

Inopharm1 Poster Presentation Schedule for Day 1 (10th October 2015)

Day 1	Date: 10-Oct-15 Time: 4:15 PM to 05:30 PM				
Poster No.	Reg. No.	Name	Section	Affiliation	Abstract Title
12001	20151087	Mr. Tarikul Mazumder	Miscellaneous	India	RUNX1: A TRANSCRIPTION FACTOR GENE ASSOCIATED WITH LEUKEMIA REFLECTS CODON BIAS ACROSS MAMMALS
12002		Prathiba Pandey	Pharmaceutics	Datiya	ROLE OF NANOMEDICINE IN NANOTECHNOLOGY: AN EMERGING PARADIGM
12003	20151086	Mr. Arif Uddin	Miscellaneous	India	CODON USAGE IN HUMAN MITOCHONDRIAL GENES IN THE CONTEXT OF CANCER
12004		Pragya Bhargava	Pharmaceutics	LNCP Bhopal	RECENT ADVANCEMENT IN TABLET TECHNOLOGY
12005	20151100	Mr. Himanshu Deka	Miscellaneous	India	COMPARATIVE CODON BIAS ANALYSIS OF HA GENE IN INFLUENZA A VIRUS SUBTYPES ACROSS HUMAN, SWINE AND AVIAN HOSTS
12006		Soumya Dubey	Pharmaceutics	Shriram Jbp	LIPOSOMAL TARGETING TO TUMOR CELLS
12007	20151099	Miss Binata Halder	Miscellaneous	India	PROTEIN EXPRESSION PREDICTED BY TRANSLATIONAL EFFICIENCY IN HUMAN GENES
12008	20151088	Miss Monisha Choudhury	Miscellaneous	India	WHICH EVOLUTIONARY FORCES DICTATE CODON USAGE IN HUMAN TESTIS SPECIFIC GENES?
12009	20151050	Dr. Salfarina Ramli	Natural Product Research	Malaysia	EFFICACY AND SAFETY OF HIBISCUS ROSA SINENSIS LEAVES FROM DIFFERENT SOLVENT EXTRACTS
12010		Saltanat Sultana Qureshi	Chemistry	LNCP Bhopal	DEVELOPMENT OF RP-HPLC METHOD FOR SIMULTANEOUS DETERMINATION OF DRUG CEFIXIME AND ORNIDAZOLE IN TABLET DOSAGE FORM
12011	20151241	Mr. Sushilkumar Shinde	Natural Product Research	India	FORMULATION AND PHYTOPHARMACOLOGICAL ACTIVITY STUDIES OF FRESH JUICE OF ACACIA ARABICA STEM AND LEAVES FOR THE TREATMENT OF VARIETY OF DENTAL PROBLEMS
12012		Ajay Shukla	Natural Product Research	Khalsa Jbp	HEPATOPROTECTIVE ACTIVITY OF LEAVES EXTRACTS OF CARISSA CARANDAS LINN
12013	20151258	Mr. Pallab Kalita	Natural Product Research	India	ALPHA-GLUCOSIDASE AND ALPHA-AMYLASE ENZYMES INHIBITORY ACTIVITY OF KOLAKHAR: A TRADITIONALLY USED LOCAL SODA OF ASSAM
12014		Priyanks Yadav	Pharmaceutics	Datiya	NANOPARTICLE-BASED TARGETED DRUG DELIVERY
12015		Harsha Jalori	Natural Product Research	Bhopal	USE OF NATURAL MEDICINES INSTEAD OF ARTIFICIAL DRUG
12016	20151125	Dr. Naser Altannak	Chemistry	Kuwait	COMPARATIVE LC-MS STABILITY INDICATING ASSAYS OF ONDANSETRON HYDROCHLORIDE / NALOXONE HYDROCHLORIDE AND METOCLOPRAMIDE HYDROCHLORIDE /NALOXONE HYDROCHLORIDE USED IN PALLIATIVE CARE
12017		Krishna Pal Verma	Pharmaceutics	LNCP Bhopal	CARRIER-BASED DRUG DELIVERY SYSTEM FOR TREATMENT OF ACNE
12018	20151137	Miss shikha jain	Chemistry	India	ISOLATION AND EVALUATION OF CHEMICAL CONSTITUENTS OF CISSUS QUADRANGULARIS
