

Innopharm 2 Poster Presentation Schedule for Day 1 (11th February 2017)

Day 1	Date: 11-Feb-17 Time: 4:15 PM to 05:30 PM				
Poster No.	Reg. No.	Name	Section	Affiliation	Abstract Title
12001	20161087	Dr. Shubashini Sripathi	Natural Drug Research	India	DOCUMENTATION OF THE HERBAL POTENTIAL OF PISONIA GRANDIS (R.BR)
12002	20161122	Mrs. Tejal Deokar	Natural Drug Research	India	SPECTROPHOTOMETRIC DETERMINATION OF TOTAL PHENOLIC AND FLAVONOID CONTENTS IN AEGLE MARMELOS L . LEAVES EXTRACTS
12003	20161121	Miss Manmohini Jadhav	Natural Drug Research	India	ESTIMATION OF TOTAL PHENOLIC AND FLAVONOID CONTENTS IN AEGLE MARMELOS L. RIPE FRUIT EXTRACTS
12004	20161124	Miss Vanita Kamble	Natural Drug Research	India	PHYTOCHEMICAL SCREENING, ELEMENTAL AND FUNCTIONAL GROUP ANALYSIS OF VITEX NEGUNDO L. LEAVES.
12005	20161184	Miss Asmita Pal	Natural Drug Research	India	INDUCTION OF AUTOPHAGIC CELL DEATH IN SIHA CELLS BY ENTEROMORPHA INTESTINALIS LINNAEUS (NEES) AND ULVA LACTUCA L. FROM SUNDARBAN MANGROVE ECOSYSTEM, INDIA
12006	20161224	Mr. Sunil Shah	Natural Drug Research	India	ANTIFERTILITY ACTIVITY OF ETHANOLIC AND AQUEOUS EXTRACTS OF MORINGA OLEIFERA ON FEMALE WISTAR RATS
12007	20161199	Miss Satravada Anusha	Natural Drug Research	India	INHIBITION OF 1QKN BY PINORESINOL: AN ALTERNATIVE FOR OSTEOPOROSIS - A COMPUTATIONAL ANALYSIS
12008	20161200	Miss Maddipatla Chowdary	Natural Drug Research	India	INSILICO ANALYSIS OF ANTIOXIDANT 3-P-COUMAROYLQUINIC ACID AS AN INHIBITOR OF FOR OSTEOPOROSIS
12009	20161237	Dr. Abhijit Limaye	Natural Drug Research	India	PHYTOCHEMICAL ANALYSIS AND ANTIOXIDANT POTENTIAL OF PTERIS VITTATA L.
12010	20161313	Dr. Padmanabha Udupa	Natural Drug Research	India	AN IN VITRO STUDY OF ANGIOTENSIN CONVERTING ENZYME
12011	20161322	Mr. Nasir Wagay	Natural Drug Research	India	PROFILING OF SECONDARY METABOLITES AND ANTIMICROBIAL ACTIVITY OF CRATEVA RELIGIOSA G. FORST. - A RARE MEDICINAL PLANT OF MAHARSHTRA INDIA
12012	20161103	Miss Ruchi Gaikwad	Pharmaceutics	India	SODIUM ALGINATE AS A PROMISING NATURAL POLYSACCHARIDE
12013	20161015	Mrs. Madhavi Kasturi	Pharmaceutics	India	MIXED HYDROTROPY: A NOVEL MIRACULOUS TECHNIQUE EMPLOYED TO DEVELOP AQUEOUS INJECTION FORMULATION OF POORLY WATER SOLUBLE DRUGS
12014	20161136	Miss Malvika Sharma	Pharmaceutics	India	DEVELOPMENT AND CHARACTERIZATION OF LOSARTAN POTASSIUM LOADED CHITOSAN NANOPARTICLES BY IONIC GELATION METHOD
