	Sat, 20-12-2025
2815	RUSHABH G FUTANE	REGULATORY APPROVAL PATHWAYS FOR ORAL GEL IN US, EU, AND INDIA	RA-91	Sat, 20-12-2025
2816	KUNDETI SUSMITHA	GLOBAL REGULATORY LANDSCAPE FOR HERBAL PRODUCTS: A TRI-REGIONAL COMPARISON BETWEEN INDIA, UNITED STATES AND EUROPEAN UNION	RA-92	Sat, 20-12-2025
2817	KOLLI NAGA SRAVANI LAKSHMI DURGA	THE FUTURE OF PHARMACEUTICAL SUBMISSIONS: TRENDS IN COMMON TECHNICAL DOCUMENT (CTD) DOSSIERS	RA-93	Sat, 20-12-2025
2818	ABHIRAMI V	COMPARATIVE COST ANALYSIS OF DIFFERENT BRANDS OF ANTIBIOTICS IN RURAL AREAS	RA-94	Sat, 20-12-2025
2819	SARATH KUMAR S J	ASSESSMENT OF LEARNING STYLE PREFERENCES AMONG PHARMACY STUDENTS	RA-95	Sat, 20-12-2025
2820	PULI KOMALA MANI	HUMAN ETHICS IN CLINICAL TRIALS	RA-96	Sat, 20-12-2025
2821	PADMASRI E	REGULATORY CHALLENGES AND FUTURE PATHWAYS FOR SOFTWARE AS A MEDICAL DEVICE (SAMd) IN INDIA: MODELLING APPROACHES FROM THE USFDA, EMA AND PMDA.	RA-97	Sat, 20-12-2025
2822	BHUMESHKUMAR E. WANJARI	PERSPECTIVES TO STRATEGIC PLANNING IN HEALTHCARE ORGANIZATIONS	RA-98	Sat, 20-12-2025
2823	WANJARI BHUMESHKUMAR EKNATH	KNOWLEDGE AND ATTITUDES TOWARD EVIDENCE-BASED MEDICINE (EBM): A SURVEY	RA-99	Sat, 20-12-2025
2824	WANJARI BHUMESHKUMAR EKNATH	"THE CHANGING ROLES OF PHARMACISTS IN COMMUNITY PHARMACIES: PERCEPTION OF REALITY IN INDIA"	RA-100	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2825	VALLABHI MESHRAM	SURVEY-BASED ASSESSMENT OF KNOWLEDGE, ATTITUDE, AND PRACTICES OF SELF-MEDICATION AMONG PHARMACY STUDENTS IN NAGPUR REGION	RA-101	Sat, 20-12-2025
2826	MAHIMA DEWANGAN	REGULATORY GUIDELINES AND QUALITY CONSIDERATIONS FOR OPHTHALMIC DRUG DELIVERY SYSTEMS	RA-102	Sat, 20-12-2025
2827	SHIVESH SINGH	ASSESSMENT OF CLINICAL PHARMACIST-LED TELEPHONIC INTERVENTION IN PATIENT CARE	RA-103	Sat, 20-12-2025
2828	V. SALINI	REGULATORY AFFAIRS IN PHARMACY PRACTICE	RA-104	Sat, 20-12-2025
2829	DOSAPATI DEVI SUPRIYA	GLOBAL PERSPECTIVES ON ANTIVIRAL DRUG REGULATION: A COMPARATIVE ANALYSIS.	RA-105	Sat, 20-12-2025
2830	GRANDHI BHARGAV	FROM PRACTICE TO PERFORMANCE: PERCEPTIONS AND PRELIMINARY VALIDATION OF MOCK EXAMINATIONS FOR GPAT READINESS	RA-106	Sat, 20-12-2025
2831	JAWALE PRAVIN PRABHAKAR	INNOVATIVE ERADICATION POLICY OF COUNTERFEIT DRUGS IN INDIA	RA-107	Sat, 20-12-2025
2832	GURPREET SINGH	GLOBAL DRUG DEVELOPMENT	RA-108	Sat, 20-12-2025
2833	AANAND DESHMUKH	ESTABLISHING A REGULATORY FRAMEWORK FOR 3D PRINTING PHARMACEUTICAL IN INDIA	RA-109	Sat, 20-12-2025
2834	DEBADITYA NAYEK	PHARMACEUTICAL CLEANING VALIDATION: CURRENT TRENDS AND REGULATORY UPDATES	RA-110	Sat, 20-12-2025
2835	PRANAB MOUDGIL	NAVIGATING COMPLEXITY: REGULATORY PATHWAYS FOR MODIFIED-RELEASE DRUGS IN MEXICO AND CHILE	RA-111	Sat, 20-12-2025
2836	RASIKA RAUT	REGULATORY FRAMEWORK FOR HOLOGRAPHIC PHARMACEUTICALS: NEXT-GENERATION VIRTUAL QUALITY CONTROL AND DIGITAL LABELLING	RA-112	Sat, 20-12-2025
2837	KASHISH RATHOD	INTELLIGENT PHARMACY INVENTORY MANAGEMENT TO PREVENT EXPIRY AND ELIMINATE MEDICAL WASTE	RA-113	Sat, 20-12-2025
2838	SHAIK AFREEN	EXPLORING DIFFERENCES IN GENERIC DRUG APPROVAL PROCESSES AND COMPARATIVE ANALYSIS OF AUSTRALIA, EUROPE AND CANADA	RA-114	Sat, 20-12-2025
2839	JAYSHREE A	PHARMACOVIGILANCE CHALLENGES IN INTRANASAL VACCINES: A COMPARATIVE PERSPECTIVE FROM CDSCO, USFDA, EMA AND ANVISA	RA-115	Sat, 20-12-2025
2840	VAIDEHI BAJAJ	SMART FARMING BEYOND EARTH: ARTIFICIAL INTELLIGENCE IN MICROGREEN PRODUCTION FOR SPACE EXPLORATION	AI-01	Sat, 20-12-2025
2841	HAMSALEKHA N V	AWARENESS OF AI IN EARLY DETECTION AND MONITORING OF PARKINSONS DISEASE	AI-02	Sat, 20-12-2025
2842	JAISHIKA BL	ARTIFICIAL INTELLIGENCE IN DETECTION, MONITORING AND EMPOWERMENT OF INDIVIDUALS WITH DEPRESSION	AI-03	Sat, 20-12-2025
2843	K. GOKULAPRIYA	ARTIFICIAL INTELLIGENCE IN PHARMACY BALANCING ADVANTAGES, LIMITATIONS AND FUTURE DIRECTIONS	AI-04	Sat, 20-12-2025
2844	SUJATA PATEL	AI-DRIVEN DEVELOPMENT AND OPTIMIZATION OF A LEVOSULPIRIDE ORAL FORMULATION FOR NON-ULCER DYSPEPSIA	AI-05	Sat, 20-12-2025
2845	KARNA ANIRUDH	ROBOTIC PROCESS AUTOMATION: DRIVING EFFICIENCY AND COMPLIANCE IN THE PHARMACEUTICAL INDUSTRY	AI-06	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2846	AMEY RAUT	LABELGUARD – AN AI POWERED SOLUTION FOR DRUG LABEL COMPLIANCE	AI-07	Sat, 20-12-2025
2847	CHORASIYA NAYANKUMAR T.	DEVELOPMENT OF A PREDICTIVE MODEL FOR SEASONAL OVER-THE-COUNTER MEDICINE DEMAND THROUGH MACHINE LEARNING	AI-08	Sat, 20-12-2025
2848	VIKAS L	ARTIFICIAL INTELLIGENCE-DRIVEN PREDICTIVE ANALYSIS OF HEALTH RISKS FROM LONG-TERM PACKAGED FOOD CONSUMPTION	AI-09	Sat, 20-12-2025
2849	DALWAI HUMA ABDUL RAHIMAN HAWABI	POLYHERBAL GUAVA LEAVES-EXTRACT BASED JELLY FOR ORAL MUCOSITIS: AN AI-INTEGRATED APPROACH USING NETWORK PHARMACOLOGY	AI-10	Sat, 20-12-2025
2850	CHORASIYA NAYANKUMAR T.	MINING SEASONAL TRENDS IN OVER-THE-COUNTER MEDICINES USING AI AND DATA VISUALIZATION	AI-11	Sat, 20-12-2025
2851	CHANNABASAPPAGOUDA SUBEDAR	AI-ENABLED PORTABLE SMART HEALTH RECORD (Z CARD) FOR EMERGENCY ACCESS AND MEDICATION SAFETY.	AI-12	Sat, 20-12-2025
2852	ANJANEYULU. NARAPUSETTI	ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL TECHNOLOGY AND DRUG DELIVERY DESIGN	AI-13	Sat, 20-12-2025
2853	DIYA SUDHA RAMJI PANDE	INNOVATING PCOD MANAGEMENT: A SMART APP FOR SYMPTOM TRACKING AND EARLY DETECTION	AI-14	Sat, 20-12-2025
2854	RAGINI KATTI	KNOWLEDGE, ATTITUDE AND PRACTICE OF POSTGRADUATES AND CONSULTANTS TOWARDS ARTIFICIAL INTELLIGENCE IN PREVENTING ADVERSE DRUG REACTIONS AND DRUG-DRUG INTERACTIONS.	AI-15	Sat, 20-12-2025
2855	AMALAKOTA JAHNAVI SATYA PRIYA	TOOLS FOR FRAMEWORK MODELING AND SIMULATION	AI-16	Sat, 20-12-2025
2856	AJAY VERMA	LEVERAGING ARTIFICIAL INTELLIGENCE FOR EARLY DETECTION AND MECHANISTIC INSIGHTS INTO HEPATOTOXICITY: A TRANSLATIONAL APPROACH IN PHARMACEUTICAL SCIENCES	AI-17	Sat, 20-12-2025
2857	CHAITALI MALLICK	AI & ML: BEYOND THE TRADITIONAL DRUG DEVELOPMENT IN NEURO-FIELD	AI-18	Sat, 20-12-2025
2858	APOORVA KULKARNI	INNOVATIONS IN VIRTUAL CLINICAL TRIALS USING AI	AI-19	Sat, 20-12-2025
2859	MS URMILA MURLIDHAR TIWASKAR	AI-GUIDED FORMULATION OF MRNA-BASED NANOPARTICLE SYSTEMS IN CANCER IMMUNOTHERAPY	AI-20	Sat, 20-12-2025
2860	SHRUTI GANESH UMAK	AI-DRIVEN NANOPARTICLE DELIVERY OF BEE VENOM PEPTIDES: A NOVEL STRATEGY FOR HIV TREATMENT	AI-21	Sat, 20-12-2025
2861	CHANDHANA BS	SURVEY BASED ON PERCEPTION AND AWARENESS REGARDING ON AI IN ADVERSE DRUG REACTION AMONG THE GENERAL POPULATION	AI-22	Sat, 20-12-2025
2862	KHUSHEE KANCHAN KAILASH JAISWAL	AI-ASSISTED SPECTRAL INTERPRETATION OF LEAVES OF MOMORDICA DIOICA FOR PREDICTION OF BIOFILM INHIBITORY ACTIVITY	AI-23	Sat, 20-12-2025
