Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
200900026	Rekha I S	Sriram K V	Sumukh S Hungud			30/12/2020	Manipal Institute of Technology	ROLE OF FINANCIAL LITERACY TOWARDS THE SUSTAINABLE PERFORMANCE OF SMEs IN KARNATAKA
202600007	Urmila M S	Rajasekharan Pillai K				30/12/2020	Dept. of Commerce MAHE	FINANCIAL PREPAREDNESS OF WORKING WOMEN FOR THEIR POST-RETIREMENT LIFE: A QUALITATIVE CROSS- SECTIONAL INQUIRY
204600001	Shripathi Adiga H	Ramesh Bhat Y		Nirmalya Guha		29/12/2020	CIMR	EFFECT OF SANDHYAVANDANAM ON EMOTIONAL INTELLIGENCE, MINDFULNESS, SELECTED STRESS AND INFLAMMATORY SALIVARY BIOMARKERS AMONG ADOLESCENTS
200500003	Flavia Sharlet Noronha	Tessy Treesa Jose				26/12/2020	Manipal College of Nursing	A QUASI-EXPERIMENTAL STUDY TO ASSESS EFFECTIVENESS OF GATEKEEPER TRAINING PROGRAM (GTP) ON AWARENESS, ATTITUDE, MENTAL HELP SEEKING INTENTION AND GATEKEEPER BEHAVIOR REGARDING COMMON MENTAL HEALTH PROBLEMS AMONG KORAGA TRIBE IN SELECTED COMMUNITY AREAS OF UDUPI DISTRICT.
209000093	Savitha Rajarajan	Jyothi S Prabhu				24/12/2020	St Johns Research Institute	DISSECTING THE ROLE OF ANDROGEN RECEPTOR MEDIATED SIGNALING IN BREAST CANCER
201200001	Andria J N Sirur	Rajasekharan Pillai K				23/12/2020	Manipal Institute of Management	AN EXPLORATION OF PRICE-SETTING PRACTICES OF TERTIARY CARE PRIVATE CORPORATE HOSPITALS IN INDIA
209000092	Shirude Mayur Balakrishna Sunanda	Debasree Dutta				23/12/2020	Rajiv Gandhi Centre for Biotechnology	ROLE OF HIRA IN DICTATING HEMATOPOIESIS VS. LEUKEMOGENESIS
209800002	Deepa Varghese G S	Mohandas Chadaga	A Lathhashri U A	Surumi R S		21/12/2020	Manipal University Dubai Campus	HYDRAULIC CONNECTIVITY OF SURFACE WATER GROUNDWATER RESERVES: A REGIONAL ASSESSMENT
202600006	Linsy Mathew	H G Joshi	Simon George			17/12/2020	Dept. of Commerce MU	AWARENESS AND ADOPTION OF m -HEALTH APPLICATIONS AMONG IT PROFESSIONALS FOR LIFESTYLE DISEASE MANAGEMENT
200900130	Sindhurashmi B M	Gopinatha Nayak				16/12/2020	Manipal Institute of Technology	STRENGTH AND DURABILITY EVALUATION OF SELF-COMPACTING CONCRETE WITH SEA SAND AND TERNARY BINDER
209000089	Garapati Sriram Kishore Kumar	Mayank Saraswat .	Akhilesh Pandey			16/12/2020	Institute of Bioinformatics	MOLECULAR CHARACTERIZATION OF THE CONGENITAL DISORDERS OF GLYCOSYLATION
209000090	Jain Tiiffee P J	Rashmi Mishra				16/12/2020	Rajiv Gandhi Centre for Biotechnology	MECHANOTRANSDUCTION THROUGH LOSS OF SURFACE CAVEOLAE: ROLE IN PROLIFERATION SIGNALLING AND TUMORIGENESIS OF GLIOBLASTOMA MULTIFORME
209000091	Dedparna Nandy	Debasree Dutta				16/12/2020	Rajiv Gandhi Centre for Biotechnology	HISTONE CHAPERONE APLF IN THE REGULATION OF BREAST CANCER METASTASIS
200900111	Rajendra Doddappa Uppar	Shiva Kumar	Dinesha P			14/12/2020	Manipal Institute of Technology	SYNTHESIS AND CHARACTERIZATION OF VEGETABLE OIL BIO-LUBRICANT WITH NANOPARTICLES AS AN ADDITIVE AND EXPERIMENTAL STUDY IN CI ENGINE
204800001	Wilma Lydia Serrao	Unni Krishnan K				14/12/2020	Gandhian Centre for Philosophical arts and Sciences	A STUDY ON THE SERVICE OF INDIAN FM RADIO STATIONS IN THE UNITED ARAB EMIRATES (UAE) FOR INDIAN DIASPORA
209000087	Nabasmita Malakar	Ganesan Rengaian				14/12/2020	ATREE	SYSTEMATICS AND BIOGEOGRAPHY OF INDIAN PERSEA (LAURACEAE) GROUP
209000088	Arunima Sikder	G Ravikanth				14/12/2020	ATREE	THE COHABITATION GAME: USING PLANT FUNCTIONAL TRAITS TO ASSESS SPECIES COEXISTENCE AND HABITAT SHIFTS IN TROPICAL HIMALAYAS
200300001	Karthik M	Ramprasad V P	Ranjitha S Shetty			08/12/2020	Manipal College of Dental Sciences	EFFECTIVENESS OF DISTANCING INDIVIDUAL FROM SMOKE - A COMMUNITY MODEL INTERVENTION (DISCOM) ON ORAL STREPTOCOCCUS MUTANS LEVELS IN ADOLESCENT POPULATION OF SCHEDULED TRIBES EXPOSED TO SECOND HAND SMOKE (SHS) IN UDUPI DISTRICT: A RANDOMIZED CONTROL TRAIL
190100122	Anupa A Shenoy	Samir K Praharaj	Shweta Rai	Kirtana R Nayak		03/12/2020	Kasturba Medical College	EVENT RELATED POTENTIAL MARKERS OF CRAVING AS PREDICTORS OF RELAPSE IN PATIENTS WITH ALCOHOL DEPENDENCE
200600108	Suggala Ramya Shri	Sreedhara Ranganath Pai	Yogendra Nayak			03/12/2020	Manipal College of Pharmaceutical Sciences	GSK-3B ALLOSTERIC INHIBITORS FOR MODULATION OF WNT SIGNALLING PATHWAY IN ALZHEIMERS DISEASE MODELS
200200012	Hasna Fathima	Arivudai Nambi P	Jayashree S Bhat			02/12/2020	Kasturba Medical College	Perception of inter-aural time difference and spatial release from masking based on the temporal envelope: Implication in cochlear implant signal processing.
191200106	Denish Badaik	Kavitha T C				26/11/2020	Manipal Institute of Management	Antecedents of Service Quality Dimensions and Continuance Intention to Use Mobile Wallet Services
209000086	Arjun P Kannan	T Ganesh				26/11/2020	ATREE	Tracking Birds Across Space and Time: The Migration Ecology of Asian Harriers
209000085	Devika V S	Mahendran K R				23/11/2020	Rajiv Gandhi Centre for Biotechnology	Substrate translocation across bacterial membrane pores: from single-molecule detection to biological relevance
201100013	Anupama Prabhu B	Arun G Maiya	Vivek Pandey .	Kiran K V Acharya		20/11/2020	Manipal College of Allied Health Sciences	Development of a risk prediction model for chronic post-surgical pain following rotator cuff repair
201100110	Megha Nataraj	Arun G Maiya	Shankar Prasad N			20/11/2020	Manipal College of Allied Health Sciences	Effect of exercise based rehabilitation on renal function and quality of life in type 2 diabetes mellitus with nephropathy
201300001	Snigdha Mishra	Shyamasunder Bhat N	Mamatha H			20/11/2020	Melaka Manipal Medical College (Manipal Campus)	A cadaveric and clinical study of the thoracic and lumbar vertebrae to optimize screw path length, screw angle and pedicle width in an Indian population
200900025	Prathibha S Shetty	Asha Uday Rao	Shree Laxmi Prashant			19/11/2020	Manipal Institute of Technology	Development of high strength concrete with calcined sea-shell powder
200900115	Sreedevi L K	C Gurudas Nayak	Santhosh K V			17/11/2020	Manipal Institute of Technology	Characterization of microfluidic sensor performance based on channel geometry and flow properties
200100106	Rachagolla Sai Prathap Yadav	Pavan Kumar Agrawal	Krishnananda Prabhu R V			13/11/2020	Kasturba Medical College	Identification of transcriptional and neuronal mechanisms underlying stress response in Drosophila.

