SI.No.	USN	Candidate Name	Degree	Branch	Research Centre	Guide	Title
1	1MV07MGM01	Mrs.Srujana H.M.	M.Sc.(Engg.)	Applied Sciences (Biotechnology)	SMVIT, Bangalore	Dr N.Sathyanarayana	Extraction and Characterization of Lipase Enzyme from Rhizopus oryzae using Jatropha curcas meal As the substrate
2	1MV07MGN01	Ms.Harini S.S.	M.Sc.(Engg.)	Applied Sciences (Biotechnology)	SMVIT, Bangalore	Dr.N.Sathyanarayana	Establishment of in Vitro Regeneration System for Genetic Improvement of Mucuna for Reduced Anti-Nutritional Factors
3	1MV07MGN02	Mrs.Leelambika M.	M.Sc.(Engg.)	Applied Sciences (Biotechnology)	SMVIT, Bangalore	Dr.N.Sathyanarayana	Efficacy of Isozyme, RAPD and AFLP Markers for Genetic Analysis of Mucuna Species
4	1PI07MGN01	Ms.Monisha R.	M.Sc.(Engg.)	Applied Sciences (Biotechnology)	PESIT, Bangalore	Dr.Uma M.V.	Purification and Partial Characterization of Extracellular Xylanase from Soil Bacillus Pumilus
5	1BM05MGN01	Mr.Raghavendra M.Kulkarni	M.Sc.(Engg.)	Applied Sciences (Chemical)	BMSCE, Bangalore	Dr.Shashidhar Bhavikatti	Comparative Studies on the Decontamination of Arsenic Tainted Drinking Water between Conventional Low Cost Adsorbents and Nano-Alumina
6	4MC08MCM01	Mr.Ajitha H.	M.Sc.(Engg.)	Civil Engineering Sciences	MCE,Hassan	Dr.Jayantha K.S.	Studies on Oil and Grease Removal from Wastewater using Laterite as an Adsorbent Material
7	1MS07MEN01	Mrs.Kusumika Deb Krori	M.Sc.(Engg.)	Electrical and Electronics Engineering Sciences	MSRIT, Bangalore	Dr.Pramila Manohar	Simulation and Application of SCFCL in BTB-HVDC System
8	1RV05MMN02	Mr.Mahantesh C.Zalaki	M.Sc.(Engg.)	Mechanical Engineering Sciences	RVCE, Bangalore	Dr.M.Krishna	Studies on Buckling Behavior of Composites Structure of UUV using FEA
9	4JC06PGN01	Mr.Mukunda B.N.	M.Sc.(Engg.)	Technology	SJCE, Mysore	Dr.G.M.Shashidhara	Rheological and Processability Studies on Powder Injection Molding
10	1MS04PGN02	Mr.Brijesh	Ph.D	Applied Sciences (Chemical)	MSRIT, Bangalore	Dr.K.S.Rajanandam	Investigations on Photocatalytic Bacterial Bioreactors for Production and Enhancement of Hydrogen
11	1DA05PGN02	Mr.H.C.Ananda Murthy	Ph.D	Applied Sciences (Chemistry)	Dr.AIT, Bangalore	Dr.V.Bheema Raju	A Study on the Effect of Reinforcement on the Corrosion Behaviour of Aluminium Metal Matrix Composites
12	4PA08PGM01	Mr.Darshan Raj C.G.	Ph.D	Applied Sciences (Chemistry)	PACE, Mangalore	Dr.B.K.Sarojini	Synthesis, Characterization of Bioactive Chalcone Derivatives and Studies on their Antimicrobial and Antioxidant Activities

				Trui / tililaai Ooliv	ocation (oth April 2012)		
13	1AY07PGM01	Mr.Nagaraja K.M.	Ph.D	Applied Sciences (Mathematics)	Acharya IT, Bangalore	Dr.V.Lokesha	Studies on Mathematical Inequalities
14	1AY07PGN01	Ms.Ranjini P.S.	Ph.D	Applied Sciences (Mathematics)	Acharya IT, Bangalore	Dr.V.Lokesha	Study on Properties of Certain Class of Graphs and its Spectra
15	1AY07PGN02	Mr.Rajan M.A.	Ph.D	Applied Sciences (Mathematics)	Acharya IT, Bangalore		Investigation on Various Properties of Graphs from Spectral Theory Perspective including Energy and Permanent of Graph Aspects