12019		Rajesh Shukla	Natural Product Research	Khalsa Jbp	LC/ESI/MS FOR THE DETERMINATION AND IDENTIFICATION OF NATURAL PRODUCT: RELEVANCE TOOL
12020	20151121	Dr. Chellaram Chinnachamy	Chemistry	India	SCREENING OF ANTAGONISTIC POTENT BACTERIA, VIBRIO BRASILLIENSIS FROM SURFACE OF SEA FAN CORAL
12021		Anusha Maru	Pharmaceutics	Arbindo Indore	POROUS SILICON BASED MULTICOMPOSITE: INNOVATIONS TO APPLICATIONS
12022	20151197	Dr. Harish Rajak	Chemistry	India	SYNTHESIS AND BIOLOGICAL EVALUATION OF SOME NOVEL 1,3,4-OXADIAZOLES TO OVERCOME ANTIMICROBIAL RESISTANCE
12023	20151145	Dr. Alankar Shrivastava	Pharmaceutics	India	RECENT UPDATE ON DEVELOPMENT OF PULSATILE DOSAGE FORM
12024		Durgesh Nandan Shukla	Pharmacology	LNCP Bhopal	CANCER STEM CELLS: A NOVEL APPROACH FOR FUTURE

12025	20151098	Miss Neha Shukla	Pharmaceutics	India	LINKING DRUG DEVELOPMENT WITH TRANSLATIONAL RESEARCH.
12026		Devendra Sen	Pharmaceutics	Khalsa Jbp	INSULIN: A PATIENT'S NON COMPLIANCE DRUG NOW EVIDENTLY COMPLIABLE VIA PULMONARY ROUTE
12027	20151146	Mr. Ketan Sharma	Pharmaceutics	India	ROBOTIC PHARMACIST-A NEW ERA IN PHARMACY
12028	20151201	Miss Sainiara Begum	Pharmacology	India	GC-MS BASED INVESTIGATION OF METABOLITES OF MITRAGYNA PARVIFOLIA (ROXB.) KORTH LEAF AND ITS NEUROPROTECTIVE AND ANTIDIABETIC POTENTIAL
12029		Ajay Lowanshi	Pharmaceutics	LNCP Bhopal	NANOTECHNOLOGY-BASED APPROACHES IN ANTICANCER RESEARCH
12030	20151116	Dr. Masoud Khosravi	Miscellaneuous	Iran	PHARMACY CARE AND OBESITY MANAGEMENT IN MIDDLE EAST EXPERIENCE: PHARMACIST POSITION
12031	20151131	Dr. Janarthanam Balasu	Natural Product	India	STUDIES ON PHYTOCHEMICAL SCREENING, TOTAL PHENOL, TOTAL FLAVONOID AND ANTIOXIDANT ACTIVITY OF HYBANTHUS ENNEASPERMUS
12032	20151328	Mrs. Monalisha Mallick	Natural Product Research	India	COMPARATIVE ANTIOXIDANT ACTIVITY STUDY OF SOME SPICES
12033	20151218	Miss Rajkumari Thagele	Pharmaceutics	India	ASSESSMENT OF VARIOUS PHARMACEUTICAL EXCIPIENT PROPERTIES OF NATURAL MORINGA OLEIFERA GUM
12034	20151153	Dr. D. Chetty	Chemistry	India	ANTIOXIDANT ACTIVITY OF A NEW SERIES OF BIS(BENZOTHIAZOLYL) PYRAZOLE HYDRAZONE DERIVATIVES D. MUNIRAJASEKHAR
12035	20151152	Mr. Ashirbad Nanda	Chemistry	India	EFFECT OF DIFFERENT VISCOSITY GRADES OF HPMC MATRIX SYSTEM ON OCULAR PERMEATION OF DEXAMETHASONE FILM FORMULATION
12036	20151251	Dr. Ujwala Bapat	Natural Product	India	COMPARATIVE STUDY OF ANTIOXIDANT ACTIVITY OF RESINS OF BOSWELLIA SERRATA ROXB. EX COLEBR., COMMIPHORA MUKUL (HOOKS EX STOCKS) ENGL., GARDENIA GUMMIFERA L.F. AND SHOREA ROBUSTA GAERTN.
