	Candidates who completed their PhD viva voce after 12th Convocation						
Sl. No.	REG.NO.	NAME	Department	Title	Viva Date	Guide(s)	
1	092009AM09F03	BINNY GOPAL	APPLIED MECHANICS AND HYDRAULICS	MEASUREMENT AND PREDICTION OF TOPSOIL CHEMICAL PROPERTIES USING HYPERSPECTRAL DATA	18 th November 2014	Dr. Amba Shetty	
2	081045ME08P01	DESAI GOWDA H S	MECHANICAL ENGINEERING	CHARACTERIZATION OF GRAPHITE CAST IRONS FOR CYLINDER LINERS	25 th November 2014	Dr. Mervin A Herbert	
3	092035CY09P02	GANESH B M	CHEMISTRY	PREPARATION AND CHARACTERIZATION OF POLYSULFONE BASED POLYMERIC MEMBRANES FOR DESALINATION AND HEAVY METAL REMOVAL	8 th December 2014	Dr. Arun M Isloor	
4	100769CY10F05	ARAVINDA L S	CHEMISTRY	CARBON NANO COMPOSITE MATERIALS FOR SUPERCAPACITOR	17 th December 2014	Prof. B Ramachandra Bhat & Dr. Udaya Bhat K	
5	100542CV10F01	JISHA S V	CIVIL ENGINEERING	STRUCTURAL RESPONSE VARIATION IN TALL RC CHIMNEYS INCORPORATING FLEXIBILITY OF SOIL	2 nd December 2014	Dr. B. R. Jayalekshmi & Prof. R. Shivashankar	
6	092029EC09P01	GEETHA PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	RATELESS CODES FOR TRANSMISSION OVER FREE SPACE OPTICS USING STOCHASTIC MODELS BASED ON SCINTILLATION THEORY AND THEIR APPLICATION TO OPTICAL WIRELESS SENSOR NETWORKS	29 th December, 2014	Prof. Muralidhar Kulkarni & Prof. U Sripati	
7	100500CY10F04	YATHISH ULLAL	CHEMISTRY	ELECTRODEPOSITION AND CHARACTERIZATION OF COMPOSITION MODULATED MULTILAYER COATINGS	13 th January 2015	Prof. A Chitharanjan Hegde	
8	03221068A	PANDURANGA RAO M V	COMPUTER SCIENCE AND ENGINEERING	STUDY OF A DEVELOPMENT APPROACH FOR SCHEDULING IN EMBEDDED SYSTEM DOMAIN	17 th January 2015	Dr. K. C. Shet	
9	080828EE08F01	CHANDRASEKARAN K	ELECTRICAL AND ELECTRONICS ENGINEERING	A NEW APPROACH OF TUNING CHANNEL- BASE- CURRENT- FUNCTION, AND SEVERITY OF LIGHTNING- RETURN- STROKES: A STUDY	7 th January, 2015	Dr. Gururaj S. Punekar	
10	110661MA11F01	GANALA SANTOSHI	MATHEMATICAL AND COMPUTATIONAL SCIENCES	SOME EFFICIENT MOBILE SENSOR NODE TRAVERSAL ALGORITHMS	13 th January 2015	Prof. R. J. D'Souza	
11	110666ME11F01	A MURALIDHAR	MECHANICAL ENGINEERING	EFFECT OF EQUAL CHANNEL ANGULAR PRESSING ON MICROSTRUCTURES AND MECHANICAL PROPERTIES OF WROUGHT AZ MAGNESIUM ALLOYS	21 st January 2015	Prof. Narendranath S	
12	050614AM05P02	PRUTHVIRAJ U	APPLIED MECHANICS AND HYDRAULICS	NUMERICAL SIMULATION OF 2D FLOW FIELD FOR PERFORATED PLATES IN FREE STREAM AND FENCES	19 th February, 2015	Prof. M. K. Nagaraj & Prof. Subhash C. Yaragal	
13	050708CH05F02	GOP KUMAR P	CHEMICAL ENGINEERING	STUDIES ON MICROBIAL BIOTRANSFORMATIONS FOR THE SYNTHESIS OF STEREOSELECTIVE NEW PHARMACEUTICAL DRUG PRECURSORS AND THEIR PHARMACOLOGICAL EVALUATION	17 th February 2015	Prof. Gopal Mugeraya	