16	1BM04PGN02	Mrs.G.Jayalatha	Ph.D	Applied Sciences (Mathematics)	BMSCE, Bangalore	Dr.G.N.Sekhar	Free Convection Problems in Variable Viscosity Viscoelastic Liquids under Terrestrial or Microgravity Condition
17	1DA03PGM01	Mr.Vishu Kumar M.	Ph.D	Applied Sciences (Mathematics)	Dr.AIT, Bangalore	Dr.B.Sooryanarayana	On Certain Classes of Valuations in Graphs
18	1DA06PGM01	Mrs.Leena N.Shenoy	Ph.D	Applied Sciences (Mathematics)	Dr AIT, Bangalore	Dr.R.Murali	Gray Codes and Hamiltonian Laceability
19	1MS05PGM01	Mrs.Uma D.	Ph.D	Applied Sciences (Mathematics)	MSRIT, Bangalore	Dr.V. Ramachandramurthy	Thermorheological Effects on Convection in Boussinesq-Stokes Suspension with Non-Uniform Basic Temperature Gradient
20	TIVIJUSPGINUT	Mr.Ramakrishna Gowda	Ph.D	Applied Sciences (Physics)	MVJCE, Bangalore	Dr.K.V.Arjuna Gowda	Crystal Structure Studies of Some Organic Halogenated Compounds By X-Ray Method
21	1MJ06PGM01	Mr.Vishwas M.	Ph.D	Applied Sciences (Physics)	MVJCE, Bangalore	Dr.K.V.Arjuna Gowda	Studies on Titanium Dioxide and Transparent Conducting Zinc Oxide Thin Films Deposited by Novel Sol-Gel Technique
22		Mr.Syed Abu Sayeed Mohammed	Ph.D	Civil Engineering Sciences	BMSCE, Bangalore	Dr.Maya Naik	Utilization of Alternate and Local Materials as Liners for Waste Containment Facilities
23	1.5103PU.W07	Mr.D.S.Rajendra Prasad	Ph.D	Civil Engineering Sciences	SIT, Tumkur	Dr.C.Sadashivaiah	Prediction of Groundwater Quality using Soft- Computing based on Geological, Hydrological and Environmental Aspects of a Watershed-A Case Study
24	1SI04PCM02	Mr.T.S.Umesha	Ph.D	Civil Engineering Sciences	SIT, Tumkur	Dr.S.V.Dinesh	Geotechnical Evaluation of Contaminated and Problematic Soils
25	2BA03PCN01	Mr.U.S.Hampannavar	Ph.D	Civil Engineering Sciences	BEC, Bagalkot	Dr.C.B. Shivayogimath	Studies on Treatment of Sugar Industry Wastewater with UASB and Hybrid-UASB Reactors

26	2BA05PCN01	Mr.M.M.Awati	Ph.D	Civil Engineering Sciences	BEC, Bagalkot	Dr.R.B.Khadirnaikar	Some Mechanical Properties and Design Related Studies of High Performance Concrete
27	2BV04PCN01	Mr.Shivashankar S.Dyavanal	Ph.D	Civil Engineering Sciences	BVBCET,Hubli	Dr.S.A.Annigeri	Performance Based Seismic Evaluation of Multi-storey Buildings with Soft Open Ground Storey
28	2SD03PCM03	Mr.S.G.Joshi	Ph.D	Civil Engineering Sciences	SDMCET, Dharwad	Dr.D.P.Giridhar	Engineering Approach to Design of Highly Porous Bunds as Rain Water Harvesting Structures - Hydrological and Hydraulic Studies
29	3PD03PCM01	Mr.Vijaykumar M.Devappa	Ph.D	Civil Engineering Sciences	PDACE, Gulbarga	Dr.P.Khageshan	Drought Monitoring and Management in Gulbarga District using Remote Sensing and Geographical Information System
30	4BD04PCN01	Mr.H.Karibasappa	Ph.D	Civil Engineering Sciences	BIET, Davangere	Dr.H.B.Aravinda	A Study on Impacts of Domestic and Industrial Effluents in Water Quality of Hosur Town Lakes
31	4JC02PCN04	Mr.Zia Abe Deen S.Punekar	Ph.D	Civil Engineering Sciences	SJCE, Mysore	Dr.Syed Shakeeb Ur Rahman	A Study on Enhancement of Durability Characteristics of High Strength Concrete using Mineral Admixtures
