9th International Congress of Society for Ethnopharmacology, India- SFEC-2022 Schedule for Poster presentation

Day 1: 22.04.2022

Venue: 3rd Floor, Corridor, JSS Medical College, Mysuru

Time: 5.15 pm On wards

POSTER ID	NAME	TITILE
PGPP-001	Sandeep Bajji	Neuroprotective effect of Canthium parviflorum on streptozotocin induced diabetic neuropathy in rats
PGPP-002	Avinash P Thote	Asarone ameliorates collagen induced experimental Rheumatoid Arthritis
PGPP-003	Pradeep Belahunasi	Effect of Aeschynomene indica L. on nephrotoxicity
PGPP-004	Shraddha Khairnar	Acute and 28-days repeated dose oral toxicity study of chelidonic acid in rats
PGPP-005	Praveen Kumar Goyal	Hypoglycemic and Hypolipidemic Evaluation of Fruit Extract and Solvent Fractions of Ziziphus oenoplia in Streptozotocin-Induced Diabetic Rats
PGPP-006	Sanjay Chanabasappa Havaragi	Evaluation of anti-inflammatory and analgesic activity of <i>Suregada angustifolia</i> leaves extract in animal models
PGPP-007	Shridevi Parasappa Gudennavar	Anti-hypertensive activity of <i>Stereospermum suaveolens</i> DC against L-NAME induced hypertension in rats
PGPP-008	Manjunath Siddhappa Kumbar	Evaluation of anti-osteoporosis activity of marine Zoanthus sp. in ovariectomized rats
PGPP-009	Virupakshayya Mathapati	Anti-allergic activity of Curcuma vamana on mast cell mediated allergy by compound 48/80 in rodent models
PGPP-010	Doddabasayya	Neuroprotective activity of Semecarpus anacardium against 6-Hydroxydopamine induced Parkinson's disease rat model
PGPP-011	Krishnadas Nandakumar	Sesamol prevented Imiquimod-Induced Psoriasis in mice possibly by inhibiting IL-23 expression
PGPP-012	K Sreedhara Ranganath Pai	Petroleum ether extract of traditionally used female antifertility plant, Cissampelos pareira exhibits estrogenic activity in vitro and in silico
PGPP-013	Chaitanya Sankannavar	Screening of potential Phyto-bioactive modulators against host proteins involved in metabolic syndrome using computational approaches.
PGPP-014	C Akhila	Anti-Tumor Efficacy of Anacyclus pyrethrum in the Modulation of Nrf2 Activity using EAC Solid Tumor In Vivo Model
PGPP-015	Vishnu Kumar Malakar	Evaluation of anti-convulsant activity of Chloroform root extract of Aconitum heterophyllum

PGPP-016	Meghana Joshi	Evaluation of ethanolic extract of <i>Clitoria ternatea</i> against Carrageenan induced inflammation and Complete Freund's Adjuvant (CFA)-induced arthritis rat model
PGPP-017	Priyanka Lakshmi R	Evaluation of ameliorative effect of grape seed oil on AlCl3 induced neurotoxicity in rats
PGPP-018	Jenanee.V	Protective effect bark extract of Coscinium fenestratum on letrozole induced poly-cystic ovary syndrome in Sprague-Dawley rats
PGPP-019	Shalini B	Evaluation of Anti-diabetic effect of Jasminum polyanthum hydroalcoholic extract on streptozotocin induced diabetic rats
PGPP-020	Pushpa.V.H	In-vitro evaluation of anticancer activity of Shivagutika extract on breast cancer cell lines
PGPP-021	G.S.Hiremath	Hepatoprotective activity of Cardiospermum helicacabum Linn. against Paracetamol induced hepatotoxicity
PGPP-022	Bashir Ahmad Lone	Isolation and Identification of Lead Molecules for Lung and Colon Cancer from Trillium govanianum
PGPP-023	Sai Priya S	Anxiolytic activity of ethanolic extract of <i>Michelia champaca</i> leaves in Swiss albino mice
PGPP-024	Nagma Firdose	Evaluation of analgesic and anti-nociceptive property of ethanolic extract of black pepper/ <i>Piper nigrum</i> (piperine) in animal models.
PGPP-025	Simran Sultana	Evaluation of Cardio Protective Activity of <i>Musa acuminata</i> in Ischemia-Reperfusion Induced Myocardial Infarction in Rats
PGPP-026	Uday Raj Sharma	Cerebroprotective Activity of Fumaria officinalis Extract on Rats
PGPP-027	Nandini G	Biosynthesis of titanium dioxide nanoparticles using methanolic extract of Carica papaya leaves
PGPP-028	Rachana V	Datura stramonium seed extract has antimicrobial activity against microorganisms that cause skin infections
PGPP-029	Ankita Panigrahi	Personalized medicine in treatment of Colorectal cancer
PGPP-030	Gundamreddy Anuhya Reddy	Antioxidant and Anti-inflammatory activities of Emblica officinalis Gaertn
PGPP-031	Krishnaprasad B	Epimedin C as allosteric Akt-1 inhibitor: Network Pharmacology and Molecular Docking Approach in Non-small cell lung cancer
PGPP-032	Deepak Vasudevan Sajini	Neuroprotective Activities of Orientin
PGPP-033	Maheshwari M S	Molecular docking and inhibition studies of Terminalia chebula fruit extract against Xanthomonas campestris pv vesicatoria
PGPP-034	Sai Varshini Magham	Evaluation of Anticancer activity of Moringa oleifera L. and Luffa acutangula
PGPP-035	Amritha CK	Neuroprotective mechanism of Ethyl Ferulate via activation of Keap1/Nrf2/ARE pathway
PGPP-036	Mudavath Ravi Naik	Identification and evaluation of anticancer principles from <i>Drynaria quercifolia</i> rhizome using bioassay guided fractionation".
PGPP-037	Lalramengmawii	Type 2 Diabetes Mellitus and Depression in National and International Status