2863	KARVY CHAVDA	AI-DRIVEN ANALYSIS OF GOOGLE TRENDS AND REAL-WORLD PHARMACY DATA ON DRUGS USED IN WEIGHT LOSS IN INDIA	AI-24	Sat, 20-12-2025
2864	GOPIDESI HARI KRISHNA	TRANSFORMING PHARMA WITH INNOVATION AI AND ECO TECH	AI-25	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2865	SUYASH SATYANARAYAN GUPTA	AI ASSISTED EXTRACTION AND PURIFICATION OF SNAIL MUCIN	AI-26	Sat, 20-12-2025
2866	AKANKSHA J. DUBEY	BRIDGING PCI STANDARDS AND DIGITAL HEALTH THROUGH AI CODE SYNTHESIS	AI-27	Sat, 20-12-2025
2867	PRATHAMESH GAJANAN PATIL	ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL RESEARCH AND DEVELOPMENT	AI-28	Sat, 20-12-2025
2868	SOMASRI SHANNIGRAHI	REAL-TIME, PYTHON-BASED TRACKING APPLICATION FOR BEHAVIORAL PHENOTYPING	AI-29	Sat, 20-12-2025
2869	GUNJI NAGA YASHWANTH	ROBOTICS FOR MINIMALLY INVASIVE SURGERY: A DESIGN AND CONTROL APPROACH IN NEUROSURGERY	AI-30	Sat, 20-12-2025
2870	VALLAPALLI MANASA	DETECTION OF GLAUCOMA USING FUNDUS IMAGES BY DEEP LEARNING	AI-31	Sat, 20-12-2025
2871	CH. BINDU SRI	AI'S ROLE IN OPTIMIZING PHARMACOGENOMICS	AI-32	Sat, 20-12-2025
2872	RAMAVATH BINDU BAI	POSTER PRESENTATION ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	AI-33	Sat, 20-12-2025
2873	K. AVINASH GOUD	AI-DRIVEN DIGITAL TWIN FOR PERSONALIZED STEM CELL THERAPY: A COMPREHENSIVE FRAMEWORK FOR REGENERATIVE MEDICINE	AI-34	Sat, 20-12-2025
2874	CHETANA LALASA SINGAMSETTY	FROM TRANSPARENCY TO ACCOUNTABILITY BY OVERCOMING THE SHADOWS OF GENERATIVE AI: ENSURING FAIRNESS, PRIVACY, AND TRANSPARENCY IN HEALTHCARE APPLICATIONS	AI-35	Sat, 20-12-2025
2875	DEVIKA ARATAKATLA	AI-DRIVEN PREDICTIVE TOXICOLOGY: TOWARDS SAFER AND MORE EFFICIENT DRUG DEVELOPMENT	AI-36	Sat, 20-12-2025
2876	KILANI SARWA MANGALA	FROM GENOMICS TO CLINICAL DECISIONS: AI-DRIVEN ADVANCES IN PRECISION MEDICINE	AI-37	Sat, 20-12-2025
2877	SUSMITA SUDHIR MANDAL	HARNESSING AI AND TECHNOLOGY TO INNOVATE DIABETES CARE: FROM PHARNESSING AI AND TECHNOLOGY TO INNOVATE DIABETES CARE: FROM PREDICTION TO PERSONALIZED MEDICINE	AI-38	Sat, 20-12-2025
2878	DAVANAM. SUSHMA SAI KRISHNA SREE	APPLICATION OF ARTIFICIAL INTELLIGENCE IN COMPLETE MANAGEMENT OF DRUG	AI-39	Sat, 20-12-2025
2879	ARYAN UPADHYAY	ARTIFICIAL INTELLIGENCE IN HERBAL DRUG DISCOVERY: BRIDGING TRADITION WITH TECHNOLOGY	AI-40	Sat, 20-12-2025
2880	PALLAVI P	"SMART SAFETY: INTEGRATING AI WITH THE MATERIOVIGILANCE SIGNALING TOOL FOR ENHANCED MEDICAL DEVICE MONITORING"	AI-41	Sat, 20-12-2025
2881	TEJASVINI RAJESH THAVE	AI DRUG DISCOVERY AND DEVELOPMENT: ACCELERATING INNOVATION TOWARDS PRECISION MEDICINE	AI-42	Sat, 20-12-2025
2882	DIVYANI GHAWAT	AI-DRIVEN LIPOSOMAL MAGNETIC NANOPARTICLES: A MAJOR DEVELOPMENT TOWARDS SMARTER CANCER TREATMENT	AI-43	Sat, 20-12-2025
2883	PALLAVOLU SRAVYA	AI-BASED SPECTRAL BARCODING FOR HERBAL AUTHENTICATION AND ADULTERATION DETECTION	AI-44	Sat, 20-12-2025
2884	RAMANA.R	AI ETHICS AND REGULATORY CHALLENGES IN THE PHARMACEUTICAL INDUSTRY	AI-45	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2885	GAURAV BHARATSING RAGHUWANSHI	AI IN CLINICAL DECISION SUPPORT SYSTEM	AI-46	Sat, 20-12-2025
2886	ATHARVA MAROTI SHENDE	AI IN CLINICAL DECISION SUPPORT SYSTEM	AI-47	Sat, 20-12-2025
2887	GAURAV BHARATSING RAGHUWANSHI	ROLE OF AI IN EARLY CANCER DETECTION USING IMAGING TECHNIQUES	AI-48	Sat, 20-12-2025
2888	HARPRITKAUR JAGTARSINGH BAGGA	DIGITAL PATHOLOGY WITH AI FOR CANCER GRADING	AI-49	Sat, 20-12-2025
2889	SHRAWNI MILIND BHAGAT	NEURAL INTELLIGENCE SYSTEM: LEVERAGING AI FOR INTEGRATIVE ENHANCED ALZHEIMER'S DISEASE DIAGNOSIS AND THERAPEUTIC OPTIMIZATION.	AI-50	Sat, 20-12-2025
2890	MD SAFIYA KHANAM	DEEP LEARNING APPROACHES FOR EARLY AND RELIABLE SKIN CANCER DETECTION	AI-51	Sat, 20-12-2025
2891	GURUPRASAD M	INTEGRATION OF AI TOOLS FOR PERSONALIZED MEDICATION ADHERENCE IN CHRONIC DISEASE MANAGEMENT	AI-52	Sat, 20-12-2025
2892	VAVVETI HARISH KUMAR	PREDICTIVE HEALTHCARE ANALYTICS POWERED BY ARTIFICIAL INTELLIGENCE	AI-53	Sat, 20-12-2025
2893	R.SRIMATHI	DEEP LEARNING-BASED GENERATIVE MODELS FOR PREDICTIVE DESIGN OF PI3K PATHWAY INHIBITORS IN BREAST CANCER THERAPY	AI-54	Sat, 20-12-2025
2894	ALOK MAHENDRA RAJPUT	AI-BASED CHECKLIST SOFTWARE FOR REGULATED PHARMACEUTICAL INDUSTRIES	AI-55	Sat, 20-12-2025
2895	URMI ISHWARBHAI ROHIT	"IMPACT ON ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL MANUFACTURING: ENHANCING QUALITY CONTROL AND DECISION MAKING".	AI-56	Sat, 20-12-2025
2896	MUNUGANTI BHARATH	BIOSENSING PLATFORM WITH AI-POWERED ANALYSIS FOR GLUCOSE MONITORING	AI-57	Sat, 20-12-2025
2897	NEELAM SEVAKRAM METHWANI	AI ASSISTED EVALUATION OF NEUROPROTECTIVE PHYTOCHEMICALS IN BERBERIS ARISTATA	AI-58	Sat, 20-12-2025
2898	JAYSHRI BHIMRAO SANAP	AI IN POLYCYSTIC OVARY SYNDROME: REVOLUTIONIZING DIAGNOSIS AND MANAGEMENT	AI-59	Sat, 20-12-2025
2899	THORAATI YAGNA SRI	AI DRIVEN DRUG DISCOVERY AND CHEMICAL PLATFORMS	AI-60	Sat, 20-12-2025
2900	AMOL GAJANAN JADHAO	VARIOUS ROLE AND APPLICATION OF ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL SCIENCE	AI-61	Sat, 20-12-2025
2901	CHANDAN MS	DEVELOPMENT AND EVALUATION OF AN AI-DRIVEN CHATBOT FOR COMMUNITY-BASED SURVEILLANCE OF OTC DRUG SAFETY	AI-62	Sat, 20-12-2025
2902	MUJIBULLAH SHEIKH	AI-DRIVEN INNOVATION IN NEUROSCIENCE: IDENTIFYING NOVEL THERAPEUTIC TARGETS FOR NEUROLOGICAL CONDITIONS	AI-63	Sat, 20-12-2025
2903	GAYATHRI VEERLA	TOXICITY PREDICTION AND EVALUATION OF AI-BASED GREEN-SYNTHEZED NANOPARTICLES	AI-64	Sat, 20-12-2025
2904	SRIKAR TEJAS R	ADOPTION OF CHATGPT AS A DRUG INFORMATION RESOURCE: A COMMUNITY-BASED STUDY AMONG PHARMACISTS	AI-65	Sat, 20-12-2025
2905	ROHITH GOWDA BR	ARTIFICIAL INTELLIGENCE-ASSISTED DOSING OPTIMIZATION IN RENAL IMPAIRMENT PATIENTS: A PROSPECTIVE OBSERVATIONAL STUDY	AI-66	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2906	BHAVSAR HIRAL JITENDRA	"ARTIFICIAL INTELLIGENCE- DRIVEN ANALYTICS IN MODERN PHARMACEUTICAL METHOD DEVELOPMENT".	AI-67	Sat, 20-12-2025
2907	NIKHIL PREM RAJNANI	REVOLUTIONIZING TB TREATMENT: A QBD AND AI-INTEGRATED APPROACH FOR DEVELOPING ADVANCED DELAMANID-LOADED MICROSPHERES WITH ENHANCED SOLUBILITY AND EFFICACY	AI-68	Sat, 20-12-2025
2908	AMULYA C	AI-SUPPORTED EVALUATION OF SELF-MEDICATION PRACTICES IN MIGRAINE AND HEADACHE DISORDERS: A PROSPECTIVE OBSERVATIONAL STUDY	AI-69	Sat, 20-12-2025
2909	MEDA SAIDU BABU	AI-OPTIMIZED POLYMERIC NANOPARTICLES FOR SUSTAINED DRUG RELEASE	AI-70	Sat, 20-12-2025
2910	ADITYA KUMAR SAHU	ROLE OF AI IN HOSPITAL, COMMUNITY AND CLINICAL PHARMACY	AI-71	Sat, 20-12-2025
2911	MUPPALA SIRISHA	AI - ENABLED POLYPHARMACY MANAGEMENT : PREDICTION AND PREVENTION OF MULTIPLE - DRUG SIDE AFFECTS	AI-72	Sat, 20-12-2025