32	4JC05PCM01	Mr.D.Istalinga Murthy	Ph.D	Civil Engineering Sciences	SJCE, Mysore	Dr.K.S.Lokesh	Design and Development of Eco-Sanitation System for the Management of Humexur
33	4NI04PCN01	Mr.K.S.Manjunath	Ph.D	Civil Engineering Sciences	NIE, Mysore	Dr.N.Suresh	Studies on Repair & Rehabilitation of Concrete Structures Subjected to Sustained Elevated Temperature
34	4PS03PCM01	Mr.Siddegowda	Ph.D	Civil Engineering Sciences	PESCE, Mandya	Dr.G.P. Shivashankara	Rural to Urban Migration and Household Environmental Problems in Slums of Bangalore Metropolitan City
35	4PS03PCN01	Mr.G.S.Munawar Pasha	Ph.D	Civil Engineering Sciences	PESCE, Mandya	Dr.G.P. Shivashankara	Urban and Rural Bulk Precipitation Chemistry
36	1BM03PEM03	Mr.Ramesh Babu H.S.	Ph.D	Computer and Information Sciences	BMSCE, Bangalore	Dr.P.S. Satyanarayana	An Intelligent Call Admission Control Mechanism for Radio Resource Management in Heterogeneous Wireless Networks
37	1RV04PEN05	Mrs.Cauvery N.K.	Ph.D	Computer and Information Sciences	RVCE, Bangalore	Dr.K.V.Viswanatha	Routing in Computer Network using Genetic Algorithm
38	1SI03PEM05	Mrs.M.P.Pushpalatha	Ph.D	Computer and Information Sciences	SIT, Tumkur	Dr.N.Nalini	Wavelet Neural Networks for Clustering and Classification

					rodation (oth riphii 2012)		
39	1SI04PEM01	Ms.Aparna R.	Ph.D	Computer and Information Sciences	SIT, Tumkur	Dr.B.B.Amberker	Key Management and Authentication Schemes for Secure Communication in a Group, Multiple Groups, Multi-layer Groups and Managing Bursty Behavior in a Group
40	2BA04PEN03	Mr.Vishwanath C.Burkpalli	Ph.D	Computer and Information Sciences	BEC, Bagalkot	Dr.B.S.Anami	Design and Development of Methodologies for Food Objects' Recognition:An attempt towards automatic Food serving by a robot system
41	4JN03PEN06	Mr.H.S.Mohana	Ph.D	Computer and Information Sciences	JNNCE, Shimoga	Dr.Aswatha Kumar M	Road Traffic Video Analysis using Differential Techniques and its Evaluation
42	4NI06PEM01	Mr.Shrirang Ambaji Kulkarni	Ph.D	Computer and Information Sciences	NIE, Mysore	Dr.G.Raghavendra Rao	Optimizing Reinforcement Learning based Routing Algorithm for Dynamic Networks
43	4NM06PEM01	Mr.Yuvaraju B.N.	Ph.D	Computer and Information Sciences	NMAMIT, Nitte	Dr.Niranjan N.Chiplunkar	Performance Evaluation & Enhancing Protocol Performance in MANETS
44	1MS03PEN07	Mrs.K.Indira	Ph.D	Electrical and Electronics Engineering	MSRIT, Bangalore	Dr.S.Sethu Selvi	Recognition of Handwritten Kannada Characters Based on Multi-Algorithm Fusion
45	1RV04PEN02	Mr.H.V.Kumaraswamy	Ph.D	Electrical and Electronics Engineering	RVCE, Bangaore	Dr.S.Ravishankar	Analysis and Design of Lens based Smart Antenna for Mobile Communications
46	1RV05PEN01	Mr.Sadashivappa G.	Ph.D	Electrical and Electronics Engineering Sciences	RVCE, Bangalore	Dr.K.V.S.Ananda Babu	Study and Characterization of Discrete Wavelets for Compression of Images and Satellite Data
47	1RV05PEN02	Mr.Jayapal R.	Ph.D	Electrical and Electronics Engineering	RVCE, Bangalore	Dr.J.K.Mendiratta	Robust Power System Stabilizer Design using Hoo Loop Shaping Technique
