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15 110691CH11F02 Veena B R Chemical Engineering STEADY STATE AND DYNAMIC BIOFILM CHARACTERISTICS ASSOCIATED WITH PHENOL 05th November, 20 DEGRADATION IN PULSED PLATE BIOREACTOR 16 DEGRADATION IN PULSED PLATE BIOREACTOR 16 DEGRADATION IN PULSED PLATE BIOREACTOR 16 DEGRADATION IN PULSED PLATE BIOREACTOR	Saidutta
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14 DESIGN AND DEVELOPMENT OF NEW INDOLE RASED SENSITIZEDS FOR DVE SENSITIZED	·
10 1011/10/10101 DIGIGON D. B.A.B.I. CHEMICEDY DESIGN AND DEVELOTMENT OF NEW INDOLE DASED SENSITIZEDS FOR D. I E-SENSITIZED 1-1/2	Saidutta
10 121163CY12F01 DICKSON D BABU CHEMISTRY SOLAR CELLS SOLAR CE	Prof. A Vasudeva Adhikari
SOLAR CELLS SYNTHESIS, CHARACTERIZATION AND STUDIES ON ANTITUBERCULAR ACTIVITY OF	
1 123004CV12F06 III IR I IPI II A RAMPRASAD I CHEMISTRY I '	Dr. Udaya Kumar D
SOME 1,3,4-1 HIADIAZOLE BASED MOLECULES	
18 STUDIES ON SOME IONIC LIQUIDS AS CORROSION INHIBITORS ON 6061 Al-15 VOL. PCT. 18 th March, 2016	Dr. A Nityananda Shetty
SiC _(P) COMPOSITE IN ACIDIC MEDIA	
19 121165CY12F03 NAGABHUSHANA CHEMISTRY SYNTHESIS, CHARACTERIZATION AND ANTITUBERCULAR STUDIES OF SOME PYRAZOLE 24 th June, 2016	Dr. Udaya Kumar D
DASED MICHECULES	
20 VALEEN RASHMI CHEMISTRY PREPARATION AND CHARACTERIZATION OF POLYANILINE AND TiO ₂ BASED NAME OF THE PROPERTY OF THE PROPER	Dr. Arun Isloor M
PEREIRA NANOCOMPOSITE MEMBRANES FOR WATER PURIFICATION	
21 MESHFREE TECHNIQUE WITH ADAPTIVE REFINEMENT STRATEGY FOR CRACK 6 th May, 2016	Prof. K S Babu Narayan &
PROPAGATION ANALYSIS	Prof. Katta Venkataramana
22 110645CV11F02 GOUTHAM SARANG CIVIL ENGINEERING EXPERIMENTAL INVESTIGATION OF STONE MATRIX ASPHALT MIXTURES 3 rd June, 2016	
23 082010CV08P03 K V VIJAYENDRA CIVIL ENGINEERING SEISMIC SITE RESPONSE OF 1-D INHOMOGENEOUS GROUND WITH CONTINUOUS 11th February, 2016	Prof. A U Ravi Shankar
VARIATION OF SOIL PROPERTIES	Prof. A U Ravi Shankar Prof. Sitaram Nayak and Prof.
24 112012CV11F09 LEKHA B M CIVIL ENGINEERING PERFORMANCE STUDIES ON PAVEMENTS USING CHEMICALLY STABILIZED SOILS 27 th January, 2016	Prof. A U Ravi Shankar
25 121172CV12F03 NITENDRA PALANKAR CIVIL ENGINEERING PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE 4 th July. 2016	Prof. A U Ravi Shankar Prof. Sitaram Nayak and Prof.
