

2015-16 ACADEMIC YEAR ADMITTED PART TIME RESEARCH SCHOLARS DATA

S. NO	FACULTY	DEPT	Name of the Supervisor	Name of the Ph.D Scholar	Mode of Ph.D(Full Time/Part Time)	Registration No(Hall Ticket no)	Date of Registration	RESEARCH TOPIC	Likely Date of Completion of Ph.D	Availing Fellowship Yes/No.	funding agency of Fellowship
1	SCI	BOT	DR V DINESH KUMAR	USHA KIRAN BETHA	EXTERNAL	1503PH0211	22-07-2016	"ALLELE MINING FOR OIL CONTENT IN SAFFLOWER" (CARTHAMUS TINCTORIUS.L)	PURSUING	NO	N. A
2	SCI	BOT	DR G MALLIKARJUNA	KATTA SUMALATHA	EXTERNAL	1503PH0212	25-07-2016	DEVELOPMENT OF COTTON (NARASIMHA VARIETY) TRANSGENICS FOR DURABLE RESISTANCE AGAINST INSECT PEST	PURSUING	NO	N. A
3	SCI	BOT	DR R M SUNDARAM	M ANILA	EXTERNAL	1503PH0213	23-07-2016	MOLECULAR MAPPING OF NOVEL GENES /QTLs' CONFERRING TOLERANCE TO LOW SOIL P IN RICE (ORYZA SATIVA L)	PURSUING	NO	N. A
4	SCI	BOT	DR ARCHANA GIRI	SUKANYA M S	EXTERNAL	1503PH0214	21-07-2016	PRODUCTION OF HIGH VALUE RECOMBINANT PROTEIN-ADIPONECTIN IN PLANT CELL CULTURES	PURSUING	NO	N. A
5	SCI	BOT	DR M LAKSHMI NARASU	S VIJAYA KRISHNA	EXTERNAL	1503PH0215	23-08-2016	HYTHANE PRODUCTION UNDER DARK FERMENTATION PROCESS USING BIOREACTORS	PURSUING	NO	N. A
6	SCI	BOT	DR V SRITHARAN	SAIPRIYA KAMARAJU	EXTERNAL	1503PH0216	24-08-2016	STUDIES ON QUORUM SENSING PATHWAY AND BIOFILM FORMATION IN ACINETOBACTER BAUMANNII AS POTENTIAL TARGET FOR DRUG DEVELOPMENT	PURSUING	NO	N. A
7	SCI	BOT	DR ARCHANA GIRI	GONELA NARSHIMULU	EXTERNAL	1503PH0217	24-08-2016	MORPHOLOGICAL, BIOCHEMICAL AND MOLECULAR CHARACTERIZATION OF SPINE GOURD (MOMORDICA DIOICA ROXB)	PURSUING	NO	N. A
8	SCI	BOT	DR A UMA	PRIYANKA BANTU	EXTERNAL	1503PH0218	29-10-2016	"DEVELOPEMENT OF ANTHRACNOSE RESISTANCE IN INDIAN HOT PEPPER (CAPSICUM ANNUM L) THROUGH INTERSPECIFIC HYBRIDIZATION AND MOLECULAR BREEDING	PURSUING	NO	N. A
9	SCI	BOT	DR A UMA	SIREESHA DIVYAKOLU	EXTERNAL	1503PH0219	25-11-2016	INVESTIGATING QUORUM SENSING AND BIOFILM FORMATION IN METHICILLIN RESISTANT S.AUREUS AS POTENTIAL TARGET FOR NEW DRUG DEVELOPMENT	PURSUING	NO	N. A
10	SCI	CHE	DR M THIRUMALA CHARY	ANANTOJU KISHORE KUMAR	EXTERNAL	1503PH0411	23-07-2016	ENVIRONMENTALLY BENIGN SYNTHESIS AND BIOLOGICAL ASSAY OF PYRIMIDINE AND INDOLE DERIVATIVES PB(IV) COMPOUNDS AND PERIODATE CU(III)	PURSUING	NO	N. A
11	SCI	CHE	DR A PANASA REDDY	RAMAKRISHNA REDDY A	EXTERNAL	1503PH0412	04-08-2016	"KINETICS OF OXIDATION OF BIOLOGICALLY IMPORTANT ORGANIC MOLECULES SUCH AS DI- PEPTIDES TRIPEPTIDES & CARBOHYDRATES OXIDIZING AGENTS" IS PROPOSED	PURSUING	NO	N. A
12	SCI	CHE	DR M VITHAL	ASHA SIDDIKHA	EXTERNAL	1503PH0413	25-07-2016	"SUPERMOLECULAR ASSEMBLY FROM POLY OXOMETALE CLUSTER ANIONS & RARE EARTH METAL COORDINATION COMPLECTIONS INCLU- DING CROWN-ETHER-AND CRYPTAND-COMPLEXES SYNTHESIS CHARACTERIZATION, MAGNETISM	PURSUING	NO	N. A
13	SCI	CHE	DR B RAMA DEVI	BAKKOLLA MAHESH GOUD	EXTERNAL	1503PH0414	25-07-2016	"SULFATED TIN(SO4-2/SNO2)-CATALYZED ORGANIC TRANSFORMATIONS"	PURSUING	NO	N. A
14	SCI	CHE	DR K RAMANA KUMAR	B SUDHA RANI	EXTERNAL	1503PH0415	25-07-2016	SYNTHESIS, CHARACTERIZATION AND ANTI INFLAMMATORY ACTIVITY OF SOME NEW PYRAZOLIN-5-ONES	PURSUING	NO	N. A
15	SCI	CHE	DR CH VENKATA RAMAN	G SRIKANTH	EXTERNAL	1503PH0416	25-07-2016	SYNTHESIS OF NEW QUINAZOLIN-4(3H)- ONES ANALOGUES AND THEIR BIOLOGICAL ACTIVITY STUDIES"	PURSUING	NO	N. A
16	SCI	CHE	DR RAVI VARALA	K RAMESH GOUD	EXTERNAL	1503PH0417	25-07-2016	"SULFATED TIN(SO4-2/SNO2)-CATALYZED ORGANIC TRANSFORMATIONS"	PURSUING	NO	N. A
17	SCI	CHE	DR GUTTA MADHUSUDHAN	N GANAPATHI CHARY	EXTERNAL	1503PH0418	27-07-2016	DESIGNING OF COMMERCIALY VIABLE ALTERNATIVE ROUTES FOR THE SYNTHESIS OF ACTIVE PHARMACEUTICAL INGREDIENTS, STUDY OF IMPURITY PROFILE AND THEIR SYNTHESIS	PURSUING	NO	N. A
18	SCI	CHE	DR M ADHARVANA CHARY	PARASA JYOTHI	EXTERNAL	1503PH0419	25-07-2016	SYNTHESIS OF SOME BIOLOGICALLY ACTIVE N-CONTAINING HETEROCYCLIC COMPOUNDS USING MESOPOROUS GALLIUM OXIDE AS HETEROGENEOUS CATALYST	PURSUING	NO	N. A
19	SCI	CHE	DR KIRTI KUMAR JAIN	SANGEPU VENKATESWARA RAO	EXTERNAL	1503PH0420	21-07-2016	"DEVELOPMENT OF NOVEL SYNTHETIC METHODOLOGIES USEFUL FOR DRUGS AND DRUG INTERMEDIATES AND PROCESS ROBUSTNESS FOR DRUG MOLECULES"	PURSUING	NO	N. A
20	SCI	CHE	DR M THIRUMALA CHARY	T RAJANI DEVI	EXTERNAL	1503PH0421	19-07-2016	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF SUBSTITUTED QUINOXALINE DERIVATIVES	PURSUING	NO	N. A
21	SCI	CHE	DR P APARNA	KOTTHIREDDY KAVITHA	EXTERNAL	1503PH0422	08-08-2016	ANALYTICAL METHODS FOR THE DETERMINATION OF PHARMACEUTICAL DOSEAGE FORMS BY CHROMATOGRAPHIC METHODS	PURSUING	NO	N. A

22	SCI	CHE	DR B SATYANARAYANA	VANAKALAPATI KRISHNA RAO	EXTERNAL	1503PH0424	05-11-2016	STRUCTURAL DETERMINATION AND CHARACTERIZATION OF ANTIMICROBIAL DRUGS USING CRYSTALLOGRAPHIC TECHNIQUES"	PURSUING	NO	N. A
23	SCI	CHE	DR V RAVINDER	GUGULOTHU VEERANNA	EXTERNAL	1503PH0425	18-11-2016	NEW PERSPECTIVES IN TRANSITION METAL CATALYST DESIGN AND SYNTHESIS FOR HOMOGENEOUS OXIDATIONS AND EPOXIDATIONS	PURSUING	NO	N. A
24	SCI	CHE	DR D KARUNAKAR	P RAJAVENKATA PRASAD	EXTERNAL	1503PH0426	18-11-2016	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF IMPURITIES IN ANALGESIC DRUGS IN PHARMACEUTICAL INDUSTRY BY USING SOPHISTICATED ANALYTICAL TECHNIQUES"	PURSUING	NO	N. A
25	ENG	CIV	DR N V RAMANA RAO	ADDEPALLI MALLINADH KASYAP	EXTERNAL	1503PH0511	21-07-2016	AN EXPERIMENTAL & ANALYTICAL INVESTIGATION ON DIFFERENT TYPES OF GEO-POLYMER FERROCEMENT PRE-CAST ROOFING ELEMENTS UNDER FLEXURAL LOADING	PURSUING	NO	N. A
26	ENG	CIV	DR N V RAMANA RAO	A.NELSON	EXTERNAL	1503PH0512	22-07-2016	SEISMIC VIBRATION CONTROL OF BUILDINGS WITH BASE ISOLATORS AND TUNED MASS DAMPERS	PURSUING	NO	N. A
27	ENG	CIV	DR K M LAKSHMANA RAO	A.S.R.MURTHY	EXTERNAL	1503PH0513	21-07-2016	INTERFACE ANALYSIS BETWEEN ROAD CHARACTERISTICS & TRAFFIC CHARACTERISTICS, ROAD USER BEHAVIOR & ROAD USER SATISFACTION IN URBAN AND SEMI-URBAN AREAS	PURSUING	NO	N. A
28	ENG	CIV	DR A MALLIKA	BADUGU VENKAT RAO	EXTERNAL	1503PH0514	22-07-2016	STRUCTURAL OPTIMIZATION OF HIGH RISESTEEL BUILDINGS	PURSUING	NO	N. A
29	ENG	CIV	DR M V SESHAGIRI RAO	CHAVALI CHANDANA PRIYA	EXTERNAL	1503PH0515	25-07-2016	EXPERIMENTAL STUDIES ON DURABILITY PROPERTIES OF HIGH STRENGTH SELF COMPACTING CONCRETE WITH HIGH VOLUMES OF FLYASH	PURSUING	NO	N. A
30	ENG	CIV	DR B DEAN KUMAR	DHARAVATH CHAMPLA NAIK	EXTERNAL	1503PH0516	22-07-2016	EXPERIMENTAL INVESTIGATION OF FLEXURALBEHAVIOR OF POND ASH CONCRETE RC BEAMS	PURSUING	NO	N. A
31	ENG	CIV	DR A MALLIKA	D.S.V.S.M.R.K.CHEKR AVARTY	EXTERNAL	1503PH0517	25-07-2016	EXPERIMENTAL STUDIES ON GEOPOLYMERCONCRETE USING MINERAL ADMIXTURES	PURSUING	NO	N. A
32	ENG	CIV	DR P SRAVANA	D.TARANGINI	EXTERNAL	1503PH0518	25-07-2016	EXPERIMENTAL STUDIES ON ULTRA HIGH STRENGTH CONCRETE USING MINERAL ADMIXTURES	PURSUING	NO	N. A
33	ENG	CIV	DR G K VISWANADH	DR.K.ASHOK	EXTERNAL	1503PH0519	25-07-2016	A STUDY TO SUBDUE THE IMPACT OF FLASH FLOODS ON ROAD CONNECTIVITY IN INDIAN URBAN AREAS	PURSUING	NO	N. A
34	ENG	CIV	DR B L P SWAMI	ELISELA SRINIVASA RAO	EXTERNAL	1503PH0520	18-07-2016	DEVELOPMENT OF FIBROUS ULTRA HIGHSTENGTH CONCRETE STUDY OF VARIOUS MECHANICAL PROPERTIES	PURSUING	NO	N. A
35	ENG	CIV	DR P SRAVANA	JANGAM DIVYA	EXTERNAL	1503PH0521	25-07-2016	COPPER SLAG AS A REPLACEMENT TO FINEAGGREGATE FOR ROLLER COMPACTED CONCRETE PAVEMENTS	PURSUING	NO	N. A
36	ENG	CIV	DR B D V CHANDRA MOHAN	J.SANDHYA RANI	EXTERNAL	1503PH0522	25-07-2016	DYNAMIC ANALYSIS AND OPTIMIZATION OF SHELL STRUCTURES	PURSUING	NO	N. A
37	ENG	CIV	DR P SRINIVASA RAO	KOTA ASHWINI	EXTERNAL	1503PH0523	22-07-2016	EXPERIMENTAL STUDIES ON ULTRA HIGH STRENGTH CONCRETE USING MINERAL ADMIXTURES	PURSUING	NO	N. A
38	ENG	CIV	DR M V SESHAGIRI RAO	KAKARA S.J.KUMAR	EXTERNAL	1503PH0524	22-07-2016	STUDIES ON THE PROPERTIES OF NANOSILICABASED SELF COMPACCTING CONCRETE	PURSUING	NO	N. A
39	ENG	CIV	DR G V PRAVEEN	M.LAXMANA CHARY	EXTERNAL	1503PH0525	23-07-2016	DESIGN AND PERFORMANCE STUDY OF RIGIDPAVEMENTS USING RECYCLED AGGREGATE AND FLYASH	PURSUING	NO	N. A
40	ENG	CIV	DR P SRINIVASA RAO	M.SRIDEVI	EXTERNAL	1503PH0526	22-07-2016	HIGH STRENGTH BACTERIAL CONCRETE USING MINERAL ADMIXTURE	PURSUING	NO	N. A
41	ENG	CIV	DR B DEAN KUMAR	M.VISHWANATHAM	EXTERNAL	1503PH0527	21-06-2016	BLAST/EXPLOSION RESISTANT ANALYSIS OF RAILWAY STEEL GIRDER BRIDGE	PURSUING	NO	N. A
42	ENG	CIV	DR B SRIDHAR	MIRZA VILAYATH ALI BAIG	EXTERNAL	1503PH0528	21-07-2016	TRANSITIONAL PROBABILITIES OF INFLUENCING FACTORS ON URBAN TRAFFIC CONGESTION	PURSUING	NO	N. A
43	ENG	CIV	DR HEMARAJU POLLAYI	MOHD ARFATH KHAN	EXTERNAL	1503PH0529	25-07-2016	DEVELOPMENT OF HPC USING RECYCLED AGGREGATES AND ADMIXTURES	PURSUING	NO	N. A
44	ENG	CIV	DR M KAMESWARA RAO	MOHD MUNEERUDDIN KHAN	EXTERNAL	1503PH0530	21-07-2016	"EARTH QUAKE RESISTANT BLDGS-ANALYTICALSTUDY OF FRAMED STRUCTURES CONSIDERING NON-STRUCTURAL RCC ELEMENTS LIKE BOND BEAMS&SLAB ON GRADE AS INTEGRAL PART OF FRAME SOFT STOREY PROBLEM SOLVING	PURSUING	NO	N. A
45	ENG	CIV	DR N R DAKSHINA MURTHY	N.SRIKANTH	EXTERNAL	1503PH0531	22-07-2016	BEHAVIOR OF TWO WAY SLAB SPECIMENS USINGRECYCLED AGGREGATE UNDER SELF COMPACTING CONDITIONS	PURSUING	NO	N. A
46	ENG	CIV	DR V VINAYAKA RAM	SHARADHA POLUSANI	EXTERNAL	1503PH0532	22-07-2016	EXPERIMENTAL INVESTIGATIONS ON TARGETORIENTED GEO POLYMER CONCRETE	PURSUING	NO	N. A
47	ENG	CIV	DR V SRIHARI	PUTTA HARIPRASAD	EXTERNAL	1503PH0533	03-08-2016	DEVELOPMENT OF DISPERSION MODELLING OFPHENOL POLLUTANTS IN SOIL STRATA AND EVALUATION OF DEPHENOLATION TECHNIQUESUSING CARBON ADSORPTION METHOD	PURSUING	NO	N. A
48	ENG	CIV	DR V VENKATESWARA REDD	S.MADAN MOHAN	EXTERNAL	1503PH0534	23-07-2016	ANALYSIS ON "EFFECT OF AGGRESSIVEENVIRONMENT ON DURABILITY OF SPECIAL CONCRETES"	PURSUING	NO	N. A