2912	DEEPAK SHAMRAO KHOBRADE	AUGMENTING PHARMACY EDUCATION WITH ARTIFICIAL INTELLIGENCE AND IMMERSIVE TECHNOLOGIES FOR BETTER CONCEPTUAL CLARITY FROM THEORY TO PRACTICE	AI-73	Sat, 20-12-2025
2913	ARPITHA N	NEW DRUG APPLICATION	AI-74	Sat, 20-12-2025
2914	SUBODH S SATHEESH	DEVELOPMENT AND VALIDATION OF AN AI-DRIVEN FRAMEWORK FOR PRESCRIPTION ANALYSIS: STRENGTHENING RATIONAL DRUG UTILIZATION	AI-75	Sat, 20-12-2025
2915	CHANDRASHEKHAR DINKAR PATIL	AI-SUPPORTED PAPER STRIP KIT FOR RAPID URIC ACID SELF-DETECTION	AI-76	Sat, 20-12-2025
2916	MUTHUMULA SAI LAKSHMI	SMART NEBULIZERS WITH AI ASSISTED DOSING FOR RESPIRATORY DISEASES	AI-77	Sat, 20-12-2025
2917	SHUBHANGI N GURJAR	AI GUIDED DEVELOPMENT OF NANOSTRUCTURED HYDROGEL SYSTEMS FOR COSMETIC APPLICATIONS	AI-78	Sat, 20-12-2025
2918	SIMRAN MORESHWAR NAGLE	ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL DEVELOPMENT AND NEURODEGENERATIVE DISEASE	AI-79	Sat, 20-12-2025
2919	ITISHREE MOHANTY	AI, EMOTIONAL INTELLIGENCE, AND PHARMACEUTICAL PROCESSING IN IVF: EDUCATE, INNOVATE, EMPOWER FROM TRADITIONAL NARRATIVES TO MODERN SCIENTIFIC ADVANCEMENTS	AI-80	Sat, 20-12-2025
2920	SWATHI NANDIMANDALAM	AI AND ADVANCEMENTS IN TAILOR MADE PERSONALIZED MEDICINES PHARMACOGENOMICS	AI-81	Sat, 20-12-2025
2921	DONGRE ARFAT RAUF	PHARMASEEK: AN AI-POWERED LITERATURE SURVEY COMPANION "FOR THE STUDENTS, BY THE STUDENTS"	AI-82	Sat, 20-12-2025
2922	MULE IMRAN JAHANGIR	AI USE IN DETECTION OF ADRS IN PHARMACOVIGILANCE	AI-83	Sat, 20-12-2025
2923	JAWAL DHIRAJ SANJAY	REMOTE MONITORING OF PATIENTS THROUGH WEARABLE DEVICES + AI.	AI-84	Sat, 20-12-2025
2924	NIGEL VIJU THOMAS	ADDRESSING MOBILE ADDICTION AND SLEEP DISTURBANCES USING ARTIFICIAL INTELLIGENCE: AN INTERVENTIONAL APPROACH TO ENHANCING COGNITIVE WELL-BEING	AI-85	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2925	LADE KEERTHANA	SCREENING AND EVALUATION OF AI-DRIVEN NANOPARTICLE-BASED ANTIMICROBIAL PEPTIDES	AI-86	Sat, 20-12-2025
2926	CHETHANA M V	LEVERAGING CLAUDE AI FOR ADVANCED ADR DETECTION AND PHARMACOVIGILANCE: INNOVATIONS IN PHARMACY PRACTICE	AI-87	Sat, 20-12-2025
2927	VAISHNAVI DINESH THENGADI	NANOROBOTS: THE NEXT-GEN SOLDIERS IN TARGETED DRUG DELIVERY	AI-88	Sat, 20-12-2025
2928	AYESHA MAHREEN	OPTIMIZING MEDICATION ADHERENCE USING AI TECHNOLOGIES: A PATIENT-CENTERED APPROACH TO SMART HEALTHCARE	AI-89	Sat, 20-12-2025
2929	LUQMAN BIN FAHAD	AI-DRIVEN DRUG REPURPOSING: TRANSFORMING PHARMACEUTICAL INNOVATION	AI-90	Sat, 20-12-2025
2930	SHIVIKA PARSAI	AI-INTEGRATED TELEPHARMACY FOR PERSONALIZED MEDICATION COUNSELLING IN INDIAN PUBLIC HOSPITALS: A CONCEPTUAL FRAMEWORK TO ADDRESS POLYPHARMACY AND IMPROVE ADHERENCE	AI-91	Sat, 20-12-2025
2931	DAISY P A	THE CANS PLATFORM: AN AI-GUIDED, CLOSED-LOOP MICRONEEDLE SYSTEM FOR PERSONALIZED NOOTROPIC DELIVERY	AI-92	Sat, 20-12-2025
2932	PUJA HANSARAJ BISANKAR MS.MINAKSHI KRUS	ARTIFICIAL INTELLIGENCE IN DIAGNOSIS OF POLYCYSTIC OVARY SYNDROME (PCOS)	AI-93	Sat, 20-12-2025
2933	KIRTI SOMAJI ASWALE MS.SEJAL SURENDRA MA	ARTIFICIAL INTELLIGENCE IN BREAST CANCER	AI-94	Sat, 20-12-2025
2934	PRABHAKAR REDDY VEERAREDDY	APPLICATIONS AND BENEFITS OF ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING (ML) IN HEALTHCARE	AI-95	Sat, 20-12-2025
2935	CHINIMILLI ESTHER RANI	REVOLUTIONIZING PHARMA: THE ROLE OF ARTIFICIAL INTELLIGENCE IN DRUG DISCOVERY AND DEVELOPMENT	AI-96	Sat, 20-12-2025
2936	GOPIKA NATH C	INTEGRATING ARTIFICIAL INTELLIGENCE WITH OPEN-SOURCE PROGRAMMING IN PHARMACEUTICAL RESEARCH AND DEVELOPMENT: A COMPREHENSIVE STUDY	AI-97	Sat, 20-12-2025
2937	DEVRAJ PANDEY	ADVANCEMENTS IN ARTIFICIAL INTELLIGENCE (AI) FOR THE DESIGN AND OPTIMIZATION OF SOLID DOSAGE FORMS	AI-98	Sat, 20-12-2025
2938	T.N HEMENDRA	IMMERSIVE VR FOR PHARMACY EDUCATION: FROM SKILLS GAP TO SCALABLE SIMULATION	AI-99	Sat, 20-12-2025
2939	SHIFA NASIR SHEIKH	ARTIFICIAL INTELLIGENCE IN PHARMACY: BRIDGING INNOVATION AND PRACTICE IN DRUG DEVELOPMENT AND CLINICAL OPERATIONS	AI-100	Sat, 20-12-2025
2940	IQRA SARFARAJ TAMBOLI	ARTIFICIAL INTELLIGENCE IN DRUG DESIGN AND DEVELOPMENT	AI-101	Sat, 20-12-2025
2941	AMAN SHAIKH, SWAPNIL DOUNDE	AI CHATBOTS FOR PATIENT COUNSELING IN COMMUNITY PHARMACY	AI-102	Sat, 20-12-2025
2942	SALONI LALCHAND SAHARE	ARTIFICIAL INTELLIGENCE IN DRUG DISCOVERY	AI-103	Sat, 20-12-2025
2943	DIVYESH SONДАРВА	INTEGRATING AI WITH PHARMACOGENOMICS TO OVERCOME TREATMENT CHALLENGES IN BREAST CANCER: AI-DRIVEN PHARMACOGENOMICS IN CLINICAL MANAGEMENT TUMOR HETEROGENEITY AND DRUG RESISTANCE IN INVASIVE DUCTAL CAR	AI-104	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2944	MUSTAFA MUSHALA	PHARM PROBE: AN AI-DRIVEN APP FOR STRUCTURED ADR REPORTING AND REAL-TIME PHARMACOVIGILANCE	AI-105	Sat, 20-12-2025
2945	SMITA S.W AGHMARE(BEDIS)	AUTOMATION AND ROBOTICS IN ANALYTICAL METHOD DEVELOPMENT: REDUCING HUMAN ERROR AND ENHANCING COMPLIANCE	AI-106	Sat, 20-12-2025
2946	DR DEEPAK KHOBRADE	AUGMENTING PHARMACY EDUCATION WITH ARTIFICIAL INTELLIGENCE AND IMMERSIVE TECHNOLOGIES FOR BETTER CONCEPTUAL CLARITY FROM THEORY TO PRACTICE	AI-107	Sat, 20-12-2025
2947	MUCHUKOTA SUSHMA	AI-DRIVEN BIOMARKER INTELLIGENCE FOR PREDICTING TOXICITY AND QUALITY OF LIFE IN CERVICAL CANCER PATIENTS UNDERGOING CONCURRENT CHEMOTHERAPY – A PROSPECTIVE INTERVENTIONAL STUDY	AI-108	Sat, 20-12-2025
2948	SANJANA GUPTA	SMART AI HEALTH CARD: A GLOBAL APPROACH TO INTEROPERABLE AND AI-ENABLED HEALTHCARE IDENTITY	AI-109	Sat, 20-12-2025
2949	M. THILAGAVATHI	ARTIFICIAL INTELLIGENCE IN PHARMACOVIGILANCE: AN OVERVIEW	AI-110	Sat, 20-12-2025
2950	R.PRADEEPA	EMERGING OF ARTIFICIAL INTELLIGENCE AND TECHNOLOGY IN PHARMACEUTICALS: REVIEW	AI-111	Sat, 20-12-2025
2951	SUJAL PARIYAKAR	RECURABOT: AI-POWERED SYMPTOM ASSESSMENT AND CLINICAL COUNSELLING TOOL FOR PHARMACY AND HEALTHCARE PRACTICE	AI-112	Sat, 20-12-2025
2952	SANIL KUMAR	HARNESSING AI AND ML TO TRANSFORM CLINICAL RESEARCH: ENHANCING SPEED, ACCURACY, AND PATIENT-CENTRICITY	AI-113	Sat, 20-12-2025
2953	VISHAL BALAJI WADEKAR	AI-ENABLED SELFIE MEDICINE: A NOVEL APP FOR REAL-TIME MEDICATION ADHERENCE VERIFICATION	AI-114	Sat, 20-12-2025
2954	ALIYA RAYYESA MIRZAA	AI- POWERED PERSONALIZED MEDICINE:REDEFINING THE FUTURE PHARMACY PRACTICE	AI-115	Sat, 20-12-2025
2955	SALADHI VEERA MOUNIKA LAKSHMI	ARTIFICIAL INTELLIGENCE IN DIABETES MANAGEMENT: ADVANCEMENTS, OPPORTUNITIES AND CHALLENGES	AI-116	Sat, 20-12-2025
2956	RAJITHA LANKA	FORMULATION AND EVALUATION OF AI-ASSISTED NANOEMULSION FOR ENHANCED DRUG DELIVERY	AI-117	Sat, 20-12-2025
2957	SHREEHARI NARHARI THOMBRE	AN AI INTEGRATED FRAMEWORK FOR PREDICTING IMPURITIES AND GENOTOXICITY UNDER ICH STRESS CONDITIONS	AI-118	Sat, 20-12-2025