PGPP-038	Ayesha Mariam	Evaluation of anticonvulsant activity of ethanolic extract of Harpagophytum procumbens leaves (EEHPL) in albino mice
PGPP-039	N Anirudh Singh	In vitro and in vivo genotoxicity assessment of total alkaloids of Ageratum conyzoides L. leaves (Asteraceae) by alkaline Comet assay
PGPP-040	Saravanan Jayaram	Possible Beneficial Effects of Farnesol against Rotenone Induced Oxidative Stress & Neuroinflammation in Drosophila melanogaster
PGPP-041	Faizan Azim. Beerwala	Network pharmacology divulges cardioprotective mechanisms of <i>Garcinia indica</i> on olanzapine-induced cardiotoxicities.
PGPP-042	Ashwini Prem Kumar	Identification of Peroxisome proliferator activated receptor gamma modulators: An In silico approach
PGPP-043	Chandana G	Evaluation of neuroprotective activity of fresh fruit juice of Opuntia dillenii haw. against experimentally induced neurotoxicity in rats
PGPP-044	Manasa P	Potential effect of the geraniol and involvement of cytokines and oxidative stress against cerebral ischemia in rats
PGPP-045	V.V. Asha	In vitro, in vivo, Gas chromatography—mass spectrometry and in silico approaches for the identification of the most active anti-hepatocellular carcinoma compound from Cuscuta relexa Roxb.
PGPP-046	Bhaskar Phanindra	Assessing Holoptelea Integrifolia ethanolic extract for hypoglycaemic activity in Wistar albino rats
PGPP-047	Lohith NS	Effect of Caesalpinia sappan Linn on experimentally induced IBD in rats
PGPP-048	Putta Vijay Kumar	Cognitive Impairment in Diabetic population as of Post COVID Complication.
PGPP-049	Dhritiman Roy	Anticlastogenic Potential of Syringaldehyde and Mangiferin on Cyclophosphamide Induced Genotoxicity
PGPP-050	Bhuvanesh R	Evaluation of PTP1B antagonists for their neuroprotective effects in Alzheimer's disorder
PGPP-051	Sruthi .S	Evaluation of Sigma-1 agonists for their neuroprotective effects in Alzheimer's disorder
PGPP-052	Krishna kumar S	Effect of rosuvastatin and spirulina in Management of type 2 diabetes mellitus with streptozotocin induced diabetic rat model
PGPP-053	Akhina Tom	Evaluation of neuroprotective effects of PKN antagonist in Alzheimer's disease
PGPP-054	Devinanda P kamath	Evaluation of Pterostilbene for its neuroprotective effects by In Silico studies.
PGPP-055	Manisha Oza	Effect of Trifolium pratense L. extract in animal model of type 2 diabetic nephropathy
PGPP-056	Jayveer	Comparative study of aqueous leaves extract of Aegle marmelos and Ocimum sanctum with Glimepiride for hypoglycemic activity
PGPP-057	Jeena Jhon	In silico screening of Quercetin and its derivatives for Sirtuin-1 activation as a therapeutic strategy in chemotherapy-induced cognitive impairment
PGPP-058	Deepika TH	Evaluation of ethanolic extract of seeds of Artocarpus heterophyllus (Jack fruit) for diuretic property in albino Wistar rats
PGPP-059	Ankith Rai	Geraniol and α-tocopherol as neuroprotective against aluminium chloride induced Alzheimer's Wistar rats

PGPP-060	Radami War	Zebra fish as an emerging alternative tool for studying anxiety disorders
PGPP-061	Mounika Gunasekaran	Evaluation of diabetic wound healing activity of Biochanin-A loaded chitosan gelatin scaffolds.
PGPP-062	Saraswathi S	Combating Neurodegeneration by Combination Therapy using Azilsartan and Nimodipene for the treatment of Multiple Sclerosis
PGPP-063	Runashree Borah	Pharmacological screening of antiparkinson's activity of <i>Allium cepa</i> L. on haloperidol induced parkinsonian rats
PGPP-064	Innocensia Mangoato	A Network Pharmacology-Based Study on the Molecular Mechanisms of the active ingredients of <i>Cannabis sativa</i> L. against multidrug resistance in cervical cancer
PGPP-065	Athira Ramachandran	Evaluation of Anti-arthritic activity of Fisetin and Sansevieria cylindrica leaves extract in Freund's adjuvant induced arthritis in rats
PGPP-066	Charan C S	Neuroprotective potentials of Mimusopes Elengi. A novel drug on cognition improving in animal models
PGPP-067	Rukaiah Fatma Begum	Amelioration of Osteoarthritis (OA) using Houttuynia cordata thunb by In Silico, In Vitro and In Vivo method
PGPP-068	Sandip Tukaram Auti	1,8 Cineole Ameliorates the Aluminium induced Alzheimer's disease in Rats
PGPP-069	Yogesh A. Kulkarni	Daidzein Treatment Prevents Progression of Diabetic Cystopathy in Rats
PGPP-070	Anoop Kishore	Evaluation of <i>Macrotyloma uniflorum</i> seeds (Horse gram) for antiosteoporotic and estrogenic activity using ovariectomized (OVX) rat models.
PGPP-071	Smitha S Bhat	Antimicrobial effect of Lablab purpureus phytochemicals against Staphylococcus aureus: in vitro and in silico approach
PGPP-072	Ranjitha M	Anti-hyperlipidemic activity of nanoparticles loaded nyctanthes Arbor tristis Linn. extract in rats
PGPP-073	Ashish Chourasia	Hepatoprotective Potential of Different Extractions of Bauhinia variegate Leaves against Paracetamol-Induced Liver Toxicity
PGPP-074	Neha Roy	Genoprotective Effect of Resveratrol upon Paraquat-Induced Genotoxicity
PGPP-075	Chinmayee B	Mast cell stabilizing activity of different fractions of <i>Phyllanthus niruri</i> Linn. In experimental animals
PGPP-076	R.Satheesh Kumar	Cytotoxic effects of Cymbopogon citratus (DC.) Stapf in Humans
PGPP-077	Lakshmi G	Evaluation of Hepatoprotective activity of <i>Talinum fruticosum</i> (L.) Juss. in paracetamol-induced hepatotoxicity in rats
PGPP-078	Chandan C S	Evaluation of hepatoprotective activity of Talinum fruticosum (L.) Juss. in experimentally induced hepatotoxicity in rats
PGPP-079	Subash .S	In-vitro anti-diabetic activity of methanolic extract of Leucas aspera willd root
PGPP-080	Badathala Sowmya Ravikumar	The journey of <i>Tinospora cordifolia</i> from a magical herb to ethanopharmacological drug.

PGPP-081	Manikandan.M	Antidiabetic study on methanolic extract of Citrus maxima Linn. (Rutaceae) in rat & mice
PGPP-082	Tharanesh.S	Evaluation of anticonvulsant effect of ethanolic extract of Crossandra infundibuliformis leaves
PGPP-083	Vallal. E	Evaluation of nootropic effect of ethanolic extract of Crossandra infundibuliformis leaves
PGPP-084	Shankardas.T	Evaluation of hepatoprotective effect of Solanum seaforthianum leaf extract against CCl4-induced hepatotoxicity
PGPP-085	Vinitha.S	In vitro anthelmintic activity of ethanolic extract of Lactuca sativa on Indian adult earthworms (Pheretima posthuma)
PGPP-086	Devansh Asati	Neuropeptide S facilitates memory consolidation through the activation of Gq pathway
PGPP-087	Sheetal B Patil	Effect of Sauropus androgynus aqueous extract on lipid metabolism and inflammatory response in zebrafish larvae
PGPP-088	Damita Cota	In-vitro antioxidant and inhibitory effect on monosodium urate crystals by Sauropus androgynus, Serratiopeptidase and Bromelain
PGPP-089	Manasa.N	Novel therapeutic targets of Interleukins–1, 6 Anakinra, Tocilizumab, Inflammation in pancreatitis
PGPP-090	Yash Abhay Patil	Immunomodulatory Property of Allium sepa and Allium sativum
PGPP-091	Raja V M	Evaluation of anti-anxiety activity of ethanolic extract of Antigonon leptopus
PGPP-092	Senthil kumar.S	Evaluation of cardioprotective activity of ethanolic extract of <i>Medicago sativa</i> in myoacardial infarction in rats
PGPP-093	Chethan K S	Effect of <i>Coriandrum sativum</i> Linn extracts on experimentally induced allergic conditions and mast cell degranulation on investigational animals.
PGPP-094	Sujatha R	"Evaluation of Limonia acidissima Linn. for Polycystic Ovarian Syndrome in Testosterone-induced rats"
PGPP-095	Mallika Muppalaneni	"Screening of Abelmoschus esculentus Linn for Psoriasis Activity on Swiss Albino Mice"
PGPP-096	Vignesh.I	Evaluation of antidiabetic activity of Musa acuminatacolla (AAA group) fruit peel extract on streptozotocin induced diabetic rats.
PGPP-097	Chetan Manjunath	Cytotoxic and antitumor activity of black pepper oil, carrot seed oil and cardamom oil on human cancer cell lines and in Ehrlich Ascites Carcinoma induced mice
PGPP-098	Muthukumar. E	Evaluation of anti-analgesic activity of methanolic extract of <i>Thalinunua triangulare</i>
PGPP-099	Ojaskumar D. Agrawal	Effect of Terminalia chebula extract in Type 2 Diabetic Rats
PGPP-100	Anjali A. Kide	Scopoletin Vs Berberine – Neuroprotective Aspects
PGPP-101	Mahadevaswamy.K.G	Free- and Bound Phenolic Acids of Millets Exhibited Antioxidant Activity and Inhibited the Viability of Cancer Cells In Vitro
PGPP-102	Varsha srivastava	Exploration of holy basil Ocimum sanctum Linn against Mycobacterium avium subspecies paratuberculosis associated with Crohn's disease

