Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
183100110	Akshayakumar Kompa	Mohan Rao K	Dhananjaya Kekuda			31/12/2018	Department of Sciences	Investigation of rare earth doped Titania Thin Films for device Applications
189001061	Mudke Madhushri Madhusudan	Aravind N A				31/12/2018	ATREE	Assessing the impacts of anthropogenic activities on amphibian Communities in South Western India
189001062	Jadhav Anushree S	Aravind N A				31/12/2018	ATREE	Systematics and Ecology of Freshwater Molluscs of Northeast India
189001063	Vaishnavi B J	Ganapati Venkatesh Shanbhag				31/12/2018	PPISR	Designing Novel Catalysts for the Conversion of Furfural and furfuryl Alcohol into Value-Added Chemicals
180900059	Jashma Suresh P P	Dinesh Acharya U	N V Subba Reddy			29/12/2018	Manipal Institute of Technology	Design and Development of a Hybrid Framework for Mining Non-Redundant Frequent Itemsets
180900060	Pallavi M Shettigar	Manohar Pai M M	Basavaraj Shivayogi Hadapad (Co-guide)	Shivashankara K N		29/12/2018	Manipal Institute of Technology	A study of Allopathic and Ayurvedic Dietary Decision Support System on Health Profile of People with Pre- Diabetes and Type 2 Diabetes Mellitus
180900114	Y Shriraj Rao	N S Mohan				29/12/2018	Manipal Institute of Technology	Investigation on Mechanical Properties and Hole Quality in Drilling of Hybrid Carbon Fiber Composites
181000058	B Keerthana	Mamatha Balachandra	Harishchandra Hebbar			29/12/2018	Manipal Centre for Information Sciences	Designing Efficient Methods for Detecting and Mitigating DDoS Attacks on Software defined Internet of Things
183100105	Ashwini U	Pramoda Kumara Shetty				29/12/2018	Department of Sciences	Monte Carlo Simulations to Optimize Measured Prompt Gammas in Neutron Dose Measurements and Elemental Analysis
180600116	Sivakumar K	Anup Naha	Vinod C Nayak	Punit Bansal		22/12/2018	Manipal College of Pharmaceutical Sciences	Development and evaluation of training module for physical education teachers to prevent doping in sports
182800001	Chinthana Rajesh	Lena Ashok	Chythra R Rao			22/12/2018	Department of Public Health	Effectiveness of an educational module on psychological wellbeing and work life balance among high school teachers in udupi district of Karnataka
189000060	G Venkatesh .	Pradeep Jayarajan	Anoop Kishore			21/12/2018	Suven Life Sciences	Targeting chronic pain associated co-morbid disorders using 5-HT7 ligands (agonist and antagonist) in neuropathic rats
189000061	Jyosna Devi R .	Ramakrishna Nirogi	Manthan D Janodia			21/12/2018	Suven Life Sciences	Integrated intellectual property and regulatory strategies for developing novel drug formulations under 505(b)(2) pathway
189000062	Vijay S Benade	Pradeep Jayarajan	Nandakumar K			21/12/2018	Suven Life Sciences	Evaluation of caloric restriction mimetics as a therapeutic strategy for Alzheimer's disease
189000063	Raghava Chowdary P V	Koteswara Mudigonda	Nitesh Kumar			21/12/2018	Suven Life Sciences	The role of enzymes and transporters in the perpetrator and victim drug interactions of CNS drugs
189000064	Ganesh Ram Koshre	Rakesh Singh Laishram				21/12/2018	Rajiv Gandhi Centre for Biotechnology	Mechanism of polyadenylation and its regulation by signalling pathways and phosphorylation
189000065	D Yamini	Shama Prasada K	Subramani Ramamoorthy			21/12/2018	Aptus Biosciences	A comparative study of efficacy of anti-oxidants as potential therapeutic agents in counteracting the oxidative stress induced by pro inflammatory cytokines in human cardiomyocytes
180100112	Arpita Chakraborty .	M Mukhyaprana Prabhu	Krishnananda Prabhu R V	Samir K Praharaj	Dinesh Upadhya	20/12/2018	Kasturba Medical College	Understanding the magnitude of cognitive dysfunction in Type 2 diabetes mellitus patients in a hospital set up in South India and its link to dyslipidemia through targeted lipidomics approach
180400101	Madhu Keshava Bangera	Ravindra Kotian				20/12/2018	Manipal College of Dental Sciences	An in vitro evaluation of the effects of different concentrations of titanium oxide nanoparticles, silver nanoparticles, nano clay and polyhedral oligomeric silsesquioxane on mechanical, surface and biological properties of heat cure denture base resin
180500004	Shalini Ganesh Nayak	Anice George	Krishna Sharan			20/12/2018	Manipal College of Nursing	Effectiveness of Comprehensive Intervention Programme (CIP) on Quality of life (QOL), fatigue, self-efficacy, and psychosocial distress among patients with Head and Neck Cancer (HNC).
181100107	Sardesai Sanjukta Shirish	Senthil Kumaran D	John Solomon M	Shankar Prasad Gorthi		20/12/2018	Manipal College of Allied Health Sciences	Clinical and kinematic measures for predicting upper extremity recovery in stroke survivors
182900107	Ghana Shyam C	Aseefhali Bankapur	Santhosh Chidangil			19/12/2018	DAMP	Design and Development of an Optical setup for Cell Membrane Targeted Surface Enhanced Raman Spectroscopy using Vortex Beams
182900108	R Azeeja Bekkar	Suresh D Kulkarni				19/12/2018	DAMP	Development of simple, inexpensive deposition method for functional oxide thin films suitable for display applications
182900109	Sphurthi S Adigal	Santhosh Chidangil	Sulatha V Bhandary	Sajan D George	Ajeetkumar Patil	19/12/2018	DAMP	Human Tear Sample Studies Using High Performance Liquid Chromatography with Laser Induced Fluorescence (HPLC-LIF) and Surface Enhanced Spectroscopy Techniques(SERS).
182900110	Nidheesh V R	Santhosh Chidangil	Unnikrishnan V K	Rajeev Kumar Sinha		19/12/2018	DAMP	Development of Photonics based Technology for Breath Analysis.
