

Manipal Academy of Higher Education (MAHE), Manipal

PhD Candidates on Roll - 2014

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
14900053	Vineet Kumar Singh	Deepak M				24/12/2014	Apotex Research Pvt Ltd	LCMS based quality control of commercially important herbal extracts
141300008	Tatiyana Mandal	Laxminarayana Baiyya K	P S V N Sharma			02/12/2014	Melaka Manipal Medical College (Manipal Campus)	Impact of functional polymorphisms in serotonin transporter gene (SLC6A4) and cytochrome P450C19 (CYP2C19) gene on response to escitalopram in patients with major depression
140900033	Srinivas G	Raghunandana K	Satish Shenoy B			22/11/2014	Manipal Institute of Technology	Evaluation and enhancement of axial flow compressor Performance under distorted Phenomena in Transonic Flow
140600004	Magith Thambi	Kurupath Radhakrishnan (approved as)	Unnikrishnan M K (Retd)			20/11/2014	Manipal College of Pharmaceutical Sciences	Evaluation of the effect of ketogenic diet on gut microbiota in paediatric patients with drug-resistant epilepsy
140900031	Vinay Madhusudan	Sudhakara G				28/10/2014	Manipal Institute of Technology	Graphs associated with Algebraic Structures
140900030	Swathi K S	B Gopalakrishna	Somu G			25/10/2014	Manipal Institute of Technology	Impact of Hospital Accreditation on Quality of Patient care & Satisfaction
141400026	Sethu H S	Asha Kamath				24/10/2014	Welcomegroup Graduate School of Hotel Administration	Effectiveness of Entrepreneurship Development of programs on New Venture Creation in Udupi District.
149000036	Velankar Avadhoot Dilip	H N Kumara				12/08/2014	Salim Ali Centre for Ornithology and Natural History	Population status and resource utilization of Nicobar long tailed macaque (Macaca fascicularis umbrosa) in Nicobar Islands, India
140900020	Radhika Bhandary P	A Krishnamoorthy	Asha Uday Rao			09/08/2014	Manipal Institute of Technology	Stability analysis of Embankments on consolidating Soil using finite Element method and Genetic Algorithm
149000033	Deokar Vaibhav Dnyaneshwar	Alok Sharma	V M Subramanyam			01/08/2014	Lupin Research Park	Characterization and functional evaluation of miRNAs in cervical carcinogenesis
149000035	Hemantkumar Khushal Gaidhane	Rajiv Kumar Khurana	K B Koteswara			01/08/2014	Lupin Research Park	Design, development and in-vitro evaluation of a topical formulation of corticosteroid
149001018	Sumithra Sunder	Sharada Srinivassen				01/08/2014	National Institute of Advanced Studies	Mapping changing curatorial practice in southern India and the role of recurring exhibitions in highlighting resistance
149000029	Borase Bhushan Bhikanrao	Himanshu Madhav Godbole	Varadaraj Bhat G			31/07/2014	Lupin Research Park	Application of Ugi reaction for the synthesis of ACE inhibitors, ureidopenicillins and antioxidant
149000022	Dev Ashish Giri	Durgadas B Kasbekar				24/07/2014	Centre for DNA Fingerprinting and Diagnostics	Introgression of translocations from Neurospora crassa to Neurospora tetrasperma: a search for nucleus-limited genes
149000024	Richa Gupta	Ranjan Sen				24/07/2014	Centre for DNA Fingerprinting and Diagnostics	Studies on crosstalks between Rho-dependent termination and other physiological process
149000030	Sasane Sachin Arun	Bhise Nandu Baban	Alex Joseph			23/07/2014	Lupin Research Park	New modified strategies towards synthesis of statins, prostaglandins and chiral amine induced active pharmaceutical ingredients
149001017	Swetha Lankipalli	U A Ramagopal				21/07/2014	PPISR	Structure Guided modification and characterization B7-2 molecule for potential use in immunotherapy
140900015	Manjula C Belavagi	Balachandra .				19/07/2014	Manipal Institute of Technology	Efficient Intrusion Detection System using Traffic Logs in Wireless Sensor Networks
140600003	Anuraag Muralidharan	J Venkata Rao	Raghu Chandrashekar H			15/07/2014	Manipal College of Pharmaceutical Sciences	Drugs from marine microbial source for Alzheimer's disease – an exploratory study
149000020	Sarde Ankush Gangaram	Kulkarni Sanjeev Anant	Suvarna G Kini			10/07/2014	Lupin Research Park	Total synthesis and biological screening of Calceitriptides A-C and their analogs
149001011	S Ramgopal	N S Viswanath	T V Raju			07/06/2014	BVB Management Institute	Supply chain efficiency in Agri-Business :A Case study of Apple Industry in India
130900107	Redkar Shweta Anand	Hareesha K S	Sukanta Mondal			15/05/2014	Manipal Institute of Technology	Intelligent Prediction Model for Drug Repurposing using soft computing Techniques
130100101	Thejas K R	Suma Nair	Vidyasagar M S			30/04/2014	Kasturba Medical College	Validation of autoantibodies and their combined role with clinical anthropometric and behavioral factors in predicting breast cancer risk in Indian women
140900006	Guruprasad .	Kumara Shama				23/04/2014	Manipal Institute of Technology	Investigation on Performance Improvement of a Low Drop Out Voltage Regulator
140900007	Supreetha B S	K Prabhakar Nayak (retiered)	Narayan Shenoy K			23/04/2014	Manipal Institute of Technology	Soft Computing Models for Forecasting Groundwater Level in Lateritic and Banded Gneissic Complex Terrai
149000012	WG CDR Srinidhi S	P Pramod				22/04/2014	Salim Ali Centre for Ornithology and Natural History	Assessment of impact and management strategies of the bird buzzards to aircrafts in India
131700101	Deepika V Bhat	T S Murali	Satyamoorthy K			21/04/2014	Manipal Life Sciences Center	Functional role of endophytes in overcoming stress and in eliciting host derived secondary metabolites
131700108	Ipsita Pujari	Vidhu Sankar Babu	Padmalatha Rai S			21/04/2014	Manipal Life Sciences Center	Modulation of "Moscattilin" biosynthetic pathway in Dendrobium ovatum
149000011	Vandana Viswanathan	Shivakumara Swamy Siddaramanna				14/04/2014	Institute of Bioinformatics AND Applied Biotechnology	Comparative and functional genomic studies carotenoid biosynthesis in Sphingomonas species
141000003	Sandeep Patil H G	Ramkumar P S(through sois)	Gopalakrishna Prabhu			22/02/2014	Manipal Centre for Information Sciences	Non Invasive approach for Determination of Anemia using Image Processing
141700001	Manoj Bhat K	Padmalatha Rai S				07/02/2014	Manipal Life Sciences Center	Systems biology of one carbon pathway
149000005	Vaibhav Sinha	Sandeep Krishna				27/01/2014	National Centre for Biological Sciences	Exploring viral competitive strategies using the lambda phage
141300001	Ramesh Babu M G	Kiranmai S Rai	Rajagopal K V			18/01/2014	Melaka Manipal Medical College (Manipal Campus)	Variations in default mode network of brain among rajayoga meditators, non-meditators and patients with migraine disorder – An in-depth voxel based morphometric analytical study of sMRI and fMRI