PGPP-103	L H Zonunsiami	Targeting Nrf2 Signalling using Brusatol Reduced Colorectal Cancer Cells Viability
PGPP-104	Suhas Tambe	Evaluation of Extracts Containing Anthocyanins for Their Ameliorative Effects in an Animal Model of Insulin Resistance And Type 2 Diabetes
PGPP-105	Shawn Lopes	Anti inflammatory activity of ethanolic extract of <i>Humboldtia deccurens</i> leaf
PGPP-106	Ashwini Mashnu Patil	Elucidation of molecular mechanism of Cardiospermum halicacabum for Alzheimer disease: An In silico pharmacology-based approach
PGPP-107	Vijeta Rajoriya	Screening of Ethanolic extract of <i>Euphorbia thymifolia</i> Linn. and its combination with other drug on STZ- Nicotinamide Induced Diabetic Neuropathy and Antihyperlipidemic activity in rats
PGPP-108	Sharmila Devi	Polyherbal Formulation Mitigating High Glucose Stimulated Gene Prominence in Renal Cells through Intracellular Signalling Pathways
PGPP-109	Princely Ebenezer Gnanakani S	In vivo screening of pharmacological potentials of Nannochloropsis species extracts on lung carcinoma
PGPP-110	Bhavana A Shende	Ashwagandha (Withania somnifera) is a promising ligands towards Acetylcholine inhibitor in Alzheimer's disease In silico Investigation
PGPP-111	Anuranjana PV	Evaluation of Protective role of Biochanin-A against Statin-induced toxicity on the pancreatic cells In Vitro
PGPP-112	Pawan Ganesh Nayak	Evaluation of rutin in lipopolysaccharide-induced sickness behaviour in mice: A preliminary investigation
PGPP-113	Raghu Chandrashekar	Antiviral Activity of Hypericum mysorense
PGPP-114	Tufail Ahmed Sajjan	Buchanania lanzan leaves bioactives modulating pro-inflammatory pathways of ulcerative colitis: An in silico approach
PGPP-115	Pallavi R	Determination of Vitamin C stability in different packaging materials at refrigerated conditions by HPLC analysis
PGPP-116	Vanitha Reddy P	Development of fibre enriched unleavened bread for diabetes
PGPP-117	Parvati kasinath	Evaluation of Hepatoprotective activity of Coptis Teeta Wall on Albino rats
PGPP-118	Navya S	Evaluation of analgesic and antioxidant activity of aqueous extract of <i>Allicin</i> in animal models.
PGPP-119	Disianliu Gangmei	Diversity, traditional uses and <i>In-vitro</i> conservation of <i>Kaempferia parviflora</i>
PGPP-120	Heisnam Haripriyari Devi	Exploration and status of Citrus resources of Manipur and its utilization
PGPP-121	Kavidharshini M	Study of anti-solar activity of herbal cream containing Aristolochia indica leaf
PGPP-122	Sakshi Badyal	Evaluation and Validation of different available varieties of <i>Terminalia chebula</i> from various parts of India
PGPP-123	Ganesh Tambe	To Validate Ayurveda Siddhant of Drug Collection by using Modern Parameters

PGPP-124	Sonia Sougrakpam	Evaluation of anti-obesity activities of Ficus cunia (Moraceae) by zebrafish obesogenic test
PGPP-125	Shrilakshmi G	Anti-Inflammatory Activity of Leaf Derived Callus Extracts of <i>Callicarpa tomentosa</i> L An Endemic Medicinal Plant of Western Ghats, Karnataka, India on Carrageenan Induced Rat Paw Edema
PGPP-126	Deepak Kumar D	Evaluation of anti-ulcer activity of Stachytarpheta jamancensis leaf extract
PGPP-127	Harini M	Study on causative factors, nutritional status and clinical symptoms in hypothyroid subject
PGPP-128	Pruthvi Raj S	Development of millet and milk based product with potential synbiotic properties
PGPP-129	Vikrama karthik.E	Analgesic and anti-inflammatory studies on methanolic leaf extract of Rothmannia annae (rubiaceae) in rats and mice
PGPP-130	Prathima C	Characterisation of Saraka asoca flower (Roxb.) Wilde with its Antidepressant Activities in Animal models
PGPP-131	Ruheena Tabassum	GC-MS Analysis and Pharmacological screening of Pupalia lappacea For Anthelmintic and Anti-bacterial activity
PGPP-132	Madhura B P	Antioxidant screening and in-vitro bio-accessibility of selected minerals in Indian traditional herbs & spices
PGPP-133	Mahesh G Saralaya	Evaluation of larvicidal activity of silver and zinc oxide nano particles using Coccinea grandis leaves extract.
PGPP-134	Alok D. Singh	Effect of herbal formulation in animal model of polycystic ovarian syndrome
PGPP-135	Ritaban Ghosh	Identification of selective androgen receptor modulators from plant source for the treatment of type II and pre-diabetic conditions
PGPP-136	Sheik Mohammed A	Diosgenin as a novel therapeutic approach for Alzheimer's disease.
PGPP-137	Sanjay R. Ugare	Screening of Cucurbita pepo against therapeutic targets of liver cirrhosis: An insilico and invitro study.
PGPP-138	Nida Anjum	Effect of Garcinia indica fruit in compound 48/80 induced mast cell degranulation in rat: a bioactivity fractionation study
PGPP-139	Akshatha	Non-alcoholic etiologies of pancreatitis
PGPP-140	Sukanya Paul	Study the PTZ induced seizures for behavioral characterization of the epilepsy disorder by using an alternative Zebra fish model.
PGPP-141	Embadi Sai Nikhitha	Hypertension: pathophysiology, prevalence and management
PGPP-142	Mahalakshmi M	Protective effects of geraniol treatment on diabetic nephropathy in a streptozotocin induced diabetic rat model
PGPP-143	Vincy Joseph	COVID19 and its role in the flare of rheumatoid arthritis
PGPP-144	Ranjith Raj	Assessing the Antitumour and anti oxidant activity of ethanolic extract of Vitex negubdo flowers in EAC Cell lines
PGPP-145	Nandadevi	Complications associated with Thyroid Dysfunction