2958	P. LOGESHWARI	ARTIFICIAL INTELLIGENCE IN PREDICTING DRUGS' METABOLISM AND EXCRETION: ADVANCES AND CHALLENGES	AI-119	Sat, 20-12-2025
2959	N. LOGESHWAR	FROM DATA TO SAFETY: AI-DRIVEN INNOVATIONS IN MATERIOVIGILANCE SYSTEMS	AI-120	Sat, 20-12-2025
2960	ANANNYA GUPTA	AI IN PHARMACY	AI-121	Sat, 20-12-2025
2961	NAHID NAZIMUDDIN	SYNAPSE: A GAMIFIED MICROLEARNING PLATFORM FOR MEDICAL EDUCATION	AI-122	Sat, 20-12-2025
2962	KAZI ABDULAZIZ	MACHINE LEARNING MODELS TO OPTIMIZE DOSE SELECTION IN HYPERTENSIVE PATIENT	AI-123	Sat, 20-12-2025
2963	SYED AFNAAN NAAZ	AI AND MACHINE LEARNING (ML) IN ANTIBIOTIC STEWARDSHIP	AI-124	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2964	ADITYA RAJENDRAPRASAD PANDEY	REGULATORY CONSIDERATIONS FOR THE DEVELOPMENT OF SUGAR-BASED WOUND DRESSING	AI-125	Sat, 20-12-2025
2965	PRAGATI ANIL DONGARE	VIRTUAL REALITY AND GAMIFICATION AS THERAPEUTIC TOOLS FOR MITIGATING COGNITIVE IMPAIRMENT IN ALZHEIMER'S DISEASE	AI-126	Sat, 20-12-2025
2966	SETHU RAMAN A	NEXT-GENERATION ORAL DELIVERY OF GLICLAZIDE VIA NANO SPONGES -LOADED ODTs OPTIMIZED WITH AI	AI-127	Sat, 20-12-2025
2967	BAJPAI RITU SANTOSH	SMART AI HEALTH CARD: A GLOBAL APPROACH TO INTEROPERABLE AND AI-ENABLED HEALTHCARE IDENTITY	AI-128	Sat, 20-12-2025
2968	SOUMAN SAMANTA	IMPACT OF AN ANTIMICROBIAL RESISTANCE INTERVENTIONAL STUDY ON PRESCRIPTION PATTERN AND GUIDELINE ADHERENCE IN THE GENERAL MEDICINE DEPARTMENT OF A TERTIARY CARE HOSPITAL USING AI-SUPPORTED MONITORING	AI-129	Sat, 20-12-2025
2969	NAHIYA FATHIMA	AI VS HUMAN JUDGMENT IN CARDIOVASCULAR ADVERSE DRUG REACTIONS (ADR) ASSESSMENT: INSIGHTS FROM THE NARANJO ALGORITHM	AI-130	Sat, 20-12-2025
2970	NIRAJ SOMANI	SPECTRAL INTELLIGENCE MEETS RURAL INDIA: HANDHELD, AI ENHANCED SALIVA TESTING FOR HELICOBACTER PYLORI	AI-131	Sat, 20-12-2025
2971	MONJILOY CHETIA	LEVERAGING AI FOR PRECISION WEIGHT CONTROL AND ACCELERATED TABLET MANUFACTURING	AI-132	Sat, 20-12-2025
2972	KALPANA NAGPAL	DEMISTIFYING AI-DRIVEN RSM AND SYNERGYFINDER TOOLS FOR DEVELOPING NEUROTHERAPEUTICS AND ANTI-CANCER NUTRACEUTICALS	AI-133	Sat, 20-12-2025
2973	ABHISHEK GANAPATRAO KADAM	IMPACT OF ARTIFICIAL INTELLIGENCE ON REGULATORY AFFAIRS	AI-134	Sat, 20-12-2025
2974	AYUSH PANDEY	INTEGRATING COMPUTATIONAL INTELLIGENCE INTO PHARMACEUTICAL RESEARCH: A PATHWAY TO FASTER AND SAFER MEDICINES	AI-135	Sat, 20-12-2025
2975	GOURAV GUPTA	AI BASED PHYTOSOME DEVELOPMENT: A REVOLUTIONIZING PHYTOMEDICINE	AI-136	Sat, 20-12-2025
2976	PRAKHAR BAJPAYEE	AI DRIVEN DRUG DISCOVERY: ACCELERATING THE PATH FROM TARGET TO DRUG CANDIDATE	AI-137	Sat, 20-12-2025
2977	VAIBHAV ASHOK BORKAR	AI-DRIVEN DETECTION AND MANAGEMENT OF HERBAL INTERACTIONS WITH PROPYLTHIOURACIL TO ENHANCE PATIENT SAFETY	AI-138	Sat, 20-12-2025
2978	PRATIMA NIHALAPRASAD PATEL	THE IMPACT OF ARTIFICIAL INTELLIGENCE (AI) ERRORS ON PATIENT SAFETY: A CASE STUDY ANALYSIS OF MEDICAL DEVICE RECALLS	AI-139	Sat, 20-12-2025
2979	SMITHA ROSELIN A	A SURVEY ON USAGE OF AI IN SELF-DIAGNOSIS	AI-140	Sat, 20-12-2025
2980	M.V. NAGABHUSHANAM	ARTIFICIAL INTELLIGENCE APPLICATIONS IN CLINICAL TRIAL DESIGN AND DATA MANAGEMENT"	AI-141	Sat, 20-12-2025
2981	PATHAN SOFIYA	COUNTERFEIT DRUG DETECTION: AI'S ROLE IN PROTECTING PATIENT SAFETY.	AI-142	Sat, 20-12-2025
2982	ASMITA INGALE	AI ROLE IN TRANSFORMING PRE-CLINICAL DRUG DEVELOPMENT.	AI-143	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

2983	GUNJAN RAJESH PISE	AI FOR PERSONALIZED MEDICINE: PREDICTING PATIENT-SPECIFIC TREATMENT OUTCOMES	AI-144	Sat, 20-12-2025
2984	KAMPA NAGALAKSHMI	AI ENHANCED CLINICAL PHARMACY STRATEGIES IN POSTURAL ORTHOSTATIC TACHYCARDIA SYNDROME (POTS): BRIDING CARE GAPS IN EMERGING DISORDERS	AI-145	Sat, 20-12-2025
2985	GARIMA SHARMA	AI-DRIVEN SMART HEALTHCARE SYSTEMS: A PHARMACOEPIDEMIOLOGICAL DATA ANALYSIS	AI-146	Sat, 20-12-2025
2986	ADITYA AMBADAS SHIRSAT	AI RX REIMAGINING INDIAN PHARMACY EDUCATION THROUGH CLINICAL, HOSPITAL, AND COMMUNITY INTELLIGENCE	AI-147	Sat, 20-12-2025
2987	DILLIP KUMAR SAHOO	ARTIFICIAL INTELLIGENCE INTEGRATION IN PHARMACY EDUCATION: INDIA'S PATH TO GLOBAL LEADERSHIP UNDER NEP 2020	AI-148	Sat, 20-12-2025
2988	BAJPAI RITU SANTOSH	INSILICO TECHNOLOGY IN PHARMA FIELD	AI-149	Sat, 20-12-2025
2989	ANNIKA BANERJEE	USE OF AI IN THE DETECTION OF NON ALCOHOLIC FATTY LIVER	AI-150	Sat, 20-12-2025
2990	BODA RAM PRASAD	AI-INTEGRATED UNIQUE MEDICAL IDENTITY SYSTEM: BRIDGING THE GAP BETWEEN HEALTH IDS AND SMART HEALTHCARE IN INDIA.	AI-151	Sat, 20-12-2025
2991	ISHIKA DHURANDHAR	AI - DRIVEN PERSONALIZED SKINCARE FORMULATIONS : A NEW ERA OF COSMECEUTICALS	AI-152	Sat, 20-12-2025
2992	SAFAANJUM FERAZ SHAIKH	PREDICTION OF FORMULATION CHARACTERISTICS USING FORMULATION AI OF PSIDIUM GUAJAVA L. EXTRACT ENRICHED NANOTRUCTURED LIPID CARRIER (NLC) BASED TROPICAL MICROEMULSION CREAM	AI-153	Sat, 20-12-2025
2993	GAURI RAJESHSA BARAD	THE TRANSFORMATIVE ROLE OF ARTIFICIAL INTELLIGENCE IN THE MODERN PHARMACEUTICAL SECTOR	AI-154	Sat, 20-12-2025
2994	SAHIL V. DESHMUKH	ARTIFICIAL INTELLIGENCE IN PHARMACEUTICAL REGULATORY AFFAIRS	AI-155	Sat, 20-12-2025
2995	KARTHICK.J	ARTIFICIAL INTELLIGENCE IN PHARMACY EDUCATION : TRANSFORMING LEARNING FOR THE NEXT GENERATION	AI-156	Sat, 20-12-2025
2996	SADHU VENKATESWARA RAO	AI IN CANCER: A MACHINE LEARNING APPROACH FOR PREDICTING BREAST CANCER IMAGES	AI-157	Sat, 20-12-2025
2997	KHUSHEE KANCHAN KAILASH JAISWAL	INTEGRATING AI, SPECTRAL ANALYSIS, AND PRACTICAL STUDIES FOR ANTIMICROBIAL EVALUATION OF LEAVES OF MOMORDICA DIOICA	AI-158	Sat, 20-12-2025
2998	AASHITA SAKORE	AI-ASSISTED LIGAND DESIGN AND MOLECULAR DOCKING OF THEOPHYLLINE DERIVATIVES WITH HUMAN SERUM ALBUMIN FOR POTENTIAL ANTI-ASTHMATIC ACTIVITY	AI-159	Sat, 20-12-2025
2999	SHREYA SANDIP INGLE	AI-ENABLED 3D PRINTING: SHAPING THE FUTURE OF PERSONALIZED MEDICINES	AI-160	Sat, 20-12-2025
3000	KRISHA T MAHESHVARI	PLAIN-LANGUAGE GAPS IN PATIENT INFORMATION LEAFLETS: USING NLP TO EVALUATE READABILITY, COMPLETENESS, AND RISK COMMUNICATION	AI-161	Sat, 20-12-2025
3001	ARSHPREET KAUR	AI IN PHARMA: A DOUBLE-EDGED SWORD OF INNOVATION AND RISK	AI-162	Sat, 20-12-2025
3002	HARSHARAN KAUR	NEXT GENERATION CLINICAL LABS WITH ARTIFICIAL INTELLIGENCE	AI-163	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3003	RIYA	EMPOWERING MIND: AI AND NETWORK PHARMACOLOGY FOR NEUROLOGICAL ACTIVITY	AI-164	Sat, 20-12-2025
3004	AKASH H N	ADOPTION OF ARTIFICIAL INTELLIGENCE IN PHARMACY SERVICES: A CROSS-SECTIONAL STUDY AMONG PHARMACY PROFESSIONALS IN BANGALORE, INDIA	AI-165	Sat, 20-12-2025
3005	PARDHA SARADHI YEDIDA	AI-DRIVEN ADMET PROFILING OF TYROSINE KINASE LIGANDS FOR DRUG DISCOVERY AND REPURPOSING	AI-166	Sat, 20-12-2025