12037	20151134	Miss kaminee sahu	Natural Product	India	A RESEARCH : VARIOUS MEDICINAL USES OF IPOMOEA CARNEA PLANT
12038	20151136	Mr. Abhijit Mitra	Natural Product	India	PHYTOCHEMICAL SCREENING AND ANTIOXIDANT ACTIVITIES OF THE FROND EXTRACTS OF PTERIS SEMIPINNATA LINN. (PTERIDACEAE): A TRADITIONALLY USED MEDICINAL PTERIDOPHYTE OF SOUTHERN ASSAM, INDIA
12039	20151329	Miss Sangeeta Mukhi	Natural Product	India	PHARMACOGNOSTIC, PHYTOCHEMICAL AND PHYSICOCHEMICAL STANDARDIZATION OF AMRTADI CHURNA
12040	20151103	Dr. Shamimul Hasan	Pharmacology	India	THALIDOMIDE-THE WONDER DRUG: IMPLICATIONS IN ORAL MUCOSAL LESIONS
12041	20151345	Dr. Hitendrakumar Patel	Chemistry	India	AN EFFICIENT ONE-POT SYNTHESIS, STRUCTURE, ANTIMICROBIAL, ANTIFUNGAL, AND ANTITUBERCULOSIS INVESTIGATIONS OF SOME NOVEL MANNICH PRODUCTS
12042		Soumya Mishra	Pharmacology	India	NUTRITIONAL CONNECTION OF ALZHEIMER'S DISEASE

Inopharm1 Poster Presentation Schedule for Day 2 (11th October 2015)

Day 2	Date: 11-Oct-15 Time: 03:00 PM to 04:15 PM				
Poster No.	Reg. No.	Name	Section	Affiliation	Abstract Title
22001	20151087	Mr. Tarikul Mazumder	Miscellaneous	India	RUNX1: A TRANSCRIPTION FACTOR GENE ASSOCIATED WITH LEUKEMIA REFLECTS CODON BIAS ACROSS MAMMALS
22002		Vivek Shukla	Natural Product Research	LNCP Bhopal	ANTICANCER HERBAL DRUGS AND THEIR IMPROVEMENT THROUGH NOVEL DRUG DELIVERY APPROACHES
22003	20151140	Dr. Masrina Mohd Nadzir	Miscellaneous	Malaysia	EFFECT OF COMBINATIONS OF TWEEN-80 AND SPAN-80 ON THE SIZE AND STABILITY OF CURCUMIN NIOSOMES
22004		Mayur Hariyani	Pharmaceutics	Khalsa Jbp	LIPOSOMES AS CARRIERS OF CANCER CHEMOTHERAPY
22005	20151311	Mr. Jaidev Kumar	Miscellaneous	India	ANTIRETROVIRAL DRUGS INDUCED RASH " A REVIEW
22006		Kritika Chauhan	Pharmaceutics	Indore	SILK FIBROIN-BASED NANOPARTICLES: A BOON FOR DRUG DELIVERY SYSTEM
22007	20151347	Dr. Sulekha Joshi	Natural Product Research	Kota	ETHNO-MEDICINAL PLANTS USED IN BIRTH CONTROL BY TRIBALS OF KOTA REGION OF RAJASTHAN
22008		Sugam Singhai	Pharmaceutics	Adina	Gold Nanoparticles: New approach of Targeting
22009	20151322	Miss rashmi dehariya	Natural Product Research	India	PHYTOCHEMICAL ANALYSIS OF SEED EXTRACT OF CARTHAMUS TINCTORIUS L.