12015	20161143	Miss Archana Nerpagar	Pharmaceutics	India	ASENAPINE MALEATE MOUTH DISSOLVING FILM: A BREAKTHROUGH TREATMENT IN SCHIZOPHRENIA
12016	20161211	Mrs. Megha Sharma	Pharmaceutics	India	FORMULATION & CHARACTERIZATION OF MUCOADHESIVE MICROSPHERES OF NATEGLINIDE
12017	20161220	Miss Sarita Bawankule	Pharmaceutics	India	FORMULATION AND CHARACTERIZATION OF OIL IN WATER BASED TOPICAL APPLICATION OF ANTICANCER DRUG FOR BREAST CANCER
12018	20161272	Mr. Palla Kumara Babu	Pharmaceutics	India	SYNTHESIS AND CHARACTERIZATION OF FLUTAMIDE LOADED CARBOPOL/POLY(VINYL PYRROLIDONE) BLEND MICROSPHERES: IN-VITRO RELEASE STUDIES
12019	20161231	Dr. Natalia Volovyk	Pharmaceutics	Ukraine	DEVELOPMENT OF SOFTWARE FOR THE CALCULATION OF THE MOLECULAR WEIGHT DISTRIBUTION IN LOW MOLECULAR-WEIGHT HEPARINS ACCORDING TO THE EUROPEAN PHARMACOPOEIA
12020	20161311	Dr. Mohd Aqil	Pharmaceutics	India	NANOCARRIER MEDIATED FORMULATION FOR PERCUTANEOUS DELIVERY OF A VINCA ALKALOID DERIVATIVE
12021	20161351	Mrs. Nidhi Singhai	Pharmaceutics	India	PREPARATION AND EVALUATION OF MULTI DRUG LOADED GASTRORETENTIVE FILMS FOR EFFECTIVE MANAGEMENT OF H.PYLORI INFECTION
12022	20161360	Dr. Ravikant Gupta	Pharmaceutics	India	DESIGN AND DEVELOPMENT OF NDDS FORMULATION OF ANTIRETROVIRAL DRUGS FOR THE TREATMENT OF CHRONIC DISEASE HIV/AIDS

12023	20161362	Miss Anjali Chandani	Pharmaceutics	India	IN-VITRO MODELS FOR THE PREDICTION OF IN-VIVO PERFORMANCE OF ORAL DOSAGE FORM
12024	20161497	Dr. Rashmin Bharatbhai Patel	Pharmaceutics	India	DEVELOPMENT AND EVALUATION OF INTRANASAL NANOEMULSION FORMULATION FOR TREATMENT OF SCHIZOPHRENIA
12025	20161119	Miss Richa Mishra	Pharmaceutical/Medicinal Chemistry	India	DOCKING RESULTS OF N-3 HYDROXYL DERIVATIVES AS INTEGRASE INHIBITORS
12026	20161118	Miss Himani Chaurasia	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS AND ANTIBACTERIAL STUDIES OF SOME DERIVATIVES OF N-1 SUBSTITUTED URACIL AND THYMINE
12027	20161186	Miss Anvesha Ganorkar	Pharmaceutical/Medicinal Chemistry	India	EFFECT OF STRESS CONDITION ON DISSOLUTION STABILITY OF TAPENTADOL HYDROCHLORIDE TABLETS
12028	20161187	Miss Rashmi Gour	Pharmaceutical/Medicinal Chemistry	India	ESTIMATION OF OLANZAPINE RELATED IMPURITIES IN TABLET FORMULATION USING RAPID RESOLUTION LIQUID CHROMATOGRAPHY
12029	20161140	Mr. Sauraj Singh	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS AND IN-VITRO RELEASES STUDIES OF XYLAN-5-FLUOROURACIL PRODRUGS FOR COLON TARGETED DRUG DELIVERY