48	2BA03PEN02	Mr.S.C.Byalihal	Ph.D	Electrical and Electronics Engineering Sciences	BEC, Bagalkot	Dr.Suresh H.Jangamshetti	Genetic Algorithm Based Optimization Techniques to Determine Location and Rating of FACTS Controllers in Transmission & Distribution Systems - A Case Study Approach
49	2BA05PEN01	Mrs.Nandini S.Sidnal	Ph.D	Electrical and Electronics Engineering Sciences	BEC, Bagalkot	Dr.S.S.Manvi	Agent Based Auction Services Discovery, Relevant Auction Identification and Bidding in Mobile e-Commerce
50	2BA05PEN02	Mr.Rajashekhar C.Biradar	Ph.D	Electrical and Electronics Engineering Sciences	BEC, Bagalkot	Dr.Sunilkumar S.Manvi	Reliable and QoS based Multicast Routing Schemes in Mobile Ad Hoc Networks for Group Communication
51	2BV03MEN02	Mrs.Meena S.M.	Ph.D	Electrical and Electronics Engineering Sciences	BVBCET,Hubli	Dr.Linganagouda Kulkarni	Trace Transform Based Optimized Algorithm and Architecture for Content Based Image Retrieval System
52	2BV04PEN01	Mr.Priyatamkumar	Ph.D	Electrical and Electronics Engineering Sciences	BVBCET, Hubli	Dr.Rajeshwari M.Banakar	Mitigating Inter Symbol Interference in Fourth Generation Mobiles using Soft Iterative Estimator Turbo Equalizer

				Trui Ainaai Oon	/ocation (oth April 2012	1	
53	2BV07PEN02	Mr.S.Ramesh Karnik	Ph.D	Electrical and Electronics Engineering Sciences	BVBCET, Hubli	Dr.A.B.Raju	Methodology of Taguchi Principles for the Robust Design of Power System Stabilizer
54	2GI03PEM01	Mr.Prashant P.Patavardhan	Ph.D	Electrical and Electronics Engineering Sciences	GIT, Belgaum	Dr.D.H.Rao	A Gender Classification Study based on Human Iris Textural Pattern Analysis using Neural Networks and Fuzzy Logic
55	2GI04PEN04	Mr.Sanjay A.Pujari	Ph.D	Electrical and Electronics Engineering Sciences	GIT, Belgaum	Dr.V.R.Udupi	Design of Marginal Coronary Modified Stent using Finite Element Analysis: In Vitro and In Vivo Study
56	2GI06PEM01	Mr.Shrinivas R.Mangalwede	Ph.D	Electrical and Electronics Engineering Sciences	GIT, Belgaum	Dr.D.H.Rao	Application of Intelligent Multi-Agent Technology in Knowledge Grid Environments for e-Learning Systems
57	2KL04PEN01	Mrs.Vaishali B.Mungurwadi	Ph.D	Electrical and Electronics Engineering Sciences	KLECET, Belgaum	Dr.U.V.Wali	Analytical Modeling and Simulation of Electrostatically Actuated MEMS Resonators
58	3PD04PEM02	Mr.Sandeep V.M	Ph.D	Electrical and Electronics Engineering	PDACE, Gulbarga	Dr.Subhash kulkarni	Effective Level Sets and Shape Detection:An Application to Natural Images
59	3PD06PEM02	Mr.Basavaraj Amarapur	Ph.D	Electrical and Electronics Engineering Sciences	PDACE, Gulbarga	Dr.P.K.Kulkarni	Computer Based Analysis Applied to Ultrasound Image of Calculi
60	4MC04PEM01	Mr.Ravi Kumar M.S.	Ph.D	Electrical and Electronics Engineering Sciences	MCE,Hassan	Dr.Shiva Prakash Koliwad	Lossless Compression of Mammographic Images using Modified base Switching Coding Method
61	4MC04PEM03	Mr.G.S.Sheshadri	Ph.D	Electrical and Electronics Engineering Sciences	MCE,Hassan	Dr.H.N.Suresh	Artificial Neural Network Based Condition Monitoring of Transformers using Signature Patterns
62	4MC04PEN02	Mr.P.C.Srikanth	Ph.D	Electrical and Electronics Engineering Sciences	MCE,Hassan	Dr.M.V. Sathyanarayana	High Performance Survivable Optical Networks