14	082013CH08P02	RAJESWARI M KULKARNI	CHEMICAL ENGINEERING	BIOSORPTION OF NICKEL (II) AND CADMIUM (II) ON BACTERIAL AND YEAST BIOMASS	9 th February 2015	Prof. G. Srinikethan & Dr. Vidya Shetty K	
15	102011CH10F06	SOGRA FATHIMA B	CHEMICAL ENGINEERING	STUDIES ON ISOLATED ENDOPHYTIC FUNGI FROM NOTHAPODYTES FOETIDA FOR PRODUCTION OF CAMPTOTHECIN AND OTHER PRODUCTS OF CERTAIN BIOTECHNOLOGICAL INTEREST	26 th February 2015	Dr. Raj Mohan B	

110650CV11F05	MANJUNATHA L S	CIVIL ENGINEERING	USE OF STABILIZED IRON ORE TAILINGS FOR BULK FILL CONSTRUCTION AND REPLACEMENT FOR FINE AGGREGATES IN CONCRETE	23 rd February, 2015	Dr. B. M. Sunil
090714EC09F01	BINI A A	ELECTRONICS AND COMMUNICATION ENGINEERING	IMAGE RESTORATION AND ENHANCEMENT USING PARTIAL DIFFERENTIAL EQUATIONS	24 th February, 2015	Prof. M. S. Bhat
092027EC09P02	K S SHIVA PRAKASHA	COMMUNICATION	ENERGY EFFICIENT DATA COMMUNICATION OVER RESOURCE CONSTRAINED WIRELESS SENSOR NETWORKS	19 th February, 2015	Prof. Muralidhar Kulkarni
092017HM09F02	RAJESHA M	SCHOOL OF MANAGEMENT	AN ASSESSMENT OF FACTORS AFFECTING THE PERFORMANCE OF MICROFINANCE INSTITUTIONS	2 nd February 2015	Prof. K. B. Kiran
060423IT06P01	ALWYN ROSHAN PAIS	INFORMATION TECHNOLOGY	GENERATION OF SUPER-RESOLUTION VIDEO OBJECT PLANES	13 th February, 2015	Prof. G. Ram Mohana Reddy, Prof. John D'Souza & Prof. Subhasis
090690IT09P01	BAYYAPU NEELIMA	INFORMATION TECHNOLOGY	COMMUNICATION AND COMPUTATION OPTIMIZATION OF CONCURRENT KERNELS AND SPARSE MATRIX VECTOR MULTIPLICATION ON GRAPHICS PROCESSING UNIT	12 th February, 2015	Prof. G Ram Mohana Reddy & Dr. Prakash S Raghavendra
081036MA08P01	REKHA G PAI	MATHEMATICAL AND COMPUTATIONAL SCIENCES	ENTRANCE REGION FLOW OF TIME- INDEPENDENT NON-NEWTONIAN FLUIDS IN VARIOUS CHANNELS	18 th February 2015	Prof. A Kandasamy
100499MA10F02	PRAMEELA KOLAKE	MATHEMATICAL AND COMPUTATIONAL SCIENCES	NEW ASPECTS OF DOMINATION AND COMPLEMENTATION IN GRAPHS	3 rd February 2015	Dr. Shyam S. Kamath
112033ME11F07	MANJAIAH M	MECHANICAL ENGINEERING	ANALYSIS AND OPTIMIZATION OF WIRE ELECTRO DISCHARGE MACHINING OF ${\rm Ti}_{50}{\rm Ni}_{50{\text -}{\rm X}}$ Cu $_{\rm X}$ SHAPE MEMORY ALLOYS	13 th February, 2015	Prof. Narendranath S
081028MT08P02	RAJEEV P	METALLURGICAL AND MATERIALS ENGINEERING	EXPERIMENTAL INVESTIGATION ON THE CORROSION MITIGATION OF OIL WELL STEEL USING ORGANIC INHIBITORS	14 th February 2015	Prof. A. O. Surendranathan & Prof. Ch. S. N. Murthy
092019MT09F04	RAMESH G	METALLURGICAL AND MATERIALS ENGINEERING	WETTING KINETICS, KINEMATICS AND HEAT TRANSFER CHARACTERISTICS OF LIQUID QUENCHANTS FOR HEAT TREATMENT–A STUDY	6 th February 2015	Prof. K. Narayan Prabhu
092030MT09P03	B SHIVAMURTHY	METALLURGICAL AND MATERIALS ENGINEERING	STRUCTURE-PROPERTY RELATIONSHIP OF GLASS FABRIC/ EPOXY COMPOSITES CONTAINING SOME MICRO AND NANO FILLERS	18 th February 2015	Dr. Udaya Bhat K & Dr. Anandhan Srinivasan