49	ENG	CIV	DR MAGANTI JANARDHANA	S.RAMLAL	EXTERNAL	1503PH0535	25-07-2016	DEVELOPMENT OF RELIABLE MODELS FOR INSITU COMPRESSIVE STRENGTH OF CONCRETE USING NON DESTRUCTIVE TESTING (NDI)	PURSUING	NO	N. A
50	ENG	CIV	DR MOHAMMED RAFAEQ	SUTRAVE UTTAM RAJ	EXTERNAL	1503PH0536	27-07-2016	EXPERIMENTAL INVESTIGATION ON BENDABLE CONCRETE (ECC)	PURSUING	NO	N. A
51	ENG	CIV	DR G K VISWANADH	S.VENKAT CHERYULU	EXTERNAL	1503PH0537	23-07-2016	DECISION SUPPORT SYSTEM FOR EFFECTIVE WATER RESOURCES MANAGEMENT	PURSUING	NO	N. A
52	ENG	CIV	DR K RAMA MOHANA RAO	SRIKANTH DEVI	EXTERNAL	1503PH0538	23-07-2016	PROPOSAL OF LATERAL LOAD PATTERN FOR THE ANALYSIS OF REINFORCED CONCRETE STRUCTURE BY PUSH OVER ANALYSIS	PURSUING	NO	N. A
53	ENG	CIV	DR K M LAKSHMANA RAO	TALLAM NAGA TEJA	EXTERNAL	1503PH0539	22-07-2016	PEDESTRIAN BEHAVIOUR MODELLING AND ANALYTICAL VIEW ON PROMOTING LOS OF A	PURSUING	NO	N. A
54	ENG	CIV	DR T SHESHADRI SEKHAR	V.KIRAN KUMAR	EXTERNAL	1503PH0540	25-07-2016	EXPERIMENTAL STUDIES ON TERNARY BLENDED CONCRETE USING MINERAL ADMIXTURES METAKAOLIN AND FLY ASH	PURSUING	NO	N. A
55	ENG	CIV	DR G SREENIVASA REDDY	E.SURYA PRAKASH REDDY	EXTERNAL	1503PH0541	06-08-2016	STANDARDISATION AND MODELLING OF TRAFFIC VOLUME COUNTS, ORIGIN 4 DESTINATION SURVEYS, TRAFFIC GROWTH RATES AND TRAFFIC PROJECTIONS FOR RURAL ROADS IN INDIA	PURSUING	NO	N. A
56	ENG	CIV	DR S VIJAYA MOHAN RAO	P.RAMAKRISHNA	EXTERNAL	1503PH0542	08-08-2016	URBAN TRAFFIC CONGESTION WITH TECHNOLOGY INTERFACE	PURSUING	NO	N. A
57	ENG	CIV	DR AMARENDRA KUMAR S	M.LAKSHMI NARAYANA	EXTERNAL	1503PH0543	09-08-2016	NUMERICAL & EXPERIMENTAL INVESTIGATIONS OF JOINTED CONCRETE PAVEMENT PREPARED WITH MANUFACTURED SAND & INDUSTRIAL WASTE	PURSUING	NO	N. A
58	ENG	CIV	DR V PADMAVATHI	ANITA DEVI BONALA	EXTERNAL	1503PH0544	09-08-2016	PERFORMANCE BASED EVALUATION OF STRUCTURES CONSIDERING SOIL STRUCTURE INTERACTION	PURSUING	NO	N. A
59	ENG	CIV	DR.T.D.GUNNESWARA RAO	S.SAI SEKHAR REDDY	EXTERNAL	1503PH0545	10-08-2016	NON-LINEAR ANALYSIS OF STRUCTURES	PURSUING	NO	N. A
60	ENG	CIV	DR V VENKATESWARA REDDY	BENNURI SUJEETH	EXTERNAL	1503PH0546	17-08-2016	UTILIZATION OF CONSTRUCTION DEBRIS IN ROAD PAVEMENTS	PURSUING	NO	N. A
61	ENG	CIV	DR T SHESHADRI SEKHAR	V.SURYA PRAKASH	EXTERNAL	1503PH0547	21-10-2016	ASSESSMENT OF CORROSION DURABILITY OF REINFORCED CONCRETE STRUCTURES	PURSUING	NO	N. A
62	ENG	CIV	DR B I P SWAMI	B.SEVA	EXTERNAL	1503PH0548	27-10-2016	EXPERIMENTAL STUDIES ON GAIN OF STRENGTH IN MASS CONCRETE USING MINERAL ADMIXTURES	PURSUING	NO	N. A
63	ENG	CIV	DR M VISWANADHAM	A.MALATHI	EXTERNAL	1503PH0549	28-10-2016	IMPACT OF INDUSTRIAL POLLUTION ON GROUNDWATER QUALITY IN THE UPPAL AREAS, HYDERABAD IN THE STATE OF TELANGANA	PURSUING	NO	N. A
64	ENG	CIV	DR.K RAMA MOHAN RAO	T.MALLESWARI DEVI	EXTERNAL	1503PH0550	31-10-2016	PERFORMANCE BASED INELASTIC SEISMIC ANALYSIS OF STRUCTURES	PURSUING	NO	N. A
65	ENG	CIV	DR B D V CHANDRA MOHAN	VATHALA PURUSHOTHAM	EXTERNAL	1503PH0551	24-11-2016	FINITE ELEMENT ANALYSIS AND OPTIMIZATION OF INDUSTRIAL STRUCTURES	PURSUING	NO	N. A
66	ENG	CIV	DR M VISHWANADHAM	JOEL SAMUEL	EXTERNAL	1503PH0552	07-12-2016	MICRO STRUCTURE ANALYSIS OF SELF COMPACTING CONCRETE USING MANUFACTURED SAND	PURSUING	NO	N. A
67	ENG	CSE	DR A NAGESH	A MADHAVI	EXTERNAL	1503PH0611	22-07-2016	LEARNING ANALYTICS USING GENETICAL ALGORITHMS FOR ENHANCING HIGHER	PURSUING	NO	N. A
68	ENG	CSE	DR G VENKATA RAMI REDDY	DEVAKISHAN ADLA	EXTERNAL	1503PH0612	23-07-2016	STUDY ON DYNAMIC CHANNEL ALLOCATION MECHANISMS FOR 4G CELLULAR NETWORK	PURSUING	NO	N. A
69	ENG	CSE	DR B B JAYASINGH	A PRANAYANATH REDDY	EXTERNAL	1503PH0613	25-07-2016	CHALLENGES AND POSSIBLE SOLUTIONS IN CLOUD COMPUTING WITH AN EMPHASIS ON SALES FORCE DEVELOPEMENT	PURSUING	NO	N. A
70	ENG	CSE	DR V VENKATA KRISHNA	A SWARNA	EXTERNAL	1503PH0614	22-07-2016	AGE CLASSIFICATION USING NEIGHBORHOOD PROPERTIES	PURSUING	NO	N. A
71	ENG	CSE	DR K CHANDRA SEKHARAI	B MALATHI	EXTERNAL	1503PH0615	23-07-2016	WEB INTELLIGENCE	PURSUING	NO	N. A
72	ENG	CSE	DR V JANAKI	B SRINIVAS	EXTERNAL	1503PH0616		BIG DATA ANALYTICS IN HEALTHCARE SYSTEM	PURSUING	NO	N. A
73	ENG	CSE	DR N SANDHYA	B SRIVANI	EXTERNAL	1503PH0617	21-07-2016	A NOVEL APPROACH TOWARDS BIG DATA STREAM MINING	PURSUING	NO	N. A
74	ENG	CSE	DR T RAGHUNATHAN	B SUDHEER KUMAR	EXTERNAL	1503PH0618	29-07-2016	IMPROVING THE PERFORMANCE OF READ OPERATIONS IN DISTRIBUTED FILE SYSTEM	PURSUING	NO	N. A