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
200500002	Shobha .	Sonia R B D Souza	Leslie Edward Lewis			13/11/2020	Manipal College of Nursing	Effectiveness of Support Therapy and Relaxation (STAR) on amount of breast milk production, stress, postnatal depression in mothers of preterm infants admitted to the postnatal wards and outcomes of preterm infants admitted to the Neonatal Intensive Care Unit (NICU) of a selected tertiary referral hospital of Udupi District – A Randomized Control Trial
202800101	Umashankara Kelathaya	Manjunath Prasad K				13/11/2020	Department of Statistics	Generalized Inverses: Ring Theoretic Approach
209000084	Sumana Ghosh	Dasaradhi Venkata Naga Palakodeti				13/11/2020	inStem	Understanding the role of RPS6 Phosphorylation in the function and fate determination of stem cells
200900024	Shreepannaga .	Dayananda Pai K	M Vijaya Kini			12/11/2020	Manipal Institute of Technology	Study of fatigue life, erosion behaviour and hydrodynamic forces of quasi-isotropic carbon fibre reinforced composites under the influence of marine environment
209000078	Apurwa Prafulla Samarth	Sanhita Roy				04/11/2020	L V Prasad Eye Institute	Determining the role of Type 2 secretion system (T2SS) in pathogenesis of pseudomonas aeruginosa keratitis
209000079	Dhruv Sharma	Chitra Kannabiran				04/11/2020	L V Prasad Eye Institute	Investigation of the role of intraflagellar transport genes in retinal dystrophy in Indian patients
209000080	Neeraja K M	Rakesh Singh Laishram				04/11/2020	Rajiv Gandhi Centre for Biotechnology	Star-PAP mediated 3'end processing and alternative polyadenylation in cancer progression
190900060	Yamuna Sali A S	Anish Kumar Warrier				02/11/2020	Manipal Institute of Technology	Holocene Records of Paleoenvironmental Variability Archived in the Lake Sediments of Southern India
200200010	Vasavi Kumblekar	Reshma Kumarchandra	Shama Prasada K	Sreedhara Ranganath Pai		02/11/2020	Kasturba Medical College	Evaluation of anticancer effects of active component from Euphorbia thymifolia L against human breast cancer cell lines
200200009	Shyamala Nayak	Nayanatara Arun Kumar	Anupama Hegde			30/10/2020	Kasturba Medical College	A novel insight on neuroprotective effects of allium sativum and allium cepa on distinct brain regions in 6- hydroxydopamine induced Parkinson's rat model
209000076	Karche Amit Dattatraya	Kamlesh Jyotindra Padiya	Gautham Shenoy G			30/10/2020	Lupin Research Park	Biomimetic method development for sustainable process
200900023	Vinod Kamath	M Selva kumar	Ashok Rao			29/10/2020	Manipal Institute of Technology	Development of new organic-inorganic ink for flexible thermoelectric generator applications
201000003	Sreepathy H V	B Dinesh Rao	Mohan Kumar J			29/10/2020	Manipal Centre for Information Sciences	Design of an efficient Metadata Management System and Governed Access Zone for Data Lake
209000083	Bhavana B Kulkarni	Sanjeev P Maradur				29/10/2020	PPISR	Studies on Metal-Organic Frameworks (MOFs) Catalysis for Valorization of Biomass-Derived Chemicals
202800103	Asha Albuquerque Pai	Lena Ashok	Ciraj A M			24/10/2020	Department of Public Health	Developing a capacity based Leadership framework through Appreciative inquiry for the IT Industry
200100010	Keerthana K Poojary	Guruprasad Kalthur	Satish Kumar Adiga			23/10/2020	Kasturba Medical College	Contraceptive function of Bromodomain extra terminal protein (BET) inhibitor- JQ1
201100012	Rupambika Sahoo	Sebastina Anita Dsouza	Leslie Edward Lewis	Balachandra .		23/10/2020	Manipal College of Allied Health Sciences	Effectiveness of a mother-mediated early intervention program to support mother's self-efficacy and infant development: A Randomized Controlled Trial
209000072	Quadri Nikita Aleem	Saurabh Chandra	M Manjunath Setty			23/10/2020	Lupin Research Park	Green Syhtesis of Zanthoxylum Armatum Nanoparticles and its Therapeutic Applications
209000073	Choudhary Suman Mangal Chand	Vijaya Narayan Desai	Manthan D Janodia			23/10/2020	Lupin Research Park	Non-obviousness - A functional approach to Law and Facts, Patentability and Challenges
209000074	Vishwase Gururaj Nanasaheb	Anshumali Awasthi	Jayesh Mudgal			23/10/2020	Lupin Research Park	Assessment of systemic, reproductive, developmental and immuno-toxicity potential of plumbagin in rodents
209000075	Borgankar Anant Madhav	Vijaya Narayan Desai	Manthan D Janodia			23/10/2020	Lupin Research Park	Comparative evaluation of patent litigation in different jurisdictions and their impact on pharmaceutical industry
209000070	Dipshikha Bhuyan	Sajeev Chandran	Usha Yogendra Nayak			22/10/2020	Lupin Research Park	Design and Evaluation of Injectable Implants for Ocular Drug Delivery
209000071	Khedkar Nilesh Raghunath	Milind Sindkhedkar	Alex Joseph			22/10/2020	Lupin Research Park	Exploration of N-Heterocyclic Carbene (NHC) Catalyzed Umpolung Reactions in Synthesis of Substituted Carbocycles, Heterocycles and its Applications
209000081	Krithika Subramanian	BRATATI KAHALI				22/10/2020	CBR	Insights into human genetic variation in the Indian population through large scale whole genome sequencing analysis
209000082	Haseena P A	Vijayalakshmi Ravindranath	Kommadi Reddy Peera			22/10/2020	CBR	Study of actin modulators at the synapse and their role in Alzheimer's disease
200900022	Arti Pawar	Manjula Shenoy K	Srikanth Prabhu	Guruprasad Rai D		21/10/2020	Manipal Institute of Technology	Design & Development of a Classifier for Detection of Cardiovascular Disease from Invasive & Noninvasive Test Data
209000069	Patil Dipak Vasant	Srikanth Gorantla				21/10/2020	Lupin Research Park	Synthesis of new chiral phase transfer catalysts and their use in chemical transformations
209000068	Sathe Vinayak Ravindra	Srikanth Gorantla	Suvarna G Kini			19/10/2020	Lupin Research Park	Synthesis of Novel Chiral Ionic Liquids and its use for Asymmetric Synthesis
209000066	Kulkarni Juilee Arvind	Sajeev Chandran	K B Koteshwara			16/10/2020	Lupin Research Park	Development Of Biorelevant Dissolution Methodology And Establish In Vivo In Vitro Correlation For Drugs With Poor Aqueous Solubility And/ Or Variable Absorption
209000067	Kalyani Rajendra Aswale	Abhijit Subhashrao Deshmukh				16/10/2020	National Institute of Animal Biotechnology	Identification and characterization of mRNA capping machinery in Toxoplasma gondii
209000063	Vikas Chandrakumar Chandnani	Ravishekhar Kasibhatta	Muddukrishna B S			15/10/2020	Lupin Research Park	Comparative Assessment Of Bioanalytical Assays For Biosimilar Development
209000064	Ankit Sharma	Sanjay Tiwari	Raghu Chandrashekhar H			15/10/2020	Lupin Research Park	Design of Physico-Chemical Process Parameters For Sustenance of Peak VCC Throughout The Cell Culture Process

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
209000065	Giri Prashant Dattatraya	Sanjay Tiwari	Srinivas Mutalik			15/10/2020	Lupin Research Park	Design Of A Hydrogel Based Injectable Formulation For Sustained Release Of Therapeutic Proteins
209000062	Kalhapure Vaibhav Madhukar	Milind Sindkhedkar	Varadaraj Bhat G			14/10/2020	Lupin Research Park	Novel synthesis of spiroethers, Griseolic acid and it's analogues using metal carbenoid Chemistry
200900021	Bhagyalaxmi .	Sathyashankara Sharma	Jayashree P K	Ananda Hegde		12/10/2020	Manipal Institute of Technology	Alternate tempering cycles and assessment of hardness and room temperature impact resistance of natural extract quench 42CrMo4 steel
200900020	Anup Wilfred Sebastian	Sriram K V	Sumukh S Hungud			09/10/2020	Manipal Institute of Technology	Integrating Service Quality as a Performance Indicator towards Customer Satisfaction for Residential Construction Projects in Karnataka
200900110	Sudheer Bhakta S	Lewlyn Lester Raj Rodrigues	Sriram K V			09/10/2020	Manipal Institute of Technology	An Integrated Holistic Model for Water Conservation Behaviour with emphasis on Psychological, Habitual and Situational Aspects
190700102	Gracy samjetsabam	Padma Rani	BASHABI FRASER			03/10/2020	Manipal Institute of Communication	Multiculturalism And Contemporaneity In Indian English Writings: A Study Of Selected Works Of Three Women Writers In English From North East India
204800101	Anogh Acharya	Unni Krishnan K				03/10/2020	Gandhian Centre for Philosophical arts and Sciences	Development Discourse In India A Study On Regulatory Media Policies, 2010-2019.
201100011	Reshma Maria Cocess D Souza	Saleena Ummer Velladath	Shyamala G	Ranjini Kudva		01/10/2020	Manipal College of Allied Health Sciences	Sensitivity and specificity of mRNA expression of Serpin B3 and LRG1 in predicting cervical premalignant lesions
200100008	Pandya Riddhi Kirit Devyani	Satish Kumar Adiga	Guruprasad Kalthur	Shubhashree Uppangala	Sanjay Gupta	30/09/2020	Kasturba Medical College	Understanding the influence of sperm epigenetic variations on early embryo development
200100101	Divya Deeleep Bhagat Amonkar	Satish Kumar Adiga	Guruprasad Kalthur	Shubhashree Uppangala	Riccardo Talevi	30/09/2020	Kasturba Medical College	Optimising ovarian tissue cryopreservation in limited resource settings
209000056	Akshara Dubey	Aswin Sai Narain Seshasayee	Dasaradhi Venkata Naga Palakodeti			30/09/2020	National Centre for Biological Sciences	Evolution of homeodomain transcription factors in Eukaryotes and its implication on regeneration
209000057	Niphadkar Shreyas Satish	Sunil Laxman				30/09/2020	inStem	Regulation of gluconeogenesis and metabolic homeostasis by protein phosphatases in S.cerevisiae
200200008	Vandana Blossom	Sheetal Ullal	Rajalakshmi Rai			26/09/2020	Kasturba Medical College	Evaluation of Anti-Neuroinflammatory Activity of Insulin Sensitizers in Bacterial Lipopolysaccharide Induced Neuroinflammation in Wistar Rats
201100010	Aneena Varghese	Ciraj A M	Gopalakrishna Bhat K	Vandana K E		26/09/2020	Manipal College of Allied Health Sciences	Evaluation of host and microbial factors that lead to urosepsis in women of reproductive age group: A case control study
209000055	Atreya Shrikant Yegneswaran (External Candidate)	Naveen Salins .	Soumitra S Datta			26/09/2020	Kasturba Medical College	Exploring the educational and training needs of General Practitioners providing end of life care to adult patients in West Bengal
200900018	Vishnu Unnikrishnan	Anish Kumar Warrier				25/09/2020	Manipal Institute of Technology	Spatial and Temporal Distribution of Microplastics in Ashtamudi Estuary, Southwestern India
200900019	B Balaji .	Balaji S				25/09/2020	Manipal Institute of Technology	Computational Detection of Toxicophores in Natural Products
209000054	Priyabrata Sahoo	H S S Ramakrishna Matte				25/09/2020	CeNS	Solution Processing of Layered Materials and their Applications
200200007	Shobha Prasada	Gopalakrishna Bhat K	Shalini Shenoy M			24/09/2020	Kasturba Medical College	Phenotypic and genotypic Characterization of Enterococcus species with special reference to glycopeptide resistance - A hospital based study
200900016	Joju George Sebastian	Anish Kumar Warrier				24/09/2020	Manipal Institute of Technology	Holocene climate variability reconstructed from lacustrine sediments of Schirmacher Oasis and Larsemann Hills, East Antarctica
200900017	Suraj Suresh Kumar	V I George	I Thirunavukkarasu			24/09/2020	Manipal Institute of Technology	Design And Simulation Of Nonlinear Control Algorithms For A Micro Aerial Vehicle
200900127	Mirza Faizaan	Satish Shenoy B	Chandrakant R Kini			24/09/2020	Manipal Institute of Technology	Natural Fibre Hybrid Composite For All-Weather UAV Application
200900128	Niranjan N Prabhu	B Shivamurthy	Rajendra B V			24/09/2020	Manipal Institute of Technology	Synthesis of Doped ZnO Nano Fibers by Electrospinning method for Gas Sensor Application
200100009	Ameya Jijo	Guruprasad Kalthur	Shubhashree Uppangala	Borut Kovacic		23/09/2020	Kasturba Medical College	Experimental and clinical approaches to address the behavior of IVF and ICSI derived embryos
200600121	Nikam Ajinkya Nitin	Srinivas Mutalik	Raghu Chandrashekhar H			22/09/2020	Manipal College of Pharmaceutical Sciences	Development And Evaluation Of Novel Injectable Formulation Containing An Anti-Malarial Drug for the Treatment of Multi-Drug Resistance Malaria
201100101	Vinod Ramanathapura Sridharan	Rozy Kamal	Srinivas Mutalik			22/09/2020	Manipal College of Allied Health Sciences	Synthesis and assessment of functionalized gold iron hybrid nanoparticles for receptor based tumor theranostics in triple negative breast cancer brain metastasis model
203500001	Anup Jayaram	Anitha J	Abhishek Sengupta			22/09/2020	Dept of Virology	Immunological Response To Influenza Hemagglutinin And Neuraminidase Gene And Development Of Influenza VLPs
200900117	Neethu Elizabeth John	Kiran Kamath				21/09/2020	Manipal Institute of Technology	Behavioral Assessment Study Of High-Rise Rcc Buildings With Hybrid Outrigger System
203100108	Rajani Salvankar	Kuncham Shyam Prasad	Kedukodi Babushri Srinivas	Harikrishnan P K		19/09/2020	Manipal Institute of Technology	Ideal like substructures in N-groups and related graph theoretical aspects
200100007	G Shivaprakash .	Smita Shenoy	Dinesh Upadhya	Samir K Praharaj		18/09/2020	Kasturba Medical College	Lipidomic changes of extracellular vesicles in Schizophrenia patients and its association with clinical outcome measures following antipsychotic drug therapy
200100108	Baskara Pantula Sindhu Sree	Somasish Ghosh Dastidar	Chiranjay Mukhopadhyay	Rama Rao Damerla		17/09/2020	Kasturba Medical College	Characterizing the role of Eukaryotic translation initiation factor 4E-binding protein 1 (EIF4EBP1) in the pathophysiology of Astrocytoma.
