

Manipal Academy of Higher Education (MAHE), Manipal

PhD Candidates on Roll - 2013

Rollno	First Name	Guide name	Co-guide 1	Co-guide 2	Co-guide 3	Reg. date	Institution	Title
139001063	Poorna Balaji	Nitin Devdas Rai				24/12/2013	ATREE	Socio-environmental transformations due to mining and conservation measures in Southern Odisha, India
130100006	Sapna Ganesh	Sripathy Bhat M				16/12/2013	Kasturba Medical College	Effectiveness of social group work intervention for persons with alcohol dependence syndrome and to their care givers
130900054	B S Manjunatha	Subrahmanya Bhat K	Gaonkar Santosh Laxman			23/11/2013	Manipal Institute of Technology	Studies on flame retardant applications of five membered heterocycles on polymer matrix
131300002	Nishanth B Bhat	Gautham Shenoy G	Alex Joseph	Narasimhan S (Now he is in		30/10/2013	Melaka Manipal Medical College (Manipal Campus)	Phytochemical investigation and biospecting of selected lichen species
131500002	Bhaskar Ballal	Narasimhan S (Now he is in Biotech MIT)	Alex Joseph			25/10/2013	Manipal Life Sciences Center	Characterization of jasmine cultivars of coastal Karnataka using morphological, cytological, phytochemical and molecular methods
130900050	Ashwin Kumar Devraj	Raviraja Adhikari	Kiran K V Acharya			19/10/2013	Manipal Institute of Technology	Numerical investigation of the Effects of Medial Meniscal tears and Meniscectomies on Biomechanics of Human Knee Joints
139001048	Amit John Kurien	Sharachchandra Lele				12/10/2013	ATREE	Shifting Cultivation, Land use change, and Livelihood Sustainability: Causes and Consequences of Forest-Agricultural Transformations in Garo hills, Meghalaya in Northeast India
130900055	Sanoop M	Manohar Pai M M	Radhika M Pai			23/09/2013	Manipal Institute of Technology	Cloud enabled secure and adaptive traffic alerts management system
139000047	Chakraborti Kasturi	Yamuna Krishnan				17/09/2013	National Centre for Biological Sciences	Understanding the role of chloride in the secretory pathway using DNA-based chloride sensors
139001043	Yangchenla Bhutia	G Ravikanth				07/09/2013	ATREE	determining species diversity, composition, and structure of trees along the altitudinal gradient in the fagaceae dominated forests of Sikkim Himalaya
139001041	Manish Kumar	Jagadish Krishnaswamy				31/08/2013	ATREE	Ecology of Sikkim Himalayas and its future in a changing Climate
139000034	Galande Amol Dattatreya	Naveen Ahuja Khurana	Srinivas Mutalik			12/08/2013	Lupin Research Park	Development and evaluation of oral liquid pediatric delivery system
139000035	Aher Umesh Parashram	Dhananjai Srivastava	Jayashree B S			12/08/2013	Lupin Research Park	Development of new and an efficient synthetic route of nucleoside analogues by utilizing the glycosylation protocols
139000037	Sunil Ramrao Murkute	Girij Pal Singh	S G Vasantharaju			12/08/2013	Lupin Research Park	Isolation, characterization and, synthesis of impurities of Lansoprazole, Ziprasidone, Cefadroxil in API and formulations
139000038	Tilekar Ajay Ramachandra	Neelima Sinha	Gautham Shenoy G			12/08/2013	Lupin Research Park	Design, synthesis and application of novel carbocycles by organocatalysed enantioselective multifunctional transformations
139000039	Mahajan Deepak Puna	Himanshu Madhav Godbole	Gautham Shenoy G			09/08/2013	Lupin Research Park	Synthesis of novel chiral phase transfer catalysts from proline, mandelic acid, tartaric acid and their use in asymmetric chemical synthesis
139000040	Venkata Narotham M	Himanshu Madhav Godbole	Suvarna G Kini			09/08/2013	Lupin Research Park	Development of a novel catalytic system for asymmetric oxidation of sulfides
139000033	Bhalerao Hemant Hanumant	Sajeev Chandran	K B Koteswara			08/08/2013	Lupin Research Park	Studies on design and evaluation of novel ophthalmic drug delivery systems for antiglaucoma and antibacterial agents
132300001	Meenal Aurelia Francis	Anujit Kumar K V	Ramesh R Bhonde			07/08/2013	M I R M	Deciphering the cross-talk between β and non- β cells derived from induced pluripotent stem cells in reversal of in vivo hyperglycemia
139000032	Samir Ahmad	Archna Roy	Shaila Angela Lewis			07/08/2013	Lupin Research Park	Design and development of novel drug delivery technology for depot injection of Ziprasidone
139000042	Shabade Samir Shanteshwar	Purna Chandra Ray				05/08/2013	Lupin Research Park	Synthesis of hydroxamate derivative through rationale approach and evaluation of their anti-cancer activity
139000026	Biswajit Samal	Subhadeep Chatterjee				25/07/2013	Centre for DNA Fingerprinting and Diagnostics	Role of DSF in regulation of virulence associated functions; characterization of DSF sensing and response mechanisms
139000016	Suryanarayana Seera	H A Nagarajaram				24/07/2013	Centre for DNA Fingerprinting and Diagnostics	Computational studies on intrinsically disordered proteins harbouring disease causing missense mutations.
139000017	Abhishek Kumar	Akash Ranjan				24/07/2013	Centre for DNA Fingerprinting and Diagnostics	Structural and functional analysis of Plasmodium falciparum Acyl CoA Binding Protein (ACBP)
139000022	Vakkalagadda A Ramesh	H A Nagarajaram				24/07/2013	Centre for DNA Fingerprinting and Diagnostics	Computational studies on human nSNPs in conjunction with protein-protein interaction networks
139000023	Raviranjan Kumar	Rohit Joshi				24/07/2013	Centre for DNA Fingerprinting and Diagnostics	Investigating the role of Hox gene deformed in central nervous system patterning in Drosophila melanogaster
131100006	Sahana A	Bhamini K Rao	Pratap Kumar Narayan			28/05/2013	Manipal College of Allied Health Sciences	Prevalence of pelvic floor dysfunction and physiotherapy interventions for urinary incontinence and pelvic organ prolapsed in women of Udupi Taluk
130600009	John Preshanth Kumar P	H Manjunath Hande	Muralidhar Varma D			25/03/2013	Manipal College of Pharmaceutical Sciences	Development of clinical decision support system for antimicrobial stewardship and assess its impact in a tertiary care academic hospital
131100004	Asha Patil	Mary Mathew				23/03/2013	Manipal College of Allied Health Sciences	Validity of uTWEAK as a urinary biomarker in Lupus nephritis
139000010	Devaiah M K	Susanta Kumar Ghosh				20/03/2013	National Institute of Malaria Research	Identification of Anopheles stephensi midgut microflora and their effect on sporogonic development of Plasmodium species
139000009	Ekaterina Brocke	Upinder Singh Bhalla				18/03/2013	National Centre for Biological Sciences	Tool development for multiscale simulations
139001007	Arun George Menon	S V Srinivas				09/02/2013	CSCS	Rethinking technology, identity, and the subject in contemporary India