12030	20161189	Mr. Gajanan Mante	Pharmaceutical/Medicinal Chemistry	India	VALIDATED RP-HPLC METHOD FOR ASSAY AND DISSOLUTION ANALYSIS OF SAROGLITAZAR IN TABLET
12031	20161191	Miss Madhuri Dhapade	Pharmaceutical/Medicinal Chemistry	India	VALIDATED STABILITY INDICATING RP-HPLC METHOD FOR ESTIMATION OF CANAGLIFLOZIN IN TABLET
12032	20161196	Mrs. Priyanka Jaiswal	Pharmaceutical/Medicinal Chemistry	India	VALIDATED STABILITY INDICATING RP-HPLC METHOD FOR SIMULTANEOUS DETERMINATION AND IN VITRO DISSOLUTION STUDIES OF CINITAPRIDE AND PANTOPRAZOLE FROM CAPSULE DOSAGE FORM
12033	20161203	Miss Sujata Bhangang	Pharmaceutical/Medicinal Chemistry	India	DETERMINATION OF FORMALDEHYDE CONTENT IN DIFFERENT GRADES OF POLYETHYLENE GLYCOLS BY HPLC
12034	20161166	Miss Sonam Bhargava	Pharmaceutical/Medicinal Chemistry	India	STRUCTURAL REQUIREMENTS OF N,N-DI-SUBSTITUTED PYRIMIDIN-2(1H)-ONE AS CA _v 1.3 CALCIUM CHANNEL-SELECTIVE ANTAGONISTS FOR PARKINSON'S DISEASE
12035	20161219	Mr. Ravindra Aharwal	Pharmaceutical/Medicinal Chemistry	India	ANTIBACTERIAL ACTIVITY OF ISOLATED ENDOPHYTIC FUNGI FROM MORINGA OLEIFERA LAM.
12036	20161259	Dr. Atul Hemke	Pharmaceutical/Medicinal Chemistry	India	EVALUATION OF INTRINSIC STABILITY AND ESTIMATION OF BEPOTASTINE FROM BULK AND LPF USING RP-HPLC
12037	20161074	Mr. Shravan Paswan	Pharmacology	India	WOUND HEALING, ANTIMICROBIAL AND INHIBITOR ACTIVITY OF A PHYLA NODIFLORA USED SOLID FORMULATION IN RATS
12038	20161075	Mrs. Pritt Verma	Pharmacology	India	HEPATOPROTECTIVE AND ANTIOXIDANT EFFECT OF ORAL APPLICATION OF ETHANOLIC WHOLE PLANT EXTRACT OF LUCAS ASPARA IN HGCL2 INDUCED HEPATOTOXICITY IN MICE
12039	20161204	Dr. Mithlesh Mehar	Pharmacology	India	A COST ANALYSIS STUDY OF ORAL HYPOGLYCEMIC DRUGS
12040	20161201	Dr. Dinesh Jiwane	Pharmacology	India	AN OVERVIEW ON INTELLECTUAL PROPERTY RIGHTS IN PHARMACEUTICAL INDUSTRIES
12041	20161197	Dr. Jayesh Rajgopal	Pharmacology	India	A REVIEW OF BIOSIMILARS AND ITS COST EFFECTIVENESS
12042	20161249	Dr. Diah Djunaedi	Pharmacology	Indonesia	BLOOD PRESSURE PROFILES AMONG EAST BONGAS AND WEST BONGAS PEOPLE IN EFFORT AND SUPPORT FROM UNIVERSITAS PADJADJARAN AND THE REGENT OF MAJALENGKA REGENCY AND CHIEVES OF THE VILLAGES
12043	20161278	Dr. Somashekar Shetty	Pharmacology	India	THE INFLUENCE OF AERATED DRINKS ON THE BLOOD PRESSURE AND HEART RATE OF YOUNG ADULTS
12044	20161315	Dr. Mohd Akhtar	Pharmacology	India	GUGGULIPID PROTECTS AGAINST ISCHEMIC BRAIN INJURY IN A MIDDLE CEREBRAL ARTERY OCCLUSION MODEL OF CEREBRAL ISCHEMIA IN RAT.