200900104	Nithya R	Harshini Dasari	Nethaji S			17/09/2020	Manipal Institute of Technology	Development Of Metal Oxide Based Nanomaterials For Low Temperature Soot And Co Oxidation
200900116	Avinash K Hegde	K Vasudeva Karanth	Raghuvir Pai Ballambat			17/09/2020	Manipal Institute of Technology	A study on innovative design of a solar air heater for thermo hydraulic performance enhancement

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
200600006	Anusha Govindula	Jayesh Mudgal	Madhavan Nampoothiri (Co-	Devinder S Arora (Co-		16/09/2020	Manipal College of Pharmaceutical Sciences	Elucidation of Neuroinflammatory mechanisms and Role of Mast Cells in Post-Traumatic Stress Disorder
200600115	Kodi Triveni	Anoop Kishore	Nandakumar K	шиет		16/09/2020	Manipal College of Pharmaceutical Sciences	Evaluation of AMPK Activators as Modulators of NLRP3 Inflammasome to Regulate Neuroinflammation
209000058	Athaide Deborah Deanne	B S Premalatha				15/09/2020	B N Gupta Research Centre	Development and validation of an assessment tool for feeding and swallowing in children from 2-0 to 5-11 years of age
209000059	Megha Sasidharan	Rashmi J Bhat				15/09/2020	B N Gupta Research Centre	Environmental Sound Perception In Individuals With Auditory Neuropathy Spectrum Disorder
209000060	Rency Rachel Mathews	Madhuri Gore				15/09/2020	B N Gupta Research Centre	The effect of hearing aid amplification on listening effort in young adults with auditory neuropathy spectrum disorder and sensorineural hearing loss
209000061	Dessai Teja Deepak	Rashmi J Bhat				15/09/2020	B N Gupta Research Centre	Exploratory study of Vestibular status in Individuals using Personal Listening Device
192600105	Ashalatha S L	Satish Kumar				12/09/2020	Dept. of Commerce MU	A Study on Legislative Intervention in Private Sector Inclusion of Persons with Disabilities in Karnataka
209000050	Nurjahan Khatun	Geetha G Nair				10/09/2020	CeNS	Investigation of thermal, optical and electro-optical properties of liquid crystal based soft 3D photonic crystals
209000051	Muhammed Safeer N K	Neena Susan John				10/09/2020	CeNS	Transition metal chalcogenide based materials for electrocatalytic energy conversion
209000052	Gayathri R Pisharody	Shankar Rao D S				10/09/2020	CeNS	Synergistic influence of soft-nano mesophases formed by incorporated nanostructures
209000053	Ramesh Chandra Sahoo	H S S Ramakrishna Matte				10/09/2020	CeNS	Investigations of Two-Dimensional Materials for Electrochemical Applications
209000046	Porkizhi A	Srujan Kumar Marepally .	Sanjay Kumar			09/09/2020	CSCR	Lipid Mediated Nucleic Acid Therapy For Hemophilia
209000047	Debanjan Roy	R V Shaji	Poonkuzhali Balasubramanian			09/09/2020	CSCR	Modifiers Of Cellular Phenotypes In Fanconi Anaemia
209000048	Daniel Zechariah Paul J	Poonkuzhali Balasubramanian	R V Shaji			09/09/2020	CSCR	Modulation of NRF2 and downstream targets to overcome acquired chemoresistance in acute myeloid leukemia
209000049	Nagashubha B	Y PADMANABHA REDDY	Lalit Kumar			09/09/2020	RERDS CPR	Development Of Mesoporous Nanoparticles Loaded With Dual Drug Conjugates for the Management Of Drug Resistant Tuberculosis
192600104	Aditi N Kamath	Sandeep Shenoy				08/09/2020	Dept. of Commerce MU	Investor Sentiment and its Impact on Asset Prices with respect to Indian Stock Market
203400101	Alexander G	Karthik Babu S				08/09/2020	Manipal College of Allied Health Sciences	Effect of Enhanced Bilateral Hand Activity Training on Upper Limb Functional Recovery in People with Stroke - A Randomized Controlled Trial
201700003	U Sangeetha Shenoy	Raghu A R	Shama Prasada K			07/09/2020	Manipal Life Sciences Center	Epigenetic Reprogramming of HOX genes and Non-coding RNAs in Oral Cancer
190100120	Faiza Iqbal	Leslie Edward Lewis	Vandana K E			05/09/2020	Kasturba Medical College	A longitudinal study tracing the progression of the bacterial population in preterm neonates and the effect of neonatal sepsis on gut microbiota dysbiosis
192600035	Aamrapali Sharma	Sandeep Shenoy				05/09/2020	Dept. of Commerce MU	Role of Community-Based Enterprises for Sustainable Development: with special reference to Geographical Indication Products
200900132	Nayana Elizabeth Subhash	Bharath Raja Guru	Sulatha V Bhandary			05/09/2020	Manipal Institute of Technology	Intraocular biodegradable polymer based drug delivery in cataract surgery and macular edema management
203300101	Medini Dinesh Hegde	Neeta Inamdar				04/09/2020	Manipal Centre for European Studies	Cross-Border Education at Crossroads: International Engagements of Universities in a Populist Political Climate
201100009	Nivedita Subramanya Prabhu	Shivashankara K N	Arun G Maiya	Vaishali K		03/09/2020	Manipal College of Allied Health Sciences	Efficacy of Mat Pilates on the resting blood pressure and health related quality of life in patients with systemic hypertension– a randomized controlled trial
209800001	Ahana Fatima Alex	Vinoth R	Ravishankar Suryabhanji Dudhe			03/09/2020	Manipal University Dubai Campus	Computational Modelling And Simulation Of A Novel High Performance Hemodialyzer Membrane
209000042	Saurabh Kumar	Inderjeet Kaur				02/09/2020	L V Prasad Eye Institute	Role Of Altered Lipid Signalling And Metabolism Under Oxidative Stress In Retinopathy Of Prematurity Pathogenesis
209000043	Mohd Salman	Vivek Singh				02/09/2020	L V Prasad Eye Institute	In vitro repair of the SLC4AII gene in human cells with congenital hereditary endothelial dystrophy (CHED)/Fuch's endothelial corneal dystrophy (FECD) mutations using CRISPR/Cas system
209000044	Deeksha Prasad	Vivek Singh	Sayan Basu			02/09/2020	L V Prasad Eye Institute	Validation and identification of potential biomarkers for detection of early dry eye disease and understanding it mechanism in in-vitro model
209000045	Dilip Kumar Mishra	Mohammed Javed Ali				02/09/2020	L V Prasad Eye Institute	Neuroanatomy of the Lacrimal Drainage System
200900015	Geethalakshmi P M	Vinod V Thomas	Sumam David S			28/08/2020	Manipal Institute of Technology	Gender Disparity in Engineering Enrolment - A Critical Analysis
202700102	Nadeem Ahmed Moonakal	Nanda Kishor MS				28/08/2020	Dept. of Geopolitics	Regional dynamics in West Asia: assessing the role and effects of identity politics since the iranian revolution of 1979
205300001	Paul Anthony George	Naveen L Bagalkot				28/08/2020	Srishti School of Art, Design & Technology	Meme in India: An ethnographic study of internet memes, its entanglement with people, digital platforms, and physical infrastructure in India
200900013	Suhas M V	Anitha H	Prakashini K			27/08/2020	Manipal Institute of Technology	Modelling of ADC Texture Based System for Accurate Assessment of Vertebral Metastasis Response to Therapy
200900014	Santosh Kumar Choudhary	Shreesha Chokkadi	Sudhakara G			27/08/2020	Manipal Institute of Technology	Mathematical Modelling And Robust Control Of Negative Imaginary Systems

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
202900101	Anusha Pillai	Ajeetkumar Patil	Santhosh Chidangil	Saritha Kamath U	SUSHMA BELUKAR	27/08/2020	DAMP	3 Dimensional Quantitative Phase Imaging Study Of Blood Cells For The Detection Of Leukaemia
203100103	Sindhu D G	Akhilesh Ranjan				27/08/2020	Manipal Institute of Technology	Regge Trajectories and Decay Properties of Tetraquarks and Pentaquarks
200400001	Srikant N	Junaid Ahmed				26/08/2020	Manipal College of Dental Sciences	Sexual dimorphism in the shape of the human premolars and molars: a 3D geomorphometric analysis
201300102	Vineetha K K	Rajeshwari G Bhat	Archana P R	Bhamini K Rao		26/08/2020	Melaka Manipal Medical College (Manipal Campus)	Relationship of Uterine Fibroids with Thyroid Dysfunction and Gut Dysbiosis- A Prospective Observational Study
203100113	Inchara D R	Mamatha D Daivajna				26/08/2020	Manipal Institute of Technology	Study of Structural, Electrical and Multiferroic Properties of Hexagonal-Manganites
200900012	Divya Shivram Shetty	Chandrakant R Kini	Mohammed Zuber			21/08/2020	Manipal Institute of Technology	Thermal Management Systems For Li-Ion Batteries In Electric Vehicles
200900121	Pooja K	Shree Laxmi Prashant				21/08/2020	Manipal Institute of Technology	An Experimental study on the Production of Alkali Activated Flyash Solid and Hollow Blocks