180900113	Soumya J Bhat	Santhosh K V				18/12/2018	Manipal Institute of Technology	Design of fault-tolerant localization and deployment method for wireless sensor networks with irregular terrains
183100057	Pramod R Nadig	Mamatha D Daivajna				18/12/2018	Department of Sciences	Design of direct measurement setup for the study of magnetocaloric effect in manganites
189001055	Vinod N	R Srikanth				18/12/2018	PPISR	Feasibility Study of Practical Counterfactual Quantum Cryptography and Quantum Steganography
189001056	Ramya Prabhu B	Neena Susan John				18/12/2018	CeNS	TRANSITION METAL CHALCOGENIDES WITH DIVERSE MORPHOLOGIES: APPLICATIONS IN SENSING, TRIBOLOGY AND ANTIMICROBIAL ACTIVITY
189000058	Joshi Neha Shrikant	Akhilesh Pandey	Ravi Sirdeshmukh			14/12/2018	Institute of Bioinformatics	Proteomic analysis of urine for discovery of biosignatures for gastric cancer
189000059	Smrita Singh .	Akhilesh Pandey				14/12/2018	Institute of Bioinformatics	Proteomics for investigating diffuse and intestinal subtypes of gastric cancer

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
180900052	Vinyas .	Raviraja Adhikari	Shyamasunder Bhat N			13/12/2018	Manipal Institute of Technology	Numerical Investigation of Normal and Internally Disrupted Disc at L5-S1 Level of Human Lumbar Spine
180900053	Nithesh Naik	B Shivamurthy				13/12/2018	Manipal Institute of Technology	Development of Eco Sustainable Hybrid Composites
180900054	Nishitha Jevita D Souza	K Balakrishna	H N Udaya Shankar			13/12/2018	Manipal Institute of Technology	Reconstructing the Past Contamination in the Estuaries of Karnataka Coast Using Geochemical Sedimentological Proxies with Isotope Dating
180900117	Sofia D Souza	Prema K V	Balaji S			12/12/2018	Manipal Institute of Technology	Prediction of Drug Target Interaction Using Machine Learning Approach
183100050	Sahana Nagappa Moger	Mahesha M G				12/12/2018	Department of Sciences	Investigation on Co-Evaporated Ternary Chalcogenide Thin Films for Photodetector Applications.
183100104	Pawan Kumar	Gowrish Rao				12/12/2018	Department of Sciences	Device Suitability of Tin Based Thin Films Deposited by Chemical methods
183100112	Ganesha Krishna VS	Mahesha M G				12/12/2018	Department of Sciences	Characterization of Spray Deposited II-VI Group Ternary Chalcogenide Thin Films for Device Applications
181000101	Rashmi R	Keerthana I				11/12/2018	Manipal Centre for Information Sciences	Automation of Breast Cancer Detection From Histopathological Images
183100106	Ganesh Sridhar Hegde	Ashwatha Narayana Prabhu				11/12/2018	Department of Sciences	Synthesis and Characterization of Binary Thermoelectric Materials Using Solid-State Reaction and Single Crystal Growth Techniques
183100108	Gurukrishna K	Ashok Rao				11/12/2018	Department of Sciences	Effect of Doping and Stoichiometric Tuning on Thermoelectric Performance of Ternary Tellurides and Selenides
183100116	Suraj Mangavati	Ashok Rao				11/12/2018	Department of Sciences	Influence of Dopants and Composites on Figure of Merit of Copper Based Thermoelectric Materials
189001038	Chethana A	G Nalini	Suresh Babu Kalidindi			06/12/2018	PPISR	Design of semiconductor Oxide nanomaterials for Efficient Gas Sensors
189000057	Neeraja P	Sujathan K				01/12/2018	Regional Cancer Centre	Study of mini-chromosome maintenance proteins in lung cancer cells: its significance in the diagnosis and prognosis of non small cell lung cancers
181100009	Priyanka .	Rajagopal K V	Suresh Sukumar			16/11/2018	Manipal College of Allied Health Sciences	Establishing diagnostic reference levels and optimization of radiation dose for computed tomography of head in pediatric population
181100010	Abhimanyu Pradhan	Rajagopal K V	Suresh Sukumar			16/11/2018	Manipal College of Allied Health Sciences	Development and testing of dose reduction strategies on radiation dose and image quality in CT angiography
181100106	Gagana K	Arun G Maiya	Shalini Adiga	Mohandas Rao K G		16/11/2018	Manipal College of Allied Health Sciences	Efficacy of photobiomodulation therapy on matrix metalloproteinase in healing dynamics of diabetic neuropathic ulcer in Wistar rats
180100107	Pooja Suresh Poojary	Satish Kumar Adiga	Guruprasad Kalthur	Nagarajan Kannan		15/11/2018	Kasturba Medical College	Effect of maternal exposure of metformin on fetal gonadal development and their reproductive potential
180600006	Shivaprasad Gadag	Usha Yogendra Nayak	Late. Sreenivasa Reddy M			14/11/2018	Manipal College of Pharmaceutical Sciences	Development of transdermal and transpapillary drug delivery systems of resveratrol for breast cancer treatment
189000054	Asit Kumar Behera	T Ramesh .				14/11/2018	Salim Ali Centre for Ornithology and Natural History	Landscape level patterns of mammalian assemblages in Bellary District, Karnataka
189000055	Sunita Sinha .	Vivek Rai				14/11/2018	Institute of Life Sciences	Regulation of p32 in muscle stem cell differentiation and muscle regeneration
189000056	Shilpa Harshan .	Srivatsan Raghunathan				14/11/2018	Institute of Bioinformatics AND Applied Biotechnology	Regulation of metabolism in the synovium and blood in rheumatoid arthritis
181300003	Abhishek Chaturvedi	Guruprasad Rao	Samir K Praharaj	Guruprasad K P	Chakravarthy Marx Sadacharan	13/11/2018	Melaka Manipal Medical College (Manipal Campus)	Profile of neuroimmune regulatory proteins and associated glycoproteins in alcohol dependence, withdrawal and abstinence
180900047	Anasuya K Lingappa	Lewlyn Lester Raj Rodrigues				10/11/2018	Manipal Institute of Technology	Dynamics of Motivational Factors competencies and business performance of women Entrepreneurs
180900049	Shashi kumar G S	Niranjana S				10/11/2018	Manipal Institute of Technology	A Computation Technique to Recognize Human Emotions Based on Valence-Arousal Using Electroencephalogram(EEG)
183100048	Rashmi Kumari	Dhanya Sunil	N V Anil Kumar			10/11/2018	Department of Sciences	Hypoxia Sensitive Nanoparticle Conjugates for Targeted Drug Delivery Against Cancer.