3006	TRIPTI GUPTA	AI-GUIDED DESIGN AND SYNTHESIS OF MULTI-TARGET DIRECTED LIGANDS FOR THE TREATMENT OF ALZHEIMER'S DISEASE	AI-167	Sat, 20-12-2025
3007	VARDHAMAN MANOHAR PATIL	AI-ENABLED MEDICAL DEVICES IN THE UNITED STATES (2020-2025): REGULATORY APPROVALS AND ETHICAL IMPERATIVES	AI-168	Sat, 20-12-2025
3008	TAJMODDIN YAHYAKHAN PATHAN	NEXT-GENERATION CANCER TREATMENT: THE ROLE OF NANOBOTS IN PRECISION ONCOLOGY	AI-169	Sat, 20-12-2025
3009	PRASANNA MOHAN	AI AUGMENTED QUANTITATIVE SYSTEM PHARMACOLOGY (QSP) MODELS IN CLINICAL TRIALS	AI-170	Sat, 20-12-2025
3010	LINESH PATEL	REIMAGINING DRUG SAFETY: ARTIFICIAL INTELLIGENCE AT THE HEART OF MODERN PHARMACOVIGILANCE	AI-171	Sat, 20-12-2025
3011	YASHASHREE MADHAV WASNIK	AI-POWERED PHARMACOVIGILANCE: ENHANCING SAFETY MONITORING OF NEUROACTIVE DRUGS.	AI-172	Sat, 20-12-2025
3012	BANDI YASWITHA	FROM INNOVATION TO EMPOWERMENT: A RANDOMIZED STUDY ON THE EFFECT OF AI-BASED TOOLS IN ENHANCING PATIENT ADHERENCE AND OUTCOMES	AI-173	Sat, 20-12-2025
3013	HITESH SOMESHWAR GIRHEPUNJE	DIGITAL TWINS IN NEUROPHARMACOLOGY: AI-BASED SIMULATIONS FOR PERSONALIZED BRAIN DRUG RESPONSE	AI-174	Sat, 20-12-2025
3014	LAKSHMI PRASANTHI NORI	EMPOWERING CLINICAL TRIALS WITH AI: FROM PATIENT MATCHING TO ADAPTIVE DESIGN	AI-175	Sat, 20-12-2025
3015	A.VENKATESH	ROLE OF DIGITAL MARKERS IN PREDICTING TREATMENT OUTCOMES	AI-176	Sat, 20-12-2025
3016	RAVULAPATI. ANUSHA	AI-DRIVEN NANO TECHNOLOGY FOR ADVANCED CANCER TREATMENT	AI-177	Sat, 20-12-2025
3017	SIDDHI VYAS	PHYTHON IN PHARMACY	AI-178	Sat, 20-12-2025
3018	NADHEEM MUHAMMED SHAJEEF	PREDICTION TOOL DEVELOPMENT USING A.I. FOR MDRO INFECTIONS IN CRITICALLY ILL PATIENTS	AI-179	Sat, 20-12-2025
3019	NIDHI BAIS	ARTIFICIAL INTELLIGENCE IN DRUG DESIGN & DEVELOPMENT REMODEL CHALLENGE INTO POSSIBILITY	AI-180	Sat, 20-12-2025
3020	ADITHYA P.J	ARTIFICIAL INTELLIGENCE IN EARLY DETECTION OF CARDIAC DISORDERS: ADVANCEMENTS AND CLINICAL IMPLICATIONS	AI-181	Sat, 20-12-2025
3021	BHAGYASHREE.	THE USE OF AI IN MANAGEMENT OF PEPTIC ULCER DISEASE (OUD)	AI-182	Sat, 20-12-2025
3022	SUCHIT A. GAJBHIYE	THE FUSION OF INTELLIGENCE AND IMAGINATION: AI'S ROLE IN THE NEXT ERA OF MEDICINE	AI-183	Sat, 20-12-2025
3023	DIVIYA ANISH	INTEGRATING AI FOR OPTIMIZED THERAPEUTIC STRATEGIES AND QUALITY OF LIFE EVALUATION IN ALLERGIC CONJUNCTIVITIS PATIENTS	AI-184	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3024	SHIVA RAMANJI REDDY	ARTIFICIAL INTELLIGENCE IN CLINICAL RESEARCH	AI-185	Sat, 20-12-2025
3025	SYED SULTHAN BASHA	STEM CELL BASED BIOTHERAPEUTICS ON AI; AI-DRIVEN ADVANCEMENTS IN STEM CELL BASED BIOTHERAPEUTICS	AI-186	Sat, 20-12-2025
3026	MANDAR GIRISH DESHMUKH	ARTIFICIAL INTELLIGENCE IN NEUROPHARMACOLOGY: TRANSFORMING DRUG DISCOVERY, PERSONALIZATION, AND THERAPEUTIC MONITORING.	AI-187	Sat, 20-12-2025
3027	SNEHA SAHEBRAO GANRAJ	ARTIFICIAL INTELLIGENCE MODELS FOR PREDICTING BLOOD- BRAIN BARRIER PERMEABILITY :TOWARDS SMARTER NEURODRUG DESIGN	AI-188	Sat, 20-12-2025
3028	ANTARA DIKKAR	LEVERAGING ARTIFICIAL INTELLIGENCE (AI) FOR EFFECTIVE SCALE-UP, SCALE-DOWN, AND TECHNOLOGY TRANSFER IN PHARMACEUTICAL INDUSTRIES	AI-189	Sat, 20-12-2025
3029	MOHIT KAPSE	TRANSFORMING HEALTHCARE: A COMPREHENSIVE REVIEW OF TELEHEALTH INNOVATIONS THROUGH ARTIFICIAL INTELLIGENCE	AI-190	Sat, 20-12-2025
3030	JANNU.PRATHIMA	AI-DRIVEN NANO TECHNOLOGY FOR ADVANCED CANCER TREATMENT	AI-191	Sat, 20-12-2025
3031	YOGESH MURTI	GAME BASED LEARNING: A NEW APPROACH FOR CLASSROOM TEACHING	AI-192	Sat, 20-12-2025
3032	SANA FATHIMA	AI-INTEGRATED MOLECULAR INSIGHTS: TRANSFORMING PHARM D EDUCATION AND CLINICAL PRACTICE	AI-193	Sat, 20-12-2025
3033	ANIL DHAKAL	REVOLUTIONIZING PHARMACY EDUCATION WITH CHATGPT AND LARGE LANGUAGE MODELS: TOWARDS AI-DRIVEN LEARNING	AI-194	Sat, 20-12-2025
3034	DR SATISH POLSHETTIWAR	AI AND TECHNOLOGY FOR FUTURE OF CLINICAL PHARMACY AND PATIENT CARE	AI-195	Sat, 20-12-2025
3035	KOTI MERCY	ARTIFICIAL INTELLIGENCE IN DRUG DISCOVERY AND DEVELOPMENT	AI-196	Sat, 20-12-2025
3036	PRERANA SAHU	AI-DRIVEN PHARMA: BUILDING KNOWLEDGE, DRIVING INNOVATION, EMPOWERING HEALTHCARE	AI-197	Sat, 20-12-2025
3037	RAVI NAGARGOJE	TRANSFORMING CLINICAL PRACTICE: THE ROLE OF AI-POWERED MEDICAL ASSISTANTS IN ENHANCING HEALTHCARE EFFICIENCY AND DECISION-MAKING	AI-198	Sat, 20-12-2025
3038	ARPITA HENDAVE	AI-DRIVEN ZLD: TURNING PHARMA WASTEWATER INTO A RESOURCE	AI-199	Sat, 20-12-2025
3039	DARSIPUDI NAGA SUBHADRA SRAVANI	AI-INTEGRATED SMART MEDICAL DISPENSARY SYSTEM: BRIDGING RURAL HEALTHCARE GAPS AND ENHANCING URBAN CONVENIENCE	AI-200	Sat, 20-12-2025
3040	SONALI RAMESH DEVNE	AI-ASSISTED PH-SENSITIVE NANOPARTICLES FOR DUAL DRUG DELIVERY OF CATECHIN AND CURCUMIN IN PERSONALIZED ANTICANCER THERAPY	AI-201	Sat, 20-12-2025
3041	MAHESH KASHINATH PATIL	ARTIFICIAL INTELLIGENCE IN OPTIMIZING COMBINATION OF ANTIBIOTIC FORMULATIONS	AI-202	Sat, 20-12-2025
3042	SAI KUMAR SANA	ARTIFICIAL INTELLIGENCE IN DRUG DISCOVERY	AI-203	Sat, 20-12-2025
3043	ESWAR VARDHAN KANCHARLA	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN RADIOLOGY	AI-204	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3044	SHRUTI DUBEY	REVOLUTIONIZING PHARMACOLOGY: AI-POWERED APPROACHES IN MOLECULAR MODELING AND ADMET PREDICTION	AI-205	Sat, 20-12-2025
3045	TEJAS BHALCHANDRA DEV	AI-DRIVEN PLATFORM FOR PERSONALIZED DRUG RISK ASSESSMENT AND DOSE OPTIMIZATION	AI-206	Sat, 20-12-2025
3046	GARIMA SAHU	TRANSFORMATION OF AI AND TECHNOLOGY IN PHARMACEUTICAL SECTOR	AI-207	Sat, 20-12-2025
3047	ANKITA SEN	APPLICATION OF AI AND TECHNOLOGY TO EDUCATE, INNOVATE, EMPOWER	AI-208	Sat, 20-12-2025
3048	BACCHALA CHARISHMA	AI FOR PERSONALIZED MEDICINE AND PHARMACOGENOMICS	AI-209	Sat, 20-12-2025
3049	NAJWA NAEEM BADE	AI IN PHARMACOGENOMICS	AI-210	Sat, 20-12-2025
3050	RAKSHANDA ANSARI	AI IN POST-MARKETING SURVEILLANCE	AI-211	Sat, 20-12-2025
3051	ESHA VISHWAKARMA	THE SYNERGY OF AI AND VALUE-BASED PRICING: ADVANCING REGULATORY AND MARKET ACCESS FRAMEWORK	AI-212	Sat, 20-12-2025
3052	ANUSHKA SACHIN KULKARNI	DISH & DOSE: A MOBILE INTERACTION APPLICATION FOR IDENTIFYING AND MANAGING FOOD-DRUG INTERACTIONS TO ENHANCE PATIENT SAFETY AND MEDICATION ADHERENCE	AI-213	Sat, 20-12-2025
3053	FATIMA DAWOOD MAPKAR	AI GUIDED OPTIMIZATION OF A TOPICAL OLYHERBAL GEL	AI-214	Sat, 20-12-2025
3054	DARSHANA YASHWANT MAHESHAN	OPTIMIZATION IN CHRONIC DISEASE: MACHINE LEARNING-GUIDED THERAPY IN DIABETES, COPD, AND HEART FAILURE	AI-215	Sat, 20-12-2025
3055	RONGALA APPALA SWAMY NAIDU	AI IN PHARMACEUTICAL DEVELOPMENT AND MANUFACTURING: DATA-DRIVEN INSIGHTS WITHIN THE ICH Q8-Q14 FRAMEWORK AND INDIAN INDUSTRY ADOPTION	AI-216	Sat, 20-12-2025