092043MT09F05	SENTHIL T	METALLURGICAL AND MATERIALS ENGINEERING	STUDIES ON ELECTROSPINNING OF POLY (STYRENE-CO-ACRYLONITRILE)	9 th February 2015	Dr. Anandhan Srinivasan
092037AM09F04	KEERTHI LAXMI NAVIN	APPLIED MECHANICS AND HYDRAULICS	EVALUATION OF A SATELLITE-BASED EVAPOTRANSPIRATION MODEL IN A HUMID TROPICAL REGION	26 th March, 2015	Prof. Lakshman Nandagiri
102015CV10F03	NAVEEN KUMAR D T	CIVIL ENGINEERING	STRESS, FREE VIBRATION AND BUCKLING ANALYSES OF FGM PLATES- ANALYTICAL SOLUTIONS USING HIGHER ORDER REFINED THEORIES	16 th March, 2015	Prof. K. Swaminathan
100530EE10F04	SHASHIDHARA MECHA KOTIAN	ELECTRICAL AND ELECTRONICS ENGINEERING	PERFORMANCE OF SYNCHRONOUS MACHINE MODELS IN SERIES-COMPENSATED POWER SYSTEMS, AND DESIGN OF SUBSYNCHRONOUS DAMPING CONTROLLERS EMPLOYING DYNAMIC PHASOR-BASED MODELS OF SVC AND TCSC	2 nd March, 2015	Dr. Shubhanga K N
	090714EC09F01 092027EC09P02 092017HM09F02 060423IT06P01 090690IT09P01 081036MA08P01 100499MA10F02 112033ME11F07 081028MT08P02 092019MT09F04 092030MT09P03 092043MT09F05 092037AM09F04 102015CV10F03	090714EC09F01 BINI A A 092027EC09P02 K S SHIVA PRAKASHA 092017HM09F02 RAJESHA M 060423IT06P01 ALWYN ROSHAN PAIS 090690IT09P01 BAYYAPU NEELIMA 081036MA08P01 REKHA G PAI 100499MA10F02 PRAMEELA KOLAKE 112033ME11F07 MANJAIAH M 081028MT08P02 RAJEEV P 092019MT09F04 RAMESH G 092030MT09P03 B SHIVAMURTHY 092043MT09F05 SENTHIL T 092037AM09F04 KEERTHI LAXMI NAVIN 102015CV10F03 NAVEEN KUMAR D T 100530EF10F04 SHASHIDHARA	090714EC09F01 BINI A A COMMUNICATION 092027EC09P02 K S SHIVA PRAKASHA PRAKASHA COMMUNICATION ENGINEERING 092017HM09F02 RAJESHA M SCHOOL OF MANAGEMENT 060423IT06P01 ALWYN ROSHAN PAIS INFORMATION TECHNOLOGY 090690IT09P01 BAYYAPU NEELIMA INFORMATION TECHNOLOGY 081036MA08P01 REKHA G PAI MATHEMATICAL AND COMPUTATIONAL SCIENCES 1100499MA10F02 PRAMEELA KOLAKE MATHEMATICAL AND COMPUTATIONAL SCIENCES 112033ME11F07 MANJAIAH M MECHANICAL ENGINEERING 081028MT08P02 RAJEEV P METALLURGICAL AND MATERIALS ENGINEERING 092019MT09F04 RAMESH G METALLURGICAL AND MATERIALS ENGINEERING 092030MT09P03 B SHIVAMURTHY METALLURGICAL AND MATERIALS ENGINEERING 092043MT09F05 SENTHIL T METALLURGICAL AND MATERIALS ENGINEERING 092037AM09F04 KEERTHI LAXMI NAVIN APPLIED MECHANICS AND HYDRAULICS 100530FE10F04 SHASHIDHARA ELECTRICAL AND	THOSOUCHTIND MANUNATHALS CIVIL ENGINEERING AND REPLACEMENT FOR FINE AGGREGATES IN CONCRETE	ADD REPLACEMENT FOR FINE AGGREGATES IN CONCRETE 22° February, 2015

32	092011ME09P12	SONAGE BASGONDA KALLAPPA	MECHANICAL ENGINEERING	AUGMENTATION OF FORCED CONVECTIVE HEAT TRANSFER THROUGH TUBE BY USING NANOFLUID	13 th March, 2015	Prof. P. Mohanan
33	102021ME10F11	MANOJ KUMAR A P	MECHANICAL ENGINEERING	EFFECT OF BIODIESEL BLENDS ON SELECTIVE CATALYTIC REDUCTION SYSTEM TO REDUCE NO_{X} EMISSIONS IN DIESEL VEHICLES	12 th March, 2015	Prof. P. Mohanan