25 121172CV12F03 NITENDRA PALANKAR CIVIL ENGINEERING PERFORMANCE OF ALKALI ACTIVATED CONCRETE MIXES WITH STEEL SLAG AS COARSE 4 th July, 2016	Prof. A U Ravi Shankar Prof. Sitaram Nayak and Prof. S K Prasad, SJCE, Mysore

26	112019CV11P03	PREMANAND SHENOY	CIVIL ENGINEERING	OPTIMUM MATERIAL DISPOSITION IN 2D IN-PLANE BENDING PROBLEMS- NODES IN MOTION STRATEGY	15 th April, 2016	Dr. K. S. Babu Narayan & Dr. Katta Venkataramana
27	110649CV11F01	RAVI KUMAR C M	CIVIL ENGINEERING	FRAGILITY ESTIMATES FOR RC BUILDINGS	5 th August, 2016	Prof. K S Babu Narayan & Prof. D V Reddy
28	102024CV10F05	SANTHOSH M MALKAPUR	CIVIL ENGINEERING	STUDIES ON PERFORMANCE CHARACTERISTICS OF HYDROGEN LOADED CONCRETE MIXES	28 th March, 2016	Dr. M C Narasimhan
29	090693CO09P01	RAGHAVENDRA ACHARI	COMPUTER SCIENCE AND ENGINEERING	APPLICATION AWARE VIRTUAL MACHINE PROVISIONING IN CLOUD	4 th July, 2016	Dr. P Santhi Thilagam
30	100532EE10F01	ANSAL V	ELECTRICAL AND ELECTRONICS ENGINEERING	DYNAMIC VOLTAGE RESTORER BASED ON HIGH FREQUENCY LINK DIRECT AC-AC CONVERTER	24 th October, 2016	Dr. P Parthiban
31	100528EE10P01	JAYALAKSHMI N S	ELECTRICAL AND ELECTRONICS ENGINEERING	MODELING AND PERFORMANCE ANALYSIS OF MICROGRID WITH WIND AND PHOTOVOLTAIC BASED DISTRIBUTED GENERATION SYSTEMS	11 th December, 2015	Dr. Dattatraya N Gaonkar
32	100529EE10F03	SANTHOSHA KUMAR A	ELECTRICAL AND ELECTRONICS ENGINEERING	MODELING AND PERFORMANCE ANALYSIS OF MICROGRID WITH FUEL CELL AND WIND BASED DISTRIBUTED GENERATION SYSTEMS	16 th September, 2016	Dr. Dattatraya N Gaonkar
33	123042EE12F07	SANTOSHKUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	PERFORMANCE INVESTIGATION OF APPLICABLE WIRELESS COMMUNICATION PROTOCOLS FOR VEHICLE-TO-GRID (V2G) IN SMART GRID ENVIRONMENT	25 th June, 2016	Prof. Udaykumar R Y
34	110654EE11F02	SARAVANAKUMAR R	ELECTRICAL AND ELECTRONICS ENGINEERING	DESIGN OF NONLINEAR CONTROLLERS FOR VARIABLE SPEED VARIABLE PITCH WIND TURBINE	4 th March, 2016	Dr. Debashisha Jena
35	090692IT09P02	BEERAPPA RAMA CHANDAVARKAR	INFORMATION TECHNOLOGY	OPTIMIZING VERTICAL HANDOVER DECISION MAKING IN HETEROGENEOUS WIRELESS NETWORKS	27 th August, 2016	Prof. G Ram Mohana Reddy
36	110653IT11P02	SOWMYA KAMATH S	INFORMATION TECHNOLOGY	DWDS - A SCALABLE, CONTEXT-AWARE FRAMEWORK FOR D ISTRIBUTED W EB SERVICE D ISCOVERY USING S EMANTICS	20 th June, 2016	Prof. Ananthanarayana V S
37	100473MA10F01	MUNI VENKATESWARLU K	MATHEMATICAL AND COMPUTATIONAL SCIENCES	ENERGY-EFFICIENT CLUSTERING ALGORITHMS FOR EDGE- BASED WIRELESS SENSOR NETWORKS	15 th February, 2016	Prof. A Kandasamy and Prof. K Chandrasekaran
38	135007MA13F03	SHUBHA V S	MATHEMATICAL AND COMPUTATIONAL SCIENCES	ON THE IMPLEMENTATION OF REGULARIZATION METHODS FOR NON-LINEAR ILL- POSED OPERATOR EQUATIONS	09 th September, 2016	Prof. Santhosh George & Dr. Jidesh P
39	123039MA12F05	Chetana U V	Mathematical And Computational Sciences	CHAOTIC DYNAMICAL SYSTEMS ON SYMBOLIC SPACES	07th November, 2016	Prof. B R Shankar
40	110670ME11P02	BALASHANMUGAM N	Mechanical Engineeing	DEVELOPMENT AND CHARACTERIZATION OF MICRO NEEDLES BASED ELECTRODE FOR BIO POTENTIAL MEASUREMENT	8th November, 2016	Prof. Prasad Krishna & Prof. G C Mohan Kumar
41	138029ME13F13	BHARATH KUMAR B R	MECHANICAL ENGINEERING	EXPERIMENTAL INVESTIGATION OF CENOSPHERE REINFORCED HDPE SYNTACTIC FOAM COMPOSITE	29 th September, 2016	Dr. Mrityunjay Doddamani