3056	YEDUVAKA DINESH	INTEGRATING MACHINE LEARNING WITH NANOTECHNOLOGY: A PATHWAY TO NEXT-GENERATION DRUG DELIVERY SYSTEMS	AI-217	Sat, 20-12-2025
3057	NAIDU NARAPUSETTY	A BLUEPRINT FOR A FUTURE-READY PHARMACY WORKFORCE: INTEGRATING AI AND TECHNOLOGY INTO INDIA'S RURAL PHARMACY EDUCATION SYSTEM	AI-218	Sat, 20-12-2025
3058	BANKURU. LIKITHA	NEURO-RESPONSIVE SMART INHALER; EEG-GUIDED AI FOR PRE- SYMPTOMATIC PREDICTION AND CLOSED- LOOP RESCUE IN ASTHAMA AND COPD	AI-219	Sat, 20-12-2025
3059	SAKSHI SONONE	AI USED IN HERBAL FORMULATION	AI-220	Sat, 20-12-2025
3060	VINAY ANIL SALUNKE	DIGITAL TWINS IN HEALTHCARE	AI-221	Sat, 20-12-2025
3061	KOLA GOWTHAMI	NAVIGATING THE FUTURE OF PHARMACY : THE IMPACT OF DIGITALIZATION AND TECHNOLOGICAL INNOVATION	AI-222	Sat, 20-12-2025
3062	HARSHITA RAHUL DHANUKA	ARTIFICIAL INTELLIGENCE FOR THE FUTURE OF PHARMACEUTICALS: APPLICATION, CHALLENGES AND OPPORTUNITIES	AI-223	Sat, 20-12-2025
3063	PAKKI VENKATA VARA LAKSHMI	A REVIEW ON USING ARTIFICIAL INTELLIGENCE AND OTHER TOOLS FOR FRAMING BACHELOR OF PHARMACY SYLLABUS	AI-224	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3064	CH. GANAPATHI RAO	ARTIFICIAL INTELLIGENCE DRIVEN GREEN CHEMISTRY FOR PHARMA	AI-225	Sat, 20-12-2025
3065	SUMIA FATIMA, MS. FARAZIA SULTANA, MS. S	ETHICAL CONSIDERATIONS AND SECURITY IN AI-DRIVEN DRUG DISCOVERY: NAVIGATING DATA SHARING, BIAS, AND ACCOUNTABILITY	AI-226	Sat, 20-12-2025
3066	R.J.T NIRMALRAJ	A STUDY ON AI ADOPTION AND PERCEPTION AMONG HOSPITAL PHARMACISTS IN CHENNAI	AI-227	Sat, 20-12-2025
3067	AANCHAL ARYA	PHARMACEUTICAL SCIENCE, SUSTAINABLE DEVELOPMENT GOALS AND ROLE OF ARTIFICIAL INTELLIGENCE	AI-228	Sat, 20-12-2025
3068	THANESHWAR PITTALA	AI-DRIVEN BIOMARKER DISCOVERY FOR PRECISION TOXICOLOGY	AI-229	Sat, 20-12-2025
3069	NISHANT B AWANDEKAR	MULTI-OBJECTIVE OPTIMIZATION (MOO) IN GENERATIVE AI FOR EFFECTIVE NANOPARTICLE-BASED FORMULATION AND DESIGN	AI-230	Sat, 20-12-2025
3070	THANESHWARI PITTALA	INTEGRATION OF MULTI-OMICS AND ARTIFICIAL INTELLIGENCE TO UNCOVER MECHANISMS OF DRUG RESISTANCE	AI-231	Sat, 20-12-2025
3071	M.RISHI VARDHANA RAO	ARTIFICIAL INTELLIGENCE IN CLINICAL PHARMACY: ENHANCING DRUG SAFETY, ADHERENCE, AND PATIENT-CENTERED CARE	AI-232	Sat, 20-12-2025
3072	KOPPARA VENKATA SHARMILA	AI INTEGRATED,SENSOR ENABLED LIVER ON CHIP FOR REAL TIME DRUG INDUCED LIVER INJURY AND ADME PROFILING	AI-233	Sat, 20-12-2025
3073	NAMRATA KUSHWAHA	"AI-DRIVEN PHARMACOLOGY: ACCELERATING DRUG DISCOVERY FROM MOLECULE TO MECHANISM"	AI-234	Sat, 20-12-2025
3074	SONAM CHATURVEDI	AI-DRIVEN INNOVATIONS IN CLINICAL PHARMACY FOR ENHANCING DRUG SAFETY, COMPLIANCE, AND INDIVIDUALIZED PATIENT CARE.	AI-235	Sat, 20-12-2025
3075	SEEMU SINGH	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN PHARMACEUTICAL SCIENCES: ADVANCES, CHALLENGES, AND CLINICAL IMPACT	AI-236	Sat, 20-12-2025
3076	PAVANI AKKALA	TRANSFORMING CLINICAL TRIAL MANAGEMENT WITH AI: SMARTER DECISIONS, FASTER OUTCOMES	AI-237	Sat, 20-12-2025
3077	VIJAYANANDHAN V	EVALUATING AI-DRIVEN DRUG DISCOVERY IN POLYCYSTIC OVARIAN SYNDROME (PCOS) MANAGEMENT USING ANIMAL MODELS	AI-238	Sat, 20-12-2025
3078	THALLAPUDI SRAVANTHI	MINIMALLY INVASIVE AND DIGITAL SOLUTIONS ENHANCING OUTCOME IN PCOD TREATMENT	AI-239	Sat, 20-12-2025
3079	RITIKA CHHAJED	AI IN PHARMA: CHALLENGE, OPPORTUNITIES, BREAKTHROUGH	AI-240	Sat, 20-12-2025
3080	BOLLAM PRINCE	AI-DRIVEN PHARMACOVIGILANCE IN PSYCHIATRY: DETECTING ADRS OF ANTIDEPRESSANTS AND ANTIPSYCHOTICS IN REAL TIME	AI-241	Sat, 20-12-2025
3081	A. ROSHINI	THE ROLE OF ARTIFICIAL INTELLIGENCE IN PHARMACOGENOMICS AND PERSONALIZED MEDICINE EDUCATION	AI-242	Sat, 20-12-2025
3082	MEGHA SALUNKE	PERSONALIZED MEDICINE POWERED BY AI: A NEW ERA IN PHARMA	AI-243	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3083	BHUMIKA NIMJHE	THE ROLE OF ARTIFICIAL INTELLIGENCE IN THE FUTURE OF PHARMACEUTICALS	AI-244	Sat, 20-12-2025
3084	NEETESH KUMAR JAIN	AI-POWERED PHARMACOVIGILANCE AND CLINICAL TRIALS: BRIDGING INNOVATION WITH SUSTAINABLE HEALTHCARE	AI-245	Sat, 20-12-2025
3085	NAVEEN KUMAR CHOUDHARY	INNOVATIVE NEUROLOGICAL DISORDER DETECTION DEVICE: ADVANCING EARLY DIAGNOSIS AND PERSONALIZED HEALTHCARE THROUGH CUTTING-EDGE SENSOR TECHNOLOGY AND MACHINE LEARNING ALGORITHMS	AI-246	Sat, 20-12-2025
3086	SWARANGI KARANGALE	ARTIFICIAL INTELLIGENCE IN PHARMACY	AI-247	Sat, 20-12-2025
3087	JYOTSANA	ARTIFICIAL INTELLIGENCE-DRIVEN EXPLORATION OF BOERHAVIA DIFFUSA IN RHEUMATOID ARTHRITIS: CURRENT EVIDENCE AND FUTURE DIRECTIONS	AI-248	Sat, 20-12-2025
3088	GARGI KIRAN MAKODE	ARTIFICIAL INTELLIGENCE IN CARDIOVASCULAR PHARMACOLOGY: ADVANCING DRUG DISCOVERY AND PERSONALIZED THERAPY	AI-249	Sat, 20-12-2025
3089	ANSARI MD AFFAN MERAJ AHMED	GREEN SYNTHESIS AND IN SILICO EVALUATION OF A NOVEL QUINAZOLINONE SCAFFOLD AS POTENTIAL LEAD AGAINST CANDIDIASIS	AI-250	Sat, 20-12-2025
3090	SONU PATEL	TRANSFORMING HEALTHCARE SUPPORT WITH WELLNESS AI: AN AI-DRIVEN MEDICAL CHATBOT	AI-251	Sat, 20-12-2025
3091	KODALI HIMA BINDU	ARTIFICIAL INTELLIGENCE IN ADVERSE DRUG REACTION PREDICTION: A STEP TOWARDS SAFER PHARMACOVIGILANCE	AI-252	Sat, 20-12-2025
3092	RUHANA	APPLICATION OF ARTIFICIAL INTELLIGENCE IN THERAPEUTIC DECISION-MAKING: A SURVEY-BASED STUDY IN BENGALURU	AI-253	Sat, 20-12-2025
3093	GAVARA APARNA	AI CHATBOTS AND VIRTUAL ASSISTANCE IN PHARMA	AI-254	Sat, 20-12-2025
3094	SATYABHAMA SAHU	AI-BASED COMPUTATIONAL APPROACHES FOR TARGET IDENTIFICATION AND DRUG DISCOVERY IN RHEUMATOID ARTHRITIS	AI-255	Sat, 20-12-2025
3095	GOPU NAGA PRATHYUSHA	ARTIFICIAL INTELLIGENCE & DRUG DEVELOPMENT	AI-256	Sat, 20-12-2025
3096	MARADANI DURGA SUSMITHA	TECH FOR TRASH: AI-ENABLED MEDICAL WASTE REUSE AND INFECTION SAFETY	AI-257	Sat, 20-12-2025
3097	YASHASHWI SRIVASTAV	AI-POWERED MULTI-OMICS INTEGRATION TO IDENTIFY SHARED BIOMARKER SIGNATURES IN CVD, ALZHEIMER'S, AND PARKINSON'S: A COHORT STUDY	AI-258	Sat, 20-12-2025
3098	KILAPARTHI NEELIMA	ARTIFICIAL INTELLIGENCE (AI) -AIDED ADAPTIVE HEART: TOWARD PREDICTIVE CARDIAC CARE	AI-259	Sat, 20-12-2025
3099	NIRUJOGI BINDU SRI	ARTIFICIAL INTELLIGENCE IN HERBAL DRUG TECHNOLOGY	AI-260	Sat, 20-12-2025
3100	J. SHANTHI	AI- ENABLED TELEPHARMACY : INNOVATING PATIENT ACCESS AND EDUCATION	AI-261	Sat, 20-12-2025
3101	PUDI SRAVANI	ARTIFICIAL INTELLIGENCE -BASED ELECTRONIC HEALTH CARE RECORDS: TRANSFORMING DATA INTO INTELLIGENT PATIENT CARE	AI-262	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3102	MARUMUDI TEJA	INNOVATIVE OF SMART INSOLES OR WEARABLES WITH ARTIFICIAL INTELLIGENCE	AI-263	Sat, 20-12-2025