34	090711PH09F02	VENKATESWARA RAO GADUPUDI	PHYSICS	SYNTHESIS, CHARACTERIZATION AND VARIOUS PROPERTIES OF CaO-P2O5, CaO-CaF2-P2O5 GLASSES WITH SILVER NANOPARTICLES	9 th March, 2015	Prof. H. D. Shashikala
35	090712PH09F01	SANTHOSH KUMAR A	PHYSICS	PREPARATION, CHARACTERIZATION AND APPLICATION OF $\rm ZnO$ AND $\rm TiO_2$ BASED NANOSTRUCTURES	19 th March, 2015	Dr. H. S. Nagaraja
36	100628CH10F02	KESHAVA JOSHI	CHEMICAL ENGINEERING	STUDIES ON DENITRIFICATION USING DRAFT TUBE SPOUTED BED REACTOR	24 th April, 2015	Prof. G Srinikethan & Prof. M B Saidutta
37	112017CY11F06	VAISHAKA R RAO	CHEMISTRY	ELECTROFABRICATION OF SOME BINARY AND TERNARY ALLOYS AND THEIR CHARACTERIZATION	10 th April, 2015	Prof. A Chitharanjan Hegde
38	110692CV11F07	HONNANAGOUDA SOMANAGOUDA SHIVANAGOUDA	CIVIL ENGINEERING	STUDIES ON AQUIFER CHARACTERIZATION AND SEAWATER INTRUSION VULNERABILITY ASSESSMENT OF COASTAL DAKSHINA KANNADA DISTRICT, KARNATAKA	17 th April, 2015	Prof. D. Venkat Reddy & Prof. Mahesha A
39	090721MA09F01	SRINIVASA MURTHY T	MATHEMATICAL AND COMPUTATIONAL SCIENCES	A STUDY OF MAGIC LABELINGS OF GRAPHS	10 th April, 2015	Prof. S M Hegde
40	092020CY09F05	NAVEEN P	CHEMISTRY	SYNTHESIS, CHARACTERIZATION AND STUDIES ON ANTICANCER ACTIVITY OF SOME INDOLE DERIVATIVES	21 th May, 2015	Dr. Udaya Kumar D
41	090715IT09F02	MELWYN D SOUZA	INFORMATION TECHNOLOGY	DECENTRALIZED REGISTRY BASED WEB SERVICES ARCHITECTURE FOR LOCATION BASED SERVICES	7 th May, 2015	Prof. Ananthanarayana V S
42	092023MT09F03	KRIPA M SUVARNA	METALLURGICAL AND MATERIALS ENGINEERING	A STUDY ON CORROSION BEHAVIOUR OF WELDED AND AGED AISI 316L STAINLESS STEEL IN MARINE AND OTHER AQUEOUS MEDIA: THE ROLE OF MICROBES	25 th May, 2015	Prof. K. Rajendra Udupa & Prof. A. O. Surendranathan
43	135072CH13P01	LOKESHWARI NAVALGUND	CHEMICAL ENGINEERING	AIR QUALITY MODELING AND AIR QUALITY ATLAS USING REMOTE SENSING AND GIS FOR HUBLI- DHARWAD REGION	23 rd June, 2015	Prof. G Srinikethan & Dr. V. S. Hegde
44	110646CV11F04	KARALE RAHUL SUBHASH	CIVIL ENGINEERING	FENTON AND PHOTOFENTON OXIDATION OF SELECTED PHARMACEUTICAL COMPOUNDS OF PYRIDINE DERIVATIVES IN WATER	29 th June, 2015	Prof. S. Shrihari & Dr. B. Manu
45	070514EE07P01	RAJASHEKAR P MANDI	ELECTRICAL AND ELECTRONICS ENGINEERING	A COMPREHENSIVE ANALYSIS OF AUXILIARY POWER IN COAL-FIRED POWER PLANTS IN INDIA	14 th June, 2015	Prof. Udaykumar R Y
46	102020ME10F12	NAGARAJA	MECHANICAL ENGINEERING	OPTIMIZATION OF PROCESS PARAMETERS IN DRILLING OF CARBON FIBER REINFORCED POLYMER MATRIX COMPOSITES	2 nd June, 2015	Dr. Mervin A Herbert
47	110665ME11F03	MANJUNATH PATEL G C	MECHANICAL ENGINEERING	MODELLING AND MULTI- OBJECTIVE OPTIMIZATION OF SQUEEZE CASTING PROCESS USING STATISTICAL AND SOFT COMPUTING TOOLS	29 th June, 2015	Prof. Prasad Krishna
		l		I .		