183100102	K R Vighnesh	Sudha D Kamath				10/11/2018	Department of Sciences	Dy 3+, Er 3+ and Yb 3+ doped oxyfluoro phosphate glasses for W-LED and NIR laser applications
180500003	Vinish V	Jyoti Chakraborty	Sandeep Vijayan			29/10/2018	Manipal College of Nursing	Effectiveness of First Responder's Care Package (FRCP) on knowledge and skill in managing the Road Traffic Accident (RTA) victims
180900112	Elton Dylan Nazareth	Arunachala U Chandavar				27/10/2018	Manipal Institute of Technology	Steady State Transient and stability behavior of coupled natural circulation loops
189001044	Rajashekhar Pujar	Giridhar Udapi Rao Kularni				27/10/2018	CeNS	Growing Graphene and its Derivatives on Various Substrates for Diverse Applications
189001045	Gaurav Shukla	Angappane S				27/10/2018	CeNS	Fabrication of Oxide Nanostructures Using GLAD for Device Applications
189001046	Subir Roy	Angappane S				27/10/2018	CeNS	Metal Oxide -Based Nanomaterials for Multifunctional Applications
180100005	Nandini Prashant Bhat	Dinesh Upadhya				25/10/2018	Kasturba Medical College	Evaluation of Aconite and Ignatia induced modifications in human pluripotent stem cell derived brain GABAergic and Serotonergic neurons

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
180200006	Aradhana Marathe	Gayathri M Rao				22/10/2018	Kasturba Medical College	Effect of Spondias pinnata bark extract on the activity of intestinal 8-Arrestin 1 & 2, toll like receptor-4 and inflammatory markers in etoposide induced GIT mucositis rat model
170100002	Daphne Norma Crasta	Guruprasad Kalthur	Satish Kumar Adiga	Nagaraj K		16/10/2018	Kasturba Medical College	Understanding the role of paternal factors on early cleavage pattern, metabolism and endoplasmic reticulum stress in preimplantation embryos
180600005	Chetan Hasmukh Mehta	Usha Yogendra Nayak				16/10/2018	Manipal College of Pharmaceutical Sciences	Design and development of mucoadhesive formulation of polyphenols for the treatment of oral submucous fibrosis
181000042	Navya K T	Keerthana I				13/10/2018	Manipal Centre for Information Sciences	Detection and classification of Anemia from blood Smear Images using Machine Learning Techniques
183100111	Aninamol Ani	Poornesh P				13/10/2018	Department of Sciences	Tuning the Gas Sensing Properties of Nanostructured Metal Oxide Semiconductor Thin Films by Electron Beam Irradiation
189001043	Date Anuja Anil	Sharachchandra Lele				13/10/2018	ATREE	Linking decision – making processes in community-based forest management to management choices and outcomes in Gadchiroli, Maharashtra, India
180900040	Akshatha K R	Kotegar Karunakar Annappa	Satish Shenoy B			06/10/2018	Manipal Institute of Technology	Development of an intelligent system for Human detection in UAV Videos
189001039	Shashidharan Nita Shashi Smitha	Jagadish Krishnaswamy				06/10/2018	ATREE	Climate, People and Institutions: A Spatio-Temporal Analysis of Forest Cover Change, Land Use and Linked Ecosystem Services in Sathyamangalam Tiger Reserve, Tamil Nadu
180900036	Soubhagyaseetha N	Kamath Dattaguru Vinayak				29/09/2018	Manipal Institute of Technology	Investigation on Fractional Order Continuous Time Filter
180900037	Sridevi H	S Raja	M Ramananda Bhat			29/09/2018	Manipal Institute of Technology	Development of Magnetic Nanoadsorbent for the removal of 2, 4 – Dichlrophenoxyacetic Acid
189000048	Sudipta Mahato	Indumathi Mariyappan				28/09/2018	L V Prasad Eye Institute	Dissecting the functional effects of disease causing gene mutations in patient-specific iPSC model system
189000049	Pidishetty Divya Ashok	Indumathi Mariyappan				28/09/2018	L V Prasad Eye Institute	Modelling retinal developmental anomalies in zebra fish and induced pluripotent stem cells
189000050	Trupti Ramesh Agrawal	Indumathi Mariyappan				28/09/2018	L V Prasad Eye Institute	Understanding retinoblastoma development and early molecular changes following RB1 inactivation in retinal progenitors
189000051	Kondapaka Madhuri Amulya	Vivek Singh	Sayan Basu			28/09/2018	L V Prasad Eye Institute	Validation of known biomarkers for Stevens-Johnson syndrome / toxic epidermal necrolysis in Indian population
189000052	Prerna Kulshrestha	Inderjeet Kaur				28/09/2018	L V Prasad Eye Institute	Role of micro RNA in the uveitis pathogenesis
189000053	P Goutham .	Subhabrata Chakrabarti				28/09/2018	L V Prasad Eye Institute	Functional basis of multi allele interactions in the pathogenesis of primary congenital glaucoma
189000042	Poonam Naik	Joveeta Joseph				27/09/2018	L V Prasad Eye Institute	Immune modulation of host immune response to mitigate the impact of antibacterial drug resistance in endophthalmitis
189000043	Jaishree Gandhi .	Joveeta Joseph				27/09/2018	L V Prasad Eye Institute	Retinal innate response and role of exosomes in fungal endophthalmitis
189000044	Swatilekha Birendra Hazra	Charanya Ramachandran				27/09/2018	L V Prasad Eye Institute	Silk fibroin for engineering human corneal endothelium
189000045	Neethi Chandra Thathapudi (CANCELLED)	Jaganmohan Reddy Jangamreddy				27/09/2018	L V Prasad Eye Institute	Corneal dystrophy models to understand the role of exosomes in ECM aggregations
189000046	Dhruv Sharma (CANCELLED)	Jaganmohan Reddy Jangamreddy				27/09/2018	L V Prasad Eye Institute	Development of novel therapeutic peptides and their sustained delivery to target retinoblastoma
189000047	Lalit Kishore Ahirwar	Savitri Sharma				27/09/2018	L V Prasad Eye Institute	Understanding corneal infection by Pythium insidiosum: host immune response, susceptibility to antimicrobial drugs and comparative genomics to study mechanisms of pathogenesis
189000041	Suhasini Padugupati	Subramani Ramamoorthy				26/09/2018	Aptus Biosciences	Role of fenofibrate, vitamin D & plant alkaloid Berberine in modulating the micro vascular changes in relation to diabetic nephropathy & retinopathy