3103	KOLA SRILATHA	CLINICAL DECISION SUPPORT SYSTEM (CDSS): AN ONGOING PURSUIT OF POTENTIAL- PUBMED	AI-264	Sat, 20-12-2025
3104	JITENDRA DADSENA	AI-DRIVEN TRANSFORMATION BRIDGING SCIENCE AND HEALTHCARE IN THE FUTURE OF INDIAN PHARMACY	AI-265	Sat, 20-12-2025
3105	NEELAM AMRUTHA	THE SPECTRUM OF AI IN ONCOLOGY: FROM DIAGNOSTIC PRECISION TO CLINICAL DECISION SUPPORT	AI-266	Sat, 20-12-2025
3106	GYANESHWARI P. PAWAR	AN EXPLORATIVE STUDY ON THE ROLE AND IMPACT OF DIGITAL HEALTH TECHNOLOGY AMONG PHARMACY STUDENTS	AI-267	Sat, 20-12-2025
3107	RHITIKA AVI LANJEKAR	AI BASED PROTEIN PROTEIN INTERACTION PREDICTION FOR TARGET PRIORITISATION	AI-268	Sat, 20-12-2025
3108	PRANIT MURLIDHAR WAWARE	ARTIFICIAL INTELLIGENCE IN CEREBROVASCULAR DISEASE: COMPUTATIONAL TOOLS FOR DIAGNOSIS, PROGNOSIS, AND MECHANISTIC INSIGHTS	AI-269	Sat, 20-12-2025
3109	RAMHA REVATHI	VIRTUAL ARTIFICIAL INTELLIGENCE INFECTION CONTROL ASSISTANT; ENHANCING HOSPITAL INFECTION PREVENTION AND CONTROL	AI-270	Sat, 20-12-2025
3110	JEMIMAH . S	LIKE A SMARTWATCH TRACKS HEART RATE AND STEPS, THIS PATCH CHECKS HORMONES AND PAIN LEVELS. IT USES AI TO ADJUST THE MEDICINE DOSE IN REAL TIME FOR EACH PERSON.	AI-271	Sat, 20-12-2025
3111	MS.R.PRATHEESHA	AI-POWERED MEDICATION ADHERENCE TOOLS: SMART PILLBOXES, REMINDER APPS, AND WEARABLE SENSORS FOR CHRONIC DISEASE MANAGEMENT	AI-272	Sat, 20-12-2025
3112	PRERANA N GURJAR	CRACKING THE CODE FOR STABLE AND EFFECTIVE HERBAL COSMECEUTICALS: NANOTECHNOLOGY AND AN AI-BASED APPROACH	AI-273	Sat, 20-12-2025
3113	TULAJA SAHU	SMART FORMULATION DESIGN : AI -BASED APPROACHES TO IMPROVE PATIENT COMPLIANCE	AI-274	Sat, 20-12-2025
3114	REMETH JACKY DIAS	IMPACT OF ARTIFICIAL INTELLIGENCE IN TRANSFORMING TEACHING LEARNING PROCESS	AI-275	Sat, 20-12-2025
3115	FREDDY ALAPPATTU	INTEGRATING MACHINE LEARNING INTO ANTIMICROBIAL STEWARDSHIP: A RETROSPECTIVE STUDY OF URINARY TRACT INFECTIONS IN SOUTH INDIA	AI-276	Sat, 20-12-2025
3116	DR. FREDDY ALAPPATTU	OPTIMIZING CALCIUM & PHOSPHATE BALANCE IN HEMODIALYSIS PATIENTS USING AI-ASSISTED PREDICTIVE MODELING: AN AMBISPECTIVE OBSERVATIONAL STUDY.	AI-277	Sat, 20-12-2025
3117	KALYANI MAHADEO BUTE	ARTIFICIAL INTELLIGENCE FOR ADVANCEMENTS IN DRUG DEVELOPMENT AND DISCOVERY OF DRUGS:- A REVIEW ARTICLE	AI-278	Sat, 20-12-2025
3118	TRILOKINATH SHASHTRI	FROM TAKE-BACK PROGRAMS TO AI SOLUTIONS: MANAGING UNUSED MEDICINES SAFELY	AI-279	Sat, 20-12-2025
3119	PALLAVI BHAGWAN GONDALE	AI-POWERED DIGITAL TWIN FRAMEWORK FOR PERSONALIZED BREAST CANCER DIAGNOSIS AND TREATMENT"	AI-280	Sat, 20-12-2025
3120	PRATIK SANDEEP BETKAR	LEVERAGING AI AND TECHNOLOGY FOR DRUG-DRUG INTERACTION PREDICTION	AI-281	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3121	AARTI RAVINDRA SHRIWAS	AI-DRIVEN APPROACHES IN NON-ALCOHOLIC FATTY LIVER DISEASE: FROM PRECLINICAL MODELS TO PRECISION MEDICINE	AI-282	Sat, 20-12-2025
3122	PRATIBHA SADASHIV SHELKE	AI ASSISTED FORMULATION OPTIMIZATION AND DISSOLUTION PROJECTION OF KETOCONAZOLE: A MACHINE LEARNING-BASED BCS CLASS II DRUG	AI-283	Sat, 20-12-2025
3123	MOHAMMAD AMIN YATOO	INNOVATING PAIN MANAGEMENT: AI MEETS TRANSETHOSOMES	AI-284	Sat, 20-12-2025
3124	JUVERIYA.SHAIK	DIGITAL INNOVATIONS IN HOSPITAL PHARMACY PRACTICE:SMART DISPENSING SYSTEMS AND E-PRESCRIPTIONS	AI-285	Sat, 20-12-2025
3125	ACHAL DIPTTE	DIGITAL BRAINS FOR DRUG DISCOVERY: HOW PHARMA R&D AND PATIENT RESULTS ARE BEING TRANSFORMED BY GENERATIVE AI	AI-286	Sat, 20-12-2025
3126	N SAI NEHA SRI	LEVERAGING ARTIFICIAL INTELLIGENCE FOR RISK PREDICTION AND MANAGEMENT OF BREAST AND CERVICAL CANCER: A CLINICAL STUDY	AI-287	Sat, 20-12-2025
3127	BONTHALA KOTI. SAI	NANOROBOTS WITH ARTIFICIAL INTELLIGENCE INTEGRATION FOR TARGETED DRUG DELIVERY	AI-288	Sat, 20-12-2025
3128	N.HONEY SRIJA	LEVERAGING ARTIFICIAL INTELLIGENCE FOR RISK PREDICTION AND MANAGEMENT OF BREAST AND CERVICAL CANCER: A CLINICAL STUDY	AI-289	Sat, 20-12-2025
3129	MAJJI SRIVANI	ARTIFICIAL INTELLIGENCE IN MENSTRUALHEALTH AND PREGNANCY	AI-290	Sat, 20-12-2025
3130	QURESHI KHULOOD MOHAMMAD SAIFULLAH	AI-POWERED DIGITAL TWINS AND PREDICTIVE ANALYSIS IN PERSONALIZED MEDICINE: TOWARD PATIENT-CENTRIC HEALTHCARE	AI-291	Sat, 20-12-2025
3131	TAMADA SRAVANTHI	ARTIFICIAL INTELLIGENCE POWERED SMART BANDAGES FOR ADVANCE WOUND CARE	AI-292	Sat, 20-12-2025
3132	DIPTI A. BANERJEE	BREAKING BARRIERS WITH AI: ADDRESSING WEIGHT BIAS AND OPTIMIZING PUBLIC UNDERSTANDING OF GLP-1 MEDICATIONS	AI-293	Sat, 20-12-2025
3133	REDDI.BHAVANI	HARNESSING ARTIFICIAL INTELLIGENCE FOR NEXT GENERATION NATURAL AND HERBAL PRODUCTS DISCOVERY	AI-294	Sat, 20-12-2025
3134	SHASHIKANT CHANDRAKAR	ARTIFICIAL INTELLIGENCE IN THE PHARMACEUTICAL RESEARCH	AI-295	Sat, 20-12-2025
3135	DR SHASHIKANT V BHANDARI	DEMONSTRATION OF EFFECTIVE INDIGENOUS ARTIFICIAL INTELLIGENCE BASED DRUG DESIGN AND DISCOVERY TOOLS.	AI-296	Sat, 20-12-2025
3136	REVVU NAGA PRAVEEN	AI IN PHARMACOVIGILANCE: STRENGTHENING SAFETY AND RISK MANAGEMENT	AI-297	Sat, 20-12-2025
3137	SYED KHAMARJAHA	AI APPLICATIONS IN PHARMACY:AN INNOVATION PERSPECTIVE	AI-298	Sat, 20-12-2025
3138	TEJAL DIPAK DEORE	AI AND NETWORK PHARMACOLOGY DRIVEN OPTIMIZATION OF VITAMIN D AND CALCIUM SYNERGY FOR COUNTERACTING MICROGRAVITY-INDUCED BONE LOSS	AI-299	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3139	AR. REEMA ASHMI	AI-POWERED MEDICATION ADHERENCE TOOLS: SMART PILLBOXES, REMINDER APPS, AND WEARABLE SENSORS FOR CHRONIC DISEASE MANAGEMENT	AI-300	Sat, 20-12-2025
3140	D. DURGA PRASAD	ARTIFICIAL INTELLIGENCE -POWEREDDIANOSIS OF SKIN RASHES: ADVANCING DETERMOTOLOGICAL CARE	AI-301	Sat, 20-12-2025
3141	GONDELA ALEKHYA	PYTHON LIBRARIES FOR AI IN DRUG DISCOVERYYT	AI-302	Sat, 20-12-2025
3142	DIMPLE YADAV	SMART PHARMACOLOGY: HOW AI IS PERSONALIZING MEDICINE	AI-303	Sat, 20-12-2025
3143	HARSHRAJ CHETANSINH RATHOD	ARTIFICIAL INTELLIGENCE FOR NEURODEGENERATIVE DISEASES DRUG DEVELOPMENT (ALZHEIMER'S, PARKINSON'S)	AI-304	Sat, 20-12-2025
3144	SEHER MOMIN	UNLOCKING THE FUTURE OF MEDICINE WITH ARTIFICIAL INTELLIGENCE IN DRUG DISCOVERY	AI-305	Sat, 20-12-2025
3145	PURVA WANKHADE	IN VITRO IN VIVO CORRELATION WITH AI	AI-306	Sat, 20-12-2025
3146	ISHIKA D. PAKADE	AI IN PHARMACY	AI-307	Sat, 20-12-2025
3147	MOHAMMAD ANWASH MOHAMMAD ASHFAQUE	AI-ENABLED PHARMACOVIGILANCE HARNESSING BIG DATA FOR DRUG SAFETY	AI-308	Sat, 20-12-2025
3148	TEJAL	THE IMPACT OF ROBOTICS ON SURGERY AND REHABILITATION	AI-309	Sat, 20-12-2025
3149	BHIMJIYANI NEHAL	WILL USE OF ARTIFICIAL INTELLIGENCE SPPEED UP THE REGULATORY DECISIONS MAKING IN INDIA?	AI-310	Sat, 20-12-2025
3150	AARTHI PRIYA ODALLA	AI IN CADD IN GENE THERAPY FOR INHERITED AND INFECTIOUS DISEASES	AI-311	Sat, 20-12-2025