63	4NI02PEN02	Mr.Shekhappa Ankaliki	Ph.D	Electrical and Electronics Engineering Sciences	NIE, Mysore	Dr.A.D.Kulkarni	New Algorithms for Power System Security Functions
64	4NI06PEM02	Ms.Shobha Shankar	Ph.D	Electrical and Electronics Engineering Sciences	NIE, Mysore	Dr.T. Ananthapadmanabha	Fuzzy Application for Voltage Collapse Based Power System Studies
65	4NI06PEM03	Mr.R.Prakash	Ph.D	Electrical and Electronics Engineering Sciences	NIE, Mysore	Dr.T.Ananthapadman abha	Development of New Algorithm for Reactive Power Optimization in Distribution System
66	4NM04PEN01	Mr.Ramprasad P.	Ph.D	Electrical and Electronics Engineering Sciences	NMAMIT, Nitte	Dr.H.C.Nagaraj	Multiresolution Based Dental Registration Tool for Assessing Bone Formation in Periapical Dental X-Rays

				Trui Ailiuai Conv	ocalion (olii April 2012)		
67	4NM07PEM02	Mr.Shantharama Rai C	Ph.D	Electrical and Electronics Engineering Sciences	NMAMIT, Nitte	Dr.C.Shreesha	A Novel Controller for Biomass Based Hybrid Power System
68	4PS06PEM01	Mrs.Meghana Kulkarni	Ph.D	Electrical and Electronics Engineering Sciences	PESCE, Mandya	Dr.V.Sridhar	TIQ Technique Based Low Power Flash Analog to Digital Converter
69	4NM03PBN01	Mr.Sudhir M.	Ph.D	Management	NMAMIT, Nitte	Dr.M.S.Moodithaya	Corporate -NGO Partnership and Social Development:A Study in Karnataka
70	4NM05PBN01	Ms.Suprabha K.R	Ph.D	Management	NMAMIT, Nitte	Dr.M.S.Moodithaya	Transition of Self Help Groups to Micro Enterprises:Incidence and Implications
71	1BM02PMN01	Mr.Vinod C.Aralimatti	Ph.D	Sciences	BMSCE, Bangalore	Dr.K.Mallikharjun Babu	Design of Expert System for Manufacturing
72	1BM03PMM02	Mr.K.Rama Narasimha	Ph.D	Mechanical Engineering Sciences	BMSCE, Bangalore	Dr.S.N.Sridhara	Studies on Pulsating Heat Pipes
73	1EP06PMM01	Mr.K.R.Prakash	Ph.D	Mechanical Engineering Sciences	EPCET, Bangalore	Dr.B.M.Satish	Studies on Effect of Graphite Particles on Wear, Thermal and Damping Behaviour of ZA-27 Based Particulate Composites
74	1MS03PMM01	Mr.C.M.Ramesha	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.R.Chandrashekar	A Study on Suitability Criteria of Steels with Lower Alloy Contents for Semi-Critical Applications Maintaining Reliability and Structural Integrity By Process Modifications
75	1MS03PMM03	Mr.Veeranna B.Nasi	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.H.B.Niranjan	Development of Heat Pipe Incorporated Solar/Biomass Energy Based Dryers for the Drying of an Agricultural Product
76	1MS03PMN02	Mr.P.B.Nagaraj	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.P.Dinesh	Investigation into Thermo-Mechanical Aspects of Metal Cutting
77	1MS03PMN03	Mr.Shrishail Kakkeri	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.P.Dinesh	Friction in Metal Working Processes and Process Optimization
78	1MS03PMN05	Mr.A.T.Venkatesh	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.M.K.Muralidhara	Studies on Properties of Austempered Ductile Iron Subjected to Deep Cryogenic Treatment
79	1MS03PMN06	Mr.Krishna S.	Ph.D	Mechanical Engineering Sciences	MSRIT, Bangalore	Dr.M.K.Muralidhara	Studies on Melt Atomization and Deposition of Aluminium Alloys and its Property Evaluation
