S1.	Name	Reg. No.	Department	Title	Viva Date	Guide(S)
<u>No.</u> 1	Jayalakshmi N S	100528EE10P01	Electrical And Electronics Engineering	MODELING AND PERFORMANCE ANALYSIS OF MICROGRID WITH WIND AND PHOTOVOLTAIC BASED DISTRIBUTED GENERATION SYSTEMS	December 11, 2015	Dr. Dattatraya N Gaonkar
2	Masood	092022MN09F01	Mining Engineering	DESIGN OF PORTABLE ROTARY DRILL SET UP AND DEVELOPMENT OF MATHEMATICAL MODEL FOR ESTIMATING PHYSICO-MECHANICAL PROPERTIES OF IGNEOUS ROCKS THROUGH NOISE MEASURMENT	December 19, 2015	Dr. Harsha Vardhan & Dr. M Aruna
3	Shushma Shashi B	081034AM08P03	Applied Mechanics And Hydraulics	REMOTE SENSING AND GIS TOOLS TO SUPPORT CONSERVATION AND SUSTAINABLE MANAGEMENT OF SACRED GROVES IN KODAGU DISTRICT	December 24, 2015	Prof. G S Dwarakish & Prof. K B Kiran
4	SATEESH N H	100770ME10F09	Mechanical Engineering	PROCESSING AND CHARACTERIZATION OF INCONEL 625-SiC METAL MATRIX COMPOSITES BY DIRECT METAL LASER SINTERING	January 22, 2016	Prof. G C Mohan Kumar & Prof. Prasad Krishna
5	Revanakar Goutam Devaraya	092034ME09P11	Mechanical Engineering	EXPERIMENTAL INVESTIGATION ON THE EFFECTS OF BURNISHING PROCESS FOR TURNED TITANIUM ALLOY (Ti-6Al- 4V)	January 25, 2016	Prof. Shrikantha S Rao
6	i Lekha B M	112012CV11F09	Civil Engineering	PERFORMANCE STUDIES ON PAVEMENTS USING CHEMICALLY STABILIZED SOILS	January 27, 2016	Prof. A U Ravishankar
7	' Kumar Raju B.C.	110631AM11F03	Applied Mechanics And Hydraulics	ASSESSMENT OF VARIABLE SOURCE AREA HYDROLOGICAL MODELS IN THE UPPER CAUVERY BASIN, KARNATAKA, INDIA	February 10, 2016	Prof. Lakshman Nandagiri
8	K V Vijayendra	082010CV08P03	Civil Engineering	SEISMIC SITE RESPONSE OF 1-D INHOMOGENEOUS GROUND WITH CONTINUOUS VARIATION OF SOIL PROPERTIES	February 11, 2016	Prof. Sitaram Nayak and Prof. S K Prasad, SJCE, Mysore
g	Muni Venkateswarlu K	100473MA10F01	Mathematical And Computational Sciences	ENERGY-EFFICIENT CLUSTERING ALGORITHMS FOR EDGE- BASED WIRELESS SENSOR NETWORKS	February 15, 2016	Prof. A Kandasamy and Prof. K Chandrasekaran
10	) Ambika Kamath	090699HM09P01	School of Management	WOMEN'S WRITING IN KANNADA: AN ANALYSIS OF SELECT WRITINGS OF SARAH ABOOBACKAR	February 19, 2016	Dr. Shashikantha Koudur
11	Saravanakumar R	110654EE11F02	Electrical & Electronics Engineering	DESIGN OF NONLINEAR CONTROLLERS FOR VARIABLE SPEED VARIABLE PITCH WIND TURBINE	March 4, 2016	Dr. Debashisha Jena
12	Akshata G Patil	110674MT11F01	Metallurgical & Materials Engineering	UTILIZATION OF NANOSTRUCTURED FLY ASH IN POLYMER MATRIX COMPOSITES	March 11, 2016	Dr. Anandhan Srinivasan
13	Kshama Shetty S	121164CY12F02	Chemistry	STUDIES ON SOME IONIC LIQUIDS AS CORROSION INHIBITORS ON 6061 Al-15 VOL. PCT. SiC <sub>(P)</sub> COMPOSITE IN ACIDIC MEDIA	March 18, 2016	Dr. A Nityananda Shetty
14	Raghavendra Joshi	100538ME10F04	Mechanical Engineering	STUDIES ON GIANT MAGNETOSTRICTIVE ACTUATOR FOR DISC BRAKE APPLICATION	March 18, 2016	Dr. Ravikiran Kadoli
15	Santhosh M Malkapur	102024CV10F05	Civil Engineering	STUDIES ON PERFORMANCE CHARACTERISTICS OF HYDROGEN LOADED CONCRETE MIXES	March 28, 2016	Dr. M C Narasimhan
16	Premanand Shenoy	112019CV11P03	Civil Engineering	OPTIMUM MATERIAL DISPOSITION IN 2D IN-PLANE BENDING PROBLEMS- NODES IN MOTION STRATEGY	April 15, 2016	Dr. K. S. Babu Narayan & Dr. Katta Venkataramana