22010		Sudheer Vishwakarma	Pharmaceutics	LNCP Bhopal	ADVANCES IN NUTRACEUTICAL PREPARATION AND THEIR APPLICATIONS
22011	20151323	Miss Pooja Pachurekar	Natural Product Research	India	PHAMACOGONOSTICAL AND PHYTOCHEMICAL VALUES OF HEDYCHIUM CORONARIUM J. KOENIG AN ENDANGERED MEDICINE OF MADHYA PRADESH
22012		Abhijeet Tiwari	Pharmaceutics	Datiya	MULTIFUNCTIONAL NANOMEDICINES: AN INSIGHT VIEW
22013	20151306	Mrs. Sapna Saini	Natural Product Research	India	PHARMACOGONOSTICAL AND PHYTOCHEMICAL STUDIES OF PIPER BETLE LINN. LEAF
22014	20151260	Miss Maninder Kaur	Chemistry	India	LIGAND AND STRUCTURE BASED INTEGERATED IDEAL PHARCOPHORE BASED DESIGNING OF NEW DUAL INHIBITORS OF SPLEEN TYROSINE KINASE (SYK) AND PHOSPHOIONOSITIDE-3-KINASE $\hat{\gamma}$ (PI3K $\hat{\gamma}$) AS POTENTIAL THERAPEUTICS FOR AUTOIMMUNE DISORDERS
22015		Nitesh Kumar	Chemistry	Khalsa Jbp	CARBON NANO TUBES –AN EMERGING APPROACH
22016	20151283	Miss Navriti Chadha	Chemistry	India	INTEGRATED PHARMACOPHORE AND DOCKING BASED DESIGNING OF DUAL INHIBITORS PHOSPHOINOSITIDE-3-KINASE ALPHA (PI3K $\hat{\alpha}$) AND MITOGEN ACTIVATED PROTEIN TYROSINE KINASE (MEK) INHIBITORS AS NOVEL THERAPEUTICS FOR CANCER
22017		Sonam Rai	Pharmaceutics	LNCP Bhopal	TRANSFEROSOMES: AS TRANSDERMAL DRUG DELIVERY SYSTEM
22018	20151289	Mr. Vaibhav Rajoriya	Chemistry	India	DESIGN, SYNTHESIS AND CHARACTERIZATION OF SOME NEW SUBSTITUTED 1,2,4-TRIAZOLES DERIVED FROM ISONICOTINIC ACID HYDRAZIDES
22019		Rishabh Patel	Pharmaceutics	Datiya	NANOCARRIER-BASED TOPICAL DRUG DELIVERY: OPTIONS AND OPPORTUNITIES FOR THE TREATMENT OF SKIN DISEASE
22020	20151332	Miss Suchita Bhoyar	Chemistry	India	INVESTIGATION OF BIOLOGICAL ACTIVITY OF TAMRA BHASMA & ITS STANDARDIZATION
22021		Vivek Singh Chouhan	Natural Product Research	LNCP Bhopal	HERBOSOMES: A CURRENT CONCEPT OF HERBAL DRUG TECHNOLOGY
22022	20151353	Mr. Soumendra Banerjee	Chemistry	India	CANCER THERAPY THROUGH HCA IX INHIBITORS : A PROSPECTIVE
22023		Chirag shrivastav		Adina	WILL BE UPDATED
22024		Soumya Mishra		Sagar	WILL BE UPDATED

22025		Kausalya Verma	Pharmaceutics	Truba	DEVELOPMENT OF MULTIPLE EMULSION OF ANDROGRAPHOLIDE FOR TASTE MASKING
22026	20151210	Mr. Ram Prajapati	Pharmaceutics	India	PRESENT AND THE FUTURE OF PAMAM DENDRIMERS IN NANOMEDICINE AND PHARMACEUTICAL SCIENCES
22027		Yoshita		Khalsa Jbp	HERBAL DRUG DELIVERY SYSTEM FOR DIABATES
22028	20151300	Miss Nirvesh Chaudhri	Pharmaceutics	India	FORMULATION OF AMISULPRIDE LOADED NANOEMULSION DRUG DELIVERY SYSTEM FOR THE TREATMENT OF SCHIZOPHRENIA
22029		Shiv K Prajapati		Adina	WILL BE UPDATED
22030		Anima Tiwari		LNCP Bhopal	WILL BE UPDATED
22031	20151240	Mr. Rajesh Mukherjee	Pharmacology	India	NANOCARRIERS AS A TOOL IN CANCER DIAGNOSIS
22032		Rahul Godhre		Adina	WILL BE UPDATED
22033		Jyoti Ahirwar	Chemistry	Bilaspur	A REVIEW ON GREEN CHEMISTRY