180900106	B Durgaprasad Baliga	A Krishnamoorthy	Manohar Pai M M			21/09/2018	Manipal Institute of Technology	Predictive Control Techniques for friction pendulum Isolated Structures
183100034	Lozil Denzil Mendonca	Mamatha D Daivajna				21/09/2018	Department of Sciences	Structural, Magneto-Transport, Magnetic and Thermal Properties of bismuth doped La1-x Ax MnO3 (A=Ba, Na, K) Manganites and Composites
180200005	Rahul K	Radish Kumar B				20/09/2018	Kasturba Medical College	Development and validation of test for dysphagia in neonates
189000038	Partha Sankar R P S	Ramaswamy S				19/09/2018	inStem	Structure function studies on glycosomal nucleotide sugar transporters – gNST
189000039	Meghana Manjunath .	Bibha Choudhary				19/09/2018	Institute of Bioinformatics AND Applied Biotechnology	Evaluation of the effect of BCL2 specific inhibitors in Triple Negative Breast cancer
189000040	Sagar Sanjiv Desai	Bibha Choudhary				18/09/2018	Institute of Bioinformatics AND Applied Biotechnology	A Bioinformatics approach towards understanding molecular and genetic mechanisms of Acute Leukemia
180900107	Marry Ann George	Kamath Dattaguru Vinayak				17/09/2018	Manipal Institute of Technology	Analog circuit realization and performance analysis of fractional order control
189001032	Menedhal Manjunath Shankrappa	N S Viswanath				17/09/2018	BVB Management Institute	Restructuring of credit and investment portfolios Banks: A study on temporal impact during pot liberalization period
189001033	Anamul Haque	Pralay Kanti Santra				17/09/2018	CeNS	Investigation of optical and structural properties of perovskite based energy harvesting materials

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
180100004	Ravi Kumar T N	Shashidhar V	Indira Bairy	Muralidhar Varma D		10/09/2018	Kasturba Medical College	Clinical, epidemiological, serological and molecular characterization of Leptospirosis in patients attending a tertiary care hospital in Karnataka
189000036	Sumsum P Sunny	Amritha Suresh				10/09/2018	Mazumdar Shaw Medical Foundation	Molecular cytology of oral potentially malignant and malignant lesions
189000037	Vivek Phani Varma Danthuluri	Syed Mohd Faisal				10/09/2018	National Institute of Animal Biotechnology	Immunocharacterization of Leptospiral LPS: In the perspective of developing LPS based vaccine
181100008	Wasim Ahmed	Gopeekrishnan .				08/09/2018	Manipal College of Allied Health Sciences	Development and validation of a syntactic assessment and treatment protocol for post stroke agrammatism in Kannada
182400001	Lintu M K	Asha Kamath				06/09/2018	Department of Statistics	Modeling multiple event survival data
189000035	Yasodha Lakshmi T	Subramani Ramamoorthy	Shama Prasada K			27/08/2018	Aptus Biosciences	Anticancer effect of natural compound and p53 activator in multiple cancer cell lines
180900101	Sojan Andrews Zachariah	Dayananda Nayak	Satish Shenoy B			25/08/2018	Manipal Institute of Technology	Experimental and Numerical Investigations in to the effect of Low Velocity impact on Damage Morphology in Hybrid Composites
183100103	Manoj S P	Sripathy Pnichithaya K	Ismayil .			25/08/2018	Department of Sciences	X-ray Fluorescence Studies of Medium and High Zs using low Energy Rdiation
183600101	Yadukrishnan P T	Gayathri Prabhu				25/08/2018	Manipal Centre for Philosophy and Humanities	Cinematic renditions of Nair masculinities: Analysis of Select Malayalam Films from 1980 to 2000
183600102	Urmila G	Nikhil Govind				25/08/2018	Manipal Centre for Philosophy and Humanities	Women in the foreground: reading three canonical Malayalam Women Writers, 1920s-1970s
189000033	Tanuja Arun Vaidya	Swaminathan Sethu	Anuprita Ghosh			22/08/2018	Narayana Nethralaya	Determining the molecular mechanisms underlying diabetic retinopathy disease progression and its resistance to anti-VEGF therapy
189000032	Archana Padmanabhan Nair	Swaminathan Sethu	Arkasubhra Ghosh			21/08/2018	Narayana Nethralaya	Investigating the molecular profile and mechanisms underlying glaucomatous and other optic neuropathies
180100105	Tarun Gangil .	Krishna Sharan	Rajagopal K V	B Dinesh Rao		14/08/2018	Kasturba Medical College	Development of an analytics algorithm to predict clinical outcomes of Head and Neck Cancer using clinical features and radiomics
180600004	Prashansha Mullick	Srinivas Mutalik	Nandakumar K	sanyog jain .		14/08/2018	Manipal College of Pharmaceutical Sciences	Apremilast and betamethasone dipropionate loaded microsponges based topical formulation for the treatment of psoriasis
180600102	Puspita Sahu	Vijayanarayana K	Leslie Edward Lewis	Mahadev Rao	Krishnananda Prabhu R V	14/08/2018	Manipal College of Pharmaceutical Sciences	Development and validation of multivariate prognostic model based on risk factors and inflammatory markers to predict outcome in neonatal sepsis patient
170600006	Sadhana Mutalik	Srinivas Mutalik	Satyamoorthy K			13/08/2018	Manipal College of Pharmaceutical Sciences	Multifunctional bioengineered targeted nano carriers for the effective treatment of HIV infection
189000028	Yadav Keerti Ramaraj	Ramaswamy S				13/08/2018	inStem	Elucidating and engineering spectral properties of Sandercyanin
189000029	Ankita Kapoor	Tina Mukherjee				13/08/2018	inStem	Dopaminergic regulation of Drosophila Hematopoiesis
189000030	Vinay Kumar Dubey	Dasaradhi Venkata Naga Palakodeti				13/08/2018	inStem	To understand regeneration polarity and positional information establishment along the planarian mediolateral axis
189000031	Dyuti Saha	Colin Jamora				13/08/2018	inStem	Molecular basis of vasculature defects in a mouse model of the fibrotic skin disorder scleroderma