12045	20161314	Dr. Revathi Shenoy	Miscellaneous	India	EFFECT OF ANDROGRAPHIS PANICULATA METHANOLIC EXTRACT ON RATE OF HAEMOLYSIS OF RBC FROM

					DIFFERENT BLOOD GROUPS EXPOSED TO NAJA NAJA VENOM
12046	20161324	Dr. Renu Mishra	Miscellaneous	India	ANTIBACTERIAL ACTION OF CRUDE EXTRACT OF SCILLA INDICA BULBS AGAINST PATHOGENIC BACTERIA
12047	20161264	Miss Rekha Jibhakate	Pharmaceutical/Medicinal Chemistry	India	RELATED SUBSTANCES RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR DETERMINATION OF RASAGILINE IN ITS FORMULATION
12048	20161465	Mr. Shubham Rahmatkar	Pharmacology	India	NEUROPEPTIDE Y INHIBITS LIPOPOLYSACCHARIDE INDUCED SICKNESS BEHAVIOR AND BIOCHEMICAL ALTERATIONS IN RATS
12049	20161404	Miss Abira Datta	Pharmacology	India	GENOTYPE III OF DENGUE VIRUS SEROTYPE 3 WAS THE MAJOR CIRCULATING STRAIN IN 2015 OUTBREAK IN WEST BENGAL
12050	20161053	Devesh Kumar	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS AND CHARACTERIZATION OF SOME METAL COMPLEXES WITH A- (1, 3- DIOXO –INDANE – 2-YL) ETHYLIDENE THIOSEMI CARBAZONE AS LIGAND DERIVED FROM 2-ACETLYLINDAN-1,3-DIONE
12051	Truba	Satish Suryavanshi	Pharmacology	India	ASSESSMENT OF ANTIULCER ACTIVITY OF ALCOHOLIC EXTRACTS OF GLORIOSA SUPERBA TUBERS
12052	Sagar	Dr. Neelesh Malviya	Natural Drug Research	India	EFFECT OF ETHYL ACETATE FRACTION OF ACACIA NILOTICA L. ON SEXUAL BEHAVIOR OF MALE RATS
12053	S.V.P.M's	Sumit Pawar	Pharmaceutical/Medicinal Chemistry	Bhopal	SPECTROPHOTOMETRIC ESTIMATION OF PROTEINS: GENERAL CONSIDERATIONS
12054	S.V.P.M's	Prithviraj Deshmukh	Pharmaceutical/Medicinal Chemistry	Bhopal	THE QUALITY CONTROLES IN BIOTECHNOLOGY: AN ANALYTICAL PERSPECTIVE
12055	S.V.P.M's	Ranjit Vhoke	Pharmaceutical/Medicinal Chemistry	Bhopal	DISCOVER THE SCIENCE OF EVERYDAY LIFE BY CHEMICAL KINETICS
12056	S.V.P.M's	Satyajeet Jagatap	Pharmaceutical/Medicinal Chemistry	Bhopal	GREEN CHEMISTRY – SCIENCE FOR A LESS POLLUTED LIFESTYLE
12057	S.V.P.M's	Omkar Golande	Pharmaceutical/Medicinal Chemistry	Bhopal	PROS AND CONS OF ONLINE PHARMACY
12058	S.V.P.M's	Shubham Doshi	Pharmaceutical/Medicinal Chemistry	Bhopal	WHAT EVERY VEGAN SHOULD KNOW ABOUT VITAMIN B12 ?
12059	S.V.P.M's	Navanath Kore	Pharmaceutical/Medicinal Chemistry	Bhopal	WHAT PHARMACISTS SHOULD KNOW ABOUT THE ZIKA VIRUS ?