80	1NA03PMN01	Mr.L.Srikanth	Ph.D	Mechanical Engineering Sciences	NAL, Bangalore	Dr.RMVGK Rao	Comparative Studies on Braided and Filament Wound Composites
81	1NA03PMN02	Mr.K.Gopalakrishna	Ph.D	Mechanical Engineering Sciences	NAL, Bangalore	Dr.Canchi Divakar	Wear Studies on Polymer Ceramic Metal Composite Materials
82	1NA04PMM02	Mr.C.B.Mohan	Ph.D	Mechanical Engineering Sciences	NAL, Bangalore	Dr.Canchi Divakar	Study of Lubricant Behaviour and Stick-Slip Phenomena with Material Interaction and Wear
<u></u>					ao 6 of 0		<u>[vvear</u>

	11th Annual Convocation (8th April 2012)									
83	1NA05PMN01	Mr.Chetan S Jarali	Ph.D	Mechanical Engineering Sciences	NAL, Bangalore	Dr.S.Raja	Micromechanics and Modelling of High Performance Adaptive Shape Memory Composites with Multifunctional Materials			
84	1PI03PMM02	Mr.S.V.Satish	Ph.D	Mechanical Engineering Sciences	PESIT, Bangalore	Dr.V.P.Raghupathy	Weldability Characteristics of Austempered Ductile Iron			
85	1SI02PMM02	Mr.R.Suresh	Ph.D	Mechanical Engineering Sciences	SIT, Tumkur	Dr.Joel Hemanth	Fracture Toughness Analysis of Chilled Aluminum Alloy-Quartz Particulate Composites			
86	1SJ03PMN03	Mr.S.G.Sangashetty	Ph.D	Mechanical Engineering Sciences	SJCIT, Chickballapur	Dr.P.Sanakaran Kutty	Improvement of the Performance of Thermal Power Plant by the Application of Renewable Energy Source			
87	1SS03PMM01	Mr.S.N. Lakshminarasimhan	Ph.D	Mechanical Engineering Sciences	SSIT, Tumkur	Dr.Y.Vijaya Kumar	Evaluation of Supply Chain Systems Through Reliability Analysis			
88	1SS04PMM02	Mr.S.A.Vasantha Kumara	Ph.D	Mechanical Engineering Sciences	SSIT, Tumkur	Dr.Y.Vijaya Kumar	A Study on Entrepreneurial Competencies among Students of VTU with Special Reference to Soft Skills			
89	1SS06PMM01	Mr.P.Rajendra Prasad	Ph.D	Mechanical Engineering Sciences	SSIT, Tumkur	Dr.Sanjeeva Murthy	Some Mechanical Tests on Polypropylene Composite Reinforced with Bio-Fibres			
90	1SS07PMM01	Mr.M.G.Anantha Prasad	Ph.D	Mechanical Engineering Sciences	SSIT, Tumkur	Dr.Joel Hemanth	Tribological Behavior of Al/Al2SiO5/C Hybrid Metal Matrix Composites Fabricated by Cryogenic Chill Casting Method			
91	2BA04PMM01	Mr.Vijaykumar G.Akkimardi	Ph.D	Mechanical Engineering Sciences	BEC, Bagalkot	Dr.S.A.Kori	Studies on the Microstructural, Mechanical and Tribological Properties of Some Al-Mg and Al-Mg-Sc Alloys			
92	2BA04PMM04	Mr.Sanganabasappa V.Gorabal	Ph.D	Mechanical Engineering Sciences	BEC, Bagalkot	Dr.S.N.Kurbet	Design and Development of the Hydro- Pneumatic Friction Damper			
93	2BA05PMN01	Mr.Shivanand G.Sarganachari	Ph.D	Mechanical Engineering Sciences	BEC, Bagalkot	Dr.V.B.Math	Optimal Synthesis of Planar Mechanisms for Specified Output			
94	2BA07PMN01	Mr.Prabhudev	Ph.D	Mechanical Engineering Sciences	BEC, Bagalkot	Dr.S.A.Kori	Studies on the effect of Ti, B, Cu, Mg and Sr on the microstructure, high temperature dry sliding wear behaviour and mechanical properties of A356 alloy			