200900122	Ganesha Prasad	Raghavendra Kamath C	Vijay G S			21/08/2020	Manipal Institute of Technology	Modeling And Prediction Of Tool Wear In Turning Operation Of Nickel Based Super- Alloy From Machined- Surface-Images Using Machine Learning Techniques
203100102	Srihari N V	Nagaraja K K				21/08/2020	Manipal Institute of Technology	Rationale Tailoring Of The Structure And Properties Of Bismuth Ferrite Thin Films
190100115	Ninu P Mathew	Chiranjay Mukhopadhyay	Unnikrishnan B	Muralidhar Varma D		20/08/2020	Kasturba Medical College	Effectiveness Of Behavior Change Communication (Bcc) Intervention In Improving The Awareness And Attitude Regarding Antimicrobial Resistance And Stewardship Among Community Health Professionals In Udupi District Of Karnataka
200600105	Divya Dhatri Kara	Mahalaxmi Ratnanand				20/08/2020	Manipal College of Pharmaceutical Sciences	Mechanochemical synthesis and evaluation of Ibrutinib Cocrystals for bioavailability enhancement
201100102	Reshmi M	Venkataraja Aithal U	Veena K D			20/08/2020	Manipal College of Allied Health Sciences	Development And Testing Of Mixed Video Modeling Material On Social (Pragmatic) Communication Skills In Children With ASD
203500101	Nikitha S	Revathi P Shenoy	Shyamala G	Anitha J		20/08/2020	Dept of Virology	Immunological profile of women having HPV associated cervico-vaginal intraepithelial lesions and cancers in comparison to HPV negative women with or without cervico-vaginal pathology
200900109	Tejaswini H	Manohar Pai M M				19/08/2020	Manipal Institute of Technology	Ontology Based Fish Classification And Recommender Systems For Aquaculture In Estuaries
200900112	Sindhura D N	Radhika M Pai	Shyamasunder Bhat N			19/08/2020	Manipal Institute of Technology	Decision Support System for Classification of Vertebral Column Fractures: A Deep Learning Approach
200900114	Abhishek Sadananda Madival	Deepak D	Raviraj Shetty			19/08/2020	Manipal Institute of Technology	Investigation of Mechanical and Thermal Properties of Rice Straw/Furcraea Foetida Composite and its Abrasive Water Jet Machinability Study
190900057	Pallavi M	Pramod Kumar.	Tanweer .			18/08/2020	Manipal Institute of Technology	Design, Modeling, And Validation Of Beam-Steering Antenna To Avoid Mid-Air Collision In Aircraft
200900123	Rajesh K M	Ritu Sareen	Jayesh Mudgal			17/08/2020	Manipal Institute of Technology	Investigation Of Immunomodulatory Potential Of Enzymatically Derived Chitooligosaccharides From Marine Chitinases
200100105	Preetiparna Parida	Rama Rao Damerla	Girisha KM			14/08/2020	Kasturba Medical College	Development of Liquid Biopsy Tests for Early Detection and Treatment Monitoring of Cervical Cancer
200100109	Prajna Udupa	Girisha KM	Hitesh Shah	Sri Lakshmi Bhavani G		14/08/2020	Kasturba Medical College	Osteogenesis imperfecta: A clinical, radiographic and genomic study
200600004	Navti Prerana Durgakumar	K B Koteshwara	Srinivas Mutalik			14/08/2020	Manipal College of Pharmaceutical Sciences	Organogel Formulation Development Using Twin Screw Processor For Topical Application Of Analgesic
200600114	Pemmereddy Ramadevi	Chandrashekar K S	Sreedhara Ranganath Pai			14/08/2020	Manipal College of Pharmaceutical Sciences	Bioactivity guided fractionation of Syzygium caryophyllatum leaf extract and its anticancer activity
200900101	Shavantrevva Sangappa bilakeri	Kotegar Karunakar Annappa	Chang-Tsun Li .			13/08/2020	Manipal Institute of Technology	People Re-identification during Video Surveillance using Deep Learning
200900120	Shrishma Rao V S	Hareesha K S	Girish Menon R			13/08/2020	Manipal Institute of Technology	Development of an Intelligent Framework for Automated Brain Tumor Classification and Diagnosis
203100104	Shilpa M P	Gurumurthy S C				13/08/2020	Manipal Institute of Technology	Synthesis And Characterization Of Graphene/ Mxene Based Nanocomposites For Gas Sensing Applications
203100106	Ayana A	Rajendra B V	Pankaj Sharma			13/08/2020	Manipal Institute of Technology	Investigation of Structure and Transport Properties of La3+ and Nd3+ Doped Spray Pyrolyzed Zinc Oxide Thin Films
190600130	Birangal Sumit Raosaheb	Gautham Shenoy G	Mahadev Rao			12/08/2020	Manipal College of Pharmaceutical Sciences	Design, Synthesis, And Evaluation Of Novel Anaplastic Lymphoma Kinase Inhibitors For The Treatment Of NSCLC
190900125	Padmashree G	Kotegar Karunakar Annappa				10/08/2020	Manipal Institute of Technology	Disguised Face Recognition in Surveillance Videos Using Deep Representations
200900113	Sunitha Benedicta Lasrado	Vinoth R	Balaji S			07/08/2020	Manipal Institute of Technology	Computational And Functional Models To Analyze Biomechanical Factor That Cause Ruptures In Aortic Aneurysms
203100112	Pooja M	Maddasani Srinivasulu	Yelamaggad Chennabasaveshwar Veeranna			07/08/2020	Manipal Institute of Technology	Synthesis and Characterization of new thermotropic liquid crystals with three or four ring architectures
209000038	Akshay G M	Sangita Mukhopadhyay				07/08/2020	Centre for DNA Fingerprinting and Diagnostics	Understanding the virulent properties of ESAT-6 protein of Mycobacterium tuberculosis
209000039	Brahmaji sontyana	Sangita Mukhopadhyay				07/08/2020	Centre for DNA Fingerprinting and Diagnostics	Inhibition of TLR2-PPE18 interaction as novel therapeutic to improve the anti-TB protective immune response of the host

Dalling	Time Name	Cuita nama	Co mildo 1	Co ovido 2	Cr muido 3	Dan data	w. Viaata	
Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
209000040	Shaily M Agrawal	Murali Dharan Bashyam	<u> </u>	<u> </u>	<u> </u>	07/08/2020	Centre for DNA Fingerprinting and Diagnostics	Studies on role of ARID1B in regulating function of cohesins/condensins and related complexes
209000041	Retnakumar R J	Santanu Chattopadhyay	M Radhakrishna Pillai	<u> </u>	<u> </u>	07/08/2020	Rajiv Gandhi Centre for Biotechnology	Genetic variations in Helicobacter pylori cag-pathogenicity island, cagA gene, and CagA-binding host proteins
209000034	Sanjana Sarkar	Murali Dharan Bashyam		'	<u> </u>	06/08/2020	Centre for DNA Fingerprinting and Diagnostics	Molecular characterization of rare p53 mutant forms
209000035	Payal Deepakbhai Katariya	Shweta Tyagi	II	1'	'	06/08/2020	Centre for DNA Fingerprinting and Diagnostics	To delineate the regulation of MLL activity at the centromere
209000036	Anikta Anil Bhosale	Ranjan Sen		<u> </u>		06/08/2020	Centre for DNA Fingerprinting and Diagnostics	Studies on the involvement of transcription terminator Rho, in the various physiological processes of E.coli
209000037	Arijit Mallick	Devyani Haldar				06/08/2020	Centre for DNA Fingerprinting and Diagnostics	Understanding the molecular functions and regulation of human sirtuins in DNA double stranded break repair pathway and metabolic homeostasis
200900011	Devicharan R	Balaji S	Mahesha G T			05/08/2020	Manipal Institute of Technology	Mechanical Properties And 3d-Printability Of Fabricated Natural Fiber Reinforced Poly Lactic Acid Composites
203100101	Vidya Saraswathi A	Sudha D Kamath				05/08/2020	Manipal Institute of Technology	Photoemission And Thermoluminescence Characteristics of Ce3+, Dy3+ Co-Doped Alkaline Aluminosilicate Phosphor In Glass System
200500101	N Siva .	Baby S Nayak	Leslie Edward Lewis	Binil V		04/08/2020	Manipal College of Nursing	Effectiveness of Neonatal Nurse Navigator Programme (NNNP) on maternal stress, neonatal stress, growth parameters & development of high-risk neonates admitted in NICU of a tertiary care hospital
200900103	Snehal Samanth	Prema K V	Mamatha Balachandra			03/08/2020	Manipal Institute of Technology	Design and Implementation of Light-Weight Cryptographic Techniques for Secure Drone Communication
200100104	Aqsa Fathima	Smita Shenoy	Nitesh Kumar	<u> </u>		01/08/2020	Kasturba Medical College	Role of betanin and its analogues as sirtuin 1 modulators in fluoride induced neurodevelopmental toxicity: A preclinical study
200500102	Henita Joshna Menezes	Sonia R B D Souza	Padmakumar R			31/07/2020	Manipal College of Nursing	Effectiveness of Technology based Accessible Comprehensive Cardiac Rehabilitation Therapy (TACT) for women with Cardiovascular Diseases (CVDs): A Randomized Controlled Trial
200900102	Nithesh K	Sathyashankara Sharma	Gowri Shankar M C	Rajesh Nayak		31/07/2020	Manipal Institute of Technology	Effect Of The Addition Of Copper And Zinc To A356 Aluminium Alloy And Its Surface Characteristics