170900115	Rashmi Samanth	G Subramanya Nayak				11/08/2018	Manipal Institute of Technology	Design and Implementation of an Efficient ASIC Functional Unit for Standalone Image Processing Applications
180900030	Hariprasad Uppara	Harshini Dasari				11/08/2018	Manipal Institute of Technology	Development of Novel Perovskite Materials for Soot Oxidation Applications
180900031	Ritesh Bhat	N S Mohan	Sathyashankara Sharma			11/08/2018	Manipal Institute of Technology	Investigation of Hygrothermal Ageing on Damage in Drilling of Glass Fibre Reinforced Polymer Composite
180900104	Arun Kumar	K Balakrishna	H N Udaya Shankar			11/08/2018	Manipal Institute of Technology	A Geochemical study on the Kali River with Emphasis on Chemical Weathering and Anthropogenic Impacts, South-Western India
189000022	Rahul Sharma	Parimal Misra	Satyamoorthy K	Kishore Parsa		09/08/2018	Dr Reddys Institute of Life Sciences	Understanding the regulatory role of PRIP interacting protein with methyl transferase domain (PIMT) in pancreatic beta cells
189000023	Shilpak Dilip Bele	Prasenjit Mitra	Satyamoorthy K			09/08/2018	Dr Reddys Institute of Life Sciences	Glucose stimulated insulin secretion: An epigenetic perspective of modulation of insulin locus and the trafficking pathway as regulated on incretin receptor activation
189000024	Rebecca Kristina Edwin	Parimal Misra	Satyamoorthy K	Kishore Parsa		09/08/2018	Dr Reddys Institute of Life Sciences	Characterization of the functional role of PRIP-interacting protein with methyl transferase domain (PIMT) in adipogenesis and lipid metabolism
189000025	Raghavender Medishetti	Kiranam Chatti	Mallikarjuna Rao C			09/08/2018	Dr Reddys Institute of Life Sciences	A study to characterise the effects of chemical and genetic modulation of tyrosine kinase function in zebrafish
189000016	Keerthana B	Kishore Parsa	Manjunath B Joshi			08/08/2018	Dr Reddys Institute of Life Sciences	Molecular analysis of the functional role of ser/thr phsphatase PHLPP1 in foam cells formation
189000017	Challa Naga Lakshmi	Parimal Misra	Satyamoorthy K	Kishore Parsa		08/08/2018	Dr Reddys Institute of Life Sciences	Investigation of the functional role of PRIP –interacting protein with methyl transferase domain (PIMT) in macrophages and their interactions with other metabolic tissues
189000018	Kanika Chandra	Kishore Parsa	Manjunath B Joshi			08/08/2018	Dr Reddys Institute of Life Sciences	Investigation of the regulatory role of ser/thr phosphatase PHLPP1 in the mitochondrial homeostasis
189000019	J Sandeep Kumar	Manojit Pal	Alex Joseph	Nitesh Kumar		08/08/2018	Dr Reddys Institute of Life Sciences	Synthesis and cytotoxic evaluation of rosuvastatin based novel compounds

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
189000020	B Thirupathaiah .	Manojit Pal	Jayesh Mudgal	Jessy Elizabeth Mathew		08/08/2018	Dr Reddys Institute of Life Sciences	Synthesis of novel O/N – containing heterocycles of potential pharmacological interest
189000021	Gangireddy Sujeevan Reddy	Manojit Pal	Varadaraj Bhat G	Raghu Chandrashekhar H		08/08/2018	Dr Reddys Institute of Life Sciences	Synthesis of novel indole derivatives of potential anti-tubercular interest
189000027	K Sreeja Vamsi	Subramani Ramamoorthy	T S Murali			07/08/2018	Aptus Biosciences	Genomic characterization and synergy testing of various antibiotic combinations by a checkerboard, time-kill and E-test based methods for carbapenem resistant Gram negative bacteria isolated from hospital acquired infection patients
180200004	Akshatha Nayak M	Z K Misri	Unnikrishnan B			06/08/2018	Kasturba Medical College	Effectiveness of task oriented trunk training on trunk control and community reintegration in comparison with conventional therapy among acute stroke subjects: a randomised controlled trial
170100105	Sujith Pavan	Mamatha Ballal	Shankar Prasad Gorthi			03/08/2018	Kasturba Medical College	Qualitative and quantitative analysis of gut microbiome in Parkinson's disease
181100007	Sridevi .	Tom Devasia				03/08/2018	Manipal College of Allied Health Sciences	Effect of yoga therapy-pranayama, meditation and relaxation on quality of life and functional outcome in heart failure patients on optimal medical management
180200003	Aiswarya Liz Varghese	Radish Kumar B	Unnikrishnan B			01/08/2018	Kasturba Medical College	Development and validation of a screening tool for stuttering among school going children in Dakshina Kannada District
181300002	Smitha Sammith Shetty	Raghu A R	Satyamoorthy K			01/08/2018	Melaka Manipal Medical College (Manipal Campus)	Role of epithelial mesenchymal transition in the pathogenesis of oral submucous fibrosis and its implications to malignancy
181100006	Mukesh Kumar Sinha	Vaishali K	Arun G Maiya			31/07/2018	Manipal College of Allied Health Sciences	Dose response relationship of concurrent exercise intensity on heart rate variability in young healthy sedentary overweight individuals- A randomized controlled trial
180100002	Prathima Tholeti	Satish Kumar Adiga	Guruprasad Kalthur	Shubhashree Uppangala	Karthik S Udupa	28/07/2018	Kasturba Medical College	Experimental and community approach towards addressing challenges and opportunities for fertility preservation
180100102	Aswathi C	Satish Kumar Adiga	Guruprasad Kalthur	Shubhashree Uppangala		28/07/2018	Kasturba Medical College	Embryo spent medium analysis and machine learning in IVF: Understanding the functional competence of gametes and evaluating implantation potential of embryos
189000015	Purna Sudha Bindu Ambaru	Hosahalli S Subramanya				28/07/2018	Institute of Bioinformatics AND Applied Biotechnology	Structure and function of an actin binding protein, profilin from Leishmania donovani
189001027	Kutty Roshni N	Siddappa Setty R				28/07/2018	ATREE	Socio-institutional systems that influence varied implementation of collective forest rights in the Western Ghats of Karnataka.