48	100527CH10F03	VISWANATHA H N	CHEMICAL ENGINEERING	DEVELOPMENT OF POLYETHYLENE GLYCOL (PEG) BASED EFFECTIVE AQUEOUS TWO PHASE SYSTEMS (ATPS) FOR THE EXTRACTION OF PROTEINS FROM THE EFFLUENT STREAM OF FISH PROCESSING INDUSTRY	17 th July, 2015	Dr. I Regupathi
49	090723EE09F01	SANJEEV K NAYAK	ELECTRICAL AND ELECTRONICS ENGINEERING	GRID INTEGRATED OPERATION OF HYBRID FUEL CELL AND MICROTURBINE BASED DISTRIBUTED GENERATION SYSTEM	1 st July, 2015	Dr. D. N. Gaonkar
50	090687ME09P04	SOMASUNDARAM B	MECHANICAL ENGINEERING	DEVELOPMENT OF HVOF COATINGS ON BOILER MATERIALS IN IMPROVING RESISTANCE TO HOT CORROSION AND EROSION	6 th July, 2015	Prof. Ravikiran Kadoli & Dr. Ramesh M. R
51	092036ME09P07	DINESHA P	MECHANICAL ENGINEERING	EXPERIMENTAL INVESTIGATION OF CASHEW NUT SHELL LIQUID BLENDS ON THE PERFORMANCE AND EMISSION CHARACTERISTICS OF A SINGLE CYLINDER DIESEL ENGINE	1 st July, 2015	Prof. P. Mohanan
52	100539ME10F06	SHIVAPRASAD K V	MECHANICAL ENGINEERING	EXPERIMENTAL INVESTIGATION AND ANALYSIS OF THE ADDITION OF HYDROGEN TO A GASOLINE FUELED FOUR STROKE SINGLE CYLINDER SPARK IGNITION ENGINE	2 nd July, 2015	Dr. Kumar G N
53	102019ME10F10	ARUN P PARAMESWARAN	MECHANICAL ENGINEERING	STUDIES ON MODELING AND REAL TIME FPGA BASED ROBUST ACTIVE CONTROL OF VIBRATING SMART SYSTEM	3 rd July, 2015	Prof. K. V. Gangadharan
54	110642CY11F03	SHENVI SEEMA SHRIKANT	CHEMISTRY	PREPARATION AND INVESTIGATION OF CHITOSAN AND CELLULOSE BASED BIOPOLYMERIC MEMBRANES FOR WATER PURIFICATION	28 th August, 2015	Dr. Arun M Isloor
55	112018CY11F05	РООЈА В ВНАТ	CHEMISTRY	MAGNETIC NANOCATALYST FOR OXIDATION OF ALCOHOLS	31 st August, 2015	Prof. B Ramachandra Bhat
56	090695CV09P01	HEDE NEENA V	CIVIL ENGINEERING	STOCHASTIC MODELLING TO ASSESS UNCERTAINTY IN PUSHOVER ANALYSIS	10 th August, 2015	Prof. K. S. Babu Narayan
57	110644CV11F06	REGINALD FERNANDES	CIVIL ENGINEERING	BENDING, FREE VIBRATION AND BUCKLING ANALYSES OF THERMALLY STRESSED ANTISYMMETRIC ANGLE PLY PLATES USING HIGHER ORDER REFINED THEORIES	16 th August, 2015	Prof. K. Swaminathan
58	090683ME09P03	RAVI A M	MECHANICAL ENGINEERING	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS ON THERMALLY ENHANCED MACHINING OF HIGH-CHROME WHITE CAST IRON	17 th August, 2015	Dr. Murigendrappa S M
59	080833MT08F01	PRAKRATHI S	METALLURGICAL AND MATERIALS ENGINEERING	FRICTION STIR PROCESSING FOR FABRICATION OF AI-Fe AND AI-NI BASED COMPOSITES AND THEIR CHARACTERIZATION	28 th August, 2015	Prof. K. Rajendra Udupa & Dr. Udaya Bhat K