201200101	Pooja K	Pallavi Upadhyaya				31/07/2020	Manipal Institute of Management	Negative Online Review and Intention to Visit Travel Destination: A Comparative Study of Older Adults and Millennials
203100107	Shreya Kanth	M P Yashoda	Ananda .			31/07/2020	Manipal Institute of Technology	Synthesis and Characterization of Antimicrobial Polymers and their Coating Studies
200600107	Putta Sanjay Kumar	Aswatha Ram H N	K B Koteshwara			30/07/2020	Manipal College of Pharmaceutical Sciences	Design of Gastro Retentive Formulations and Anti-ulcer Activity of Desmostachya bipinnata
201100008	K Kavitha Vishal	Arun G Maiya	Ashokan Arumugam	Vivek Pandey .		30/07/2020	Manipal College of Allied Health Sciences	The Effectiveness of Bilateral Sensorimotor Training on Upper Quadrant Function and Quality of Life in individuals with Unilateral Rotator Cuff Related Shoulder Pain - A Randomized Controlled Trial
200100111	Venkata Surya Kumar T	Somasish Ghosh Dastidar	Dinesh Upadhya			29/07/2020	Kasturba Medical College	Interpreting Biological Role of eIF4EBP2 against a null background of eIF4EBP1 and eIF4EBP3 to identify its activators and repressors as potential therapeutic targets in Astrocytoma
200600005	Bheemisetty Brahmam .	Shaila Angela Lewis	Rekha Raghuveer Shenoy			29/07/2020	Manipal College of Pharmaceutical Sciences	Glucose Responsive Nanoparticles Loaded Microneedle Patches for the Delivery of Insulin
200600106	Manjula .	Virendra Ligade	D Sreedhar	Smitha Prabhu S		29/07/2020	Manipal College of Pharmaceutical Sciences	A Study on Impact of Cosmeceutical Advertisements, Awareness Level Regarding Adverse Effects and Regulatory Implications of Cosmetovigilance System in Indian Context
182700101	Vineeth Krishnan	Arvind Kumar	Anand V			28/07/2020	Dept. of Geopolitics	Emerging Dynamics In Space Security: Challenges And Prospects For Cooperation Among The Major Spacefaring Nations
203300001	Shailaja Bairy	Neeta Inamdar				28/07/2020	Manipal Centre for European Studies	Navigating Through Native Languages: Teaching Mathematics In A Multilingual Classroom In Karnataka
203600101	Sandeep Rajgopal Dubey	Mrinal Kaul	Nikhil Govind			28/07/2020	Manipal Centre for Philosophy and Humanities	Poetics of Madness: Journey of A Disordered Self In Nala-Damayanti Tellings of Northern India
202600004	Jyothi S Shetty	Ankitha Shetty	Suneel C Mundkur		'	27/07/2020	Dept. of Commerce MAHE	Economic Burden of Caregivers on Children with Down Syndrome – Development, Validation and Survey
203100110	Sonali M K	Poornima Bhagavath	Suresh D Kulkarni			27/07/2020	Manipal Institute of Technology	Synthesis of new hydrogen bonded liquid crystals and their nanocomposites for suitable device applications
200600102	Ruby Benson	Sonal Sekhar M	Gabriel Rodrigues	Saleena Ummer Velladath		25/07/2020	Manipal College of Pharmaceutical Sciences	Effect of vitamin D supplementation on vitamin D receptor gene expression and wound healing in diabetic foot ulcer patients infected with biofilm forming organism
202900102	Aravind M	Sajan D George	Unnikrishnan V K			24/07/2020	DAMP	Nanostructured Contact Lenses For Improved Bio-Compatibility
200600109	Ajay Mili .	Richard Lobo	Nandakumar K			23/07/2020	Manipal College of Pharmaceutical Sciences	In-silico and Preclinical Assessment of Sesamol and its derivative as an potential Hepatoprotective agent against Drug-induced liver injury
200600111	Sahla Kamaruddeen .	Mahadev Rao	Naveen Salins .		'	23/07/2020	Manipal College of Pharmaceutical Sciences	Pharmacogenomics and Population Pharmacokinetic Integration for Precision Therapy of Tapentadol in Palliative Cancer Patients
200600101	Vooradi Santosha .	Rajesh V	Gabriel Rodrigues			22/07/2020	Manipal College of Pharmaceutical Sciences	Medication Therapy Management on Anticoagulants and Incorporation of Pharmacogenomics-guided Individualized Dosing of Warfarin
200600110	Harish Kumar B	Sreedhara Ranganath Pai	Shama Prasada K		1	22/07/2020	Manipal College of Pharmaceutical Sciences	In silico Screening and Preclinical Evaluation of AKT Activators for Alzheimer Disease
192300003	Govind M	Jyothi Prasanna S				17/07/2020	MIRM	Exploring the mechanisms underlying human vascular calcifications upon Ecto-5'-Nucleotidase, NTSE deficiency

Rollno Fire	irst Name							
	TISC Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
200600103 Nih	liharika Gaddam	S G Vasantharaju	Krishna Murthy Bhat	Shivayogi Hadapad (Co-		17/07/2020	Manipal College of Pharmaceutical Sciences	Development and Design of Stability Protocol for Selected Classical Ayurvedic Formulations Using Modern Analytical Techniques
191100109 Qse	Qsee H S	Sanjay Bharati	Shounak De			16/07/2020	Manipal College of Allied Health Sciences	Modulatory Effect Of Mito-Q Against N-Nitrosodiethylamineinduced Hepatocarcinogenesis In A Mice Model
200100006 Anu	Anupama v	Krishnananda Prabhu R V	Pramod K	Mathew Peter		16/07/2020	Kasturba Medical College	Development And Validation Of Rapid Screening Method For Glucose And Hemoglobin
202300101 Dee	Deepak K V	Sangeetha Nath .	Ravi S Muddasetty			16/07/2020	MIRM	Lysosomal Pathology In Relation To Translocation Of Pak1, Synaptic Dysfunction And Modulation Of Membrane Actin Protrusions In Alzheimer's Disease Model
200600104 Gas	Gasper Joseph Fernandes	Srinivas Mutalik	Raviraja N Seetharam			15/07/2020	Manipal College of Pharmaceutical Sciences	Dendrimer mediated bioavailability enhancement of Silymarin and Andrographolide for effective treatment of hepatitis
209000031 Poo	Poonam Kashyap	Abhijit Subhashrao Deshmukh				15/07/2020	National Institute of Animal Biotechnology	Characterization of apliceosome-associated NineTeen complex (NTC) protiens, Prp19 and Cdc5 in Toxoplasma Gondii
201100007 Cal	Calida Frieda Pinto	Shivani Tiwari				13/07/2020	Manipal College of Allied Health Sciences	Efficacy of A Parent-Mediated Joint Attention Intervention For Children With Autism Spectrum Disorder
201100103 Pin	Pinaz Nasim	Ramesh S Ve	Shonraj Ballae Ganeshrao			11/07/2020	Manipal College of Allied Health Sciences	Evaluation of test-retest variability in perimetry using novel stimulus and algorithm among persons with glaucoma
201100106 Har	Haritha S Mohan	Shivani Tiwari				11/07/2020	Manipal College of Allied Health Sciences	Effectiveness of an embedded-explicit emergent literacy intervention in children with Autism Spectrum Disorder
200600112 Var	/aralakshmi Velagacherla	Usha Yogendra Nayak				10/07/2020	Manipal College of Pharmaceutical Sciences	Formulation Development of Nintedanib Nanocarriers for the Treatment of Idiopathic Pulmonary Fibrosis
201700002 Dha	Dhanraj S B	Raghu A R	Sanjiban Chakrabarty			10/07/2020	Manipal Life Sciences Center	Deciphering the potential role of altered epigenetic regulation of Hox genes and ncRNA in Oral cancer
201700105 Pad	Padam Kanaka Sai Ram	Raghu A R	Sanjiban Chakrabarty			10/07/2020	Manipal Life Sciences Center	Epithelial Reprogramming of Hox Genes by Epigenetic Mechanisms and its Implications to Oral Cancers
200900008 Vid	/idhya V	Raghavendra U	Anjan Gudigar			08/07/2020	Manipal Institute of Technology	Design And Development Of An Automated System For The Assessment of Traumatic Brain Injury
	Aquinas Natasha Christopher	M Ramananda Bhat	Subbalaxmi S			08/07/2020	Manipal Institute of Technology	Bacterial Production of Curdlan: Optimization And Characterization
201000002 Rag	Raghudathesh G P	Chandrakala C B	B Dinesh Rao			08/07/2020	Manipal Centre for Information Sciences	Development of Automatic Speech Recognition Models For Isolated Kannada Speech Under Uncontrolled Environment
200900105 Pra	Praveen Kumar	Tanweer .	Manohar Pai M M			03/07/2020	Manipal Institute of Technology	Modeling Of UWB Mimo Antenna With Band Notch Characteristics For Wireless Communication System
203100001 SUI	SUMA G R	Maddasani Srinivasulu	Naresh Kumar Mani			03/07/2020	Manipal Institute of Technology	Synthesis And Characterisation Of Multi-Functional Pyridine Derivatives With Doped Nanoparticles
203100105 Kas	Kashmitha Muthamma	Dhanya Sunil	Prakasha Shetty			03/07/2020	Manipal Institute of Technology	Synthesis And Characterization Of Organic Luminophores For Anticounterfeiting Application
200200005 Das	Dasmine Fraclita DSouza	Gagan Bajaj	Jayashree S Bhat			02/07/2020	Kasturba Medical College	Efficacy Of Prospective Memory Training On Cognitive 1 Communicative Abilities Among Middle Aged Adults