PGPP-146	Ratnakar Jadhav	Effect of combination of Baicalein and Memantine in animal model of Alzheimer's Disease
PGPP-147	Reddibathina Leela Haripriya	Molecular pathophysiology involved in stress and the roles of animal models in drug discovery to manage stress-an updates
PGPP-148	Duyu Taaza	Investigation of selective flavonoid on olanzapine induced metabolic disturbances by system biology approach
PGPP-149	Arsha K V	Secondary manifestation of stress
PGPP-150	Mayank Goswami	Toxicological studies of herbal oral tooth powder.
PGPP-151	Sudha Sairam	Hypoglycemic and Antioxidant potential of selected Oilseeds - Validation using in-vitro assays
PGPP-152	Smita Madagundi	Evaluation of antioxidant and hepatoprotective activity of endophytic fungal fractions of <i>Balanites aegyptiaca</i> Linn. leaves on Paracetamol induced liver damage in rats
PGPP-153	Vishnu Hemanthini	Rauwolfia serpentine: A comparative study as Antihypertensive
PGPP-154	Mohan C Umesh	In Vitro Cell Gene Mutation Test of Ubiquinol acetate in L5178Y TK+/- clone (3.7.2C) Cells
PGPP-155	Umesh B Mahajan	Biochanin-A Pre-treatment Improved Heart Recovery Ability of Hyperglycaemic diabetic rats in experimentally induced Myocardial Infarction in rats
PGPP-156	Nishanth B Bhat	In vitro Anticancer activity of lichen Heterodermia boryi and its secondary metabolites
PGPP-157	Tharani M	Significant role of Nuclear factor erythroid 2 factor 2 in diabetic wound healing
PGPP-158	Partha Pratim Sarma	Polyphenol rich fraction of <i>Musa balbisiana</i> ameliorates mitochondrial cellular respiration via inhibition of oxidative stress
PGPP-159	Dixhya Rani	Standardisation and Isolation of bioactive fraction from stem of <i>Tinospora cordifolia</i> (Thunb) miers to identify bioactive compounds for Cancer treatment
PGPP-160	Dinesh Kumar Yadav	Anticancer potential of Anthocephalus cadamba fruits
PGPP-161	Prathima R	Protocol for isolating and identifying cyanobacteria derived mycosporine-like amino acids
PGPP-162	Santosh B Patil	Chemically induced glycogen storage disease type I manifestations in Wistar rats
PGPP-163	Deimaiami Passah	Comparative evaluation of Anti-oxidant from natural sources with Marketed Anti-Diabetic drug
PGPP-164	Sheeja K	NLRP3 inflammasome mediated inhibition of proliferation, invasion and migration of oral cancer cells by naturally occurring xanthone, α-Mangostin
PGPP-165	Gayathiri K	Antioxidant and anti ulcerative colitis effect of polyherbal extract in DSS induced Zebra fish model
PGPP-166	Namitha BM	A study on the role of clopidogrel and lycopene on blood pressure and cognitive behavior in ketogenic-diet fed hypertensive rats

PGPP-167	Gautam Bhardwaj	Conditions associated with Alopecia and libido
PGPP-168	Nikhil Y Yenorkar	Quality control profiling of polyherbal capsules for its potential against polycystic ovarian syndrome
PGPP-169	Haleema Shahin DH	Effect of Quercetin and Atorvastatin combination against diabetes induced complication in rats
PGPP-170	Rajesh Kumar Verma	Comprehensive Metabolomic profiling of oleogum-resin of Commiphora wightii (Arn.) Bhandari collected from different geographical regions of India
PGPP-171	Amrita Babu	Evaluation of Phospholipase A2 inhibitory potential of phytochemicals through docking
PGPP-172	Hemant S Kanhere	Cocaine- and amphetamine-regulated transcript peptide facilitates deep brain stimulation induced reversal of chronic depression in rats
PGPP-173	Shiv Kumar Saini	Quercetin attenuates intracerebral hemorrhagic stroke in a zebrafish model
PGPP-174	Kamalesh DR	In-vitro Evaluation of Antidiabetic and Cytotoxicity Potentials of the Extract of Seeds Apium graveolens
PGPP-175	Akash M Waghade	Nitric oxide synthase (NOS) in the superior colliculus modulates reward learning behaviour in rats
PGPP-176	Gautham.G	Phytochemical screening and in vitro anti-dandruff activities of bark extract of neem (Azadirachta indica)
PGPP-177	Renjitha M	Anti-hyperlipidemic activity of nanoparticles loaded nyctanthes Arbor tristis linn. extract in rats
PGPP-178	Priyanka Saha	Chrysin targets DNA polymerase eta-mediated mutagenic translesion synthesis to improve chemotherapy
PGPP-179	Francis Kevin Raj S	Evaluation of ethanolic extract of <i>Vitex negundo</i> leaves for anti-migrane and antioxidant property in Nitroglycerin- induced migrane rat model.
PGPP-180	Yuvaraj K	Evaluation of Acorus calamus extract on Cuprizone induced multiple sclerosis model on Wistar rats
PGPP-181	JayasuryaD	A comparative study on the neuro- protective effect of D-Serine and Docosahexaenoic Acid in the neonatal rat mode of LPS induced cerebral palsy
PGPP-182	Ravikumar Tonashyal	Evaluation of anticancer activity of Matricaria recutita L. on EAC AND DLA tumor bearing BALB/C MICE.
PGPP-183	Deepraj Paul	Alleviating Alzheimer's disease through modulation of endoplasmic reticulum calcium signaling via nicotinic acid adenine dinucleotide phosphate antagonist
PGPP-184	Syeda Sanobar	Nootropic activity
PGPP-185	S.Suganth	Physiochemical and Preliminary phytochemical studies on Aristolochia Bracteata Retz roots
PGPP-186	Sumithra R	Study of polyherbal oil for anti-hair fall and antidandruff activity
PGPP-187	Chandana Ganga A	A Study on Treatment Protocol for Jequirity Bean Poisoning

PGPP-188	Vishnu Priya Rachakonda	Nerium oleander Linn.: A Pilot study in Suicidal Patients
PGPP-189	Soujanya. S	Extraction, Nano formulation and Evaluation of antilithiatic activity of Colocasia esculenta tubers
PGPP-190	M Manjunath Setty	Ionidium suffruticosum ameliorates amino glycoside induced renal damage

POSTER ID	NAME	TITILE
NTPP-001	Naveen Prabu T	Medicinal Importance and Anticancer Activity of Catharanthus roseus
NTPP-002	Vanishree S	Effect of 12 weeks of Hemocare®Lact supplementation on serum prolactin in lactating mothers - A randomized, open-label, placebocontrolled trial
NTPP-003	Rohith S M	Identification of Major Phytochemicals in Medications of Alzheimer Disease
NTPP-004	Bhavana Bhat	Understanding Consumer Buying Behaviour for CAM Nutraceuticals
NTPP-005	Aarti	Nephroprotective activity due to synergetic effect of fenugreek and zinger based herbal formulation
NTPP-006	Vijay Dnyandeo Tambe	Formulation and Evaluation of Poly Herbal Granules as Dietary Supplement
NTPP-007	Poonam Dhiman	Dietary flavonoids-mediated neuronal nitric oxide synthase modulation Potential agents to combat hyperammonemia-induced neurobehavioral impairments
NTPP-008	P.V.M Deepika	Hibiscus rosa sinensis: Medicinal glabrous shrub for treating hypertension.
NTPP-009	Syeda Farha S	Effect of fenugreek and curry leaves powder on dyslipidemia- A randomized controlled pilot study