12060	S.V.P.M's	Akshay Kadam	Pharmaceutical/Medicinal Chemistry	Bhopal	EBOLA VIRUS DISEASE: INFORMATION FOR THE PHARMACY WORKFORCE
12061	S.V.P.M's	Ajinkya U. Manjare	Pharmaceutical/Medicinal Chemistry	Bhopal	NATURAL PRODUCTS FOR TREATMENT OF CARDEOVASCULAR SYSTEM
12062	SRK	Shweta Garg	Pharmaceutical/Medicinal Chemistry	Bhopal	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF SOME NOVEL 2, 3-DISUBSTITUED QUINAZOLIN-4-(3H)-ONES
12063	SRK	Vijeta Rajoria	Pharmacology	Bhopal	SCREENING OF EUPHORBIA THYMIFOLIA LINN. ON STZ- NICOTINAMIDE INDUCED DIABETIC NEUROPATHY AND ANTIHYPERLIPIDEMIC ACTIVITY IN RATS
12064	20161352	Mr. Bairam Ravindar	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS, CHARACTERISATION, BIOLOGICAL EVALUATION & DOCKING OF SOME NOVEL SUBSTITUTED 1, 3-THIAZINE DERIVATIVES
12065	Truba	Tasneem Hussain	Pharmaceutics	Bhopal	EXPLORING THE USE OF OKRA GUM AS MATRIX FORMING AGENT FOR THE MODIFIED DELIVERY OF THERAPEUTICS
12066	Truba	Tripti Shukla	Pharmaceutics	Bhopal	DEVELOPMENT OF THIOCOLCHICOSIDE LOADED MICRO-EMULSION SYSTEM FOR THE ENHANCED TRANS-DERMAL PENETRATION

Innopharm 2 Poster Presentation Schedule for Day 2 (12th February 2017)

Day 2	Date: 12-Feb-17 Time: 02:15 PM to 03:30 PM				
Poster No.	Reg. No.	Name	Section	Affiliation	Abstract Title
22001	20161340	Mrs. Susan Kurian	Natural Drug Research	India	PHYTOCHEMICAL ANALYSIS AND IN VITRO FREE RADICAL SCAVENGING ACTIVITY OF SUCCESSIVE EXTRACTS OF ALYSICARPUS VAGINALIS VAR. NUMMULARIFOLIUS (DC.) MIQ
22002	20161323	Mrs. Richa Saxena	Natural Drug Research	India	ANTIOXIDANT POTENTIAL OF CRUDE ETHANOLIC EXTRACT AND FRACTION OF MIMOSA HAMATA
22003	20161368	Mr. Srinivas S G	Natural Drug Research	India	PRELIMINARY PHYTOCHEMICAL ANALYSIS OF THE DIFFERENT EXTRACTS OF LITSEA FLORIBUNDA LEAVES
22004	20161373	Miss Naira Rashid	Natural Drug Research	India	INVESTIGATION OF EFFECT OF OSMOLYTES ON THE ENZYMIC ACTIVITY OF DHFR UNDER CHEMICAL AND HEAT INDUCED STRESS.
22005	20161410	Mrs. Kranti Patil	Natural Drug Research	India	EXPERIMENTAL EVALUATION OF ANTIPYRETIC ACTIVITY OF AQUEOUS EXTRACT OF BALACATURBHADRIKA CHURNA
22006	20161413	Mrs. Surekha Salgar	Natural Drug Research	India	APTITUDE OF HERBAL COSMETICS FOR DEODORANTS
22007	20161193	Miss Preeti Verma	Natural Drug Research	India	INDUCTION OF AUTOPHAGIC CELL DEATH IN SIHA CELLS BY ENTEROMORPHA INTESTINALIS LINNAEUS (NEES) AND ULVA LACTUCA L. FROM SUNDARBAN MANGROVE ECOSYSTEM, INDIA
22008	20161330	Miss Swati Hardainiyan	Pharmaceutics	India	DESIGN, FORMULATION AND IN VITRO DRUG RELEASE FROM TRANSDERMAL PATCHES CONTAINING IMIPRAMINE HYDROCHLORIDE AS MODEL DRUG
22009	20161337	Miss Laxmi Swain	Pharmaceutics	India	EXPLORING THE ROLE OF ECLIPTA ALBA IN WOUND HEALING POTENTIAL AGAINST STEROIDAL DRUG DEXAMETHASONE RETARDED WOUND HEALING PROCESS