201100104 Mai	lanasa K R	Bhamini K Rao	Leslie Edward Lewis			01/07/2020	Manipal College of Allied Health Sciences	Effect of Neurophysiological Facilitation techniques and Movement Imitation Therapy on respiratory function and neuromotor development in preterm infants – A randomized controlled trial
	Bindi Goradia Harendrakumar	Sunil Kumar Manna				01/07/2020	Centre for DNA Fingerprinting and Diagnostics	Understanding the role of RANKL in inducing arthritic response and its regulation
209000029 Par	Pankaj Vinod Sharma	Ranjan Sen				01/07/2020	Centre for DNA Fingerprinting and Diagnostics	Studies on isolation and characterization of antimicrobials sourced from the bacteriophages
209000030 Jiba	iban Barman	Rohit Joshi				01/07/2020	Centre for DNA Fingerprinting and Diagnostics	Investigating the regulatory functions of Protein Phosphatase 1(PP1) in Drosophila CNS development
191100108 Jan	anet Jaison Varghese	Venkataraja Aithal U	Rajashekhar B	Krishna Sharan		30/06/2020	Manipal College of Allied Health Sciences	Effect Of Prophylactic Intervention On Functional Swallowing In Radiation Induced Dysphagia For Patients With Head And Neck Cancer
192600103 Sar	Sanket Ledwani	Suman Chakraborty				29/06/2020	Dept. of Commerce MAHE	Estimation of Implied Cost of Capital using Model-Based Earnings Forecasts with Reference to Indian Stock Market
190600109 Adi	Adithya Chandrashekar .	V M Subramanyam				25/06/2020	Manipal College of Pharmaceutical Sciences	Studies On Production Of Gamma Cyclodextrin From Cyclodextrin Glycosyltransferase And Its Application As A Drug Carrier For Naproxen In A Dermal Formulation
200100110 Ath	Athira Sreenivas .	Mary Mathew	Leslie Edward Lewis			25/06/2020	Kasturba Medical College	Minimally Invasive Tissue Sampling And Conventional Autopsy In Establishing Cause Of Death In The Neonatal Period
200600003 Bhi	Bhim Bahadur Chaudhari	Sudheer Moorkoth	Leslie Edward Lewis			25/06/2020	Manipal College of Pharmaceutical Sciences	Development of Population Pharmacokinetics & Physiology Based Pharmacokinetics Model for Selected Antibiotics in Neonatal Population
	Majethia Purvi Marayandas	Anju Shukla	Girisha KM			24/06/2020	Kasturba Medical College	Elucidation of genomic alterations and their clinical implications in disorders with epilepsy
200100005 Do	Do Rosario Michelle Ciriaca	Anju Shukla	Priyanka Upadhyai			24/06/2020	Kasturba Medical College	Clinical, Genomic And Functional Profiling Of Disorders With Central Nervous System Hypomyelination
209000027 Sru	Sruthy M R	Debasree Dutta				24/06/2020	Rajiv Gandhi Centre for Biotechnology	Role Of Histone Chaperones In Pre-Implantation Embryo Development
209000026 Pra	Pragati Kamble	Deepak Apte				15/06/2020	Bombay Natural History Society	The systematics and zoogeography of subfamily Cerithiinae J. Fleming, 1822 (Mollusca: Gastropoda, Cerithiidae) of India
201700001 Sat	Satyajit Dey Pereira	Satyamoorthy K	Manjunath B Joshi			11/06/2020	Manipal Life Sciences Center	Impact of Cytokines on epigenetic regulation in Cancer

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
201700103	Padmini Pai B	Babitha K S	Satyamoorthy K			11/06/2020	Manipal Life Sciences Center	Discovery of Potent Histone Deacetylase-2 Isoform Selective Inhibitors for Cancer Therapy
201700104	Venkidesh B S	Kamalesh Dattaram Mumbrekar	T S Murali			11/06/2020	Manipal Life Sciences Center	Deciphering the Role of Radiation-Induced Gut Dysbiosis In Neurotoxicity and Its Potential Mitigation by Bacterial Supplements
201700101	Kailash G	Manjunath B Joshi	Satyamoorthy K			10/06/2020	Manipal Life Sciences Center	Crosstalk Between Metabolism and Innate Immune Responses During Steady State and Emergency Granulopoiesis in Type 2 Diabetes: Implications in Combating Infections
201700102	Apoorva B S .	Gireesh G	Guruprasad K P			10/06/2020	Manipal Life Sciences Center	The role of septo-hippocampal neural circuit in cognitive functions in mice
201700107	Pooja .	Nirmal Mazumder	Krishna Kishore Mahato			10/06/2020	Manipal Life Sciences Center	Fabrication of Biodegradable Elastomer Based Microfluidic Device Integrated Biosensor
209000025	SWATHI S P	Angappane S				08/06/2020	CeNS	METAL OXIDE-BASED RESISTIVE MEMORY DEVICES FOR MULTIFUNCTIONAL APPLICATIONS
200200004	APARNA P	Jayashree S Bhat	Gagan Bajaj			06/06/2020	Kasturba Medical College	COGNITIVE COMMUNICATIVE PROFILES AMONG TYPICALLY DEVELOPING CHILDREN BETWEEN 3.6-5.5 YEARS USING STORY BASED STIMULI
200900010	Rajitha K V	Keerthana I	Peralam Yegneshwaran Prakash			06/06/2020	Manipal Centre for Information Sciences	Development of An Image Analysis Method for The Detection Of Dermatophytes From Microscopic Images of Skin Samples
209000024	SHIVANSHU KUMAR TIWARI	T R Santhosh Kumar				03/06/2020	Rajiv Gandhi Centre for Biotechnology	THE IMPLICATION OF HYPOXIA INDUCED MITOPHAGY IN CANCER CELL SURVIVAL AND DRUG RESISTANCE
192300105	SRIVIDYA H	Manasa Nune				02/06/2020	MIRM	DESIGN OF NOVEL SUBSTRATE FOR APPLICATIONS IN UTERINE TISSUE ENGINEERING
209000032	Shruti Menon	Aravind N A				29/05/2020	ATREE	Disease Biogeography: Analysing The Drivers And Spatio-Temporal Patterns Of Distribution Of Lesser Known Tropical Zoonotic Diseases
209000033	Nipu Kumar Das	Aravind N A				29/05/2020	ATREE	Systematics of the land snail genera Cyclophorus and Diplommatina in the superfamily Cyclophoroidea of Indian region
201100107	SULFIKAR ALI A	Senthil Kumaran D	Ashokan Arumugam			28/05/2020	Manipal College of Allied Health Sciences	EFFECTIVENESS OF AN INTENSIVE, FUNCTIONAL, GAMIFIED REHABILITATION PROGRAM ON UPPER LIMB MOTOR FUNCTION IN PEOPLE WITH STROKE: a RANDOMIZED CLINICAL TRAIL (EnteRtain TRIAL)
209000023	POKURI CHIRANJEEVI	P RAMALINGAM	S G Vasantharaju			28/05/2020	RERDS CPR	INVESTIGATION OF NEW ION-PAIR REAGENTS IN THE DEVELOPMENT OF RP - HPLC METHOD FOR THE SELECTED ANTIVIRAL DRUGS
201100105	REVATI RAVI AMIN	Vaishali K	Arun G Maiya	Aswini Kumar Mohapatra		27/05/2020	Manipal College of Allied Health Sciences	EFFECT OF HOME-BASED PULMONARY REHABILITATION PROGRAM ON FUNCTIONAL CAPACITY AND HEALTH REALATED QUALITY OF LIFE IN PERSONS WITH INTERSTITIAL LUNG DISEASE - A RANDOMIZED CONTROLLED TRIAL
209000022	APARNA G J	M Radhakrishna Pillai	T R Santhosh Kumar			26/05/2020	Rajiv Gandhi Centre for Biotechnology	TELOMERE INDEPENDENT NUCLEAR AND MITOCHONDRIAL FUNCTIONS OF HUMAN TELOMERASE (hTERT) IN THE REGULATION OF CELL CYCLE AND CELL DEATH
209000020	ATHIRA BALAKRISHNAN	Sindhu Radhakrishna				14/05/2020	National Institute of Advanced Studies	FROM WILD TO VERMIN: A STUDY ON THE HUMAN-WILD PIG CONFLICT IN INDIA
209000021	SUDIP KUMAR KUNDU	Harini Santhanam	R Srikanth			14/05/2020	National Institute of Advanced Studies	Assessment of the socio-economic impacts of Marine Fishery Advisories for Odisha
209000017	AARIZ AHMED	R Srikanth	Harini Santhanam			13/05/2020	National Institute of Advanced Studies	INTERLINKING OF RIVERS FOR INTEGRATED WATER RESOURCES MANAGEMENT
209000018	SAYAN BANERJEE	Anindya Sinha	Maan Barua			13/05/2020	National Institute of Advanced Studies	ENCOUNTERING MORE-THAN-HUMAN LIFEWORLDS: BEHAVIOURAL AND POLITICAL ECOLOGIES OF HUMAN=ELEPHANT RELATIONS IN NORTHEASTERN INDIA
209000019	SHWETA SHIVAKUMAR	Krithi Karanth	Vidya Athreya			13/05/2020	Center for Wildlife Studies	A SRUDY ON SPATIOTEMPORAL PATTERNS OF HUMAN INJURIES AND DEATHS DUE TO PANTHERIDS USING A CASE STUDY OF LEOPARDS IN HIMACHAL PRADESH, INDIA
209000014	ANNA GEORGE	Smriti Haricharan				12/05/2020	National Institute of Advanced Studies	REVERBERATION OF CILAPPATIKARAM AND THE WORSHIP OF KANNAKI IN KERALA AND TAMIL NADU
209000015	SABNA E S	Anitha B K				12/05/2020	National Institute of Advanced Studies	SOCIO-CULTURAL PRACTICES RELATED TO MENSTRUAL HEALTH AMONG ADOLESCENT GIRLS IN RAJASTHAN
209000016	PREETH G KHONA	M B Rajani	Anindya Sinha			12/05/2020	National Institute of Advanced Studies	EARLY FUSION MUSIC: CROSS-CULTURAL MUSICAL EXCHANGES IN COLONIAL INDIA FROM THE LATE 18TH TO THE EARLY 20TH CENTURY
209000012	RAKESH GOMAJI NANNEWAR	R Srikanth	TEJAL KANITKAR			11/05/2020	National Institute of Advanced Studies	SUSTAINABLE OPTIONS FOR CITY TRANSPORT BASED ON FIRST AND LAST MILE CONNECTIVITY
