

List of Candidates who completed their Ph.D. viva voce after 14th Convocation						
Sl. No	Registration No.	Name	Department	Title	Month & Year of Pass	Guide(s)
1	135015AM13F04	PATIL AMIT PRAKASH	Applied Mechanics & Hydraulics	MODELING REFERENCE EVAPOTRANSPIRATION USING HYBRID ARTIFICIAL INTELLIGENCE TECHNIQUES IN ARID AND SEMI-ARID REGIONS OF INDIA	11 <sup>th</sup> January, 2017	Dr. Paresh Chandra Deka
2	123036AM12P05	H J SURENDRA	Applied Mechanics & Hydraulics	INFLUENCE OF CLIMATIC VARIABLES AND SOCIO-ECONOMIC DEFORMS ON MUNICIPAL RESIDENTIAL WATER CONSUMPTION ESTIMATION USING FUZZY-WAVELET APPROACH	22 <sup>nd</sup> March, 2017	Dr. Paresh Chandra Deka
3	121152AM12F02	BHOJARAJA B E	Applied Mechanics & Hydraulics	HYPERSPECTRAL VEGETATION INDICES FOR ARECANUT CROP MONITORING	23 <sup>rd</sup> May, 2017	Dr. Amba Shetty & Prof. M K Nagaraj
4	121160CH12F01	KUNAL KUMAR	Chemical Engineering	STUDIES ON NOVEL OXALATE OXIDASE PRODUCED BY AN ENDOPHYTIC BACTERIUM OCHROBACTRUM INTERMEDIUM CL6	19 <sup>th</sup> April, 2017	Dr. Prasanna B D
5	123005CY12F08	RAGHAVENDRA PRASAD J	Chemistry	CARBON NANOCOMPOSITE MATERIALS FOR NON-ENZYMATIC ELECTROCHEMICAL GLUCOSE SENSING	10 <sup>th</sup> March, 2017	Prof. B Ramachandra Bhat
6	123006CY12P01	HARI KRISHNA NANDAM	Chemistry	SYNTHESIS OF SOME NEW PYRAZOLE DERIVATIVES AND THEIR ANTITUBERCULOSIS SCREENING	12 <sup>th</sup> April, 2017	Dr. Arun M Isloor
7	110657EC11F01	CHANDRIKA B K	Electronics & Communication Engineering	VISUALLY LOSSLESS COMPRESSION OF VOLUMETRIC MEDICAL IMAGES	25 <sup>th</sup> February, 2017	Prof. Sumam David S & Dr. Aparna P
8	090698EE09P01	PRAMOD KUMAR	Electrical & Electronics Engineering	SPATIO-TEMPORAL PROBABILISTIC QUERY GENERATION MODELS AND SINK-ATTRIBUTES ANALYSIS IN ENERGY EFFICIENT WIRELESS SENSOR NETWORKS	8 <sup>th</sup> April, 2017	Dr. Ashvini Chaturvedi
9	135028MA13F01	KUMUDAKSHI	Mathematical & Computational Sciences	A STUDY ON LABELINGS OF DIRECTED GRAPHS	5 <sup>th</sup> December, 2016	Prof. Suresh M Hegde

*Acad*  
 01 Dec 2017  
 Dean (Academic)  
 National Institute of Technology  
 Karnataka, Surathkal  
 Post Srinivasnagar, Mangalore-575025

10	121182MA12F01	MANASA K J	Mathematical & Computational Sciences	IMAGINARY QUADRATIC FIELDS ELLIPTIC CURVES AND PELL SURFACES	10 <sup>th</sup> February, 2017	Dr. B R Shankar
11	102009ME10P06	SHIVAPRASAD CHANNAPPA GOUDAR	Mechanical Engineering	EFFECT OF AGEING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF Al-Si ALLOYS WITH COPPER ADDITIONS	23 <sup>rd</sup> December, 2016	Prof. Vijay Desai & Prof. Narendranath S
12	100685ME10F03	MURALIDHAR L	Mechanical Engineering	CRITICAL DESIGN ASPECTS OF PLASTIC INJECTION MOULD	5 <sup>th</sup> May, 2017	Prof. G C Mohan Kumar and Prof. Ravikiran Kadoli
13	135065ME13F05	PRIYARANJAN SHARMA	Mechanical Engineering	EVALUATION OF WEDM PERFORMANCE CHARACTERISTICS OF INCONEL 706 FOR TURBINE DISC PROFILE APPLICATION	23 <sup>rd</sup> January, 2017	Dr. Chakradhar D & Prof. Narendranath S
14	135066ME13F06	RAJESH M	Mechanical Engineering	DYNAMIC MECHANICAL CHARACTERIZATION OF WOVEN NATURAL FIBER POLYMER COMPOSITE	13 <sup>th</sup> January, 2017	Dr. Jeyaraj P
15	110676MN11P01	GANAPATI D MOGER	Mining Engineering	SIMULATION AND EXPERIMENTAL STUDIES OF HAULAGE DRIVE SYSTEM IN AN UNDERGROUND COAL MINE FOR ENERGY CONSERVATION	9 <sup>th</sup> December, 2016	Prof. Ch. S N Murthy & Prof. Udaykumar R Y
16	135003MN13P02	NAGESHA K V	Mining Engineering	PREDICTION OF DUST DISPERSION FROM DRILLING OPERATION IN SURFACE MINES	3 <sup>rd</sup> February, 2017	Dr. K Ram Chandar & Prof. V R Sastry
17	123003MN12P02	SHREEKANT REVACHAND LAMANI	Mining Engineering	INVESTIGATION AND ASSESSMENT OF QUALITY OF BRICKS PREPARED USING IRON ORE WASTE	9 <sup>th</sup> February, 2017	Dr. Harsha Vardhan & Dr. M Aruna
18	123025MN12F01	BALLA KALYAN	Mining Engineering	EXPERIMENTAL INVESTIGATIONS ON ASSESSMENT AND PREDICTION OF SPECIFIC ENERGY IN ROCK INDENTATION TESTS	20 <sup>th</sup> April, 2017	Prof. Ch. S N Murthy & Dr. R P Choudhary
19	081024MT08F02	SUDHEENDRA P	Metallurgical And Materials Engineering	SYNTHESIS AND CHARACTERIZATION OF TITANIUM - ALUMINUM INTERMETALLIC HARD COATINGS BY SPUTTERING	19 <sup>th</sup> January, 2017	Prof. A O Surendranathan & Prof. N K Udayashankar
20	121192MT12F06	MRUNALI SONA	Metallurgical And Materials Engineering	EFFECT OF REFLOW TIME ON WETTING KINETICS, MICRO STRUCTRE AND JOINT STRENGTH OF Sn-Cu AND Sn-Ag-Cu SOLDERS	31 <sup>st</sup> January, 2017	Prof. K Narayan Prabhu
21	110681PH11F03	MANOJ KUMAR N	Physics	SYNTHESIS, OPTIMIZATION AND INVESTIGATION OF PROPERTIES OF BaO-P <sub>2</sub> O <sub>5</sub> AND BaO-CaF <sub>2</sub> -P <sub>2</sub> O <sub>5</sub> GLASSES WITH AND WITHOUT SILVER NANOPARTICLES	16 <sup>th</sup> March, 2017	Prof. H D Shashikala

  
 01/Dean (Academic)  
 National Institute of Technology  
 Karnataka, Surathkal  
 Post Srinivasnagar, Mangalore-575025