75	ENG	CSE	DR N SANDHYA	BIGUL SUNITHA DEVI	EXTERNAL	1503PH0619	21-07-2016	AN INTELLIGENT SENTIMENT ANALYSIS TOOL USING MACHINE LEARNING ALGORITHMS	PURSUING	NO	N. A
76	ENG	CSE	DR K P SUPREETHI	B SWATHI SOWMYA	EXTERNAL	1503PH0620	22-07-2016	AN APPROACH FOR EVALUATING SPATIOTEXTUAL SKYLINE QUERIES USING INDEXING	PURSUING	NO	N. A
77	ENG	CSE	DR B VISHNU VARDHAN	BANDARI SUMALATHA	EXTERNAL	1503PH0621	25-07-2016	DETECTING AND EXTRACTING NAMED ENTITIES IN MARATHI DOCUMENT	PURSUING	NO	N. A
78	ENG	CSE	DR A GOVARDHAN	SRINU BANOTHU	EXTERNAL	1503PH0622	22-07-2016	PERFORMANCE EVALUATION OF ENCRYPTIONALGORITHMS ON LARGE DATABASE SYSTEM FOR DATA SECURITY IN CLOUD	PURSUING	NO	N. A
79	ENG	CSE	DR N SAMBASIVA RAO	C SATYA KUMAR	EXTERNAL	1503PH0623	21-07-2016	QUALITY OF SERVICE(QOS) ROUTING INMOBILE AD-HOC NETWORKS(MANETS)	PURSUING	NO	N. A
80	ENG	CSE	DR K P SUPREETHI	D MAMATHA RANI	EXTERNAL	1503PH0624	22-07-2016	DESIGNING AN OPTIMAL SCHEDULINGALGORITHM IN CLOUD COMPUTING ENVIRONMENT	PURSUING	NO	N. A
81	ENG	CSE	DR M SEETHA	D MANJU	EXTERNAL	1503PH0625	22-07-2016	"AN EFFICIENT VIDEO PREDICTION BY CLUSTERING HIGH-DIMENSIONAL DATA SETS"	PURSUING	NO	N. A
82	ENG	CSE	DR M SRINVAS RAO	D SHIVA RAMAKRISHNA	EXTERNAL	1503PH0626	25-07-2016	COMBINING CRYPTOGRAPHY AND STEGANOGRAPHY TO PROVIDE MULTILEVEL SECURITY	PURSUING	NO	N. A
83	ENG	CSE	DR A NAGESH	VIJAY KUMAR DAMERA	EXTERNAL	1503PH0627	25-07-2016	DESIGN OF A HIGH LEVEL TRUST MODEL FOR RELIABLE FILE TRANSFER IN PRIVATE CLOUD	PURSUING	NO	N. A
84	ENG	CSE	DR Y VIJAYALATA	ETTIKIALA KALPANA	EXTERNAL	1503PH0628	22-07-2016	ENERGY AWARE VIRTUAL MACHINE PLACEMENT IN CLOUD DATA CENTER	PURSUING	NO	N. A
85	ENG	CSE	DR V KAMAKSHI PRASAD	K GEETA	EXTERNAL	1503PH0629	25-07-2016	LOAD BALANCING FOR DISTRIBUTED FILESYSTEMS IN CLOUDS	PURSUING	NO	N. A
86	ENG	CSE	DR M CHANDRA MOHAN	SIRISHA KLS	EXTERNAL	1503PH0630	23-07-2016	ADVANCED TEST CASE GENERATION AND DYNAMIC TEST RECONFIGURATION FOR COMPOSITE WEB SERVICE	PURSUING	NO	N. A
87	ENG	CSE	DR A SAI HANUMAN	KANGONDA RAVI CHYTHANYA	EXTERNAL	1503PH0631	21-07-2016	DEVELOPMENT OF EFFECTIVE WIRELESS SENSOR NETWORK SYSTEM FOR WATER QUANTITY MONITORING	PURSUING	NO	N. A
88	ENG	CSE	DR A SAI HANUMAN	KATAKAM SRINIVASA RAO	EXTERNAL	1503PH0632	21-07-2016	IMPREGNABLE LEGITIMATE SINGLE - INSTANCE STORAGE BY USING HYBRID CLOUD ADVENT	PURSUING	NO	N. A
89	ENG	CSE	PROF. M N SEETARAMANATH	SUDHA KAPUGANTI	EXTERNAL	1503PH0633	03-08-2016	COGNITIVE RADIO ADHOC NETWORKS	PURSUING	NO	N. A
90	ENG	CSE	DR S SURESH KUMAR	NAVEEN KUMAR LASKARI	EXTERNAL	1503PH0634	21-07-2016	ASPECT BASED SENTIMENT ANALYSIS	PURSUING	NO	N. A
91	ENG	CSE	DR S SURESH KUMAR	KISHORE KUMAR M	EXTERNAL	1503PH0635	19-07-2016	TEMPORAL SUMMARIZATION	PURSUING	NO	N. A
92	ENG	CSE	DR M SEETHA	MORTHAMANASA DEVI	EXTERNAL	1503PH0636	25-07-2016	DETECTION AND CONVERSION OF TEXT INTO VIDEO USING MULTI LAYER PERCEPTION	PURSUING	NO	N. A
93	ENG	CSE	DR KHALEEL UR RAHMAN K	ASIA SULTANA	EXTERNAL	1503PH0636	10-11-2016	DATA DISSEMINATION IN VEHICULAR ADHOC AND SENSOR NETWORKS (VANSNETS)	PURSUING	NO	N. A
94	ENG	CSE	DR G NARSIMHA	RAVINDAR MOGILI	EXTERNAL	1503PH0637	22-07-2016	EARLY STAGE DISEASE PREDICTION USING SOFT COMPUTING METHODOLOGY	PURSUING	NO	N. A
95	ENG	CSE	DR P V S SRINIVAS	M VENKATA KRISHNA REDDY	EXTERNAL	1503PH0638	22-07-2016	TRUST ADAPTIVE APPROACH FOR NETWORK SURVIVABILITY AND SECURITY IN MOBILE ADHOC NETWORKS	PURSUING	NO	N. A
96	ENG	CSE	DR V VENKATA KRISHNA	MUTYALA VIJAYASHANTHI	EXTERNAL	1503PH0639	22-07-2016	AN EFFECTIVE IMAGE RETRIEVAL APPROACH USING REGIONAL AND LOCAL FEATURES	PURSUING	NO	N. A
97	ENG	CSE	DR A GOVARDHAN	ANUSHA NALABOTHU	EXTERNAL	1503PH0640	22-07-2016	A STUDY OF KNOWLEDGE DISCOVERY FROM IMBALANCED DATASETS USING MACHINE LEARNING METHODS	PURSUING	NO	N. A
98	ENG	CSE	DR G VENKATA RAMI REDDY	N ARJUN	EXTERNAL	1503PH0641	21-07-2016	TRACKING AND ESTIMATING THE TRAJECTORY OF AN OBJECT AFTER COLLISION USING KALMAN FILTER	PURSUING	NO	N. A
99	ENG	CSE	DR K SHAHU CHATRAPATI	BIKSHAPATHY PERUKA	EXTERNAL	1503PH0642	25-07-2016	SENTIMENT ANALYSIS : A MULTI FACETED-PROBLEM OF NATURAL LANGUAGE PROCESSING	PURSUING	NO	N. A
100	ENG	CSE	DR K V N SUNITHA	PALANATI DURGA PRASAD	EXTERNAL	1503PH0643	22-07-2016	WORD SENSE DISAMBIGUATION FOR TELUGU INFORMATION RETRIEVAL USING NATURAL LANGUAGE PROCESSING TECHNIQUES	PURSUING	NO	N. A

101	ENG	CSE	DR I RAVI PRAKASH REDDY	PONNADA NAGA RAMYA	EXTERNAL	1503PH0644	23-07-2016	INFORMATION STORAGE-MANAGEMENT IN CLOUD	PURSUING	NO	N. A
102	ENG	CSE	DR P SAMMULAL	P VASANTH SENA	EXTERNAL	1503PH0645	22-07-2016	AN ONTOLOGY BASED TEXT MINING FRAMEWORKFOR EFFICIENT FAULT DETECTION AND DIAGNOSIS USING HETEROGENEOUS GRAPHBASED D-MATRICES	PURSUING	NO	N. A
103	ENG	CSE	DR S VISWANADHA RAJU	P VIDYASREE	EXTERNAL	1503PH0646	21-07-2016	AMELIORATING THE SECURITY OF STOREDBIOMETRIC TEMPLATES IN MULTIMODAL BIOMETRIC SYSTEMS	PURSUING	NO	N. A
104	ENG	CSE	DR M NAGARATNA	SREPERAMBUDURI VINAY KUMAR	EXTERNAL	1503PH0647	20-07-2016	JOB SCHEDULING IN CLOUD	PURSUING	NO	N. A
105	ENG	CSE	DR R SRIDEVI	SK KHAJA SHAREEF	EXTERNAL	1503PH0648	21-07-2016	SECURITY ISSUES RELATED TO DATA SHARINGIN BIG DATA USING CLOUD COMPUTING	PURSUING	NO	N. A
106	ENG	CSE	DR T VENU GOPAL	T DIVYA KUMARI	EXTERNAL	1503PH0649	23-07-2016	A NOVEL APPROACH TO SEMANTIC SEARCHFOR ACCURATE SOURCE CODE	PURSUING	NO	N. A
107	ENG	CSE	DR N KALYANI	TULA VANDANA	EXTERNAL	1503PH0650	25-07-2016	A NOVEL APPROACH FOR EMOTION DETECTIONFROM TEXT DATA	PURSUING	NO	N. A
108	ENG	CSE	DR Y VIJAYALATA	Y SUCHARITHA	EXTERNAL	1503PH0652	25-07-2016	MINING AND DETECTION OF EMERGINGKNOWLEDGE FROM SOCIAL NETWORKS	PURSUING	NO	N. A
109	ENG	CSE	DR V KAMAKSHI PRASAD	K MARY SUDHA RANI	EXTERNAL	1503PH0653	08-08-2016	DERIVING GENE DATA ASSOCIATIONS	PURSUING	NO	N. A
110	ENG	CSE	DR M CHANDRA MOHAN	LALU BANOTHU	EXTERNAL	1503PH0654	30-08-2016	A NOVEL INTRUSION DETECTION SYSTEMUSING DATA MINING APPROACHES	PURSUING	NO	N. A
111	ENG	CSE	DR N V RAO	N VANAJA	EXTERNAL	1503PH0655	26-10-2016	COMPUTER VISION :OBJECT TRACKINGIDENTIFICATION	PURSUING	NO	N. A
112	ENG	CSE	DR B VISHNU VARDHAN	T PRAVEEN KUMAR	EXTERNAL	1503PH0656	26-10-2016	BIG DATA PROCESSING AND MANAGEMNET INSMART COMMUNITY	PURSUING	NO	N. A
113	ENG	CSE	DR M NARESH KUMAR	SWETHA PESARU	EXTERNAL	1503PH0657	24-10-2016	A NOVEL APPROACH FOR DLTP ISSUES INMULTI TENANCY CLOUD WITH SECURITY AU	PURSUING	NO	N. A
114	ENG	CSE	DR G VIJAYA KUMARI	B DEEPTHI	EXTERNAL	1503PH0658	27-10-2016	TOWARDS ACHIEVING PRIVACY AND SECURITYIN CLOUD STORAGE DATA BASED ON SLICING CRYPTOGRAPHY	PURSUING	NO	N. A
115	ENG	CSE	DR G NARSIMHA	RAJASHEKAR DEVA	EXTERNAL	1503PH0659	28-10-2016	EFFICIENT VERTICAL ASSOCIATION RULEMINING	PURSUING	NO	N. A
116	ENG	CSE	DR R V KRISHNAIAH	K LAXMI NARAYANAMMA	EXTERNAL	1503PH0660	29-10-2016	PREMALIGNANT PANCREATIC CANCER DETECTIONUSING CLASSIFICATION BY DECISION TREE INDUCTION AND BAYES	PURSUING	NO	N. A
117	ENG	CSE	DR B PADMAJA RANI	ARUNA M	EXTERNAL	1503PH0661	29-10-2016	VERTICAL AND HORIZONTAL SCALABILITY	PURSUING	NO	N. A
118	ENG	CSE	DR K SHANTI SREE	K SHIRISHA	EXTERNAL	1503PH0662	01-11-2016	A NOVEL APPROACH FOR THE APPLICATIONOF DATA MINING TECHNIQUES FOR A SPECIFIC DOMAIN	PURSUING	NO	N. A
119	ENG	CSE	DR P SAMMULAL	BATTINI SUJATHA	EXTERNAL	1503PH0663	07-11-2016	MOBCSA:A MULTI-OBJECTIVE BINARY CATSWARM ALGORITHM WITH FCM FOR DATA CLUSTERING	PURSUING	NO	N. A
120	ENG	CSE	DR SK ALTAH HUSSAIN BASH	AYESHA MARIYAM	EXTERNAL	1503PH0664	08-11-2016	TEXT CATEGORIZATION WITHDISTRIBUTIONAL FEATURES USING ENSEMBLE LEARNING TECHNIQUES	PURSUING	NO	N. A
121	ENG	CSE	DR M EKAMBARAM NAIDU	M RAVI	EXTERNAL	1503PH0665	09-11-2016	EXTRACTING MULTIMEDIA INFORMATION USINGWEB MINING	PURSUING	NO	N. A
122	ENG	CSE	DR M SURESH BABU	GIRIJA RANI SUTHOUJ	EXTERNAL	1503PH0667	10-11-2016	NETWORK SECURITY MONITORING OF SMARTHOME SYSTEMS	PURSUING	NO	N. A
123	ENG	CSE	DR G ARUL DALTON	VADLAMANI VEERABHADRAM	EXTERNAL	1503PH0668	15-11-2016	KRY AGGREGATE SEARCHABLE ENCRYPTION(KASE) FOR GROUP DATA SHARING VIA CLOUD STROGE	PURSUING	NO	N. A
124	ENG	EEE	DR M SURYA KALAVATHI	BOMMA SANI GANESH BABU	EXTERNAL	1503PH0711	22-07-2016	DIFFERENT TOPOLOGIES FOR MULTILEVELINVERTERS WITH RENEWABLE ENERGY SOURCES TO ACHIEVE SUPERIOR WAVEFORM QUALITY	PURSUING	NO	N. A
125	ENG	EEE	DR S TARA KALYANI	CH SANTOSH KUMAR	EXTERNAL	1503PH0712	21-07-2016	POWER QUALITY IMPROVEMENT WITHMULTILEVEL INVERTER IN SMART GRID	PURSUING	NO	N. A
126	ENG	EEE	DR S TARA KALYANI	CHALAMALLA SRINIVAS REDDY	EXTERNAL	1503PH0713	22-07-2016	OPTIMIZATION OF SMART GRID OPERATION FORELECTRIC VEHICLES	PURSUING	NO	N. A
127	ENG	EEE	DR G MADHUSUDHANA RAJ	VINAY KUMAR CH	EXTERNAL	1503PH0714	25-07-2016	"VECTOR CURRENT CONTROL SCHEME FOR ABRUSHLESS DC MOTOR WITH MULTIPLE SWITCH THREE-PHASE TOPOLOGY"	PURSUING	NO	N. A
128	ENG	EEE	DR D PADMAVATHI	D LAVANYA	EXTERNAL	1503PH0715	23-07-2016	POWER QUALITY MONITORING AND MANAGINGIN MICROGRID IN BOTH GRID CONNECTED AND ISLANDED MODES OF OPERATION	PURSUING	NO	N. A