Day 2: 23.04.2022

Venue: 3rd Floor, Corridor, JSS Medical College, Mysuru

Time: 5.15 pm Onwards

POSTER ID	NAME	TITILE
PCPP-001	Dinesh Prakashrau Kavade	Poster The role of Ayurvedic therapies for HIV/AIDS care
PCPP-002	Rahul Koli	Poster Presentation Development of polyherbal formulation for immuno-modulatory activity against Novel Corona Virus
PCPP-003	Prasad Arun Taile	Chemical constituents, side effects, and medicinal activities of general wild plants spotted at Indian localities.
PCPP-004	Swanand Anant Deshpande	Aloe vera: An Ancient Medicinal Herb for Modern Utility
PCPP-005	Sushma Ashok Handekar	Poster Nutritional and health importance of Hibiscus sabdariffa
PCPP-006	Thokchom Biona	Ethnopharmacological studies of medicinal plants of Churachandpur District, Manipur, India
PCPP-007	Mehvish Habib	Nutraceutical Potential of Pumpkin Seed Bioactives
PCPP-008	Shivaprasad S U	Extraction and identification of bioactive fractions of <i>Vitex negundo</i> for <i>in-vitro</i> anti-inflammatory activity.
PCPP-009	N Malemnganbi Chanu	DNA barcoding of traditionally used medicinal and edible plant from North East Region of India
PCPP-010	Vandana kumar K	A Comprehensive metabolomics study of aerial and underground parts of <i>Ajuga parviflora</i> and its inhibitory potential against obesity and type II diabetes.
PCPP-011	Arun Kumar R	Pharmacognostical Study of Morinda tinctoria Roxb Leaves
PCPP-012	Rohit kumar Jajoo	Studies on bioevaluation of anticonvulsant activity of <i>Epiphyllum Oxypetalum</i> and <i>Tradescantia Spathacea</i> using Maximum Electroshock model

PCPP-013	Rinku sharma	Assessment of immunological adjuvant potential of saponins from the plants of North-western Himalayan region- in vitro and in vivo study
PCPP-014	R.S.Yashica	Quality and Safety efficiency and standardization of Traditional medicine Plant Centella asiatica
PCPP-015	Mahantesh G. Kunchanur	Pharmacognostic standardization of <i>Terminalia chebula</i> and Ocimum sanctum: The comparative study
PCPP-016	Sneha B Patil	A comparative pharmacognostical evaluation and assessment on <i>in vitro</i> antioxidant activity of three medicinal plants
PCPP-017	Ramannagari Varshith Reddy	Flavonoids as an alternative treatment for Cancer, Urinary tract infection and cardio vascular disease.
PCPP-018	Jagdish Bankar	Formulation, Evaluation and Preclinical Study of herbal Aerosol against wound healing activity.
PCPP-019	Smruti Mukadam	HPTLC method development and validation for qualitative and quantitative estimation of some important markers in the extract of <i>Boswellia serrata</i> Roxb.
PCPP-020	Rishabh P Malge	Green Solvent Assisted Stability Indicating RP-HPLC DAD Method for Quantification of Piperine in Pharmaceutical Dosage Forms and in Bulk.
PCPP-021	Aathira P Suresh	Formulation and evaluation of herbal mouth wash.
PCPP-022	Shweta Raut	Green synthesis, Characterization and Evaluation of Curcumin Metal ion complexes
PCPP-023	Karthika Paul	Determination of caffeine content in commercially available chocolate tea and ginger tea by isocratic RP-HPLC method
PCPP-024	Swathi Suresh	Therapeutic Effect of <i>Hibiscus cannabinus</i> Linn. in control of urolithiasis and cholelithiasis; <i>Invivo</i> study
PCPP-025	Swati Katoch	Tinospora cordifolia mitigates glomerular and tubular cell injury by activation of PPARγ pathway in diabetic rats
PCPP-026	Areeba Insaf	TLC-MS-Bioautographic identification of metabolites of <i>Rubia cordifolia</i> for tyrosinase inhibitory and free radical scavenging potential—A bioactivity-guided approach
PCPP-027	Srinivas P	Antioxidant activity and preliminary phytochemical studies of various extracts of Agaricus Bisporus
PCPP-028	Suankit Ashok Harane	Perspective Overview on Regulatory Requirements for Siddha Medicine
PCPP-029	Soupayan Pal	Evaluation of Anti-Allergic Potential of Mahamanjishthadi Kwatham: An Age Old Ayurvedic Preparation

PCPP-030	Sultan Zahiruddin	In vivo GC-MS metabolomics and immunomodulatory activity of food grade polyherbal combination
PCPP-031	Deepika N.P	Isolation and characterization of α-glucosidase inhibitory Kaempferol glycosides from the leaves of <i>Tagetes erecta</i> Linn.
PCPP-032	S K Zeeshan Ali	Pharmacological evaluation of Anti-Hypertensive activity of Dawa ul Misk Motadil: An age old Unani formulation.
PCPP-033	Shweta P	Pharmacognostical, phytochemical and nutritive value determination of Sonchus asper L Hill
PCPP-034	Yadishma Gaude	Formulation and evaluation of moisturizing lotion containing herbal extracts.
PCPP-035	Soumi Datta	Effect of callus age on in vitro synthesis of Guggulusterone in Commiphora wightii (Arnott.) Bhandari
PCPP-036	Chhaya Munidradas Kabir	Development and Evaluation of Neolamarckia cadamba (Roxb) Bosser Fruit Preparation
PCPP-037	Rohan Singadi	Physico-chemical Investigation and Characterization of Fumaria Parviflora Lam
PCPP-038	Suraj Arun Kakade	Herbal medicines for the treatment of rheumatoid arthritis
PCPP-039	P. Deepika	In- vitro anti- diabetic activity and phytochemical studies on Pouteria campechiana (Kunth) barks.
PCPP-040	Vishnu M	Improvement of cognitive function in Alzheimer disease by Alpinia galanga
PCPP-041	Stephania Joseph	Effect of citric acid dressing of diabetic foot ulcer.
PCPP-042	Sneha. A	Pharmacognistic and phytochemical studies of Cycas circinalis (LINN)
PCPP-043	Srimathi. T	In- vitro antihelminthic activity of ethonolic extract of Moringa oleifera leaves in Indian adult earthworms(Pheretima posthuma)
PCPP-044	Mohamed Jamsheer	Preliminary phytochemical and <i>invitro</i> hepatoprotective activity of <i>Limnophila repens</i> .
PCPP-045	Anirudh Upadhyay	Ferula asafoetida Linn Pharmacological activities.
PCPP-046	Deebak. K. C	Evaluation of In vitro antioxidant activity of Zizyphus Jujuba and Cissus Quadrangularis
PCPP-047	Ramya Gade	Traditional systems, medicinal plants and natural compounds used for the management of polycystic ovarian syndrome.
PCPP-048	Hardik Moreshwar Kolte	Pongamia pinnata L: A Comprehensive Pharmacological activities