60	102014CH10F05	MAHESWARI B	CHEMICAL ENGINEERING	SYNTHESIS AND CHARACTERIZATION OF MACRO AND NANO THERMOSENSITIVE HYDROGELS FOR DRUG DELIVERY APPLICATIONS	9 th September, 2015	Dr. P E Jagadeesh Babu
61	092016CY09F04	MADHAVI O	CHEMISTRY	DESIGN, SYNTHESIS AND CHARACTERIZATION OF COCRYSTALS/SALTS OF A FEW BIOLOGICALLY ACTIVE COMPOUNDS BY CRYSTAL ENGINEERING APPROACH	4 th September, 2015	Dr. Darshak R Trivedi
62	102006CY10F08	SUBRAMANYA B	CHEMISTRY	SYNTHESIS OF GRAPHENE AND ITS COMPOSITES FOR ENERGY APPLICATIONS	16 th September, 2015	Prof. D. Krishna Bhat
63	060406CO06P01	GEETHA V	COMPUTER SCIENCE AND ENGINEERING	TRUST BASED SECURE COMMUNICATION IN WIRELESS SENSOR NETWORKS	18 th September, 2015	Prof. K. Chandra Sekaran
	•	•	•			

100470ME10F01	ARUN KUMAR S	MECHANICAL ENGINEERING	CHARACTERIZATION OF FRICTION STIR WELDED AA6061-4.5Cu- $\rm SiC_p$ COMPOSITES AND VALIDATION THROUGH SOFT COMPUTING TECHNIQUES	28 th September, 2015	Dr. Mervin A Herbert & Prof. Shrikantha S Rao
100684ME10F05	RAGHAVENDRA K	MECHANICAL ENGINEERING	DEVELOPMENT AND CHARACTERIZATION OF POLYMER STRUCTURES BY MICRO STEREOLITHOGRAPHY	30 th September, 2015	Prof. Prasad Krishna & Prof. G C Mohan Kumar
081018CY08P02	PRASHANTH KUMAR K R	CHEMISTRY	SYNTHESIS AND STUDY OF OPTICAL, ELECTROCHEMICAL PROPERTIES OF SOME HETEROCYCLIC CONJUGATED MOLECULES AND POLYMERS	1 st October, 2015	Dr. Udaya Kumar D
100541CV10P01	JAHAGIRDAR SHRIKANT SITARAM	CIVIL ENGINEERING	REUSE OF TEXTILE MILL SLUDGE	5 th October, 2015	Dr. S. Shrihari & Dr. Basavaraju Manu
102008CH10F04	KALAIVANI S	CHEMICAL ENGINEERING	AQUEOUS TWO-PHASE EXTRACTION OF α-LACTALBUMIN AND β-LACTOGLOBULIN FROM WHEY	9th October, 2015	Dr. I Regupathi
110658HM11P01	KRISHNAKISHORE S V	SCHOOL OF MANAGEMENT	AN EMPIRICAL INVESTIGATION FROM UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY MODEL (UTAUT) ON ADOPTION OF BRANCHLESS BANKING IN RURAL AREAS WITH SPECIAL REFERENCE TO MOBILE BANKING SERVICE	15 th October, 2015	Prof. A H Sequeira
110682ME11F04	RIESSOM WELDEGIORGIS WELDEMARIAM	MECHANICAL ENGINEERING	ACTIVE VIBRATION CONTROL OF WING STRUCTURES	26 th October, 2015	Prof. Prasad Krishna & Prof. K V Gangadharan
092040MN09P04	SANDI KUMAR REDDY	MINING ENGINEERING	INVESTIGATIONS INTO STABILITY AND DEVELOPMENT OF DESIGN GUIDELINES FOR BARRIER PILLARS IN BLASTING GALLERY PANELS	28 th October, 2015	Prof. V R Sastry