129	ENG	EEE	DR A SRUJANA	D NAVEEN KUMAR	EXTERNAL	1503PH0716	25-07-2016	INVESTIGATION ON CASCADED MULTILEVEL INVERTER FOR GRID CONNECTED PHOTOVOLTAIC SYSTEM	PURSUING	NO	N. A
130	ENG	EEE	DR P KRISHNA MURTHY	D SATHISH	EXTERNAL	1503PH0717	25-07-2016	ANALYSIS OF THE PERFORMANCE OF ISLANDED MICROGRID WITH HYBRID CONTROL METHOD FOR HARMONIC REDUCTION	PURSUING	NO	N. A
131	ENG	EEE	DR N BHOOPAL	SRINIVAS D	EXTERNAL	1503PH0718	23-07-2016	NEW APPROACH TO IDENTIFICATION OF MULTISWITCH FAILURE AND RECONFIGURATION OF MULTI LEVEL CONVERTER STATCOMs	PURSUING	NO	N. A
132	ENG	EEE	DR N N V SURENDRA BABU	JANARDHAN G	EXTERNAL	1503PH0719	25-07-2016	AN EFFECTIVE TRANSFORMERLESS SOLAR PV INVERTER FOR GRID CONNECTED SYSTEM	PURSUING	NO	N. A
133	ENG	EEE	DR V RAJAGOPAL	LAKSHMAIAH K	EXTERNAL	1503PH0720	22-07-2016	"UTILITY FRIENDLY CONVERTERS FOR IMPROVING THE POWER QUALITY IN PMSM DRIVES"	PURSUING	NO	N. A
134	ENG	EEE	DR L RAVI SRINIVAS	K SANTHOSH KUMAR	EXTERNAL	1503PH0721	25-07-2016	POWER QUALITY ENHANCEMENT IN DISTRIBUTION SYSTEMS CONTAINING DISTRIBUTED ENERGY RESOURCES	PURSUING	NO	N. A
135	ENG	EEE	DR A SRINIVASULA REDDY	SHRAVANI KEKKERLA	EXTERNAL	1503PH0722	23-07-2016	POWER CONDITIONING OF MICRO GRID BY USING A FAST-ACTING DC-LINK VOLTAGE CONTROLLER FOR 3-PHASE D-STATCOM	PURSUING	NO	N. A
136	ENG	EEE	DR K NAGA SUJATHA	K VENKATESWARLU	EXTERNAL	1503PH0723	22-07-2016	GRID INTERCONNECTION OF RENEWABLE ENERGY SOURCES WITH POWER-QUALITY IMPROVEMENT FEATURES USING ARTIFICIAL INTELLIGENCE TECHNIQUES	PURSUING	NO	N. A
137	ENG	EEE	DR P CHANDRA SEKHAR	MD MUJAHID IRFAN	EXTERNAL	1503PH0724	25-07-2016	CONTROL OF MULTILEVEL MULTIPHASE VOLTAGE SOURCE INVERTERS FOR HYBRID GRID	PURSUING	NO	N. A
138	ENG	EEE	DR K PRAKASH	P. PURNA CHANDER RAO	EXTERNAL	1503PH0725	21-07-2016	IMPROVEMENT OF POWER QUALITY IN DISTRIBUTION SYSTEMS USING HYBRID ACTIVE POWER FILTERS	PURSUING	NO	N. A
139	ENG	EEE	DR S VENKATESHWARLU	P SAMYUKTHA	EXTERNAL	1503PH0726	23-07-2016	A MAXIMUM POWER TRACKING TECHNIQUE FOR GRID-CONNECTED DFIG-BASED WIND TURBINES	PURSUING	NO	N. A
140	ENG	EEE	DR N YADIAIAH	P RAMESH	EXTERNAL	1503PH0727	25-07-2016	HYBRIDIZATION OF SOFT COMPUTING TECHNIQUES FOR CONTROL SYSTEMS	PURSUING	NO	N. A
141	ENG	EEE	DR M SURYA KALAVATHI	ANUPAMA RAMISETTI	EXTERNAL	1503PH0728	22-07-2016	AN APPROACH TO OPTIMAL POWER FLOW MANAGEMENT IN DISTRIBUTED GENERATOR POWER NETWORK USING SWARM INTELLIGENCE	PURSUING	NO	N. A
142	ENG	EEE	DR M SUSHMA	S POORNACHANDER RAO	EXTERNAL	1503PH0729	27-07-2016	POWER SYSTEM PROTECTION COORDINATION AND ASSOCIATED RELIABILITY AND SMART GRID SECURITY	PURSUING	NO	N. A
143	ENG	EEE	DR B V SANKER RAM	RAKESH SAIRAJU	EXTERNAL	1503PH0730	22-07-2016	"DESIGN MODELLING AND SIMULATION OF HIGH VOLTAGE GAIN DC/DC CONVERTER WITH PV CELL FED SWITCHED RELUCTANCE MOTOR FOR AGRICULTURE FIELD"	PURSUING	NO	N. A
144	ENG	EEE	DR K NAGA SUJATHA	V BABY SHALINI	EXTERNAL	1503PH0731	23-07-2016	"OPTIMAL ENERGY CONTROL USING ARTIFICIAL INTELLIGENCE TECHNIQUES FOR GRID INTEGRATED HYBRID RENEWABLE ENERGY SYSTEMS"	PURSUING	NO	N. A
145	ENG	EEE	DR K S GANDHI	V VIJAYA KUMAR	EXTERNAL	1503PH0732	22-07-2016	DEVELOPMENT OF GENERIC LOAD PROFILES AND MODELS FOR DIFFERENT CLASSES OF CONSUMERS	PURSUING	NO	N. A
146	ENG	EEE	DR A RAGHURAM	Y PRIYANKA	EXTERNAL	1503PH0733	21-07-2016	ENHANCING POWER QUALITY DURING MICROGRID CONNECTED TO UTILITY GRID	PURSUING	NO	N. A
147	ENG	EEE	DR N V RAMANA	BANOTH VEERANNA	EXTERNAL	1503PH0734	09-09-2016	POWER QUALITY IMPROVEMENT AT INPUT SIDE OF SRM DRIVES	PURSUING	NO	N. A
148	ENG	EEE	DR S VENKATESHWARLU	P. VINODH KUMAR	EXTERNAL	1503PH0735	27-10-2016	MULTILEVEL INVERTER FED SYNCHRONOUS MOTOR DRIVE FOR TRACTION APPLICATIONS	PURSUING	NO	N. A

149	ENG	EEE	DR M SURYA KALAVATHI	DIVYA CHARITHA MALAKA	EXTERNAL	1503PH0736	27-10-2016	FAULT DETECTION OF INDUCTION MOTORSUSING MOTOR CURRENT SIGNATURE ANALYSIS (MCSA)	PURSUING	NO	N. A
150	ENG	EEE	DR S TARAKALYANI	SATHYA VANI B K NARESH	EXTERNAL	1503PH0737	27-10-2016	SPEED CONTROL OF INDUCTION MOTORBY USING NOVAL ALGORITHM	PURSUING	NO	N. A
151	ENG	EEE	DR G N SREENIVAS		EXTERNAL	1503PH0738	03-08-2016	DEMAND ESTIMATION AND PRICE FORECASTINGFOR STRATEGIC BIDDING IN ELECTRICITY MARKET	PURSUING	NO	N. A
152	ENG	EEE	DR K RAGHU RAM	C KRISHNA PRASAD	EXTERNAL	1503PH0739	30-08-2016	DG INTEGRATION AND POWER QUALITYIMPROVEMENT IN DISTRIBUTION SYSTEM	PURSUING	NO	N. A
153	ENG	EEE	DR N N V SURENDRA BABU	SUMAN KAKKERLA	EXTERNAL	1503PH0740	31-08-2016	AN OPTIMIZED SVPWM STRATEGY FOR THREEPHASE THREE LEVEL NPC INVERTER FOR SOLAR PV CONNECTED TO GRID	PURSUING	NO	N. A
154	ENG	ECE	DR S P SINGH	A BALA RAJU	EXTERNAL	1503PH0811	23-07-2016	A ROBUST VOICE CONVERSION TECHNIQUE INTEXT-TO-SPEECH SYNTHESIS SYSTEMS	PURSUING	NO	N. A
155	ENG	ECE	DR V S S N SRINIVASA BABA	ADEPU VIJAYA	EXTERNAL	1503PH0812	25-07-2016	STUDIES ON SLOT COUPLED WAVEGUIDEJUNCTIONS	PURSUING	NO	N. A
156	ENG	ECE	DR G A E SATISH KUMAR	CH RAMA KRISHNA	EXTERNAL	1503PH0813	25-07-2016	DESIGN AND STUDY OF UWB ANTENNATECHNOLOGY FOR COMMERCIAL WIRELESS APPLICATIONS	PURSUING	NO	N. A
157	ENG	ECE	DR DHIRAJ SUNEHRA	DUDA SUDHAKAR	EXTERNAL	1503PH0814	23-07-2016	QOS AWARE ENERGY-EFFICIENT NETWORKDESIGN FOR GREEN WIRELESS COMMUNICATION	PURSUING	NO	N. A
158	ENG	ECE	DR T ANIL KUMAR	GUNTUKALA SURENDHER	EXTERNAL	1503PH0815	22-07-2016	PERFORMANCE ANALYSIS OF CHANNELESTIMATION FOR MULTICARRIER SYSTEM IN DIGITAL MODULATION TECHNIQUES	PURSUING	NO	N. A
159	ENG	ECE	DR YEDUKONDALU KAMATH	L V R CHAITANYA PRASAD	EXTERNAL	1503PH0816	23-07-2016	DESIGN OF MAC PROTOCOL FOR COGNITIVERADIO NETWORKS	PURSUING	NO	N. A
160	ENG	ECE	DR B L RAJU	RAJESH MITUKULA	EXTERNAL	1503PH0817	25-07-2016	OPTIMIZATION OF ADAPTIVE MEDIUM ACCESSCONTROL PROTOCOL FOR DATA DISSEMINATION IN WIRELESS SENSOR NETWORKS	PURSUING	NO	N. A
161	ENG	ECE	DR D SREENIVASA RAO	MADDI KAVITHA	EXTERNAL	1503PH0818	21-07-2016	DETECTION OF BREAST CANCER TUMOURSUSING IMAGE PROCESSING TECHNIQUES	PURSUING	NO	N. A
162	ENG	ECE	DR B N BHANDARI	R GANESH	EXTERNAL	1503PH0820	25-07-2016	DESIGN OF POWER MANAGEMENT SYSTEM ANDAMPLIFIERS FOR BEYOND 4G MULTI-MODE MULTI-BAND DEVICES	PURSUING	NO	N. A
163	ENG	ECE	DR B N BHANDARI	NARENDER REDDY KAMPELLI	EXTERNAL	1503PH0821	25-07-2016	DESIGN OF POWER EFFICIENT SCALABLEMAC PROTOCOL FOR M2M COMMUNICATION	PURSUING	NO	N. A
164	ENG	ECE	DR L PRATAP REDDY	AZEEM UNNISA	EXTERNAL	1503PH0822	31-08-2016	HIGH RESOLUTION FORWARD IMAGING USINGSYNTHETIC APERTURE RADAR	PURSUING	NO	N. A
165	ENG	ECE	DR S SRINIVASA RAO	PINJERLA SWETHA	EXTERNAL	1503PH0823	28-10-2016	PERFORMANCE ENHANCEMENT OF SAMPLING RATECONVERTERS IN WIRELESS SENSOR NETWORKS (WSNS)	PURSUING	NO	N. A
166	ENG	ECE	DR P CHANDRA SEKHAR REDD	DHANALAXMI DHEERAVAT	EXTERNAL	1503PH0824	29-10-2016	HIERARCHICAL UNSUPERVISED CHANGEDETECTION IN HYPER SPECTRAL CHANGE ANALYSIS ON CLUSTERING MODEL USING HSV	PURSUING	NO	N. A
167	ENG	ECE	DR K ANITHA SHEELA	B SUCHARITHA	EXTERNAL	1503PH0825	31-10-2016	COMPRESSION OF HYPER SPECTRAL IMAGES	PURSUING	NO	N. A
168	ENG	ECE	DR DHEERAJ SUNEHRA	P ANJANEYULU	EXTERNAL	1503PH0826	02-11-2016	ADAPTIVE BEAMFORMING ALGORITHMS FORSMART ANTENNA SYSTEMS	PURSUING	NO	N. A
169	ENG	ECE	DR L PRATAP REDDY	GANGULA MARESWARA RAO	EXTERNAL	1503PH0827	07-11-2016	DESIGN OF LOW POWER PULSE TRIGGER FLIPFLOP	PURSUING	NO	N. A
170	ENG	ECE	DR D VENKAT REDDY	G RAVI KUMAR	EXTERNAL	1503PH0828	08-11-2016	A NOVEL ANALOG FILTER DESIGN USING RINGOSCILLATOR	PURSUING	NO	N. A
171	ENG	ECE	DR K RAMA LINGA REDDY	SREEDHAR KOLLEM	EXTERNAL	1503PH0829	08-11-2016	PERFORMANCE EVALUATION OF THE IMAGESEGMENTATION & DENOISING BY USING ADAPTIVE PARTIAL DIFFERENTIAL EQUATIONTECHNIQUES	PURSUING	NO	N. A
172	ENG	ECE	DR GIRIBABU KANDE	BONAGIRI KOTESWAR RAO	EXTERNAL	1503PH0830	08-11-2016	ARCHITECTURE FOR REAL-TIMENON PARAMETRIC PROBABILITY DENSITY FUNCTION ESTIMATION FOR ADAPTIVE SYSTEMSON FPGA	PURSUING	NO	N. A
173	ENG	ECE	DR K S NAYANATHARA	P KAVITHA	EXTERNAL	1503PH0831	10-11-2016	ESTIMATION OF THE DIRECTION OF ARRIVALUSING SMART ANTENNAS	PURSUING	NO	N. A
174	ENG	ECE	DR Y MADHAVEE LATHA	ASHA D	EXTERNAL	1503PH0832	10-11-2016	CONTENT BASED VIDEO RETRIEVAL SYSTEMUSING OPTIMIZED MULTIPLE FEATURES	PURSUING	NO	N. A