22034		Bharti Ahorwar	Chemistry	Ghasidas	SIMULTANEOUS ESTIMATION OF PIPERINE AND ATROPINE IN AYURVEDIC FORMULATION KANKASAVA BY HPTLC METHOD
22035		Anamika Saxena	Pharmaceutics	India	Pulsatile drug delivery system
22036		Kiran Panasare	Chemistry	Bhopal	ASSESSMENT OF TOTAL HARDNESS OF GROUND WATER
22037		Ajay Shinde	Chemistry	India	ESTIMATION OF VENLAFAXINE IN COMMERCIAL DOSAGE FORMS USING SIMPLE AND CONVENIENT SPECTROPHOTOMETRIC METHOD
22038		Sekhar Kale	Chemistry	India	SPECTROPHOTOMETRIC METHOD DEVELOPMENT AND VALIDATION OF PRAZOSIN
22039		Anil Jadhav	Chemistry	India	ULTRAVIOLET SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF GLIPIZIDE IN BULK AND TABLET DOSAGE FORMULATION
22040		Shailesh Shelake	Chemistry	India	DEVELOPMENT AND VALIDATION OF AN UV SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF GLIMEPIRIDE
22041		Prasant Tahkar	Chemistry	India	METHOD DEVELOPMENT AND VALIDATION FOR THE DETERMINATION OF CEFIXIME IN PURE AND COMMERCIAL DOSAGE FORMS BY UV SPECTROPHOTOMETRY
22042		Sudheer Raut	Chemistry	India	DEVELOPMENT AND VALIDATION OF UV-SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF ENALAPRIL MALEATE
22043		Avinash Pawar	Chemistry	India	SPECTROPHOTOMETRIC METHOD DEVELOPMENT AND VALIDATION OF CITICOLIN SODIUM
22044		Pooja Sahoo	Chemistry	Bhopal	FORMULATION AND EVALUATION OF STAVUDINE LOADED MATRIX TABLET USING TAMARIND SEED POLYSACCHARIDE
22045		Vinod Dhote	Chemistry	Bhopal	FORMULATION AND CHARACTERIZATION OF MESALAZINE MICROBEADS FOR COLON TARGETING
22046		Kanika Dhote	Chemistry	Bhopal	TREATMENT OF INFLAMMATORY BOWEL DISORDERS: HERBAL MEDICINES
22047	20151342	Mrs. Rajashree Srinivasa	Natural Product Research	India	EFFECTS OF ADDITIVE SUPPLEMENTS IN TISSUE CULTURE OF <i>GLORIOSA SUPERBA</i> L- A MEDICINALLY IMPORTANT PLANT
22048	20151341	Dr. Renu Mishra	Natural Product Research	India	PHYTOCHEMICAL ANALYSIS OF <i>TRIGONELLA FOENUM GRAECUM</i> AND ITS ANTIBACTERIAL ACTIVITY AGAINST <i>STAPHYLOCOCCUS AUREUS</i>
22049		Abhay Raj	Chemistry	Vedika	QSAR MODELLING OF ADENOSINE
22050		Amarnath Kumar	Pharmaceutics	Vedika	NANOCRYSTALS: NOVEL TOOLS IN DRUG DELIVERY
22051		Amrita Chourasia	Natural Product Research	Vedika	EVALUATION OF PHARMACOGNOSTIC STUDY AND ANTIOXIDANT POTENTIAL OF QUERCUS INFECTORIA OLIVIER
22052		Dinesh Kewat	Chemistry	Vedika	QUANTUM DOTS: NOVEL TOOLS IN DIAGNOSTICS AND IMAGING
22053		Keerti Thakur	Pharmaceutics	Vedika	NANO TECHNOLOGY IN DIAGNOSIS OF TUBERCULOSIS

22054		Priyanka Gour	Pharmaceutics	Vedika	DRY POWDER INHALERS: NOVEL APPROACH FOR DRUG DELIVERY
22055		Puja Mishra	Pharmaceutics	Vedika	MICRO AND NANO-BIOSENSORS AS MAJOR TOOLS IN DIAGNOSIS
22056		Sandeep Sahu	Natural Product Research	Vedika	PHYTOCHEMICAL AND PHARMACOGNOSTICAL SCREENING OF ACACIA ARABICA FOR ANTI-HYPERLIPIDEMIC ACTIVITY
22057		Shiv Mishra	Pharmacology	Vedika	MALARIA VACCINE: STRATEGIES AND CHALLENGES