209000013	TANMAY GHOSH	R Srikanth	TEJAL KANITKAR			11/05/2020	National Institute of Advanced Studies	Sustainable Options for City Transport based on First and Last Mile Connectivity
190100007	SWATI SINGH	Girisha KM	Hitesh Shah	Sri Lakshmi Bhavani G		07/05/2020	Kasturba Medical College	CLINICAL AND GENOMIC EVALUATION OF SKELETAL DYSPLASIA WITH JOINT DISLOCATIONS
190100102	SAAHITHYA MAHESH	Mamatha Ballal	Veena G Kamath	ankur mutreja .		07/05/2020	Kasturba Medical College	CHARACTERIZATION OF GUT MICROBIOME AND ITS ANTIMICROBIAL RESISTANCE PATTERN IN INFANTS
191300105	AKHERUZ ZAMAN AHMED	Prakashchandra Shetty K	Kamalesh Dattaram Mumbrekar	Shakta Mani Satyam		07/05/2020	Melaka Manipal Medical College (Manipal Campus)	ROLE OF NUTRCEUTICALS - METHYL GALLATE & CHIA SEED OIL IN MITIGATING DOXORUBICIN-INDUCED CARDIOTOXICITY - A PRECLINICAL MOLECULAR MECHANISTIC APPROACH
192300107	MATA SUNDEEP .	D Anandh				25/04/2020	MIRM	DECIPHERING THE OSTEOREGENERATIVE POTENTIAL OF GINGIVAL MESENCHYMAL STEM CELLS (GMSCs) AND ITS SECRETOME IN AND ANIMAL MODEL OF PERIODONTISIS
192300106	KRISHNAMOORTHI .	D Anandh				24/04/2020	MIRM	NEUROINFORMATIC STUDY OF ELECTROENCEPHALOGRAPHIC (EEG) MICROSTATES AS A BIOMARKER TO ASSESS DISEASE PROGNOSIS SEVERITY, DRUG RESPONSE AND COGNITIVE FUNCTION IN PARKINSONS DISEASE
209000010	NAVYASREE K V	P K Umasankar				24/04/2020	Rajiv Gandhi Centre for Biotechnology	ROLE OF ENDO-LYSOSOMAL CHOLESTEROL TRANSPORT IN mTOR SIGNALING

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
209000011	SHIKHA RAMESH T	P K Umasankar				24/04/2020	Rajiv Gandhi Centre for Biotechnology	UNDERSTANDING THE ROLE OFBMP-2 INDUCIBLE PROTIEN KINASE (BMP2K) IN CLATHRIN-MEDIATED ENDOCYTOSIS
200100003	ASHWIJA SHETTY	Sudarshan S	Dinesh Upadhya			21/04/2020	Kasturba Medical College	IMPLICATIONS OF MATERNAL VITAMIN D AND VITAMIN B6 LEVELS ON SUBTYPES OF GABAergic INTERNEURON DEVELOPMENT AND COGNITIVE FUNCTIONS IN THE PROGENY
209000009	RUCHI VERMA	Priyanka Jamwal	Jagadish Krishnaswamy			26/03/2020	ATREE	IMPACT OF ANTHROPOGENIC ACTIVITIES ON THE WATER QUALITY OF HIMALAYAN SPRINGS
190900116	USHAKIRAN .	Anitha H	Shyamasunder Bhat N			25/03/2020	Manipal Institute of Technology	REGISTRATION FOR ADOLESCENT IDIOPATHIC SCOLIOSIS USING ACCELERATED MR-ACQUISITION AND OPTIMUM PROJECTION MATRIX
209000008	ELZA D CRUZ	Indira Couwdhury				24/03/2020	Srishti School of Art, Design & Technology	RETHINKING PUBLIC GARDEN HISTORY THROUGH A STUDY ON COLONIAL AND CONTEMPORARY PUBLIC GARDENS (LATE NINETEENTH CENTURY TO MID TWENTIETH CENTURY) IN BENGALURU
194000001	B. ANANTHAMOORTHY .	Debbijoy Bhattacharya				20/03/2020	MCNS	INFLUENCE OF SUPERMASSIVE BLACK HOLES ON THE STAR FORMATION ACTIVITIES OF THEIR HOST ACTIVE GALAXIES
201400001	RAGHAVENDRA G	Shashidhara Y N	Poornima Panduranga Kundapur			18/03/2020	Welcomegroup Graduate School of Hotel Administration	EFFECTIVENESS OF GERONTECHNOLOGY EMPOWERMENT PROGRAM (GEP) ON AWARENESS AND USAGE OF MOBILE APPLICATIONS AMONG SENIOR CITIZENS FOR INSTRUMENTAL ACTIVITIES OF DAILY LIVING (IADLs)
200900006	AISHWARYA BALAKRISHNAN	M Jeevan	Pramod K	N Manikandan		17/03/2020	Manipal Institute of Technology	PARKINSONS DISEASE STAGE PREDICTION AND PROGRESSION MODELING BASED ON GAIT ANALYSIS USING MACHINE LEARNING APPROACH
201100006	KALAIVANI M	Sreedhara Ranganath Pai				17/03/2020	Manipal College of Allied Health Sciences	Effect Of Vitamin C And Vitamin E On Di(2-Ethylhexyl) Phthalate Induced Reproductive Toxicity In Adult Female Wistar Rats
190100006	Soumi Chowdhury	Chiranjay Mukhopadhyay	W J Wiersinga			16/03/2020	Kasturba Medical College	Understanding the relationship of host gut microbiota and immune response to patients' outcome in melioidosis
190100114	APARNA DRAVID U	Chiranjay Mukhopadhyay	Susanna Dunachie			16/03/2020	Kasturba Medical College	CHARACTERIZING THE CELLULAR IMMUNITY AND METABOLIC RESPONSE TO MYCOBACTERIUM TUBERCULOSIS AND BURKHOLDERIA PSEUDOMALLEI IN INDIAN PATIENTS
190900118	Shreenidhi H Bhat .	Hareesha K S	Abhay Taranath Kamath			16/03/2020	Manipal Institute of Technology	Design and Development of Computer-Assisted Model for SurgicalWisdom Tooth Extraction
209000007	Jayalekshmi V S .	Surya Ramachandran				16/03/2020	Rajiv Gandhi Centre for Biotechnology	How does maternal hypercholesterolemia induce fetal programming causing increased risk of atherosclerosis in offspring?
200900005	NIRANJAN D B	Pramod K	M Jeevan			14/03/2020	Manipal Institute of Technology	PIEZORESISTIVE BEHAVIOUR OF POLYMER NANOCOMPOSITE FOR STRETCH SENSING APPLICATIONS
200200003	Basavaraj Poojar .	Ashok Shenoy K	John Thomas Ramapuram			13/03/2020	Kasturba Medical College	Correlation of Medication Regimen Complexity Index and Health Literacy in People Living with HIV with Hospitalization and Adverse Drug Reactions
200500001	Janet Alva .	Elsa Sanatombi Devi				13/03/2020	Manipal College of Nursing	Effectiveness of Nursing Intervention Module (NIM) on knowledge, adherence, complications and quality of life of persons receiving anticoagulation therapy attending Cardiology and Cardiothoracic Units of selected hospitals of Udupi District, Karnataka –A Randomized Controlled Trial
201100005	Ganesh Balthillaya M	Bhamini K Rao	Shyamasunder Bhat N			13/03/2020	Manipal College of Allied Health Sciences	Effect of Posture correction interventions with Taping on Forward Shoulder Head Posture with Mechanical Neck Pain
209000006	Midhunaraj K .	Ani V Das				13/03/2020	Rajiv Gandhi Centre for Biotechnology	Role of PiwiL1in the cancer stem cell maintenance and their correlation with HPV-mediated tumorigenesis in cervical cancer
190900115	JOHN VALERIAN CORDA	Mohammed Zuber	Leslie Edward Lewis	KAMARUL ARIFIN AHMAD .		03/03/2020	Manipal Institute of Technology	NUMERICAL ANALYSIS OF UPPER AIRWAY RESPIRATORY SYSTEM FOR TERM BORNE NEONATES AND INFANTS
200900002	PRIYA KAMATH	Geetha M	Dinesh Acharya U			28/02/2020	Manipal Institute of Technology	FEATURE BASED CLASSIFICATION AND SUMMERIZATION OF ONLINE PRODUCT REVIEWS
200900003	LOKESH J	Savitha G Kini	Mahesha M G			28/02/2020	Manipal Institute of Technology	ANALYSIS OF PERFORMANCE AND MATERIAL DEGRADATION IN MID AND HIGH POWER LIGHT EMITTING DIODES USED FOR LIGHTING APPLICATIONS
190100118	DIVYA DATTA	Ravindra Prabhu A	Shankar Prasad N	Girish Thunga P	Rahul Magazine	26/02/2020	Kasturba Medical College	COMPARISON OF PHARMACOKINETIC PRINCIPLES OF ANTI-TUBERCULAR DRUGS IN TUBERCULOSIS (TB) PATIENTS WITH AND WITHOUT CHRONIC KIDNEY DISEASE
190500104	JYOTHI NAYAK	RAMESH C .	Melita Sheilini			25/02/2020	Manipal College of Nursing	EFFICACY OF HYBRID CARDIAC REHABILITATION ON PSYCHOLOGICAL DISTRESS, SENSE OF COHERENCE AND QUALITY OF LIFE AMONG PATIENTS UNDERGOING CORONARY ARTERY BYPASS GRAFT (CABG) SURGERY: A RANDOMIZED CONTROLLED TRIAL
201000001	SAMARENDRANATH BHATTACHARYA B	B Dinesh Rao	Balachandra .			25/02/2020	Manipal Centre for Information Sciences	DETECTION OF DOMAIN GENERATION ALGORITHM BASED BOTNET ATTACK USING MACHINE LEARNING
201100004	PRATIBHA TODUR	Anitha N				23/02/2020	Manipal College of Allied Health Sciences	DRIVING PRESSURE IN ACUTE RESPIRATORY DISTRESS SYNDROME - A PROSPECTIVE OBSERVATIONAL STUDY
190600131	AVIRUP BISWAS	Jesil Mathew A	Shaila Angela Lewis			22/02/2020	Manipal College of Pharmaceutical Sciences	DEVELOPMENT OF MICRO-EMULGELS FOR THE TREATMENT OF BACTERIAL BIOFILM ON BURN WOUNDS
201100003	RAJATH SHENOY	Gopeekrishnan .	Lyndsey Nickels			22/02/2020	Manipal College of Allied Health Sciences	EFFICACY OF A SMART-PHONE BASED PROGRAM FOR TRAINING NAMING SKILLS IN PEOPLE WITH APHASIA: A SINGLE-CASE EXPERIMENTAL DESIGN SERIES
201100002	ANAGHA SRIKANT DESHMUKH	Samir K Praharaj	Shweta Rai			14/02/2020	Manipal College of Allied Health Sciences	EFFICACY OF PREFRONTAL CORTEX TRANSCRANIAL DIRECT CURRENT STIMULATION ON CLINICAL AND NEUROPSYCHOLOGICAL OUTCOMES IN ALCOHOL DEPENDECE SYNDROME: A DOUBLE BLIND RANDOMIZED SHAM CONTROLLED STUDY
209000003	E BHARGAV .	Y PADMANABHA REDDY	K B Koteshwara			14/02/2020	RERDS CPR	EFFICACY ENHANCEMENT OF SELECTED ANTIMALARIAL PHYTOCONSTITUENTS THROUGH PHYTOSOMAL NANO DRUG DELIVERY SYSTEM TO TREAT DRUG RESISTANT MALARIA
209000004	CHILAMAKURU NARESH BABU	P RAMALINGAM	Varadaraj Bhat G			14/02/2020	RERDS CPR	DESIGN, DOCKING AND SYNTHESIS OF NEW QUINONE SCAFFOLDS AS CYTOCHROME BC1 INHIBITORS FOR DRUG RESISTANT