95	2BV03PMN01	Mr.S.B.Mallur	Ph.D	Mechanical Engineering Sciences	BVBCET,Hubli	Dr.N.L.Hiregoudar	A Study to Determine the Implementation Status of Total Quality Management Practices in Small and Medium Sized Manufacturing Enterprises of North Karnataka and Development of a Conceptual Implementation Model for Business Excellence			

	Trut Affilial Convocation (out April 2012)									
96	2BV05PMM02	Mr.Krishnaraja G.Kodancha	Ph.D	Mechanical Engineering Sciences	BVBCET,Hubli	Dr.S.K.Kudari	3D Finite Element Analyses on Constraint Issues in Fracture using CT & SENB Specimens			
97	3PD05PMM01	Mr.Kamble Prashant G.	Ph.D	Mechanical Engineering Sciences	PDACE, Gulbarga	Dr.S.S.Hebbal	Object Oriented Framework for Integrating Manufacturing Enterprise			
98	3PD05PMM03	Mr.M.S.Uppin	Ph.D	Mechanical Engineering Sciences	PDACE, Gulbarga	Dr.S.S.Hebbal	Agent Based Approach for Supply Chain Management			
99	4JC04PMM04	Mr.Ravikumar.K.P	Ph.D	Mechanical Engineering Sciences	SJCE, Mysore	Dr.M.S. Prabhuswamy	Studies on the Performance Evaluation of Total Productive Maintenance (TPM)			
100	4JN03PMM01	Mr.B.S.Manjunath	Ph.D	Mechanical Engineering Sciences	JNNCE, Shimoga	Dr.D.S.Ramakrishna	Body Force Method in the Field of Stress Analysis			
101	4JN05PMM02	Mr.Arunachala U.Chandavar	Ph.D	Mechanical Engineering Sciences	JNNCE, Shimoga	Dr.Sreepathi L.K.	Study on Formation of Scale and Its Effect on Performance of Solar Plate Collectors			
102	4MC04PMM03	Mr.Arunkumar Y.	Ph.D	Mechanical Engineering Sciences	MCE,Hassan	Dr.S.Mohan Kumar	Effect of Key Operational Parameters on Performance of Virtual Manufacturing Cells			
103	4MC04PMM04	Mr.Manjunath K.	Ph.D	Mechanical Engineering Sciences	MCE,Hassan	Dr.S.Mohan Kumar	Virtual Prototyping-An Approach to Product Design and Development			
104	4NI03PMM02	Mr.Suresha S.	Ph.D	Mechanical Engineering Sciences	NIE, Mysore	Dr.B.K.Sridhara	A Comprehensive Study on Tribological Behaviour of Hybrid Aluminium Matrix Composites			
105	4NM07PMN01	Mr.Shiva Kumar	Ph.D	Mechanical Engineering Sciences	NMAMIT, Nitte	Dr.Shrinivasa Rao B.R.	Experimental Investigation & Performance & Emission Modeling in a Biodiesel Engine using Artificial Neural Networks			
106	4PS04PMM01	Mr.Aswatha	Ph.D	Mechanical Engineering Sciences	PESCE, Mandya	Dr.C.J.Gangadhara Gowda	Numerical Investigations and Parametric Studies of Flow and Heat Transfer Characteristics in enclosed Cavities for varied aspect Ratios and Boundary Conditions			
107	4PS04PMN01	Mr.Srinivas H.K.	Ph.D	Mechanical Engineering Sciences	PESCE, Mandya	Dr.K.S.Srinivasan	Applications of Artificial Neural Network and Wavelet Transform for Vibration Monitoring of Rotating Machinery			
108	4PS05PMM02	Mr.Sathish Kumar K.M.	Ph.D	Mechanical Engineering Sciences	PESCE, Mandya	Dr.H.V.Ravindra	Monitoring the Performance of Spindle Bearings of a Lathe using Multisensory Approach by FEM, Multiple Regression & GMDH			

Page 8 of 9

109 4	4PS06PMM01	Mr.Nixon Kuruvila	Ph.D	Mechanical Engineering Sciences	PESECE, Mandya		Optimization and Influence of Process Parameters for Machining Various Materials in Wire EDM
-------	------------	-------------------	------	------------------------------------	----------------	--	--