175	ENG	ECE	DR G MAMATHA	V RAJITHA RANI	EXTERNAL	1503PH0833	21-11-2016	IMPLEMENTATION OF A LOW POWER HIGH DENSITY FAULT TOLERANT SYSTEM	PURSUING	NO	N. A
176	ENG	ENG	DR PARVATHI V	P CHENNAKESEVULU	EXTERNAL	1503PH1011	25-07-2016	TEACHING ENGLISH FOR SPECIFIC PURPOSES: FOCUS ON EMPLOYMENT AND EDUCATION PURPOSES	PURSUING	NO	N. A
177	HSS	ENG	DR N V S N LAKSHMI	P JAYAKAR RAO	EXTERNAL	1503PH1012	25-06-2016	THE EXPLORATION OF HUMAN COMPLEXITIES AND INSIGHTS INTO THE INTRICACIES OF SOCIAL AND SEXUAL RELATIONSHIPS IN ALICE MUNRO'S BEST: A SELECTION OF STORIES	PURSUING	NO	N. A
178	HSS	ENG	DR PARVATHI V	T ANITHA	EXTERNAL	1503PH1013	28-07-2016	ASSUMING A NEW ATTITUDE TOWARDS NATURE: ECOFEMINISM RECONSIDERED IN ANURADHA ROYS AN ATLAS OF IMPOSSIBLE LONGING AND USHA K R'S MONKEY - MAN	PURSUING	NO	N. A
179	HSS	ENG	DR. M. KALYANI	THIRUPATHI VENNUM	EXTERNAL	1503PH1014	21-07-2016	A CRITICAL EVALUATION OF CORPORATE REQUIREMENTS AND SETBACKS IN LANGUAGE ACQUISITION SKILLS IN ENGINEERING GRADUATES	PURSUING	NO	N. A
180	HSS	ENG	DR N V S N LAKSHMI	P SRINIVAS	EXTERNAL	1503PH1015	29-08-2016	DALIT PROTAGONISTS IN INDIAN ENGLISH NOVELS :- A SELECT STUDY	PURSUING	NO	N. A
181	SCI	ENV	DR P MADHU SUDHANA REDDY	N. S. SRINIDHI	EXTERNAL	1503PH1111	25-07-2016	CONSERVATION PRIORITIZATION OF CORINGAM MANGROVES AND THEIR ROLE IN CARBON SEQUESTRATION USING REMOTE SENSING AND GIS - A CASE STUDY	PURSUING	NO	N. A
182	SCI	ENV	DR B CHAKRADHAR	RAGHAVA RADHIKA	EXTERNAL	1503PH1112	09-08-2016	DEVELOPMENT OF MUNICIPAL SOLID WASTE PROCESSING AND DISPOSAL FACILITY FOR AN OPEN DUMP SITE	PURSUING	NO	N. A
183	SCI	ENV	DR B CHAKRADHAR	S. SWATHY	EXTERNAL	1503PH1113	10-08-2016	DEVELOPMENT OF INDUSTRIAL HAZARDOUS WASTE TREATMENT & MANAGEMENT SYSTEM	PURSUING	NO	N. A
184	SCI	ENV	DR D SESHIKALA	SOORA BALACHANDAR	EXTERNAL	1503PH1115	27-10-2016	GENERATION OF ENERGY FROM MUNICIPAL SOLID WASTE - AS A SUSTAINABLE APPROACH	PURSUING	NO	N. A
185	SCI	ENV	DR VENKAT REDDY	R. VENKAT REDDY	EXTERNAL	1503PH1116	31-10-2016	SOLID WASTE MANAGEMENT FOR SAFE ENVIRONMENT	PURSUING	NO	N. A
186	SCI	ENV	DR K SANTOSH KUMAR	V. RAJKUMAR	EXTERNAL	1503PH1117	05-11-2016	AN ENVIRONMENTAL IMPACT ASSESSMENT OF VILLAGE DEVELOPMENT BY TANKS REHABILITATION - A CASE STUDY OF SOME VILLAGES IN MEDAK DIST, TELANGANA	PURSUING	NO	N. A
187	MAN	MAN	DR M SUDHIR REDDY	AMBATI SAI VISHWAGNA	EXTERNAL	1503PH1311	19-07-2016	AN EMPIRICAL STUDY ON CONSUMER BEHAVIOUR TOWARDS ONLINE SHOPPING WITH SPECIAL REFERENCE TO RANGA REDDY & KARIMNAGAR DISTRICT	PURSUING	NO	N. A
188	MAN	MAN	DR D RAGHUNATHA REDDY	BUDAMPATI V S SOWMYA	EXTERNAL	1503PH1312	21-07-2016	ROLE OF MFI'S COMMERCIAL BANKS AND SELF HELP GROUPS IN THE RURAL DEVELOPMENT OF TELANGANA	PURSUING	NO	N. A
189	MAN	MAN	DR M SUDHIR REDDY	DR. B. M. ANIL KUMAR	EXTERNAL	1503PH1313	25-07-2016	A CRITICAL EVALUATION OF OPHTHALMIC HEALTH CARE SERVICE QUALITY IMPROVEMENT - AN INTEGRATED MODEL	PURSUING	NO	N. A
190	MAN	MAN	DR P KAMESWARI	E. SARASWATI RAMANI	EXTERNAL	1503PH1314	25-07-2016	APPLICATION OF LINER PROGRAMMING FOR INVENTORY PROBLEMS WITH RESPECT TO PHARMACEUTICAL INDUSTRY (IN TELANGANA STATE)	PURSUING	NO	N. A
191	MAN	MAN	DR SINDHU	MATURI SHIVASHANKER	EXTERNAL	1503PH1315	29-07-2016	PROJECT MANAGEMENT PRACTICES IN ELECTRICITY CORPORATIONS OF THE STATES OF TELANGANA AND ANDHRA PRADESH	PURSUING	NO	N. A
192	MAN	MAN	DR SINDHU	P. HARIKA	EXTERNAL	1503PH1316	27-07-2016	INVESTING IN BONDS - IMPACT OF FLOATING RATES, DISTRESSED DEBT AND EXCHANGE TRADED FUNDS	PURSUING	NO	N. A
193	MAN	MAN	DR A R ARYASRI	R. PRASAD	EXTERNAL	1503PH1318	20-07-2017	ENHANCING EMPLOYABILITY: EMPIRICAL STUDY OF PROFESSIONAL EDUCATION	PURSUING	NO	N. A
194	MAN	MAN	DR S SARASWATHI	RANI RAJAN	EXTERNAL	1503PH1319	21-07-2016	BALANCED SCORE CARD	PURSUING	NO	N. A

195	MAN	MAN	DR A PRABHU KUMAR	V.V.NAGAMANI	EXTERNAL	1503PH1320	21-07-2016	A STUDY ON "INFORMATION TECHNOLOGYIMPACT ON BANKING SERVICES WITH RESPECT TO SELECT BANKS"	PURSUING	NO	N. A
196	MAN	MAN	DR D RAGHUNATHA REDDY	M.RAVI KANTH	EXTERNAL	1503PH1321	29-08-2016	ROLE OF ERP PACKAGES IN STRATEGIC HUMANRESOURCES MANAGEMENT (SHRM)	PURSUING	NO	N. A
197	SCI	MAT	DR M A S SRINIVAS	AKULA SHANKAR KUMAR	EXTERNAL	1503PH1411	25-07-2016	DYNAMICS OF NON-LINEAR TIME DELAYSYSTEMS IN ECOLOGY	PURSUING	NO	N. A
198	SCI	MAT	DR B S LAKSHMI	B.CHANDRA SEKHAR	EXTERNAL	1503PH1412	25-07-2016	FLUID MACHANICS	PURSUING	NO	N. A
199	SCI	MAT	DR V SRINIVASA KUMAR	BHAGATH KUMAR SOMA	EXTERNAL	1503PH1413	21-07-2016	ON VARIOUS TYPES OF QUASICONTINUOUSFUCTIONS	PURSUING	NO	N. A
200	SCI	MAT	DR S THIAGARAJAN	DARAPUNENI PURNA CHANDAR RAO	EXTERNAL	1503PH1414	22-07-2016	MHD & OSCILLATORY FLOW OF RIVINERICKSON FULIP THROUGH THE INCLINED CHANNEL	PURSUING	NO	N. A
201	SCI	MAT	DR K SHARATH BABU	GANGADHAR GODDUBARLA	EXTERNAL	1503PH1415	21-07-2016	NUMERICAL SOLUTION OF DIFFERENTIALEQUATIONS	PURSUING	NO	N. A
202	SCI	MAT	DR N V S L NARASIMHAM	K.KESHAV KUMAR	EXTERNAL	1503PH1416	03-08-2016	"A STUDY OF OPTIMIZATION APPROACHES FORRADIOTHERAPY"	PURSUING	NO	N. A
203	SCI	MAT	DR B RAVINDRA REDDY	M.SRIDEVI	EXTERNAL	1503PH1418	23-07-2016	A MATHEMATICAL STUDY OF DETERMINISTICEPIDEMIC MODELS	PURSUING	NO	N. A
204	SCI	MAT	DR K SHARATH BABU	NEELA AMAR NATH	EXTERNAL	1503PH1419	22-07-2016	NUMERICAL SOLUTION 2-POINT BOUNDARYVALUE PROBLEMS	PURSUING	NO	N. A
205	SCI	MAT	DR K GOVARDHAN	N.MANJULA	EXTERNAL	1503PH1420	25-07-2016	NUMERICAL ANALYSIS FOR VISCOUS MHDcouple STRESS FLUID PROBLEMS THROUGH POROUS MEDIUM	PURSUING	NO	N. A
206	SCI	MAT	DR V SRINIVASA RAO	NALIVELA NAGI REDDY	EXTERNAL	1503PH1421	23-07-2016	EFFECT OF FLOW PARAMETERS ON UNSTEADYMHD HEAT AND MASS TRANSFER FLOW PROBLEMS : A NUMERICAL TECHNIQUES	PURSUING	NO	N. A
207	SCI	MAT	DR B S LAKSHMI	P.MEGARAJU	EXTERNAL	1503PH1422	25-07-2016	"MATHEMATICAL MODELLING OF NANOFLUIDFLOWS - NUMERICAL ANALYSIS"	PURSUING	NO	N. A
208	SCI	MAT	DR K NARASIMHA MURTY	SAILAJA PEESAPATI	EXTERNAL	1503PH1423	23-07-2016	SELF ADJOINT AND NON-SELF ADJOINTBOUNDARY VALUE PROBLEMS ASSOICAEAD WITH THE 1ST ORDER MATRIX DIFFERENTIALEQUATIONS	PURSUING	NO	N. A
209	SCI	MAT	DR T PHANEENDRA	POTHUGUNTLA SWAPNA	EXTERNAL	1503PH1424	25-07-2016	FIXED POINT THEOREMS IN G-METRIC ANDRECTANGULAR B-METRIC SPACES	PURSUING	NO	N. A
210	SCI	MAT	DR N PHANI KUMAR	SRINADHUNI HARI PRASAD	EXTERNAL	1503PH1425	23-07-2016	MATHEMATICAL MODELLING OF STOCHASTICDIFFERENTIAL EQUATIONS (SDEs) FOR SOME BIOLOGICAL SYSTEMS	PURSUING	NO	N. A
211	SCI	MAT	DR SVHN KRISHNA KUMARI	T.VAMSIDAR GOUD	EXTERNAL	1503PH1426	25-07-2016	MATHEMATICAL MODELING OF THE FLOW OFBIO FLUIDS IN ELASTIC TUBES	PURSUING	NO	N. A
212	SCI	MAT	DR V SRINIVASA KUMAR	V.NAVEEN	EXTERNAL	1503PH1427	23-07-2016	ANALYSIS & NUMERICAL SOLUTIONS OF NANOFLUID FLOWS ON HEAT & MASS TRANSFER IN COMPLEX GEOMETRIES	PURSUING	NO	N. A
213	SCI	MAT	DR K MADHULATHA	V.VIDYASAGAR	EXTERNAL	1503PH1428	21-07-2016	NUMERICAL METHODS FOR SINGULARLYPERTURBED DIFFERENTIAL-DIFFERENCE EQUATIONS	PURSUING	NO	N. A
214	SCI	MAT	DR B RAVINDER REDDY	CHERUKU VASAVI	EXTERNAL	1503PH1429	01-09-2016	"NUMERICAL ANALYSIS OF NUTRIENTS UPTAKEAND TRANSPORT BY PLANTS"	PURSUING	NO	N. A
215	SCI	MAT	DR P SUBHASH	TEKU LOKESH BABU	EXTERNAL	1503PH1430	27-10-2016	NUMERICAL SOLUTIONS FOR VISCOUSINCOMPRESSIBLE POROUS MICROPOLAR/NANO FLUID PROBLEMS	PURSUING	NO	N. A