3151	ANIKET ARJUN URKUDE	TRANSFORMING PHARMACEUTICAL INNOVATION THROUGH ADVANCED DATA ANALYTICS AND DIGITAL INSIGHTS	AI-312	Sat, 20-12-2025
3152	APPIKATLA. RAGA RITHVIKA	ORODISPERSIBLE FILM OPTIMIZED USING AI-BASED FACTORIAL DESIGN	AI-313	Sat, 20-12-2025
3153	ARATI UPENDRA TIWARI	AI-AUGMENTED WEARABLE BIOMARKERS FOR MONITORING ANXIETY AND OPTIMIZING ANXIOLYTIC PHARMACOTHERAPY	AI-314	Sat, 20-12-2025
3154	B L R MADHAVI	TRANSFORMATIVE ROLE AND PROSPECTS OF AI IN PHARMACY EDUCATION: A TIER- WISE PERSPECTIVE ACROSS PHARMA HEIS IN INDIA	AI-315	Sat, 20-12-2025
3155	BANDI. AASRITHA	MACHINE LEARNING-GUIDED DEVELOPMENT OF CURCUMIN NANOEMULSION FOR ENHANCED BIOAVAILABILITY	AI-316	Sat, 20-12-2025
3156	BELE SHIVANI MUNJARAO	SMARTPHONE BASED NON INOVASIVE HB PREDICTION USING PHOTOEPLETHSMOGRAPHY AND AI	AI-317	Sat, 20-12-2025
3157	DASAM AKSHITHA	ARTIFICIAL TECHNIQUES FOR DISEASE DIAGNOSIS AND PATIENT CARE	AI-318	Sat, 20-12-2025
3158	GAUTAM VERMA	DIGITAL PHARMACIST: LEVERAGING AI TO BRIDGE RESEARCH, EDUCATION, AND PATIENT CARE	AI-319	Sat, 20-12-2025
3159	HONNUR AYESHA	AI-GUIDED CRISPR GENOMIC EDITING	AI-320	Sat, 20-12-2025
3160	I.ANITA	FROM TRADITIONAL TO DIGITAL:REDIFINING PHARMACY PRACTICE IN THE 21ST CENTURY	AI-321	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3161	JONALLAGADDA.DEEPTHI HARIKA	AI-ASSISTED OPTIMIZATION OF ZOLMITRIPTAN MUCOADHESIVE NASAL IN-SITU GEL FOR RAPID MIGRAINE RELIEF	AI-322	Sat, 20-12-2025
3162	KHUSHI VERMA	ROLE OF AI IN PHARMACEUTICAL PRODUCT DEVELOPMENT	AI-323	Sat, 20-12-2025
3163	KOMAL PRAVEEN HAJARE	AI-ENABLED PERSONALIZED TREATMENT RECOMMENDATION	AI-324	Sat, 20-12-2025
3164	LALITH KUMAR R	AI-POWERED DRUG-DRUG INTERACTION PREDICTOR: DEVELOPMENT AND VALIDATION OF A MACHINE LEARNING MODEL FOR POLYPHARMACY MANAGEMENT IN GERIATRIC PATIENTS	AI-325	Sat, 20-12-2025
3165	MANASI MOHAN CHOUDHARI	AI-ENABLED STANDARDIZATION AND REGULATORY HARMONIZATION OF HERBAL DRUGS: A NEXT-GENERATION PHARMACOGNOSY APPROACH	AI-326	Sat, 20-12-2025
3166	MANDALA SRIVIDYA	AI-BASED DRUG DISCOVERY: IN SILICO DESIGN OF NOVEL MOLECULES, DUAL TARGETING OF EGFR AND MTOR PATHWAYS FOR TRIPLE-NEGATIVE BREAST CANCER	AI-327	Sat, 20-12-2025
3167	MANEPALLI PRANATHI KRISHNA	SMART RINGS: THE FUTURE OF WEARABLE BIOSENSORS FOR CONTINUOUS	AI-328	Sat, 20-12-2025
3168	MOHAMMED SHARIQ	THE AI TRANSFORMATION OF PHARMACOVIGILANCE: LEVERAGING REAL-WORLD DATA FOR PROACTIVE RISK MANAGEMENT ENHANCING SAFETY SIGNAL DETECTION AND POST-MARKET SURVEILLANCE THROUGH DIGITAL TOOLS	AI-329	Sat, 20-12-2025
3169	MRUDULANAGASAITAMAHAL AKSHMI CHAMARTHI	AI-DRIVEN PHARMACOVIGILANCE: MINING SOCIAL MEDIA AND ELECTRONIC MEDICAL RECORDS FOR EARLY DETECTION OF ADVERSE DRUG EVENTS	AI-330	Sat, 20-12-2025
3170	NAGUNURI MANGADEVI	ADVANCING CLINICAL TRIALS : THE EMERGING ROLE OF ARTIFICIAL INTELLIGENCE IN ENHANCING EFFICIENCY AND PATIENT OUTCOMES	AI-331	Sat, 20-12-2025
3171	PAVULURI YASHWANTH	MACHINE LEARNING IN PERSONALIZED MEDICINE: TOWARD ECO-CONSCIOUS THERAPIES	AI-332	Sat, 20-12-2025
3172	PAYAL RAHUL DANDE	AI POWERED DIGITAL EDUCATIONAL TOOLS FOR STUDENT ANALYTICS AND EFFECTIVE ASSESSMENT	AI-333	Sat, 20-12-2025
3173	PEARL DIGHE	FACULTY PERCEPTION ON THE ROLE OF ARTIFICIAL INTELLIGENCE (AI) IN PHARMACEUTICAL EDUCATION AND ITS INTEGRATION IN THE NEW PCI PROPOSED CURRICULUM: A SURVEY	AI-334	Sat, 20-12-2025
3174	PRABITHA P	MACHINE LEARNING-DRIVEN DESIGN AND STRUCTURAL ANALYSIS OF ANTI-MEXA ANTIMICROBIAL PEPTIDES AGAINST MULTIDRUG-RESISTANT PSEUDOMONAS AERUGINOSA	AI-335	Sat, 20-12-2025
3175	PRATHIKANTAM TRISHA VILASINI	AI-POWERED GENOMIC INTELLIGENCE FOR ADVANCED BIOTECH APPLICATIONS	AI-336	Sat, 20-12-2025
3176	PRIYADHARSHINI	TUNING DOWN ATHEROSCLEROSIS RISK: AI-DRIVEN SCREENING AND IN-VITRO EFFICACY OF NOMAT-SYNERGETIC HERBAL FORMULATION POTENTLY MODULATES PRE-ADIPOCYTE DIFFERENTIATION IN IN-VITRO	AI-337	Sat, 20-12-2025

- **Hosted By:** Association of Pharmaceutical Teachers of India
- **Organised By:** Indian Pharmaceutical Congress Association
- **Organised at:** Bangalore International Exhibition Center, Bengaluru

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

3177	RAJ MISHRA	ARTIFICIAL INTELLIGENCE IN NEUROIMMUNOLOGY: ENHANCING DIAGNOSIS AND THERAPEUTIC TARGET DISCOVERY	AI-338	Sat, 20-12-2025
3178	RAJ SEN	REVOLUTIONIZING INDIAN HEALTHCARE: THE IMPACT OF DIGITAL HEALTH, AI, TELEMEDICINE AND DATA SECURITY	AI-339	Sat, 20-12-2025
3179	RAJAPATEL	FROM TRADITION TO TECHNOLOGY: AI-ENABLED INNOVATION IN HERBAL DRUG RESEARCH	AI-340	Sat, 20-12-2025
3180	RAMESH.S	LEVERAGING AI FOR INVENTORY OPTIMIZATION IN HOSPITAL PHARMACIES USING. MACHINE LEARNING	AI-341	Sat, 20-12-2025
3181	RISHTHA J	AI-DRIVEN PREDICTION OF DRUG-EXCIPIENT COMPATIBILITY USING MACHINE LEARNING MODELS FOR ENHANCED FORMULATION DESIGN	AI-342	Sat, 20-12-2025
3182	SAGAR GOUR MONDAL	AI AND TECHNOLOGY IN PHYTOPHARMACOLOGICAL EVALUATION OF HEPATOPROTECTIVE EFFECT OF ETHANOLIC LEAF EXTRACT	AI-343	Sat, 20-12-2025
3183	SHIVANI NARAYAN GAWALI	AI-INTEGRATED NETWORK PHARMACOLOGY TO PREDICT MICROBIOME-MEDIATED MODULATION OF OMEPRAZOLE	AI-344	Sat, 20-12-2025
3184	SHREEYA MUTALIK	RECENT REGULATORY REQUIREMENTS FOR COSMECEUTICALS: GLOBAL UPDATES ON SAFETY, CLAIMS, AND NANOMATERIALS (2023-2025)	AI-345	Sat, 20-12-2025
3185	SHUROOQ FATIMA	FROM PAPER TO PIXEL: DIGITALISING PHARMACY RECORDS WITH OCR	AI-346	Sat, 20-12-2025
3186	SIMRAN RAJESH LADKE	ARTIFICIAL INTELLIGENCE IN PREDICTING AND MANAGING ADVERSE DRUG REACTIONS OF FIXED DOSE COMBINATIONS	AI-347	Sat, 20-12-2025
3187	SINDHU S R	AI AND TECHNOLOGY IN PHARMA: EDUCATE, INNOVATE, EMPOWER.	AI-348	Sat, 20-12-2025
3188	TANMAY S MARKANDEYWAR	AI IN THE DESIGN AND IMPROVEMENT OF TOPICAL SKIN PRODUCTS	AI-349	Sat, 20-12-2025
3189	TANUJA P. PATHADE	THE FUTURE OF PHARMACY: ROLE OF AI	AI-350	Sat, 20-12-2025
3190	THARIGOPPULA SUNITHA	FROM LEAF TO ALGORITHM: THE ROLE OF AI IN PHYTOCHEMICAL DISCOVERY	AI-351	Sat, 20-12-2025
3191	VAIDEHI SHELKE	AI-DRIVEN PHARMACOGENOMICS: PERSONALIZING DRUG RESPONSE THROUGH GENOMIC INTELLIGENCE	AI-352	Sat, 20-12-2025
3192	VAISHNAVI PRALHAD SHELKE	ARTIFICIAL INTELLIGENCE IN HEALTHCARE MANAGEMENT AND DRUG DISCOVERY	AI-353	Sat, 20-12-2025
3193	VANGA SRIDHAR	INTEGRATION OF ARTIFICIAL INTELLIGENCE IN GREEN NANOPARTICLE SYNTHESIS: A SUSTAINABLE APPROACH TOWARD SMARTER NANOTECHNOLOGY	AI-354	Sat, 20-12-2025
3194	VEERAGONI JAYADEV	FROM DRUG EXPERTS TO AI STEWARDS: DESIGNING COMPETENCIES FOR HUMAN-AI COLLABORATION IN PHARMACY	AI-355	Sat, 20-12-2025
3195	YELIGAPU DIVYA	ARTIFICIAL INTELLIGENCE INTERPRETATION OF FINE NEEDLE ASPIRATION CYTOLOGY	AI-356	Sat, 20-12-2025