22010	20161335	Miss Priyanka Patra	Pharmaceutics	India	STUDIES ON MIXED EXTRACT (PETROLEUM ETHER AND ETHANOLIC) OF CURCUMA AMADA RHIZOMES AND CURCUMIN LOADED TRANSFEROSOMES FOR WOUND HEALING POTENTIAL
22011	20161411	Mrs. Suvarnalata Mahajan	Pharmaceutics	India	NOVEL DRUG DELIVERY SYSTEMS FOR ANTIFUNGAL THERAPY
22012	20161392	Miss Nita Salunke	Pharmaceutics	India	NICLOSAMIDE LOADED MESOPOROUS DRUG DELIVERY SYSTEM: PREPARATION, CHARACTERIZATION, RELEASE AND CYTOTOXIC STUDY
22013	20161424	Mrs. Prerana Jadhav	Pharmaceutics	India	MAGNETICALLY MODULATED DRUG DELIVERY SYSTEM
22014	20161426	Dr. Ajay Pise	Pharmaceutics	India	3D PRINTING TECHNOLOGY IN MEDICINE: NEW ERA OF PHARMACEUTICAL RESEARCH
22015	20161393	Mr. Anurag Lodagekar	Pharmaceutics	India	FORMULATION AND EVALUATION OF CYCLODEXTRIN COMPLEXES FOR IMPROVED ANTICANCER ACTIVITY OF REPURPOSED DRUG: NICLOSAMIDE
22016	20161429	Miss Seema Kirar	Pharmaceutics	India	DEVELOPMENT OF NOBLE METAL NANOPHOTOSENSITIZERS FOR PHOTODYNAMIC THERAPY
22017	20161438	Mrs. Satinder Kakar	Pharmaceutics	India	MAGNETIC MICROSPHERES: A NOVEL TARGETING DELIVERY SYSTEM
22018	20161460	Mrs. Bhumika Mangla	Pharmaceutics	India	QBD BASED SYNTHESIS AND CHARACTERISATION OF POLYACRYLAMIDE GRAFTED CORN FIBRE GUM
22019	20161469	Dr. Neetesh Jain	Pharmaceutics	India	BIOAVAILABILITY ENHANCEMENT OF VERAPAMIL HCL BY MICROENCAPSULATION USING MUCOADHESIVE POLYMERS
22020	20161226	Mrs. Shaheen Begum	Pharmaceutical/Medicinal Chemistry	India	MOLECULAR DOCKING (SWISS-DOCK) STUDIES: RING SUBSTITUTED NAPHTHYL CHALCONES WITH ON MONOACYL GLYCEROL LIPASE (MAGL) ENZYME
22021	20161455	Dr. Mohammed Samim	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS AND CHARACTERIZATION OF SILVER AND GOLD NANOPARTICLES USING PLANT EXTRACT RUTA GRAVEOLENS LINN.SUDAB RUTACEAE
22022	20161346	Mr. Yerra Bharath	Pharmaceutical/Medicinal	India	MOLYBDENUM BLUE METHOD FOR THE SPECTROPHOTOMETRIC DETERMINATION OF CARBAZAPINE

			Chemistry		AND OXCARBAZEPINE
22023	20161017	Mr. Maheshkumar Borkar	Pharmaceutical/Medicinal Chemistry	India	UTILITY OF HOMOSAR METHODOLOGY FOR MAPPING ACTIVITY ELEMENTS OF PROTEGRIN ANTIMICROBIAL PEPTIDES
22024	20161399	Mr. Vishal Kalebar	Pharmaceutical/Medicinal Chemistry	India	PHYTOCHEMICAL EVALUATION AND CYTOTOXIC EFFECT OF SOLANUM MACRANTHUM ON BREAST CANCER CELL LINE
22025	20161388	Mrs. Nimisha Jain	Pharmaceutical/Medicinal Chemistry	India	MOLECULAR DOCKING OF NOVEL 3-{4-[2-AMINO-4-(SUBSTITUTEDPHENYL)-2H-[1,3] OXAZIN/THIAZIN-6-YL} 2-PHENYL-3H-QUINAZOLIN-4-ONE DERIVATIVES - A POTENTIAL ANTICONVULSANT APPROACH
22026	20161452	Mr. Rakesh Jain	Pharmaceutical/Medicinal Chemistry	India	DESIGN, SYNTHESIS AND ANTICONVULSANT ACTIVITY OF SOME NEW BIOACTIVE 1-(4-SUBSTITUTED-PHENYL-3-(4-OXO-2-METHYL/PHENYL-4H-QUINAZOLIN-3-YL)-UREA
22027	20161464	Mr. Suneel Kumar	Pharmaceutical/Medicinal Chemistry	India	ANTIBACTERIAL ACTIVITY OF ISOLATED ENDOPHYTIC FUNGI FROM MORINGA OLEIFERA LAM.