216	SCI	MAT	DR AHMED WAHEEDULLAH	KHASIM ALI	EXTERNAL	1503PH1431	10-11-2016	MATHEMATICAL AND COMPUTATIONAL INVESTIGATIONS ON THE MAGNETOROTATIONAL INSTABILITY AND HYDRODYNAMIC STABILITY OF TAYLOR-COUETTE FLOW	PURSUING	NO	N. A
217	SCI	MAT	DR A RAMAKRISHNA PRASA	POTLAPULA USHARANI	EXTERNAL	1503PH1432	31-08-2016	COUPLES STRESS FLUIDS	PURSUING	NO	N. A
218	SCI	MAT	DR A RAMAKRISHNA PRASA	PERABOINA MALLAIAH	EXTERNAL	1503PH1433	24-08-2016	COUPLES STRESS FLUIDS	PURSUING	NO	N. A
219	ENG	MEC	DR R UDAY KUMAR	A.KALYAN CHARAN	EXTERNAL	1503PH1511	20-07-2016	EXPERIMENTAL INVESTIGATION AND SIMULATION STUDIES ON PERFORATED COMPOSITE FINS	PURSUING	NO	N. A
220	ENG	MEC	DR N V SRINIVASULU	AJMEERA RAMESH	EXTERNAL	1503PH1512	25-07-2016	PREPARATION & CHARACTERIZATION OF OKRANANO CELLULOSE FIBRE COMPOSITES	PURSUING	NO	N. A
221	ENG	MEC	DR K ESHWARA PRASAD	ARUKONDA SIDDARTHA	EXTERNAL	1503PH1513	21-07-2016	MITIGATING FIXATION IN ENGINEERING DESIGN - A COGNITIVE	PURSUING	NO	N. A
222	ENG	MEC	DR K PRASANNA LAKSHMI	A.SRIDHAR	EXTERNAL	1503PH1514	25-07-2016	SYNTHESIS-MICROSTRUCTURE-MECHANICAL PROPERTIES AND TRIBOLOGICAL BEHAVIOR OF ALUMINIUM/SIC/GRAPHITE HYBRID METAL MATRIX COMPOSITES	PURSUING	NO	N. A
223	ENG	MEC	DR E L NAGESH	A.UDAYA DEEPIKA	EXTERNAL	1503PH1515	23-07-2016	NON LINEAR FINITE ELEMENT ANALYSIS OF FAILURE IN ADHESIVELY BONDED JOINTS BETWEEN COMPOSITES AND METALS	PURSUING	NO	N. A
224	ENG	MEC	DR M INDIRA RANI	BALOJI BADAVATH	EXTERNAL	1503PH1516	25-07-2016	OPTIMIZATION OF QUALITY TECHNIQUES IN FIXTURE DESIGN TO CONTROL TIME DELAY FOR PRODUCTION BASED INDUSTRIES	PURSUING	NO	N. A
225	ENG	MEC	DR B SUDHEER PREM KUMA	KISHAN BANOTHU	EXTERNAL	1503PH1517	25-07-2016	NUMERICAL PREDICTION OF NOX IN THE EXHAUST OF DIESEL ENGINE FUELED WITH ALTERNATIVE FUEL	PURSUING	NO	N. A
226	ENG	MEC	DR P SAMMAIAH	CH.SUSHANTH	EXTERNAL	1503PH1518	25-07-2016	EFFECT OF PARAMETERS ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF CR-MO STEEL DURING LASER SURFACE CLADDING OF 316 STAINLESS STEEL POWDER	PURSUING	NO	N. A
227	ENG	MEC	DR SOMASHEKHAR S HIREM	VAMSHIKRISHNA CHEEKATLA	EXTERNAL	1503PH1519	25-07-2016	INVESTIGATION OF FINISHING OF INTRICATE PROFILES USING INDIGENOUSLY DEVELOPED ABRASIVE FLOW MACHINE	PURSUING	NO	N. A
228	ENG	MEC	DR P RAVINDER REDDY	VENKATA SUSHMA CHINTA	EXTERNAL	1503PH1520	23-07-2016	DEVELOPMENT AND FINITE ELEMENT ANALYSIS OF HYBRID COMPOSITES AND INVESTIGATION OF MECHANICAL PROPERTIES	PURSUING	NO	N. A
229	ENG	MEC	DR P V KRISHNA MURTHY	BASWARAJ DEWARASETTY	EXTERNAL	1503PH1521	25-07-2016	STUDIES ON MIXTURES OF COTTON SEED OIL AND TOBACCO SEED OIL BASED BIODIESEL IN LOW HEAT REJECTION DIESEL ENGINE	PURSUING	NO	N. A
230	ENG	MEC	DR AVADHANAM SESHU KU	DOGGALA SIDDA REDDY	EXTERNAL	1503PH1522	25-07-2016	PARAMETRIC OPTIMIZATION AND DEVELOPMENT OF PREDICTION MODEL FOR ABRASIVE WATER JET MACHINING OF INCO 800 H MATERIAL	PURSUING	NO	N. A
231	ENG	MEC	DR SWADESH KUMAR SING	DHARAVATH BALOJI	EXTERNAL	1503PH1523	21-07-2016	METAL POWDER MIXING ELECTRIC DISCHARGE PROCESS	PURSUING	NO	N. A
232	ENG	MEC	DR A V NARASIMHA RAO	DHEERAJ JOSHI	EXTERNAL	1503PH1524	21-07-2016	MODELING & TESTING OF DIFFERENT SOLAR COOKERS TO ARRIVE AT A USER FRIENDLY SOLAR COOKER	PURSUING	NO	N. A
233	ENG	MEC	DR A ARUNA KUMARI	GADE HIMA BINDU	EXTERNAL	1503PH1525	22-07-2016	INVESTIGATION ON CI DIESEL ENGINE USING BIO-DIESEL AS ALTERNATE FUEL WITH IMPROVED ADDITIVES	PURSUING	NO	N. A
234	ENG	MEC	DR M MANZOOR HUSSAIN	V.DHARAM SINGH	EXTERNAL	1503PH1566	22-07-2016	INVESTIGATION OF SPRING BACK BEHAVIOUR IN HOT FORMING OF AUSTENITIC STAINLESS STEEL	PURSUING	NO	N. A
235	ENG	MEC	DR M T NAIK	INDLA RAMAKRISHN UDU	EXTERNAL	1503PH1526	22-07-2016	SYNTHESIS, CHARACTERIZATION AND SIMULATION STUDIES OF POLYMER NANO-COMPOSITES	PURSUING	NO	N. A
236	ENG	MEC	DR A V S S KUMARA SWAM	J.ASHOK	EXTERNAL	1503PH1527	25-07-2016	MECHANICAL PROPERTIES OF FRICTION STIR WELDING OF AA5083 AND AA7075	PURSUING	NO	N. A
237	ENG	MEC	DR N SATEESH	J.CHANDRASHEKER	EXTERNAL	1503PH1528	21-07-2016	OPTIMIZATION OF MACHINING PROCESS PARAMETERS IN TURNING USING VARIOUS TECHNIQUES	PURSUING	NO	N. A
238	ENG	MEC	DR A V S S KUMARA SWAM	J.SANDEEP	EXTERNAL	1503PH1529	21-07-2016	"COMPUTATIONAL INVESTIGATION OF FLOW FIELD AROUND HYPERSONIC AIR-INTAKE TO ENHANCE PERFORMANCE OF SCRAMJET ENGINE"	PURSUING	NO	N. A
239	ENG	MEC	DR M MANZOOR HUSSAIN	KALLEM JITHENDAR REDDY	EXTERNAL	1503PH1530	25-07-2016	INFLUENCE OF WELDING PROCESS ON MICROSTRUCTURE AND MECHANICAL PROPERTIES OF SIMILAR AND DISSIMILAR METAL WELDS OF STAINLESS STEELS AND LOW ALLOY STEELS	PURSUING	NO	N. A
240	ENG	MEC	DR V S HARIHARAN	KASU RANADHEER RAJU	EXTERNAL	1503PH1531	22-07-2016	PERFORMANCE AND EMISSION CHARACTERISTICS IMPROVEMENTS ON BIO DIESEL EMULSIONS USING NANO PARTICLES	PURSUING	NO	N. A
241	ENG	MEC	DR A RAJI REDDY	K.RATNA KUMARI	EXTERNAL	1503PH1532	22-07-2016	EXPERIMENTAL STUDIES ON THE EFFECT OF LIGNOCELLULOSIC BIOGUELS OBTAINED BY CATALYTIC HYDROGENATION OF FURFURALS AND VALUE ADDED CHEMICALS ON PERFORMANCE OF COMPRESSION IGNITION ENGINE	PURSUING	NO	N. A

242	ENG	MEC	DR B SUDHEER PREM KUMAR	RAVI KUMAR KOTTURI	EXTERNAL	1503PH1533	25-07-2016	INVESTIGATIONS ON DIRECT INJECTION DIESEL ENGINE WITH AIR GAP INSULATED COMBUSTION CHAMBER WITH CARBURETED BUTANOL/ETHANOL METHANOL AND PONGAMIA	PURSING	NO	N. A
243	ENG	MEC	DR K SRINIVASA REDDY	KATKOORI SANDEEP KUMAR	EXTERNAL	1503PH1534	23-07-2016	COMPARATIVE PERFORMANCE AND EMISSIONS STUDY OF A DIRECT INJECTION DIESEL ENGINE USING BLENDS OF DIESEL FUEL WITH BIO-FUELS OF NON-EDIBLE ORIGINS	PURSING	NO	N. A
244	ENG	MEC	DR SWADESH KUMAR SINGH	KANDURI SESHACHARYULU	EXTERNAL	1503PH1535	22-07-2016	STUDY OF FORMABILITY OF AL7075 ALLOY AT ELEVATED TEMPERATURES AND FE VALIDATION	PURSING	NO	N. A
245	ENG	MEC	DR BASHEER AHMED	KOLA VARDIAH	EXTERNAL	1503PH1536	27-07-2016	EXPERIMENTAL STUDIES ON DESIGN OPTIMIZATION OF ROBOTIC MANIPULATOR FOR MATERIAL (THIN METAL SHEETS) HANDLING	PURSING	NO	N. A
246	ENG	MEC	DR B VENKATESH	KARRI SIMHACHALAM NAIDU	EXTERNAL	1503PH1537	23-07-2016	CHARACTERISTIC EVALUATION OF 3D-BRAIDED COMPOSITES FOR AVIATION APPLICATIONS	PURSING	NO	N. A
247	ENG	MEC	DR P BHRAMARA	L.SIVA KUMAR	EXTERNAL	1503PH1538	18-07-2016	HEAT TRANSFER ENHANCEMENT BY USING CUSTOMIZED THERMIC FLUIDS	PURSING	NO	N. A
248	ENG	MEC	DR M MADHAVI	L.SUSHMA	EXTERNAL	1503PH1539	22-07-2016	COMPUTATION INVESTIGATION OF SHOCK INDUCED COMBUSTION IN PRE MIXED FLOWS OF SCHRAM JET ENGINE	PURSING	NO	N. A
249	ENG	MEC	DR G AMARENDAR RAO	M.BHARGAVA CHANDRA	EXTERNAL	1503PH1540	21-07-2016	ENHANCEMENT OF HEAT TRANSFER RATE IN HEAT EXCHANGERS USING NANO FLUIDS	PURSING	NO	N. A
250	ENG	MEC	DR CH SRIDHAR REDDY	M.JAWAHAR	EXTERNAL	1503PH1541	21-07-2016	EXPERIMENTAL STUDIES ON ELECTRICAL DISCHARGE MACHINING PROCESS USING VARIOUS POWDERS MIXED INTO THE DIELECTRIC FLUID	PURSING	NO	N. A
251	ENG	MEC	DR N V S RAJU	M.PRADEEP KUMAR	EXTERNAL	1503PH1542	23-07-2016	STATISTICAL ANALYSES AND INVESTIGATIONS ON RELIABILITY, AVAILABILITY AND MAINTAINABILITY-A CASE STUDY ON PUBLIC TRANSPORT VEHICLES	PURSING	NO	N. A
252	ENG	MEC	DR SURESH AKELLA	M.RADHIKA	EXTERNAL	1503PH1543	25-07-2016	MECHANICAL CHARACTERISATION OF HYBRID COMPOSITE MATERIALS	PURSING	NO	N. A
253	ENG	MEC	DR A SIVA KUMAR	VIJAYA NIRMALA MANDRU	EXTERNAL	1503PH1544	21-07-2016	INVESTIGATION INTO CATALYTIC FUEL REFORMER ON CI DIESEL ENGINE USING BIODIESEL	PURSING	NO	N. A
254	ENG	MEC	DR SYED NAWAZISH MEHDI	MOHD HASHAM ALI	EXTERNAL	1503PH1545	20-07-2016	DESIGN MODIFICATIONS OF THE BALDE OF VERTICAL AXIS WIND TURBINE ROTOR AND ITS PERFORMANCE EVALUATION	PURSING	NO	N. A
255	ENG	MEC	DR D V RAVI SHANKAR	MUTHYAM SABITHA	EXTERNAL	1503PH1546	25-07-2016	FLEXURAL FATIGUE ANALYSIS OF FRP LAMINATES PRODUCED BY PUTRUSION MANUFACTURING PROCESS	PURSING	NO	N. A
256	ENG	MEC	DR A ARUNA KUMARI	NAMALA RAMESH	EXTERNAL	1503PH1547	22-07-2016	EXPERIMENTAL INVESTIGATIONS ON OPERATING VARIABLES OF CI ENGINE USING BIODIESELS	PURSING	NO	N. A
257	ENG	MEC	DR K VIJAYA KUMAR REDDY	RAVI KUMAR NAGULA	EXTERNAL	1503PH1548	25-07-2016	THERMOMECHANICAL CHARACTERIZATION OF SHAPE MEMORY POLYMERS USING HIGH TEMPERATURE NANOINDENTATION	PURSING	NO	N. A
258	ENG	MEC	DR SURESH AKELLA	N.VEMAN REDDY	EXTERNAL	1503PH1549	28-07-2016	MULTI PASS WELDING USING GTAW ON SS316LN TO ESTIMATE THE RESIDUAL STRESS AND DISTORTION IN NUCLEAR APPLICATION	PURSING	NO	N. A
259	ENG	MEC	DR M INDIRA RANI	NALLA VINAYA KUMAR	EXTERNAL	1503PH1550	25-07-2016	WARPAGE REDUCTION OF MACHINED SLENDER PRISMATIC COMPONENTS	PURSING	NO	N. A
260	ENG	MEC	DR K ESHWARA PRASAD	NENAVATH SURYA	EXTERNAL	1503PH1551	25-07-2016	CONVERSION OF SCRAP INTO USEFUL SHAPE EMPLOYING FRICTION EXTRUSION PROCESS	PURSING	NO	N. A
261	ENG	MEC	DR P RAVINDER REDDY	P.ANJANI DEVI	EXTERNAL	1503PH1552	23-07-2016	TESTING AND FE MODELING OF FATIGUE DELAMINATION IN COMPOSITE MATERIALS	PURSING	NO	N. A
262	ENG	MEC	DR NATHI VENU KUMAR	R.HARIKA	EXTERNAL	1503PH1553	25-07-2016	DESIGN AND ANALYSIS OF SMART MATERIAL STRUCTURES	PURSING	NO	N. A
263	ENG	MEC	DR E RAMJEE	RUMA	EXTERNAL	1503PH1554	25-07-2016	ANALYSIS AND SIMULATION OF PREHEATING EFFECT ON HYBRID FSW JOINT	PURSING	NO	N. A
264	ENG	MEC	DR CH SRIDHAR REDDY	S.R.V.NARSAIAH	EXTERNAL	1503PH1555	19-07-2016	STRUCTURAL SHAPE OPTIMIZATION USING ISO-GEOMETRIC ANALYSIS	PURSING	NO	N. A
265	ENG	MEC	DR B V REDDI	SHAIK GULAM ABUL HASAN	EXTERNAL	1503PH1556	08-08-2016	STUDY OF MAGNETIC NANO MATERIALS (FE2O3 AND FE3O4) BY ARC-DISCHARGE TECHNIQUE	PURSING	NO	N. A
266	ENG	MEC	DR G SATISH BABU	SHAIK HIMAM SAHEB	EXTERNAL	1503PH1557	25-07-2016	KINEMATIC ANALYSIS OF 3-DOF PPMS USING SENSITIVITY INDICES	PURSING	NO	N. A
267	ENG	MEC	DR MOHAMMED MASOOD	SYED ASLAM	EXTERNAL	1503PH1558	06-08-2016	DESIGN, MODELLING, SIMULATION, ANALYSIS AND OPTIMIZATION OF FUEL CELL COMPONENTS IN POLYMER ELECTROLYTE MEMBRANE FUEL CELL	PURSING	NO	N. A
268	ENG	MEC	DR B BALU NAIK	TEJAVATH PADMAVATHI	EXTERNAL	1503PH1559	20-07-2016	FRICTION STIR WELDING OF AA2024 AND AA7075 MECHANICAL PROPERTIES	PURSING	NO	N. A
269	ENG	MEC	DR D V RAVI SHANKAR	T.MADHAVI	EXTERNAL	1503PH1560	25-07-2016	AN INVESTIGATION ON PROCESS PARAMETER'S INFLUENCE ON MECHANICAL PROPERTIES OF FRICTION STIR WELDMENTS OF ALUMINIUM PARTICULATE METAL MATRIX COMPOSITES	PURSING	NO	N. A
270	ENG	MEC	DR L BALASUNDAR	MAHENDER THOTAKURI	EXTERNAL	1503PH1561	25-07-2016	FORMABILITY STUDIES ON TITANIUM ALLOYS SHEETS	PURSING	NO	N. A