191100104	REEPA AVICHAL UGHREJA	V Prem	Yogesh Preet Singh			13/02/2020	Manipal College of Allied Health Sciences	Effectiveness of Craniosacral therapy, Bowen therapy, static touch and standard exercise program on sleep quality in fibromyalgia syndrome - A randomized controlled trial

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
192800103	DIVYA SUSSANA PATIL	Ajay Bailey	Sobin George	Lena Ashok		11/02/2020	Department of Public Health	INEQUALITIES AND BARRIERS IN ACCESSING URBAN MOBILITY INFRASTRUCTURES FOR OLDER ADULTS IN BENGALURU, INDIA
191300104	SHINY JASPHIN S R	Archana P R	Monica C Solomon			10/02/2020	Melaka Manipal Medical College (Manipal Campus)	DEVELOPMENT OF NOVEL PLANT BASED NATURAL STAINS FOR HISTOPATHOLOGICAL DIAGNOSIS
190600014	SHETGAONKAR GAYATRI GOPAL GAURI	Lalit Kumar	Nitesh Kumar			08/02/2020	Manipal College of Pharmaceutical Sciences	DEVELOPMENT OF RISPERIDONE AND RUTIN LOADED NANOSTRUCTURED LIPID CARRIERS FOR THE TREATMENT OF SCHIZOPHRENIA
190700027	KRISHNAPIYA T K	Padma Rani	BASHABI FRASER			08/02/2020	Manipal Institute of Communication	NEGOTIATING SUBALTERN AGENCY AND IDENTITY IN TAGORE S NOVELS: A THIRD WORLD FEMINIST PERSPECTIVE
200100103	DIVYA C	Dinesh Upadhya				08/02/2020	Kasturba Medical College	EVALUATION OF CELLULAR FACTORS RESPONSIBLE FOR THE LONG-DISTANCE MIGRATION OF MEDICAL GANGLIONIC EMINENCE CELLS DURING DEVELOPMENT
209000005	JANANI S	Prashant Kumar (IOB)				06/02/2020	Institute of Bioinformatics	GENOMIC PROFILING OF RESPONDERS AND NON-RESPONDERS AND NON-RESPONDERS TO CONCURRENT CHEMORADIOTHERAPY IN CERVICAL CANCER
209000001	IRENE A GEORGE	Prashant Kumar (IOB)				29/01/2020	Institute of Bioinformatics	IDENTIFICATION OF MOLECULAR SIGNATURE IN CHEMORADIATION RESISTANT CERVICAL CANCER USING GLOBAL PROTEOMIC APPROACHES
190900117	SHAHABAZ S M	Nagaraja Shetty .	Sathyashankara Sharma			27/01/2020	Manipal Institute of Technology	THERMALLY ASSISTED DRILLING OF CARBON FIBER EPOXY WITH CERAMIC FILLER HYBRID COMPOSITE
190900119	ASHUTOSH HOLLA B	Manohar Pai M M	Ujjwal Verma			25/01/2020	Manipal Institute of Technology	VEHICLE RE-IDENTIFICATION AND TRACKING FOR SURVEILLANCE USING HYBRID VIDEO ACQUISITION SYSTEM
190900120	ANURUPA VARJHALA	Harshini Dasari				25/01/2020	Manipal Institute of Technology	DEVELOPMENT OF PEROVSKITE BASED NANOFIBER MATERIALS FOR SOOT OXIDATION APPPLICATIONS
190900122	VEENA MATHEW	Ciji Pearl Kurian				25/01/2020	Manipal Institute of Technology	AUGMENTING DAYLIGHT-ARTIFICIAL LIGHT INTEGRATED SCHEME WITH TUNEABLE LED LUMINARIES AND ELETROCHROMIC WINDOW
200900001	DIVYA SHETTY	Jayalakshmi N S				25/01/2020	Manipal Institute of Technology	PERFORMANCE ELVALUATION OF PMSM BASED SOLAR WATER PUMPING SYSTEM UNDER PARTIAL SHADING CONDITIONS
190600128	AKHIL NAIR	Usha Yogendra Nayak	Raghu Chandrashekhar H			16/01/2020	Manipal College of Pharmaceutical Sciences	DEVELOPMENT OF OF GLYCOSYLATED NANOPARTICLES FOR TREATING URINARY TRACT INFECTION
191200105	A VENUGOPAL SHANBOGUE	V K Ranjith				16/01/2020	Manipal Institute of Management	INFLUENCE OF CONSUMER DISPOSITION AND BRAND CHARACTERISTICS ON PURCHASE INTENSION TOWARDS GLOBAL AND LOCAL BRANDS
200200001	RAJESH RANJAN	Jayashree S Bhat	Mohan Kumar K			14/01/2020	Kasturba Medical College	COMPARISON OF P 300 USING AUDITORY N-BACK TASK AMONG HEALTHY EARLY AND LATE ADOLESCENTS
200200002	ANUPRIYA E	Kaushlendra Kumar	DEVIPRASAD D			14/01/2020	Kasturba Medical College	Effect of vestibular rehabilitation on cognitive process among individuals with vestibular dysfunction – a randomized control trial
202600001	SANTOSH NAYAK	Satish Kumar	Ankitha Shetty			14/01/2020	Dept. of Commerce MAHE	Influence of Relationship Selling Behavior on Health Insurance: An Evaluation from Agents' Perspective
202600002	RAKSHITH BHANDARY	Sandeep Shenoy				14/01/2020	Dept. of Commerce MAHE	ANTECEDENTS TO STUDENTS ATTITUDE TOWARDS EDUCATION LOAN REPAYMENT: AN INTEGRATIVE MODELLING APPROACH
190600013	AJMAL NASSAR	Madhavan Nampoothiri (Co- guide)	Dinesh Upadhya	FAYAZ SHAIK MAHAMMAD ARDUI		13/01/2020	Manipal College of Pharmaceutical Sciences	ROLE OF RE-1 TRANSCRIPTION SILENCING FACTOR IN ALZHEIMER S DISEASE
190600134	SAI KRISHNA ANAND V	Swapnil Jayant Dengle	Krishna Murthy Bhat			13/01/2020	Manipal College of Pharmaceutical Sciences	INVESTIGATING THE INFLUENCE OF PHYSICOCHEMICAL INTERACTIONS ON PHARMACOKINETICS OF CO- ADMINISTERED ANTI-MALARIAL AND ANTI RETROVIRAL MEDICATIONS
190600123	ARPITA PAUL	Angel Treasa Alex (Co-guide)				10/01/2020	Manipal College of Pharmaceutical Sciences	DESIGN AND EVALUATION OF NANO-PLATFORMS FOR TARGETING c-MYC INDUCED GLUTAMINE ADDICTION IN BREAST CANCER
201100001	RADHIKA .	Bhamini K Rao	Shonraj Ballae Ganeshrao			10/01/2020	Manipal College of Allied Health Sciences	DEVELOPMENT OF VISION-BASED SENSORY MOTOR THERAPY MODULE AND ITS EFFECT ON HEAD & TRUNK CONTROL AND OCULOMOTOR FUNCTION IN CHILDREN WITH CEREBRAL PALSY
191200102	MODEM ROOPA	S Lakshmi Narayanan				09/01/2020	Manipal Institute of Management	INTERPLAY OF POLITICAL WILL AND POLITICAL SKILL: DELINEATING THE EFFECTS OF GOOD POLITICS FROM BAD POLITICS ON CAREER GROWTH PROSPECTS
191200103	NAHIMA AKTHAR	Smitha Manjunath Nayak	Yogesh Pai P			09/01/2020	Manipal Institute of Management	IMPACT OF PATIENTS HAPPINESS A=ON PERCEIVED SERVICE QUALITY AND BEHAVIOURAL INTENSIONS IN ADVERSE SERVICES
191200104	PRAJWALA PREEMA RODRIGUES	H G Joshi				09/01/2020	Manipal Institute of Management	ENTREPRENEURIAL ORIENTATION IN FAMILY FIRMS: INFLUENCE OF SOCIO-EMOTIONAL WEALTH
190600127	MUHAMMED RASHID PP	Sreedharan .	Girish Thunga P			07/01/2020	Manipal College of Pharmaceutical Sciences	COST EFFECTIVENESS OF CORTICOSTEROID THERAPY IN PATIENTS WITH ACUTE RESPIRATORY DISTRESS SYNDROME
190600129	ARUN PRASATH R	Surulivel Rajan M	Ravindra Prabhu A	Mahadev Rao		02/01/2020	Manipal College of Pharmaceutical Sciences	PHARMACOMETRIC AND PHARMACOGENOMIC INTERGRATION FOR PRECISION DOSING OF TACROLIMUS
191700110	Ishita Chakraborty	Nirmal Mazumder	Krishna Kishore Mahato			02/01/2020	Manipal Life Sciences Center	Thermal Characterization and Applications of Starch in Rice Varieties
200100001	ASHWINI .	Shashikiran Umakanth	Shankar Prasad Gorthi	Jyoti Chakraborty		02/01/2020	Kasturba Medical College	A LONGITUDINAL FOLLOW UP STUDY TO ASSESS CLINICAL DETERMINANTS FOR FUNCTIONAL OUTCOME AND COGNITIVE IMPAIRMENT IN SURVIVORS OF ISCHEMIC STROKE
190500106	MEENA KONSAM	Sonia R B D Souza	Samir K Praharaj			01/01/2020	Manipal College of Nursing	Effectiveness of comprehensive health-literacy and recorded music (CHARM) intervention on perinatal mental health, birth outcomes and health-literacy among low-risk primigravid women and neonatal dyads in a tertiary referral hospital, Udupi District, Karnataka – A randomized Controlled Trail
190600008	ВЕЕΝА Т В	Jesil Mathew A	Harikumar K B			01/01/2020	Manipal College of Pharmaceutical Sciences	THE CROSS TALK BETWEEN AMPK AND SONIC HEDGEHOG PATHWAY IN HIGH FAT DIET DRIVEN HEPATIC METASTASIS OF COLORECTAL CANCER
190600020	Rakesh R Rahangdale	Raghu Chandrashekhar H	MUKESH PASUPULETI			01/01/2020	Manipal College of Pharmaceutical Sciences	Exploring Peptide Bio-therapeutics as Decoy to Inhibit Entry of Herpes Simplex Virus

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
190600136	R J A Vibhavari	Nitesh Kumar	Nandakumar K	Lalit Kumar		01/01/2020	Manipal College of Pharmaceutical Sciences	Amelioration of emergence of resistance and associated cognitive impairment of Temozolomide treatment by ApoE functionalized solid lipid nanoparticles of selected phytochemicals
190600137	ANNE BOYINA SRAVANI	Shaila Angela Lewis	Suvarna G Kini			01/01/2020	Manipal College of Pharmaceutical Sciences	HYBRID MUCOADHESIVE - THERMOSENSITIVE INTRAVAGINAL GELS FOR THE CHEMOTHERAPY OF CERVICAL CANCER
191700113	CHANDNI SACHDEVA	T S Murali	Satyamoorthy K	Manjunath B Joshi		01/01/2020	Manipal Life Sciences Center	PATHOGENIC MICROBIAL FITNESS ANALYSIS IN WOUND MICROENVIRONMENT
192800101	SHERIZE MERLIN SEQUEIRA	Helmut Brand	Sahana Shetty			01/01/2020	Department of Public Health	DOES USING DIABETIC SELF MANAGEMENT APP ALSO INCREASE THE HEALTH LITERACY LEVELS AND QUALITY OF LIFE AMONG THE DIABETIC PATIENTS? A RANDOMIZED CONTROLLED TRIAL
193100110	Prashant Bbhat	Dhananjaya Kekuda				01/01/2020	Department of Sciences	Property Modulation of tin doped zinc oxide thin films grown by DC magnetron sputtering