PCPP-049	Naveen. S	Chromolaena - Traditional use to recent trend
PCPP-050	Rohit Sundhar. S	Pharmacognostical, invivo analgesic and anti-inflamatory activity of hydro alcoholic etract of Gravia nervosa
PCPP-051	Sarita Ravindra Bawankule	Phytosomes Based Transdermal Drug Delivery System For Curcumin
PCPP-052	Ashwini Sahebrao Ghagare	Establishment of de-replication strategy using <i>Punica granatum</i> seed and peel extracts
PCPP-053	Karishma Wamanrao Kuthe.	Curcumin – Its Effects on Human Health
PCPP-054	Manoj Laxman Garata	The wound healing potential of hydro alcoholic extract of <i>Cocos nucifera</i> (L.) in male Wistar rats
PCPP-055	Swapnay Aanil Sherekar	Effectiveness of alternative herbal therapy in treatment of cancer
PCPP-056	Avishek Mandal	Ameliorative effect of the combination of Goat's milk and Indian Earthworm Extract on CCL4 induced hepatotoxicity.
PCPP-057	Shilpa Vinod Jaiswal	Immunity booster herbal plants used during covid-19 pandemic
PCPP-058	Praful Dilip Padole	Conservation and propagation of endangered species of medicinal plants
PCPP-059	Onkaramurthy Mallappa	Contemporizing Ethnomedicinal Knowledge into a Proprietary Herbal Solution for the Treatment of Anorectal Conditions: A Novel Experimental Approach
PCPP-060	Sai Priya Telukuntla	Phytochemical investigation of <i>Tinospora cordifolia</i>
PCPP-061	Eshwar G	Extraction, fractionation and evaluation of Anti-angiogenic activity by CAM assay method for Artemisia nilagirica
PCPP-062	Anil Baburao Badnale	Standardization of a marketed multicomponent herbal drop of Sidh tulsi with respect to its active contents
PCPP-063	Shalini Yurembam	Ethnomedicinal Applications of Bromelain
PCPP-064	Pooja Bhagavanta kagawad	Phytochemical screening of <i>Diospyros paniculata</i> Dalz bark and an <i>in-silico</i> approach on selected constituents of <i>Diospyros</i> genus for its cytotoxic activity

PCPP-065	Pragati Shankar Tagde	Comparative phytochemical profiling of Brahmi (Bacopa monnieri) using Soxhlet and Ultrasound Assisted Extractions Methods
PCPP-066	Samadhan Ashok Chormale	Biomediated green synthesis and evaluation of silver nanoparticles using hydroalcoholic extract of <i>Crataeva nurvala</i>
PCPP-067	Ruchi Ravindra Pathak	Advances in Application of Flash chromatography for Isolation of Phytopharmaceuticals
PCPP-068	Jayshree C Vyas	Evaluation of Pharmacognostical, ethnobotanical, physicochemical and antioxidant potential of Combretum indicum plant
PCPP-069	Nameirakpam Bunindro Singh	Antimicrobial and chemical composition of Artemisia vulgaris using GC-MS and HS-SPME-GC.
PCPP-070	Harini L	Pharmacognostical, Phytochemical evaluation and development of Chromatographic profiles of Equisetum hyemale
PCPP-071	Amruta Ravi Balekundri	Analytical Quality by Design approach for High Performance –Thin Layer Chromatography method development and validation
PCPP-072	V Anitha	Siddha Diet Plan on Functional Food for Management of Covid- 19
PCPP-073	Mithilesh Singh	Phytochemicals, Antioxidant and Antimicrobial Potential of Ethnomedicinal Plants of Sikkim Himalaya
PCPP-074	Amit Balwant Mirgal	Authentication of six indigenous Ocimum species of India using morpho-micrometric comparative study
PCPP-075	Syed Sagheer Ahmed	Exploring antioxidant activity of selected medicinal plants and its polyherbal formulation.
PCPP-076	P. Thenmozhi	Traditional functional food ingredients (Thirithoda samanporutkal) in Siddha system of medicine and its impact on health and wellbeing
PCPP-077	Akshatha K Bhat	Integration of Nano technology into Ayurveda: a new silver lining for holistic
PCPP-078	Bigyan Joshi	Isolation and Characterization of Active Antioxidants from Rhododendron arboreum Flower
PCPP-079	Ujma Riyaz Mulla	Novel Green Technologies: Extraction of Phytoconstituents
PCPP-080	Gopalasatheeskumar	Flavonoid rich fraction of <i>Momordica cymbalaria</i> for their antidiabetic effects in streptozotocin-nicotinamide induced diabetes rats
PCPP-081	J John Kirubakaran	Phyla nodiflora Linn.: A Wild Wetland Medicinal Herb for Treating Dandruff
PCPP-082	Sonam Parashar	An Anti-Diabetic efficacy of homeopathic medicine

PCPP-083	Sayyeda Farha	Phytochemical studies and Screening for Antipsoriatic Activity of <i>Aloe ver</i> a gel
PCPP-084	Pooja Kumari Savran	Healing herbs and spices.
PCPP-085	Tahreen Taj	Evaluation of Phyto-chemical and Pharmacognostical studies of Aporosa lindleyana root Extract
PCPP-086	Bisma Jan	Metabolomic profiling of antioxidant and antidiabetic constituents from Morus alba leaves by TLC bioautography and UPLC-MS
PCPP-087	Sharada L. Deore	Which Is Better To Protect Memory and Why -Centella or Bacopa
PCPP-088	Bhushan A Baviskar	Withaferin A Vs Withanolides – Toxicity and Benefits
PCPP-089	Krishnakant B. Bhelkar	Synthesis and evaluation of hydrogel from natural polymer
PCPP-090	Soneja devi	Invitro propagation of Renanther aimschootiana Rolfe, a rare and endangered orchid: A possible alternative for conservation
PCPP-091	Priti Dongre	A Study on Generation of Orange Peel Waste Among Selected Fruit Juice Outlets In Nagpur City, India
PCPP-092	Dharanya M	Standardization and solvent comparative study of <i>Ruellia tuberosa L</i> .
PCPP-093	Keshav S. Moharir	Extraction and evaluation of cellulose nanocrystals for drug delivery system
PCPP-094	Rupali S. Prasad	Antidiarrhoeal evaluation of <i>Begonia roxburghii</i> extract and its biomarker in treating enteropathogenic <i>Escherichia coli</i> induced infectious diarrhea
PCPP-095	Shraddha G. Patil	Bacterial Endophytes: An overview
PCPP-096	Pranita S Kanojiya	Clove essential oil suppository: Herbal approach for the treatment of vaginal candidiasis
PCPP-097	Ramachandra T S	Oro-Dispersible Poly herbal Tablets for Dental Carries
PCPP-098	Suresh Babu Emandi	Hepatoprotective Role of <i>Phyllanthus niruri</i> Extract
PCPP-099	Dinesh Kumar	Metabolomics: Way towards chemical information and quality control of plant based raw material
PCPP-100	Lakshman kumar Dogiparthi	Design and characterization of <i>Elaeocarpus ganitrus</i> based ointment for its wound healing property