271	ENG	MEC	DR P SRINIVASA RAO	N.V.MAHESH BABU T	EXTERNAL	1503PH1562	23-07-2016	EXPERIMENTAL INVESTIGATION OF EMISSIONIN HCCI ENGINE BY PCCI MODE WITH BLENDS OF FUELS	PURSUING	NO	N. A
272	ENG	MEC	DR B ANJANEYA PRASAD	T.SRILATHA	EXTERNAL	1503PH1563	20-07-2016	THE INVESTIGATION OF FLUID FOR BIOMASSPOWERRR GENERATION PLANT WITH REFERENCE TO THE ORGANIC RANKINE CYCLE (ORC)	PURSUING	NO	N. A
273	ENG	MEC	DR N N RAMESH	T.VANAJA	EXTERNAL	1503PH1564	25-07-2016	EVALUATION OF MATERIAL CHAACTERISTICSOFTITANIUM AND LEAD USING VMC AND MICRO EDM	PURSUING	NO	N. A
274	ENG	MEC	DR J SURESH KUMAR	TIRUPATHI	EXTERNAL	1503PH1565	25-07-2016	INVESTIGATION ON DEVELOPMENT ANDCHARACTERIZATION OF METAL MATRIX COMPOSITE-INCOME 625 SUPER ALLOY WITHSILICON CARBIDE PARTICLES COATED WITH	PURSUING	NO	N. A
275	ENG	MEC	DR U M CHAUDHARI	GOPAL VANGA	EXTERNAL	1503PH1567	23-07-2016	OPTIMIZATION OF MACHINING PARAMETERS OFMAGNESIUM ALLOY AND ITS CORRELATION WITH TRIBOLOGICAL CHARACTERISTICS	PURSUING	NO	N. A
276	ENG	MEC	DR K SRINIVASA REDDY	VIVALURI HARINATH	EXTERNAL	1503PH1568	21-07-2016	HEAT TRANSFER ENHANCEMENT BY USINGNANO-FLUIDS IN FORCED CONVECTION FLOW	PURSUING	NO	N. A
277	ENG	MEC	DR C S P RAO	VAKA VENKATA DURGA SAHITHI	EXTERNAL	1503PH1569	03-08-2016	"OPTIMIZATION OF MULTI LEVEL MULTI ITEMCAPACITATGED LOT SIZING PROBLEMS USING EVOLUTIONARY ALGORITHMS."	PURSUING	NO	N. A
278	ENG	MEC	DR M SRINIVAS RAO	P ANITHA	EXTERNAL	1503PH1570	23-07-2016	EXPERIMENTAL INVESTIGATION OFOF TRIBOLOGICAL AND MECHANICAL PROPERTIES OF ALUMINIUM HYBRID NON -COMPOSITES	PURSUING	NO	N. A
279	ENG	MEC	DR E RAMJEE	NALAM RAJITHA RANI	EXTERNAL	1503PH1571	09-08-2016	EXPERIMENTAL INVESTIGACATIONS ON ALGAE OIL BIO-DIESEL USING AIR GAP INSULATED PISTON ENGINE	PURSUING	NO	N. A
280	ENG	MEC	DR K PRASANNA LAKSHMI	VENDIKOL KISHAN	EXTERNAL	1503PH1572	29-07-2016	SYNTHESIS OF HYBRID NANO SURFACECOMPOSITE LAYER ON 6061-T6 ALUMINIUM ALLOY VIA FRICTION STIR PROCESSING	PURSUING	NO	N. A
281	ENG	MEC	DR A SURESH	V.RAVINDER	EXTERNAL	1503PH1573	31-08-2016	FASIBILITY STUDIES ON WELDING OFTITANIUM WITH STAINLESS STEEL WITH DIFFERENT FILLER MATERIAL COMBINATIONSUSING ELECTRON BEAM WELDING	PURSUING	NO	N. A
282	ENG	MEC	DR C UDAYA KIRAN	PAVAN KUMAR TALLA	EXTERNAL	1503PH1574	31-10-2016	INVESTIGATIONS INTO DEFLECTION ANDSTRESSES OF LAMINATED COMPOSITE PLATES USING DIFFERENT TECHNIQUES	PURSUING	NO	N. A
283	ENG	MEC	DR M T NAIK	SHEKHER NAGI	EXTERNAL	1503PH1575	31-10-2016	AN INVESTIGATION ON FLEXURAL FATIGUEFAILURE BEHAVIOUR OF LAMINATED COMPOSITES EXPOSED TO ENVIRONMENTALCONDITIONS AND FREQUENCY OF CYCLIC	PURSUING	NO	N. A
284	ENG	MEC	DR A CHENNAKESVA REDDY	GUNAMGARI BHARATH REDDY	EXTERNAL	1503PH1576	22-11-2016	"INVESTIGATIONAL STUDIES ON MACHININGPERFORANCE EVALUATION OF CUTTING TOOLS WITH HARD THIN LAYERED COATINGS"	PURSUING	NO	N. A
285	ENG	MEC	DR P SAMMAIAH	SHIRISHA ADUPA	EXTERNAL	1503PH1577	02-11-2016	STUDY THE INFLUENCE OF AL2O3 NANOPARTICLE SIZE IN SILICONE RUBBER FOR ELECTRICAL INSULATORS	PURSUING	NO	N. A
286	ENG	MEC	DR D V RAVI SHANKER	AHMED ABDUL BASEER	EXTERNAL	1503PH1578	03-11-2016	ASSESSMENT OF TENSILE PROPERTIES OFGLASS FIBER REINFORCED POLYMER COMPOSITES USING ADAPTIVE NEURO FUZZYINFERENCE SYSTEM	PURSUING	NO	N. A
287	ENG	MEC	DR A SURESH	KARUNAKAR POGULA	EXTERNAL	1503PH1579	03-11-2016	STUDY THE EFFECT OF LOTUS LEAF DEPOSITEON SURFACE OF THE STEEL DURING MACHINING PROCESS	PURSUING	NO	N. A
288	ENG	MEC	DR S MADHAVA REDDY	BHASKARA JYOTHI NEMANI	EXTERNAL	1503PH1580	07-11-2016	"DESIGN AND DEVELOPMENT OF PROGRESSIVETOOL FOR OPTIMIZATION OF STRIP LAYOUT FOR DIFFERENT MATERIALS	PURSUING	NO	N. A
289	ENG	MEC	DR M V S MURALI KRISHNA	RAVI CHIRRA	EXTERNAL	1503PH1581	08-11-2016	EXPERIMENTAL INVESTIGATIONS OF PULSATINGHEAT PIPE WITH ALTERNATIVE FLUIDS	PURSUING	NO	N. A
290	ENG	MEC	DR A RAJI REDDY	DHARAVATH DEV SINGH	EXTERNAL	1503PH1582	09-11-2016	INVESTIGATION ON EFFECT OF LASERINTENSITIES ON ADDITIVE MANUFACTURING PROCESS	PURSUING	NO	N. A
291	ENG	MEC	DR B VENKATESH	CH.CHANDRA MOULI	EXTERNAL	1503PH1583	09-11-2016	MATERIAL PREPARATION AND CHARACTERI-ZATION OF SUPER HARD ALLOYS IN ENGINEERING APPLICATIONS	PURSUING	NO	N. A
292	ENG	MEC	DR B ANJANEYA PRASAD	ANABATHULA SOMAIAH	EXTERNAL	1503PH1584	10-11-2016	CHARACTERIZATION OF GLASS FIBER REIN-FORCED POLYMER COMPOSITE AND OPTIMI- ZATION OF MACHINING PARAMETERS	PURSUING	NO	N. A
293	ENG	MEC	DR SURESH AKELLA	T.KRISHNACHAITANYA	EXTERNAL	1503PH1585	15-11-2016	ADAPTIVE CONTROL OF WELDING PARAMETERSIN TIG WELDING	PURSUING	NO	N. A
294	ENG	MEC	DR K SUDHAKAR REDDY	PAVAN KUMAR KAMPELLI	EXTERNAL	1503PH1586	15-11-2016	INVESTIGATION OF WILD ABILITY OFINCOMPATIBLE MATERIALS ZR-ALLOYS AND NB-ALLOYS USING FRICTION WELDING	PURSUING	NO	N. A
295	ENG	MET	DR R MARKANDEYA	A.ASHOK KUMAR	EXTERNAL	1503PH1611	25-07-2016	ALLOYING AT THE WELD ZONE THROUGHFRICTION STIR WELDING	PURSUING	NO	N. A
296	SCI	PHY	DR KALEEM AHMED JELEELI	ANNAPOORNA AVULA	EXTERNAL	1503PH1711	27-07-2016	SYNTHESIS OF SILVER AND COPPER NANO-PARTICLES AND THEIR APPLICATION FOR REMOVAL OF BACTERIAL SPECIES	PURSUING	NO	N. A
297	SCI	PHY	DR D ESTHER KALPANA RAN	A MALLIKARJUN	EXTERNAL	1503PH1712	21-07-2016	SYNTHESIS AND CHARACTERIZATION OF NANOCOMPOSITE GEL POLYMER ELECTROLYTES	PURSUING	NO	N. A