22028	20161470	Dr. Vipul Vaghela	Pharmaceutical/Medicinal Chemistry	India	DESIGN, SYNTHESIS AND ACTIVITY EVALUATION OF NOVEL SELECTIVE SEROTONIN REUPTAKE INHIBITORS
22029	20161488	Mr. Dineshkumar Thakkar	Pharmaceutical/Medicinal Chemistry	India	SYNTHESIS AND SCREENING OF QUINOXALINE DERIVATIVES AS PTP1B INHIBITORS
22030	20161405	Mr. Arvind Jindal	Pharmacology	India	IV ALERT
22031	20161418	Miss Deeksha Rajak	Pharmacology	India	PLUMBAGIN: A PROMISING FUTURE ANTIDEPRESSANT
22032	20161065	Mr. Rajesh Mukherjee	Pharmacology	India	MANAGEMENT OF HEPATOTOXICITY BY FICUS RELIGIOSA LINN.
22033	20161443	Dr. Shweta Choudhary	Pharmacology	India	EVALUATION OF FIBER RICH DIETS IN LIPID MANAGEMENT OF HUMAN TYPE II DIABETES MELLITIS
22034	20161456	Miss Utkarsha Ramteke	Pharmacology	India	AGMATINE ATTENUATES PRENATAL STRESS AND /OR HIGH FAT DIET INDUCED SUSCEPTIBILITY TO OBESITY IN RAT OFFSPRING
22035	20161471	Mr. Shreyans Gujar	Pharmacology	India	INHIBITORY INFLUENCE OF AGMATINE IN DIABETES INDUCED DEPRESSION IN RATS: MODULATION BY IMIDAZOLINE RECEPTORS
22036	20161473	Miss Shruti Patil	Pharmacology	India	AGMATINE ATTENUATES ETHANOL WITHDRAWAL INDUCED IMPAIRMENT OF CONDITIONING AND EXTINCTION OF FEAR IN RATS
22037	20161104	Mrs. Sonam Meena	Miscellaneous	India	GC-MS ANALYSIS OF AN ENDANGERED MEDICINAL PLANT SARCOSTEMMA VIMINALE (L.) R.BR. FROM THAR DESERT, RAJASTHAN (INDIA)
22038	20161142	Mrs. Savita Mandan	Miscellaneous	India	MICROBIAL TRANSFORMATION OF PENICILLIN-G TO 6-AMINOPENICILLANIC ACID
22039	20161202	Miss Mounika Kalluri	Miscellaneous	India	A SYSTEMS PERSPECTIVE TO UNDERSTAND THE PROCESS OF AGEING
22040	20161232	Miss Manju Saini	Miscellaneous	India	PHYTOCHEMICAL SCREENING OF LEAF OF A MEDICINAL PLANT OF MOLLUGINACEAE FROM THAR DESERT,RAJ.,INDIA
22041	20161123	Mr. Ganesh Kumar	Miscellaneous	India	GC-MS ANALYSIS OF BIOACTIVE COMPOUNDS FROM THE ROOT OF CENCHRUS CILLIARIS FROM THAR DESERT, RAJASTHAN (INDIA)
22042	20161235	Mr. Rahul Polishetty	Miscellaneous	India	ISOLATION AND SCREENING OF TANNASE PRODUCING ENDOPHYTIC FUNGI FROM LANNEACROMANDELICA
22043	20161308	Dr. Vinutha Bhat	Miscellaneous	India	HEPATOPROTECTIVE AND RENOPROTECTIVE EFFECTS OF STREPTOZOTOCIN INDUCED DIABETIC RATS TREATED WITH AQUEOUS EXTRACT OF BIXA ORELLANA
22044	20161501	Mr. Ashish Garg	Pharmaceutics	India	PREPARATION AND CHARACTERIZATION OF CHONDROITIN SULPHATE DECORATED CELLULOSE ACETATE PHTHALATE (CAP) NANOPARTICULATE FOR EFFECTIVE TREATMENT OF CANCER: DRUG RELEASE BEHAVIOR, IN-VITRO AND EX-VIVO ASSESSMENT