42	123045ME12F09	GANGADHAR N	MECHANICAL ENGINEERING	FAULT DIAGNOSIS OF SINGLE POINT CUTTING TOOL THROUGH ONLINE AND OFFLINE MONITORING TECHNIQUES	11 th July, 2016	Prof. Narendranath S. & Dr. Hemantha Kumar
43	135021ME13F04	HEMANTH K	MECHANICAL ENGINEERING	DYNAMIC ANALYSIS OF MAGNETORHEOLOGICAL (MR) FLUID BASED SEMIACTIVE SUSPENSION SYSTEM FOR VEHICULAR APPLICATION USING NON-PARAMETRIC APPROACH	17 th October, 2016	Dr. Hemantha Kumar and Prof. K V Gangadharan
44	100535ME10P03	METAN SHRINIWAS SIDRAMAPPA	MECHANICAL ENGINEERING	ANALYSIS OF SHOULDER AND KNEE JOINT MUSCLES USING DEVELOPED CPM MACHINE AND FINITE ELEMENT METHOD	19 th August, 2016	Prof. G C Mohan Kumar & Prof. Prasad Krishna
45	100538ME10F04	RAGHAVENDRA JOSHI	MECHANICAL ENGINEERING	STUDIES ON GIANT MAGNETOSTRICTIVE ACTUATOR FOR DISC BRAKE APPLICATION	18 th March, 2016	Dr. Ravikiran Kadoli
46	092034ME09P11	REVANAKAR GOUTAM DEVARAYA	MECHANICAL ENGINEERING	EXPERIMENTAL INVESTIGATION ON THE EFFECTS OF BURNISHING PROCESS FOR TURNED TITANIUM ALLOY (Ti-6AI-4V)	25 th January, 2016	Prof. Shrikantha S Rao
47	110669ME11F05	S SABOOR	MECHANICAL ENGINEERING	EXPERIMENTAL AND THEORETICAL STUDIES OF GREEN ENERGY BUILDING USING VARIOUS BUILDING MATERIALS AND ORIENTATION	15 th October, 2016	Prof. T P Ashok Babu
48	100770ME10F09	SATEESH N H	MECHANICAL ENGINEERING	PROCESSING AND CHARACTERIZATION OF INCONEL 625-SIC METAL MATRIX COMPOSITES BY DIRECT METAL LASER SINTERING	22 nd January, 2016	Prof. G C Mohan Kumar & Prof. Prasad Krishna
49	110674MT11F01	AKSHATA G PATIL	METALLURGICAL AND MATERIALS ENGINEERING	UTILIZATION OF NANOSTRUCTURED FLY ASH IN POLYMER MATRIX COMPOSITES	11 th March, 2016	Dr. Anandhan Srinivasan
50	081013MT08P01	M G Ananda Kumar	METALLURGICAL AND MATERIALS ENGINEERING	STUDY ON THE MATERIAL ENGINEERING ASPECTS OF MICROWAVE SINTERED ALUMINIUM CENOSPHERES COMPOSITES	3rd November, 2016	Prof. Jagannath Nayak & Dr. S Seetharamu, CPRI, Bangalore

51	110673MT11F04	VIIEESH V	METALLURGICAL AND	SOLIDIFICATION ANALYSES AND HEAT TREATMENT OF MODIFIED AND REFINED AI-Si	13 th June, 2016	Dr. K Narayan Prabhu
	1100/31/1111-04	VIJEESII V	MATERIALS ENGINEERING	ALLOYS-A STUDY	3 June, 2016	Di. K ivatayan i fabilu
52	092022MN09F01	MASOOD		DESIGN OF PORTABLE ROTARY DRILL SET UP AND DEVELOPMENT OF MATHEMATICAL		Dr. Harsha Vardhan & Dr. M
				MODEL FOR ESTIMATING PHYSICO-MECHANICAL PROPERTIES OF IGNEOUS ROCKS	19 th December, 2015	
				THROUGH NOISE MEASUREMENT		Aruna
53	123008PH12P01	BOOMINATHA SELLA	PHYSICS	MAGNETIC PROPERTIES OF COBALT NANOSTRUCTURES GROWN USING POROUS ANODIC	27 th Mary 2016	Dr. H S Nagaraja and Dr.
	1230081112101	RAJAN S	THISICS	ALUMINA MEMBRANE		Prasanta Chowdhury, CSIR-NAL
54	102022PH10P02	HARIKRISHNAN G	PHYSICS	AB INITIO STUDIES OF THE GROUND STATE STRUCTURE AND PROPERTIES OF BORON	12th A 2016	Dr. Ajith K M
				CARBIDES AND RUTHENIUM CARBIDES	12 th August, 2016	
55	092024PH09F03	HIDAYATH ULLA PHYSI	PHYSICS	INVESTIGATIONS OF NAPHTHALIMIDE AND PYRENE DERIVATIVES BASED ORGANIC	18 th May, 2016	Dr. M N Satyanarayan and
	092024PH09F03 HIDATATH ULLA	ULLA	LIGHT EMITTING DIODES	16 May, 2016	Prof. G Umesh	
56	100626PH10F04	PH10F04 SHASHIDHARA	PHYSICS	ELECTRICAL STUDIES ON II-VI COMPOUND SEMICONDUCTORS FOR DEVICE	20 th September, 2016	Prof. G K Shivakumar &
				APPLICATIONS		Prof. K V Bangera
57	090699HM09P01	09P01 AMBIKA KAMATH S	AMBIKA KAMATH SCHOOL OF MANAGEMENT	WOMEN'S WRITING IN KANNADA: AN ANALYSIS OF SELECT WRITINGS OF SARAH	10 th E-1 2016	Dr. Shashikantha Koudur
			SCHOOL OF MANAGEMENT	ABOOBACKAR	19 th February, 2016	DI. SHASHKAHUIA KOUUUF