Prerna Saxena	Formulation and evaluation of <i>Ruta graveolens</i> gel as antimicrobial.
Ajay T	Identification of Flavonoids from Corriandrum sativum Seeds against Coronavirus Covid-19 Main Protease
Vijayanandhan V	History, pharmacology and clinical uses of <i>Zincum Metallicum</i> : A comprehensive review with reference to Homeopathic traditional system of medicine
Adithya K	Phytochemical investigation on the roots of <i>Boerhaavia diffusa</i> L. (Punarnava)
Anantharaj V	Invitro antidiabetic activity of seeds of Zanthoxylum armatum
Sumitha	Plant miRNA-Future key player in Therapeutics
Navanita sk	Inhibition of Calcium oxalate Crystallization by Hydroalcoholic leaf extract of Basella rubra
Ruchika chimukar	Pharmacognostic evaluation of Leucas biflora leaves
Vaishnavi G	Standardization and solvent comparitive study of <i>Abutilon indicum</i> L.
Nikunjana Amrutbhai Patel	Polyherbal gel: An innovation to fight with inflammation.
Munde Venktesh Dilip	Role of Curcumin in Neurodegenerative Diseases
Abhijeet Mali	Herbal Drugs for Treatment of Diabetes Mellitus
Aditi Jadhav	Herb Drug Interaction
Ankita Mahadik	Role of Omega 3 Fatty Acids in Cardioprotection
N V L Sirisha Mulukuri	Isolation, characterisation, <i>Invitro</i> and <i>In-silico</i> evaluation of anti-cancer potential of the bioactives of <i>Andrographis paniculata</i> .
Mahendra Sagar	Physico-chemical evaluation of phytoconstituents in <i>Foeniculum vulgare</i> -a QbD approach
Priyanka suryabhan mane	In vivo screening of oestrus cycle regulation activity of methanolic extract of Macrotyloma uniflorum on female albino rats
Mahanth G	Isolation of unknown Phytochemical onstituent from the plant of Andrographis paniculata
	Ajay T Vijayanandhan V Adithya K Anantharaj V Sumitha Navanita sk Ruchika chimukar Vaishnavi G Nikunjana Amrutbhai Patel Munde Venktesh Dilip Abhijeet Mali Aditi Jadhav Ankita Mahadik N V L Sirisha Mulukuri Mahendra Sagar Priyanka suryabhan mane

PCPP-119	KG Divya	Safety, Efficacy, Quality and Standardization of Botanicals
PCPP-120	Anandarajagopal Kalusalingam	Antidiabetic activity of extracts of Smilax myosotiflora rhizomes in streptozocin induced diabetic rats
PCPP-121	Sangeetha Permalsamy Naidu	Anti-Oxidant Activity of Ixora coccinea Leaves Extracts
PCPP-122	Deviga Kaliyappan	Scope and Opportunities for Novel Herbal Formulations for the Treatment of Degenerative Ocular Disorders
PCPP-123	Tariq Ahmed N	An Processed Gokhsura Milk in the Inhibition of Calciphytoliths
PCPP-124	Deepak Vasudevan Sajini	Neuroprotective Activities of <i>Orientin</i>
PCPP-125	Loganayagi M	Athimadhuram Tea Ameliorate Lactose Intolerance
PCPP-126	Nimmala Phani Sathyavathi	Invitro antimicrobial activity of Cassia auriculata
PCPP-127	Lavanya Mude	Consumer perception on herbal teas.
PCPP-128	Sandra K S	Formulation and evaluation of herbal handwash using <i>Eucalyptus</i> leaf extract and oil.
PCPP-129	Divya Pamu	Metabolic syndrome associated with mental illness, and role of herbs; a cohort study.
PCPP-130	Devi P	Fresh wheat juice-Haematinic supplements.
PCPP-131	Abdullah Khan	Anthelmintic activity of rhizomes of Alpinia officinarum extracts
PCPP-132	Satyamshyam Vishwakarma	Deorphanization of Orphan GPR52 Receptor
PCPP-133	Manisha Namdeo Wadhe	Neuroprotective Role of Magnesium Sulphate against post ischemic reperfusion injury induced neuronal damage
PCPP-134	Dadasaheb M. Kokare	Investigations on the neurobiology of anger-like behavior using novel anger paradigm
PCPP-135	Ashwini S Belgaonkar	Pharmacological evaluation of Salvadora persica on scopolamine- induced memory disorder

PCPP-136	Dipak Keshav Sahare	Transient receptor potential vanilloid (TRPV3) ion channels of superior colliculus essential for the processing of appetitive and aversive learning
PCPP-137	Biru B Duudhabate	Studies on the modulation of serotonergic system following deep brain stimulation in depressed rat
PCPP-138	Nachammai Seetha	Influence of hot water blanching on the oxalate content of selected herbal drugs.
POSTER ID	NAME	TITILE
DDPP-001	Shwetha Subbanna	In Silico Screening of Allium Sativum Constituents Against Pseudomonas Syringae Effector Protein
DDPP-002	Sampath M	Preparation of Microencapsulated Basil and Thyme oil powder and their antibacterial activity against aquatic pathogens
DDPP-003	Nitika Sharma	Phytochemical investigation of Aconitum heterophyllum on the basis of LC-MS, HPLC, NMR
DDPP-004	Waseem Iqbal Lone	Colchicine and its synthetic analogues: A treasure trove of biologically active compounds.
DDPP-005	Shankar Gharge	In-Silico Screening of Potential activity of Cissampelos pareira (Velvetleaf) an herbal medication against SARS-CoV-2
DDPP-006	Ranjana Sharma	Phytochemical profile and therapeutic potentials of Camellia sinensis (L.) O. Kuntze
DDPP-007	Manasa Sangeettha	Callasogenesis of <i>Poeciloneuron indicum Bedd.</i> , Followed by Phytochemical Sreening and Antioxidant Activity.
DDPP-008	Bhavana H.H	Evaluation of the antimicrobial and antibiofilm activity of Ruta graveolens against Klebsiella pneumonia
DDPP-009	Monalisha Samal	Development of synergy based combination for neuro protective activity of AYUSH based medicinal plants
DDPP-010	Puja B Kenawade	Evaluation of Antiobesity Activity of <i>Hibiscus vitifolius</i> Against Cafeteria Diet and Progesterone Induced Obesity in Mice
DDPP-011	Shikha Shiromani	Development of Quercetin- Shellac nanoparticles for improved bioavailability and cytotoxicity: in-vitro and in-vivo
DDPP-012	Shivam Kumar Kori	Synthesis of Novel Indole Derivatives as Possible Anticancer Agents
DDPP-013	Vishal S. Patil	Network biology traced bioactives from traditional medicinal plants of Western Ghats to target hepatocellular carcinoma induced by hepatitis B virus X protein
DDPP-014	Priyanka Patil	Structural informatics to divulge anticancer mechanisms of Theobroma cacao