298	SCI	PHY	DR S CHANDRALINGAM	BOBBALA JYOTHI	EXTERNAL	1503PH1713	25-07-2016	CHARACTERIZATION OF ANISOTROPIC OPTICAL MATERIAL USING STOKES PARAMETERS AND MUELLER MATRIX FORMALISM	PURSUING	NO	N. A
299	SCI	PHY	DR Y APARNA	B SHANTHI SREE	EXTERNAL	1503PH1714	20-07-2016	STUDY OF STRUCTURAL, ELASTIC AND DEFECT PROPERTIES OF MIXED CRYSTALS	PURSUING	NO	N. A
300	SCI	PHY	DR E LAXMI NARSAIAH	KIRAN KUMAR GANTA	EXTERNAL	1503PH1715	21-07-2016	PREPARATION, CHARACTERIZATION AND APPLICATION OF NANO COMPOSITE POLYMER ELECTROLYTES	PURSUING	NO	N. A
301	SCI	PHY	DR SURESH SRIPADA	G GREENIVAS	EXTERNAL	1503PH1716	03-08-2016	ATMOSPHERIC CARBON DIOXIDE (CO ₂) RETRIEVAL AND MONITORING	PURSUING	NO	N. A
302	SCI	PHY	DR S VENKATESWARA RAO	GARNIPUDI VENKAIAH	EXTERNAL	1503PH1717	23-07-2016	STUDY OF SENSITIVE OF GLASS PROBES OF DIFFERENT DESIGNS WITH AMINO ACID AS EXTERNAL CLADDING	PURSUING	NO	N. A
303	SCI	PHY	DR P VENUGOPAL REDDY	K VIJAYA LAXMI	EXTERNAL	1503PH1718	25-07-2016	STRUCTURAL, ELECTRONIC, MAGNETIC, OPTICAL PROPERTIES OF BISMUTH FERRITES BY FIRST - PRINCIPLES TECHNIQUES	PURSUING	NO	N. A
304	SCI	PHY	DR T SREEKANTH	AMAR KONJARLA	EXTERNAL	1503PH1719	19-07-2016	INVESTIGATION OF EFFECT OF NANO FILLER ON CONDUCTING POLYMER	PURSUING	NO	N. A
305	SCI	PHY	DR M SAINATH	LAVANYA KUNDURU	EXTERNAL	1503PH1720	23-07-2016	ELEMENTAL SPECIATION OF SOME COMMONLY USED FOOD ADDITIVES USING XRD AND ELECTRON MICROSCOPY COUPLED WITH ENERGY DISPERSIVE SPECTROSCOPY	PURSUING	NO	N. A
306	SCI	PHY	PROF N GOPI KRISHNA	M. RANGA RAO	EXTERNAL	1503PH1721	21-07-2016	"DETERMINATION OF THERMO-PHYSICAL PROPERTIES OF SOME RARE EARTH OXIDES USING GAMMA RAY ATTENUATION TECHNIQUE"	PURSUING	NO	N. A
307	SCI	PHY	DR M SREENATH REDDY	MEDIPELLI SUMALATHA	EXTERNAL	1503PH1722	21-07-2016	ELECTRICAL AND MAGNETIC STUDIES OF RARE EARTH DOPED SPINEL FERRITES	PURSUING	NO	N. A
308	SCI	PHY	DR K VIJAYA KUMAR	MOHD ABDUL SHUKUR	EXTERNAL	1503PH1723	19-07-2016	SYNTHESIS AND CHARACTERIZATION OF MIXED NANO FERRITES	PURSUING	NO	N. A
309	SCI	PHY	DR SURESH SRIPADA	PADIGELA SRINIVAS REDDY	EXTERNAL	1503PH1724	21-07-2016	STRUCTURAL, ELECTRICAL AND THERMAL PROPERTIES OF CATHODE MATERIALS FOR SOLID OXIDE FUEL CELL (SOFCs)	PURSUING	NO	N. A
310	SCI	PHY	DR G LALITHA	NAGARAJU RACHNA	EXTERNAL	1503PH1725	21-07-2016	ELECTRICAL AND MAGNETIC STUDIES OF RARE EARTH DOPED BIFEO ₃ BASED MULTIFERROICS	PURSUING	NO	N. A
311	SCI	PHY	DR T SREEKANTH	RAMPELLY THIRUPATHI	EXTERNAL	1503PH1726	23-07-2016	SYNTHESIS OF NANOMATERIALS AND THEIR LIQUEFIED PETROLEUM GAS SENSING APPLICATIONS	PURSUING	NO	N. A
312	SCI	PHY	DR S VENKATESWARA RAO	SILUVERU SRINIVASULU	EXTERNAL	1503PH1727	25-07-2016	STUDY OF OPTICAL FIBER FOR SENSING MECHANISM - USING GLASS RODS AS SENSING ELEMENTS	PURSUING	NO	N. A
313	SCI	PHY	DR Y APARNA	VAMSHI PRASAD TALLOJU	EXTERNAL	1503PH1728	23-08-2016	MICROWAVE DIELECTRIC RELAXATION STUDIES OF HYDROGEN BONDED POLAR BINARY LIQUID SYSTEMS	PURSUING	NO	N. A
314	SCI	PHY	Dr. GOPA DATTA	K. V. NAGA JANARDHAN	EXTERNAL	1503PH1729	06-09-2016	TURBULENCE IN THE LOWER ATMOSPHERE OVER A FEW TROPICAL STATIONS	PURSUING	NO	N. A
315	SCI	PHY	DR D KARUNA SAGAR	P SHAILAJA	EXTERNAL	1503PH1730	30-08-2016	STUDY ON DIELECTRIC ANNULAR OPTICAL ELEMENTS ON NANO SCALE INTEGRATED INTO FOR-FIELD MICROSCOPE FOR REAL TIME IMAGING BEYOND THE DIFFRACTION LIMIT	PURSUING	NO	N. A
316	SCI	PHY	DR S KALAHASTI	MD. YOUSUF HUSSAIN ANSARI	EXTERNAL	1503PH1731	19-11-2016	APPLICATION OF DECONVOLUTIONAL METHOD POLYMER SPECTROSCOPY	PURSUING	NO	N. A

317	SCI	SIT	DR I V MURALIKRISHNA	GUDIVADA BHOGAYYA NAIDU	EXTERNAL	1503PH1811	21-07-2016	GEOSPATIAL TECHNOLOGIES FOR GROUNDWATER QUALITY MAPPING	PURSUING	NO	N. A
318	SCI	SIT	DR I V MURALI KRISHNA	VEERAMALLU SATYA SAHITHI	EXTERNAL	1503PH1812	25-07-2016	HYPERSPETRAL IMAGE PROCESSING AND ANALYSIS FOR FEATURE DETECTION AND IDENTIFICATION	PURSUING	NO	N. A
319	SCI	SIT	DR K MANJULA VANI	S.JAMALAI AH	EXTERNAL	1503PH1813	25-07-2016	IMPLEMENTATION OF THREE DIMENSIONAL SPATIAL DATA TYPES, ITS DATA MODEL AND THEIR INTEGRATION INTO THE DATABASE SYSTEMS	PURSUING	NO	N. A
320	SCI	WRS	DR MOHAMMAD HUSSAIN	AKKI TRISULA PANI	EXTERNAL	1503PH2011	29-07-2016	INVESTIGATION OF HEAVY METAL CONTAMINATION AND SOLUTE TRANSPORT MODELING IN THE MUSI BASIN	PURSUING	NO	N. A
321	SCI	WRS	DR M V S S GIRIDHAR	G.PADMAJA	EXTERNAL	1503PH2012	20-07-2016	"SPATIAL DECISION SUPPORT SYSTEM FOR INTEGRATED WATERSHED MANAGEMENT USING GEOMATICS"	PURSUING	NO	N. A
322	SCI	WRS	DR K RAMA MOHAN REDDY	DURGA SRILAKSHMI HARI	EXTERNAL	1503PH2013	21-07-2016	AN ASSESSMENT OF IMPACT OF LAND USE AND LAND COVER AND CLIMATE CHANGE IN THE MUSI RIVER CATCHMENT, HYDERABAD	PURSUING	NO	N. A
323	SCI	WRS	DR M SATYA KUMAR	MALLESWARARAO MAGULURI	EXTERNAL	1503PH2014	19-07-2016	APPLICATION OF WRF MODEL IN THE PREDICTION OF HEAVY RAINFALL EVENTS OVER INDIA	PURSUING	NO	N. A
324	SCI	WRS	DR B VENKATESWARA RAO	P.PUSHPALATHA	EXTERNAL	1503PH2015	25-07-2016	GROUND WATER MODELLING OF DHARMA SAGAR SUB BASIN OF WARANGAL DISTRICT	PURSUING	NO	N. A
325	SCI	WRS	DR K RAMA MOHAN REDDY	S.THANIGAIVELU	EXTERNAL	1503PH2016	21-06-2016	TECHNOLOGICAL SOLUTION AND APPROACHING MECHANISM TO REDUCE AND RECYCLE OF WATER CONSUMPTION IN PHARMACEUTICAL INDUSTRY	PURSUING	NO	N. A
326	SCI	WRS	DR M V S S GIRIDHAR	Y.V.RAJA RAJESWARI	EXTERNAL	1503PH2017	25-07-2016	FLOOD MANAGEMENT, MITIGATION PLAN AND DAMAGE ASSESSMENT USING GEO SPATIAL TECHNOLOGIES	PURSUING	NO	N. A
327	SCI	PHM	DR M SRINIVASA MURTHY	ALIVELU SAMALA	EXTERNAL	1503PH2211	21-06-2016	SYNTHESIS, CHARACTERIZATION, DOCKING STUDIES AND EVALUATION OF SOME NEW B-CARBOLINE DERIVATIVES	PURSUING	NO	N. A
328	SCI	PHM	DR VIJAYA KUCHANA	BONAGIRI SREEDEVI	EXTERNAL	1503PH2212	25-07-2016	ISOLATION, CHARACTERIZATION AND EVALUATION OF ANTI-DIABETIC ACTIVITY OF PHYTOCHEMICALS FROM FOLKLORE MEDICINAL PLANTS	PURSUING	NO	N. A
329	SCI	PHM	DR S SHOBA RANI	MAHENDAR BODDUPALLY	EXTERNAL	1503PH2213	25-07-2016	EVALUATION OF HEPATOPROTECTIVE ACTIVITY OF UNEXPLORED INDIAN MEDICINAL PLANTS EXTRACT ON DURG ALCOHOL INDUCED LIVER DAMAGE IN ANIMAL MODELS	PURSUING	NO	N. A
330	SCI	PHM	DR RAJNARAYANA	DODDA SIREESHA	EXTERNAL	1503PH2214	22-07-2016	"DEVELOPMENT AND APPLICATION OF NEW BIOANALYTICAL METHODS FOR THE EXCIPIENTS USED IN FORMULATIONS"	PURSUING	NO	N. A
331	SCI	PHM	DR M AJITHA	NEELA SWAPNA	EXTERNAL	1503PH2215	23-07-2016	"FORMULATION, DEVELOPMENT AND EVALUATION OF TOPICAL DRUG DELIVERY SYSTEMS FOR TREATING ACNE"	PURSUING	NO	N. A
332	SCI	PHM	DR G KRISHNA MOHAN	SNEHA THAKUR	EXTERNAL	1503PH2216	25-07-2016	GREEN SYNTHESIS OF SILVER NANOPARTICLES AND SCREENING FOR PHARMACOLOGICAL ACTIVITIES	PURSUING	NO	N. A

333	SCI	PHM	DR JUPALLY VENKATESHWA	P.ANUSHA	EXTERNAL	1503PH2217	25-07-2016	SYNTHESIS CHARACTERISATION OF NOVEL HETEROCYCLIC DERIVATIVES FOR POSSIBLE BIOLOGICAL ACTIVITIES	PURSUING	NO	N. A
334	SCI	PHM	DR A RAMA NARSIMHA RED	PETA SUDHAKAR	EXTERNAL	1503PH2218	25-07-2016	PHYTOCHEMICAL AND PHARMACOLOGICAL SCREENING OF CERTAIN BIOACTIVE COMPOUNDS	PURSUING	NO	N. A
335	SCI	PHM	DR P GOVARDHAN	P.GIRIJA	EXTERNAL	1503PH2219	07-08-2016	NEUROPROTECTIVE EFFECT OF SOME INDIAN MEDICINAL PLANT FOR COGNITIVE IMPAIRMENT	PURSUING	NO	N. A
336	SCI	PHM	DR S SHOBA RANI	B PADMAJA	EXTERNAL	1503PH2220	31-08-2016	DESIGN AND DEVELOPEMENT OF MULTILAYERED TABLETS BY USING HYDROPHILIC NATURAL POLYMERS	PURSUING	NO	N. A
337	SCI	PHM	DR G KRISHNA MOHAN	K.SUNAND	EXTERNAL	1503PH2221	27-10-2016	AMELIORATIVE EFFECT OF PROBIOTICS SUPPLEMENTATION ON PRENATAL AUTISM INDUCED BY TERATOGENS IN CONSANGUINEOUS FAMILY OF RATS	PURSUING	NO	N. A
338	HSS	PED	DR B SUNIL KUMAR	MAHESH CHANDA	EXTERNAL	1503PH2411	23-07-2016	PREDUCTION OF PLAYING ABILITY OF KABADDI PLAYERS THROUGH ANTHROPOMETRIC MEASUREMENT AND PHYSICAL FITNESS COMPONENTS	PURSUING	NO	N. A
339	HSS	PED	DR Y GOPI KRISHNA	SAILAJA LANKA	EXTERNAL	1503PH2412	25-07-2016	EFFECT OF ACUTE MARATHON RUNNING ON THE UPPER RESPIRATORY TRACT INFECTION STATUS AND LUNG FUNCTION STATUS AMONG RECREATIONAL WOMEN MARATHON RUNNERS	PURSUING	NO	N. A
340	HSS	PED	DR N S DILEEP	ASHOK NALLGONDA	EXTERNAL	1503PH2413	25-07-2016	EFFECT OF VARIED TRAINING DESIGNS ON GENERAL MOTOR ABILITY AMONG UNIVERSITY BASKET-BALL PLAYERS AT HYDERABAD	PURSUING	NO	N. A
341	HSS	PED	DR V SATYANARAYANA	POTHURI BABA ADITYA VARMA	EXTERNAL	1503PH2414	22-07-2016	EFFECT OF PLYOMETRICS AND OLYMPIC LIFT ON SPRINTING PERFORMANCE AMONG TRAINED ATHLETES	PURSUING	NO	N. A
342	HSS	PED	DR. K V RAJASEKHAR	RAJENDAR KOMMU	EXTERNAL	1503PH2415	31-10-2016	"EFFECT OF ACUTE MARATHON RUNNING ON THE UPPER RESPIRATORY TRACT INFECTION STATUS AND LUNG FUNCTION STATUS AMONG THE RECREATIONAL RUNNERS"	PURSUING	NO	N. A
343	SCI	NAN	DR K VENKATESWARA RAO	S.SASI REKHA	EXTERNAL	1503PH2511	25-07-2016	ADVANCED HYBRID TUBULAR GEL VALVE REGULATED LEAD-ACID (VRLA) BATTERIES USING NANO BASED MATERIALS FOR ENERGY STORAGE APPLICATIONS	PURSUING	NO	N. A