22045	Truba	Shivam Shrivastva	Pharmaceutics	India	DEVELOPMENT OF SALICYLIC ACID ETHOSOMES FOR TREATMENT OF PSORIASIS

22046	LNCP	Yashivi Kesharwani	Pharmaceutics	India	NASAL DRUG DELIVERY: NEW DEVELOPMENTS AND STRATEGIES
22047	LNCP	Sumit Kumar Pandit	Pharmaceutics	India	TARGETING CANCER STEM CELLS: A NEW THERAPY TO CURE CANCER PATIENTS
22048	LNCP	Vandana Sahu	Pharmaceutics	India	RECENT ADVANCES OF TRANSFEROSOMES: AS TRANSDERMAL DRUG DELIVERY SYSTEM
22049	LNCP	Surbhi Rani	Pharmaceutics	India	CURRENT TRENDS AND RECENT ADVANCEMENT IN TABLET TECHNOLOGY
22050	LNCP	Suraj Longre	Pharmaceutics	India	NANOTECHNOLOGY-BASED APPROACHES IN CANCER THERAPEUTICS
22051	LNCP	Vishal Yadav	Pharmaceutics	India	RECENT TRENDS IN NUTRACEUTICAL AND FUNCTIONAL FOODS
22052	Barkatullah	Abhishek Soni	Pharmaceutics	India	CANCER STEM CELLS: A NOVEL APPROACH FOR FUTURE
22053	LNCP	Kirti Pansari	Pharmaceutics	India	A RECENT ADVANCES IN SELF MICRO-EMULSIFYING DRUG DELIVERY SYSTEMS - A NOVEL APPROACH
22054	20161475	Dr. Rachana Akhand Giri	Natural Drug Research	India	STUDY ON PHARMACOGNOSTICAL EVALUATION AND PRELIMINARY PHOTOCHEMICAL SCREENING OF "SOLANUM SURATTENSE"
22055	20161476	Dr. Prithu Pathak Rajput	Pharmaceutics	India	DEVELOPMENT AND EVALUATION OF MICROBALLOON OF LANSOPRAZOLE
22056	20161477	Mrs. Sneha Kulkarni	Pharmaceutics	India	DEVELOPMENT AND VALIDATION OF UV SPECTROSCOPIC METHODS FOR SIMULTANEOUS ESTIMATION OF ESOMEPRAZOLE AND NAPROXEN IN TABLET FORMULATION
22057	20161340	Mrs. Susan Kurian	Natural Drug Research	India	PHYTOCHEMICAL ANALYSIS AND IN VITRO FREE RADICAL SCAVENGING ACTIVITY OF SUCCESSIVE EXTRACTS OF ALYSICARPUS VAGINALIS VAR. NUMMULARIFOLIUS (DC.) MIQ
22058	20161323	Mrs. Richa Saxena	Natural Drug Research	India	ANTIOXIDANT POTENTIAL OF CRUDE ETHANOLIC EXTRACT AND FRACTION OF MIMOSA HAMATA
22059	20161368	Mr. Srinivas S G	Natural Drug Research	India	PRELIMINARY PHYTOCHEMICAL ANALYSIS OF THE DIFFERENT EXTRACTS OF LITSEA FLORIBUNDA LEAVES
22060	20161373	Miss Naira Rashid	Natural Drug Research	India	INVESTIGATION OF EFFECT OF OSMOLYTES ON THE ENZYMATIC ACTIVITY OF DHFR UNDER CHEMICAL AND HEAT INDUCED STRESS.
22061	20161410	Mrs. Kranti Patil	Natural Drug Research	India	EXPERIMENTAL EVALUATION OF ANTIPYRETIC ACTIVITY OF AQUEOUS EXTRACT OF BALACATURBHADRIKA CHURNA
22062	20161472	Miss Nidhi R Khedpande	Natural Drug Research	India	AGMATINE INHIBITS OLANZAPINE INDUCED OBESITY AND METABOLIC SYNDROME IN RATS