DDPP-015	Shivani S Tendulkar	Insilico analysis of Thymoquinone as anticancer agent chemo resistance associated proteins in Ovarian cancer
DDPP-016	Vaishnavi S Madiwalar	Gene set enrichment analysis of AChE regulators from Clerodendrum phlomidis leaves- In-silico approach
DDPP-017	R. Aishwarya Reddy	Black seed oil and rose hip oil based nano emulsion gel for the effective treatment of acne including scar.
DDPP-018	Jeyaprakash R.S	Molecular docking studies of quinoline substituted thiazolidine-4-ones
DDPP-019	Rashika.P	Determination of preoperative anti muscarinic glycopyrrolate and its related impurities in injection by high performance liquid chromotography
DDPP-020	Jeyaprakash M R	Preparation, Characterization & Optimization of Papain loaded Nanostructured Lipid Carrier using Box-Behnken Design by Response Surface Methodology
DDPP-021	Se Maida Engels	In silico investigational studies of Phyto principles of Clausena anisata as potential anti-viral drugs for Covid-19
DDPP-022	Vrajesh Divecha	Advances in Herbal Nanotechnology in the treatment of Epilepsy
DDPP-023	Smita Pillewan	Evaluation of potential antidiabetic compounds with targets involved in Beta cell regeneration using computerized approach
DDPP-024	Nilakshi N Dhoble	Formulation and evaluation of topical gel containing Spinacia oleracea extract for antioxidant and anti-aging activity.
DDPP-025	Nunavath Raja Shekhar	Identification and quantification of feruloyl methane as an impurity in synthetic curcumin by RP HPLC method
DDPP-026	Yogesh Prabhakar Nikam	Evaluation of wound healing property of biogenic silver nanoparticles of Semecarpus anacardium nut
DDPP-027	Umair Wahedi	In silico screening and Anti-Parkinson's evaluation of the selected piperidine derivatives as RAGE-DIAPH1 inhibitors
DDPP-028	Divya B	Preparation and characterization of Nano formulation (Lyophilized dry powder) from selected plants viz Camellia sinensis, Coriandrum sativum, Piper nigrum, Elettaria cardamomum for enhanced anti potential
DDPP-029	Palati Divya Jyothi	In silico docking and ADME studies of Curcumin as Allosteric Activator for Human Glucokinase
DDPP-030	Harsha Ashdekar	Molecular docking of substituted Pyrazolone analogues targeting MAO-B as therapeutic site for Parkinson: an in silico study.

POSTER ID	NAME	TITILE
AVPP-001	Darasaguppe R Harish	Tracing of hepatitis C virus NS3/4A inhibitory and immunomodulatory activity of tannins from <i>Terminalia chebula</i> : Pharmacoinformatics approach
AVPP-002	Tinkal D. Gupta	Formulation, Evaluation and Comparison of Herbal Toothpaste with Marketed Formulation
AVPP-003	Pritee Nitin Shangrapawar	Process Validation an Approach for Standardization of Polyherbal Formulation
AVPP-004	Pawan R Agadte	Comparative phytochemical Evaluation of Naturally Growing and Commercially Available Brahmi (Bacopa monnieri)
AVPP-005	Vinesh Sharma	Swertia purpurascens Wall extract prevented the progression of liver fibrosis via inhibition of TGFβ/SMAD/NFκB signaling in rats
AVPP-006	Elangbam Athobia Singh	Studies on Plants used as Traditional Medicines by Thakar Tribe of Maharashtra
AVPP-007	Asha Maradka	Analytical Study of Bharangi (Clerodendrum Serratum Linn.) W.S.R. to Different Market Samples
POSTER ID	NAME	TITILE
PKPP-001	Srinivas Mutalik	RP-HPLC based bioanalytical method for the quantification of silybin in rat plasma
PKPP-002	Uphadhye Vishwajeet Vijay	Simultaneous method development and validation for the estimation of quercetin and resveratrol in pharmaceutical dosage form by HP-TLC
PKPP-003	Logeshwaraan M	Anti-inflammatory & Anti-Oxidant studies by comparing the Methanolic extracts of Ginger & Turmeric
PKPP-004	Ramakrishnan Raja	Method Development by RP-HPLC for determination of related substances of Omeprazole in an oral paste
PKPP-005	Suhas Ramakant Dhaswadikar	Evaluation of different drying process on composition of piperine in black pepper extract using different chromatographic techniques
PKPP-006	Soumyajit Das	Phytochemical analysis of quercetin, catechol and tannic acid in ethanolic extract of Barleria Prionitis Linn leaf by RP-HPLC technique
PKPP-007	Aakanksha R Lokande	Cerebrolysin attenuates neurobehavioral changes induced by ethanol dependence in mice
PKPP-008	Bandu Kadu	Standardization of Cordia macleodii plant for athero-thrombolytic potential

PKPP-009	Pasang Dolma Sherpa	Analytical method validation for assay of montelukast chewable tablets (5mg) by HPLC method
PKPP-010	Nitin Padole	Evaluation of wound healing activity of Lantana Camara leaf extract
PKPP-011	Sayli Dode	Neem: The magical medicinal herb
PKPP-012	Puralae Channabasavaiah Jagadish	Molecular docking simulation and in vitro approach to infer the molecular basis for the herb-drug interaction of palbociclib in the management of chemotherapy
PKPP-013	Rudranil Bhowmik	Determination of anti-histaminic activity of traditionally used Ayurvedic formulations
PKPP-014	MD. Adil Shaharyar	Khamira Gaozaban Sada (KGS), whether anti-hypertensive or else: A critical analysis involving dissonance between plasma biomarkers and blood pressure in rats
PKPP-015	Swaraj Ravindra Wankhede	Herbal immunity boosters
PKPP-016	Mrunal Desai	Impact of bioflavonoid consumption on pharmacokinetics of ribociclib: An in-vitro and in-silico investigation and assessment of herb mediated pharmacokinetic interaction
PKPP-017	Snehal P. Moon	Absolute pharmacological profile of Brahmi Ghrita on PTZ induced convulsions in Apasmara
PKPP-018	Sathiya V	Molecular Docking and Network Pharmacology of Bioactive from Azadirachta Indica leaves with Targets Related to Breast Cancer
PKPP-019	K. Venkatesh	Anthelmintic activity of Pergularia Daemia fruits
PKPP-020	Anantha Akshaya	Study on Influence of Fast Disintegrating Agents In In-Vitro Drug Release of Anti- Cancer Drug
PKPP-021	Brijesh R Naik	Development and validation of an RP-HPLC method for the determination of Dabigatran Etexilate Mesylate in bulk and pharmaceutical dosage form
PKPP-022	Sanskruti Shrenik Patil	A study on the behavioural effect of MPTP induced Parkinson's disease model in mice and the curative role of mushroom <i>Ganoderma</i> lucidum
PKPP-023	Vinod Kedarnath More	Chronic unpredictable mild stress exposure affects reward motivation in rats
PKPP-024	Humaira Fatima	GC-MS Analysis and Pharmacological screening of Phyllanthusacidus

PKPP-025	Rajesh S	Preliminary physicochemical evaluation and HPLC analysis of BrahmiGhrita
PKPP-026	Saleha Sultana	GC-MS Analysis and Pharmacological screening of Terminalia catappa Linn. For Anthelmintic and Anti-bacterial activity
PKPP-027	Dipal Gandhi	Development of HPTLC method for simultaneous estimation of bioactives from Ayurvedic formulation: Brahma Rasayana
PKPP-028	Parakh Basist	Phytochemical screening using HPTLC and LC-MS analysis and in vivo nephroprotective potential of methanolic husk extract of Zea mays
PKPP-029	Hridhya Mohandas	Impurity profiling on Diacerein by LC-MS with genotoxicity approach