189001028	Anjan Katna	Abi Tamim Vanak				28/07/2018	ATREE	Spatio – Temporal Variations in Resource use Among Sympatric Mesocarnivores in Human Dominated Landscapes
189001029	Anoop N R	T Ganesh				28/07/2018	ATREE	A Megaherbivore in a changing landscape: Ecology and Behavior of Asian Elephants in the Wayanad plateau, Western Ghats, India
181700108	Hannah Christina	Satish Rao B S	Kamalesh Dattaram Mumbrekar			27/07/2018	Manipal Life Sciences Center	Neurobiological effects of co-exposure with methyl mercury, low dose x-rays and radiofrequency radiation in a mouse model
189000026	Nazia Afroze	Arif Hussain	Naushad Rais			26/07/2018	Manipal University Dubai Campus	Analysis of anticancer effects of fruits derived flavonols in human cancer cells
189000014	Archana P T	Radhika Nair				25/07/2018	Rajiv Gandhi Centre for Biotechnology	Understanding the role of microenvironment in breast cancer metastasis
181000025	Jyothi Upadhya K	B Dinesh Rao	Geetha M			18/07/2018	Manipal Centre for Information Sciences	Efficient Algorithms for discovering rare itemsets and their occurrence behavior in Data Streams
180600002	Avinash Kumar	Suvarna G Kini	Raghu Chandrashekhar H			02/07/2018	Manipal College of Pharmaceutical Sciences	Development of novel E6 inhibitors for HPV associated cervical cancer
182900103	K Suresh	Sajan D George	Aseefhali Bankapur			30/06/2018	DAMP	The cellular temperature probing of an optically trapped cell using upconversion luminescence
182900104	Late. Swathi Rao K	Santhosh Chidangil	Keerthilatha M Pai	Sajan D George	Unnikrishnan V K	30/06/2018	DAMP	Development of Light-Emitting Diode (LED) – based spectroscopy system for oral cancer screening.
182900105	Ajaya Kumar Barik	Santhosh Chidangil	Muralidhar V Pai	Ajeetkumar Patil	Aseefhali Bankapur	30/06/2018	DAMP	Development and demonstration of devices for cervical cancer detection using laser spectroscopy methods
182900101	Alina Peethan	Sajan D George	Unnikrishnan V K			29/06/2018	DAMP	Design, fabrication and applications of physio-chemically modified wettability contrast surfaces
182900102	Keerthi K	Unni Krishnan K	Suresh D Kulkarni	Sajan D George		29/06/2018	DAMP	Signal enhancement strategies for laser induced breakdown spectroscopy(LIBS) technique
182900106	Prinston Melroy Lewis	Suresh D Kulkarni	Santhosh Chidangil			29/06/2018	DAMP	Rapid pyrolysis assisted preparation of metal oxide nanoparticles and thin films
181700101	Vijay Kumar Joshi	Krishna Kishore Mahato	Satyamoorthy K	Manjunath B Joshi		26/06/2018	Manipal Life Sciences Center	Assessment of tyrosine nitration in atherosclerotic conditions by light emitting diode (LED) induced autofluorescence
180600101	Sri Pragnya Cheruku	Nitesh Kumar	Mallikarjuna Rao C			25/06/2018	Manipal College of Pharmaceutical Sciences	Combination of levamisole and lipopolysaccharide: A liposomal approach for the treatment of colon cancer
180900024	Harishkumar Kamat	Satish Shenoy B	Chandrakant R Kini			22/06/2018	Manipal Institute of Technology	Design life prediction of a pad in an externally adjustable fluid film bearing
180900102	Jayalaxmi Rajesh Hanni	Santhosh K V				22/06/2018	Manipal Institute of Technology	Design of Capacitance level sensor with intelligent calibration technique
183300101	Priya Vijaykumar Poojary	Neeta Inamdar				22/06/2018	Manipal Centre for European Studies	Negotiating urban multilingualism : Language -in-Education dynamics and the migrant children in Bangalore & Berlin

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
180600001	Pooja Gopal Poojari	Girish Thunga P	Leelavathi D Acharya	Sohil A Khan	Sahana Shetty	21/06/2018	Manipal College of Pharmaceutical Sciences	Development of strategy to improve the rate of metabolic monitoring in patients on antipsychotic medications
181100101	Mayur Bhat .	Krishna Y	Hari Prakash P			21/06/2018	Manipal College of Allied Health Sciences	Perceptual, attention and executive control processes in normal individuals and individuals with learning disability using dichotic listening: An event-related potential study
181100102	Parameshwar A	Arun G Maiya	Shobha U Kamath			21/06/2018	Manipal College of Allied Health Sciences	Effect of physical activity promotion program on leptin resistance and quality of life among people with metabolic syndrome
181100103	Pradeepa Nayak .	John Solomon M	Senthil Kumaran D			21/06/2018	Manipal College of Allied Health Sciences	Effect of comprehensive physical activity promotion program on mobility and quality of life in community dwelling stroke survivors
181700107	Sathvik Upadhya .	Satyamoorthy K				21/06/2018	Manipal Life Sciences Center	Interrogation of vitiligo genesis - cellular and molecular analysis through IPSC
181700103	Soundaryaa B .	Vidhu Sankar Babu	Padmalatha Rai S			19/06/2018	Manipal Life Sciences Center	Decrypting the multifaceted function of exogenously supplemented melatonin in designated dicot and monocot species
181700002	Jackson Rodrigues	Krishna Kishore Mahato	Satyamoorthy K			13/06/2018	Manipal Life Sciences Center	Objective assessment of breast tumor progression by photoacoustic spectroscopy
181700105	Sampara Vasishta	Manjunath B Joshi	Satyamoorthy K			13/06/2018	Manipal Life Sciences Center	Influence of glucose on crosstalk between DNA methyltransferases and HMGB1 in endothelial cells: implication on metabolic memory
181700106	Navya Prabhu B	Padmalatha Rai S	Satyamoorthy K			13/06/2018	Manipal Life Sciences Center	Elucidation of molecular pathomechanisms of Bisphenol A in polycystic ovarian syndrome
180900023	Chaithra M	A Krishnamoorthy				09/06/2018	Manipal Institute of Technology	Studies on seismic response of base isolated tanks considering soil structure interaction effects
180900103	Girisha S	Manohar Pai M M	Ujjwal Verma			09/06/2018	Manipal Institute of Technology	Anomaly detection and Tracking: A Video Analytics approach
180900108	Sumana J R	Lewlyn Lester Raj Rodrigues				09/06/2018	Manipal Institute of Technology	Soild waste management behavior among student community- An empirical research
183100101	Shruthi .	Srivatsa Kumar B R				09/06/2018	Department of Sciences	Studies on Modular equations and its applications influenced by Ramanujan
189001022	Jyoti Nair	Bejoy Kunnumpurathu Thomas				09/06/2018	ATREE	Agrarian change, water stress and well-being in the Cauvery delta region, Tamil Nadu, India.