102005CV10P02	NALINI ELIZABETH REBELLO	CIVIL ENGINEERING	STUDIES ON TUNNELS SUBJECTED TO STATIC LOADS AND BLAST INDUCED VIBRATIONS	26 th October, 2015	Prof. R Shivashankar & Prof. V R Sastry
090701CH09P01	RATNAMALA GADIGAYYA MAVINKATTIMATH	CHEMICAL ENGINEERING	STUDIES ON ADSORPTION OF DYES ON ACTIVATED RED MUD	29 th October, 2015	Dr. Vidya Shetty & Prof. G. Srinikethan
110641CY11F01	GOKHALE NIKHILA RATNAKAR	CHEMISTRY	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL STUDIES OF SOME INDOLE BASED MOLECULES	4th November, 2015	Dr. Udaya Kumar D
081014HM08P02	RAMANNA SHETTY	SCHOOL OF MANAGEMENT	EXPORT PERFORMANCE OF INDIAN TEXTILE AND CLOTHING INDUSTRY IN THE POST MULTI-FIBRE ARRANGEMENT ERA - A STUDY OF SELECTED EXPORTERS OF KARNATAKA STATE	5th November, 2015	Dr. K B Kiran
110634AM11F02	CHANDRE GOWDA C	APPLIED MECHANICS AND HYDRAULICS	STREAM FLOW MODELLING TECHNIQUE FOR UNGAUGED CATCHMENTS AND OPERATION POLICY FOR VENTED DAMS IN SERIES	4th November, 2015	Dr. S G Mayya & Dr. A Mahesha
110637CH11F01	PRAJNA RAO K	CHEMICAL ENGINEERING	STUDIES ON THE PRODUCTION AND PURIFICATION OF L-ASPARAGINASE FROM ENDOPHYTES ISOLATED FROM PLANTS OF THE FAMILY ZINGIBERACEAE	6th November, 2015	Dr. Prasanna B D
112020CV11F08	CHINMAYI H K	CIVIL ENGINEERING	EFFECT OF SOIL STIFFNESS ON SEISMIC RESPONSE OF REINFORCED CONCRETE BUILDINGS WITH SHEAR WALLS	7th November, 2015	Dr. Jayalekshmi K
	100684ME10F05 081018CY08P02 100541CV10P01 102008CH10F04 110658HM11P01 110682ME11F04 092040MN09P04 102005CV10P02 090701CH09P01 110641CY11F01 081014HM08P02 110634AM11F02 110637CH11F01	100684ME10F05 RAGHAVENDRA K	100684ME10F05 RAGHAVENDRA K MECHANICAL ENGINEERING 081018CY08P02 PRASHANTH KUMAR K R 100541CV10P01 JAHAGIRDAR SHRIKANT SITARAM 102008CH10F04 KALAIVANI S CHEMICAL ENGINEERING 110658HM11P01 KRISHNAKISHORE S V 110682ME11F04 WELDEGIORGIS WELDEMARIAM 092040MN09P04 SANDI KUMAR REDDY MINING ENGINEERING 102005CV10P02 NALINI ELIZABETH REBELLO 090701CH09P01 RATNAMALA GADIGAYYA MAVINKATTIMATH 110641CY11F01 GOKHALE NIKHILA RATNAKAR 081014HM08P02 RAMANNA SHETTY SCHOOL OF MANAGEMENT 110634AM11F02 CHANDRE GOWDA C APPLIED MECHANICS AND HYDRAULICS 110637CH11F01 PRAJNA RAO K CHEMICAL ENGINEERING	100694ME10F01 ARUN KUMAR S MECHANICAL ENGINEERING COMPOSTIES AND VALIDATION THROUGH SOFT COMPUTING TECHNIQUES	100654ME10F01 ARUN KUMAR S MECHANICAL ENGINEERING COMPOSTIES AND VALIDATION THROUGH SOFT COMPUTING 22° September, TECHNIQUES 2015 100654ME10F05 RAGHAVENDRA K MECHANICAL ENGINEERING DEVELOPMENT AND CHARACTERIZATION OF POLYMER STRUCTURES BY 2015