189000012	Aswathy Mary Paul	M Radhakrishna Pillai	Rakesh Kumar			04/06/2018	Rajiv Gandhi Centre for Biotechnology	A systems biology approach to understand the transcriptomic alterations in cervical cancer
189000013	Bijesh George	M Radhakrishna Pillai	Rakesh Kumar			04/06/2018	Rajiv Gandhi Centre for Biotechnology	Role of AKT signaling in the regulation of breast cancer transcriptome
189000011	Mohit Srivastava	Manjula Das				29/05/2018	Mazumdar Shaw Medical Foundation	Evaluation of insulin receptor pathway as target in cancer therapy
189000010	Vijay Mahadeorao Kanoje	Mandar R Bhonde	Anoop Kishore			24/05/2018	Lupin Research Park	Immune-metabolism modulation: Role in rheumatoid arthritis
180600104	Salwa .	Lalit Kumar	Mallikarjuna Rao C	Late. Sreenivasa Reddy M		22/05/2018	Manipal College of Pharmaceutical Sciences	Development of lipid nano-carriers for oral delivery of rivastigmine tartrate
189000008	Anil Kumar Madugundu	Akhilesh Pandey				16/05/2018	Institute of Bioinformatics	Computational analysis of multi-omics datasets
180500002	Savitha .	Linu Sara George	Shyamala G			11/05/2018	Manipal College of Nursing	Psychosocial education programme on postnatal depression maternal stress and perceived maternal parenting self-efficacy among pregnant women in Udupi District, Karnataka- A Randomized controlled trail
189000009	Govindkumar C Balagannavar	Kshitish Acharya				05/05/2018	Institute of Bioinformatics AND Applied Biotechnology	Understanding molecular basis of non-obstructive azoospermia via transcriptomics
181100005	Priya G	Gopeekrishnan .				03/05/2018	Manipal College of Allied Health Sciences	Efficacy of Auditory-Based Cognitive Training on memory functions in elderly persons with mild cognitive impairment
181300001	Ganesh Shenoy K	Smita Shenoy	Nitesh Kumar	Sathish Pai B		03/05/2018	Melaka Manipal Medical College (Manipal Campus)	A study to evaluate and compare efficacy of Vetpalai thailam and Sivanar vembu kuzhi thailam in mouse model of psoriasis like inflammation
189001018	S Vignesh	Sindhu Radhakrishna				28/04/2018	National Institute of Advanced Studies	Interactions of Consent: Human-Bovine relations in Tamil Nadu.
189001019	Cheshta Arora	Anitha B K				28/04/2018	National Institute of Advanced Studies	Scientific, Technological and Gendered relations: An ethnographic study of women scientists, engineers and factory workers.
189001021	Sarvajeet Kumar Sinha	R Srikanth	Hippu Salk Kristle Nathan			28/04/2018	National Institute of Advanced Studies	Consolidation of Laws Related to Environmental Protection due to Coal Mining in India - Prospects and Challenges
189001017	Anshuman Mohanty	Shirshendu Ganguli				27/04/2018	ТАРМІ	An Exploratory study on the factors affecting the consumer purchase intention in the context of Hindi motion pictures in India
180700016	Robin Xavier	Nandini Lakshmikantha				26/04/2018	Manipal Institute of Communication	Influence of digital technology on religious communication: A Study among different sects of Christianity in Kerala state.
189000007	Sonti Roy	Paresh Sharma				26/04/2018	National Institute of Animal Biotechnology	Study of parasite diversity and virulence mechanisms associated with the apicomplexam parasite Theileria annulata
189001015	Giridhar Kamath B	Simon George	Shirshendu Ganguli			26/04/2018	ТАРМІ	Purchase intention and word of mouth for the sponsor brands of Indian Premier League teams

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
181400014	Prasenjit Sarkar	Senthil Kumaran P				25/04/2018	Welcomegroup Graduate School of Hotel Administration	Ethical food supply in Star Hotels in India: Chefs Perspective
181200101	Pallavi R Kamath	Yogesh Pai P				23/04/2018	Manipal Institute of Management	Service recovery System and customer Loyalty: Assessing the mediating role of Service Recovery Outcomes
189001013	Y R Kartik	Sujit Sarkar				23/04/2018	PPISR	The Physics of Geodesic Topological States in Quantum Matter
180900012	Rao Archana Mahadev Renuka	Divyashree M S	Raghu Chandrashekhar H			31/03/2018	Manipal Institute of Technology	RNAi directed gene silencing to control herpes simplex virus infection
183300011	Sharal T Correa	Neeta Inamdar				31/03/2018	Manipal Centre for European Studies	Christian Clergy and their Cultural Encounters in Karnataka: A Transcultural Narrative
181100003	Sidhiprada Mohapatra	Nandineni Rama Devi	Arun G Maiya			20/03/2018	Manipal College of Allied Health Sciences	Development of accessibility guidelines for designing circulation spaces in built environment for individuals with locomotor disability
189000003	Yadu Vijayan	Harikumar K B				16/03/2018	Rajiv Gandhi Centre for Biotechnology	Elucidating the role of acid ceramidase in inflammation driven colon cancer
189000004	Gayathri G	Arumugam Rajvelu				16/03/2018	Rajiv Gandhi Centre for Biotechnology	Exploration of methyl marks on RNA of Plasmodium falciparum
189000005	Shubham Kesarwani	Minhajuddin Sirajuddin				16/03/2018	inStem	Spatial and temporal organization of microtubule PTMs (Post Translational Modifications)
189000006	Nehanjali Premkant Dwivedi	Manjula Das				16/03/2018	Mazumdar Shaw Medical Foundation	Clinical potential of LCN2 in cancer immunotherapy
170100107	Divya Rao	Rohit Singh	Prakashini K			15/03/2018	Kasturba Medical College	Computer aided detection techniques for laryngeal cancer using machine learning and radiomics features
170600104	Balireddy V S Sridevi	Raghu Chandrashekhar H	Piya Paul Mudgal			15/03/2018	Manipal College of Pharmaceutical Sciences	RNAi mediated manipulation of viral capsid and tegument protein expression to control herpes simplex virus infection
173100106	Swarnagowri .	Gaonkar Santosh Laxman	Bharath Raja Guru			10/03/2018	Department of Sciences	Synthesis and Biological Evaluation of Five Membered Heterocycles of Pharmacological Interest
180900009	Ganesha A	Raghuvir Pai Ballambat				10/03/2018	Manipal Institute of Technology	Static and Dynamic characteristics of Multi Pad Adjustable bearings with Asymmetric Adjustments.
180900010	Srinivas Shenoy H	Raghuvir Pai Ballambat	M Vijaya Kini			10/03/2018	Manipal Institute of Technology	Mechanical, Thermal and Wear Characterization of Natural Fiber and Ultra High Molecular Weight Polyethylene Fiber Reinforced Polymer Composites
181000008	Sucharita Babu Shetty	B Dinesh Rao	Srikanth Prabhu			10/03/2018	Manipal Centre for Information Sciences	Design of an efficient parallel framework for transactional and analytical Queries.
189000001	Chacchu Bhattarai .	Sneha Guruprasad Kalthur	Arnab Ghosh			01/03/2018	Manipal College of Medical Sciences	Histogenesis and immunohistochemistry of the human fetal enteric neurons and expression of RET & SOX10 genes during its development
189000002	Phanindra Prasad Poudel	Sneha Guruprasad Kalthur	Arnab Ghosh			01/03/2018	Manipal College of Medical Sciences	Histogenesis and immunohistochemistry of the human fetal cerebellum and expression of ATOH1 & EN2 genes during its development
189001005	Rinan Shah	Shrinivas Badiger				28/02/2018	ATREE	Disentangling the Drivers of Domestic Water Scarcity in the Eastern Himalayan Region
181100002	Umesh Pai	Tom Devasia	Mukund A Prabhu (Co-guide)			26/02/2018	Manipal College of Allied Health Sciences	Impact of single and dual chamber cardiac pacemakers on cardiac function and mechanics using tissue deformation imaging: A cohort study
170100106	Somya Mullapudi	Muralidhar M K	Veena G Kamath	Asha Kamath	John Britton .	19/02/2018	Kasturba Medical College	Impact of health warnings on tobacco use among adolescents and designing novel packs for tobacco control: A mixed method study in Udupi district
181100001	Subramanian D	John Solomon M	Mindy Levin			19/02/2018	Manipal College of Allied Health Sciences	Efficacy of transcranial direct current stimulation on upper limb motor control in subacute stroke – a randomized controlled trial
170900114	Prakash K G	A Krishnamoorthy				10/02/2018	Manipal Institute of Technology	Stability Analysis of an Embankment on Soft Consolidating Soil Stabilized with Lime Columns and Pre Fabricated Vertical Drains
180900006	Ramakrishna Nayak	Prakasha Shetty	M Selva kumar			10/02/2018	Manipal Institute of Technology	Fabrication and Characterization of printed flexible Thermoelectric Based on Novel ink Formulations
180900007	Ramnath Shenoy	Prakasha Shetty				10/02/2018	Manipal Institute of Technology	Investigation on Printability, Strength and Barrier Properties of coated Ecofriendly Paperboards as Packaging Materials
170600102	Ramya Ravi	Manthan D Janodia	Nayanabhirama Udupa	Krishna Murthy Bhat		03/02/2018	Manipal College of Pharmaceutical Sciences	University-Industry technology transfer models: A comparative evaluation in various markets
170700101	Sananda Mukherjee	Nandini Lakshmikantha				03/02/2018	Manipal Institute of Communication	Provider-Patient Interaction: Role of Interpersonal Communication in Hospitals in Karnataka
180700004	Joshi Pranav Shrikrishna	Nandini Lakshmikantha				03/02/2018	Manipal Institute of Communication	Influence of digital technology on advertising industry in India: Issues and Challenges
189001002	Deshpande Kadambari Vivek	Jagadish Krishnaswamy				27/01/2018	ATREE	Biodiversity underpinnings of ecosystem services : A study of bats in agroforestry landscapes of India's western Ghats
189001003	Subroto Dey	Shivali Tukdeo				27/01/2018	National Institute of Advanced Studies	Mapping life-paths of Adivasi youth: A case study of two high schools in Mandala, Madhya Pradesh
181700001	Mallya P Sandeep	Satyamoorthy K	Sanjiban Chakrabarty			22/01/2018	Manipal Life Sciences Center	Genomics of obesity in relation to the incidence of comorbidities
180200001	Dilson Lobo	Challapalli Srinivas				17/01/2018	Kasturba Medical College	Skin dose estimates in postmastectomy chest wall radiotherapy

Rolino	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
180500001	K Jeyalakshmi .	Elsa Sanatombi Devi	Mahadev Rao			17/01/2018	Manipal College of Nursing	A community based Randomized Controlled Trial (RCT) to determine the efficacy of Multi-component Behavioral Intervention Programme (MBIP) on medication compliance and quality of life among elderly with chronic illness residing in selected rural areas of Udupi district, Karnataka
170900113	Niyam Dave	Ramesh V	V Thivaharan			15/01/2018	Manipal Institute of Technology	Production of bioethanol from Marine microalgae
173100107	Parashurama H R	Dhananjaya Kekuda				15/01/2018	Department of Sciences	Growth and Characterization of Nanostructured Nickel Oxide Thin Films for Device Applications
180900001	Muralishwara K	U Achutha Kini	Sathyashankara Sharma			15/01/2018	Manipal Institute of Technology	Evaluation of Surface Properties and Coating Degradation of Epoxy/Nanoclay Coatings on Plain Carbon Steel
180100001	Shailesh .	Ganesh Pai C	Krishna Murthy Bhat	Shiran Shetty		10/01/2018	Kasturba Medical College	Thiopurine therapy in inflammatory bowel disease: role of a spectrum of metabolites and enzymes in predicting the response
170600103	Ekta .	Suvarna G Kini	Raghu Chandrashekhar H	Sreedhara Ranganath Pai		08/01/2018	Manipal College of Pharmaceutical Sciences	Design and development of novel heterocycles as VEGFR inhibitors
180200002	Lakshmisha Rao Y	Ganaraja B	Murali Manju BV			08/01/2018	Kasturba Medical College	A study on the effect of resveratrol on neuroglial function in Alzheimer's disease model of Wistar Albino rats
170600106	Manas Kinra	Jayesh Mudgal				02/01/2018	Manipal College of Pharmaceutical Sciences	PRECLINICAL INVETSIGATION OF PHENYLPROPANOIC ACID DERIVATIVES AS CANDIDATES TO TARGET NEUROINFLAMMATION