

Details of Research Scholars

S No	Faculty	Department	Name of the Supervisor	Name of the Ph D Scholar	Identification No	Identification Details	Mode of Ph D (FT/PT)	Registration No	Date of Registration	Research Topic	Likely date of Completion	Availing fellowship (Yes/No)	Funding agency of Fellowship
1	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	BHEEMAREDDY BALAREDDY	AFYPB2428N	PAN	PT	131PG01002	21-10-2013	Expression, purification and characterization of therapeutic Anti-CD20 antibody	Dec-17	No	NA
2	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	YEDUKONDALU KOLLATI	BPGPK5882Q	PAN	PT	141PG01003	22-09-2014	Molecular studies on congenital hypothyroidism in Indian population	Mar-18	No	NA
3	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	RASMITA PATRA	AWZPP8232C	PAN	PT	141PG01004	25-09-2014	Drug-drug interaction of Valsartan on glycoside and Metformin in normal and Streptozotocin induced diabetic rats.	Mar-18	No	NA
4	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	O MADHAVAN	ANQPM5875J	PAN	PT	151PG01002	19-10-2015	Molecular cloning, prokaryotic expression and functional characterization of IL-17 F in the guinea pig model of pulmonary tuberculosis	Mar-19	No	NA
5	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	POLA NARINDRA KUMAR	ATMPP4627P	PAN	PT	151PG01003	15-10-2015	Vero cell culture optimization in Rota virus manufacturing	Mar-19	No	NA
6	Engineering/Technology	Biotechnology	DR. D. VIJAYA RAMU	RAMESH NURU BHASHA	AKPPN2206A	PAN	PT	151PG01004	28-10-2015	In vitro and in vivo wound healing studies of collagen extracted from Pterygoplichthys pardalis	Mar-19	No	NA
7	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	ABRAHAM PEELE KARLAPUDI	CHUPK7518L	PAN	FT	121FG01001	03-11-2012	Role of biosurfactant producing biofilm bacterium in oil bio remediation	May-17	Yes	VFSTRU
8	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	ALURU RANGANADHA REDDY	AQWPA3725G	PAN	PT	131PG01001	26-10-2013	Isolation screening charecterization of PHB producing bacteria from sewage waste	Dec-17	No	NA
9	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	GADDAM ESWARAIHAH	ALSPG4456B	PAN	PT	131PG01003	07-10-2013	Experimental studies on certain selected mangroove sp.	Dec-17	No	NA
10	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	T C VENKATESWARULU	ALWPT6081D	PAN	PT	131PG01005	26-10-2013	Isolation, screening and char and production of lactase producing bacterium from dairy effluents	May-17	No	NA
11	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	B DORKA VIJAYA KUMARI	AVZPB9734A	PAN	PT	161PG01009	14-09-2016	Effect of biofertilizers on growth of legumious and nonlegumious plants	Dec-19	No	NA
12	Engineering/Technology	Biotechnology	DR. R. BHARATH KUMAR	CHILAKA VINONA DEEPTHI	AMGPC1767N	PAN	FT	161FG01001	08-09-2016	Invitro experimental studies of plant based biopreparations and their effects on selected plant pathogens	Dec-19	No	NA
13	Engineering/Technology	Biotechnology	DR. S. ASHA	DESAMALA HARITHA	DLFAP41631682012	Driving Licence	PT	121PG01201	18-03-2013	Renin agiotensin gene polymorphism in essential hypertensive patients	Dec-17	No	NA
14	Engineering/Technology	Biotechnology	DR. S. ASHA	SIREESHA	ANIPT0349Q	PAN	PT	121PG01203	20-03-2013	Impact of diabetes on tuberculosis	Dec-17	No	NA
15	Engineering/Technology	Biotechnology	DR. S. ASHA	YADALA KEERTHI PRIYA	AFCPY53334C	PAN	FT	131FG01205	12-02-2014	Invitro studies on wrightia tinctoria	Dec-17	Yes	VFSTRU
16	Engineering/Technology	Biotechnology	DR. S. ASHA	JAYA LAKSHMI UPPU	ABRPU7984K	PAN	PT	141PG01001	08-09-2014	Pharmacological screening of natural sources for anti-microbial, anti-oxidant and anti-cancer activity	Mar-18	No	NA
17	Engineering/Technology	Biotechnology	DR. S. ASHA	S S S PRAVEEN DUDDUKURU	BISPP2903G	PAN	PT	151PG01005	31-10-2015	Method Development & Validation for Quantitative Estimation of Bioactive Molecules in Pharmaceutical Dosage Forms and Biological Samples.	Mar-19	No	NA
18	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	GANUGULA MOHANA SHEELA	BDTPG7391F	PAN	PT	121PG01202	18-03-2013	Molecular detection of enterotoxin genes in staphylococcus aureus isolated from different clinical cases of livestock and poultry in coastal AP	Jul-17	Yes	NIAB-DBT (2012-15)
19	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	VIJAYA SAI AYYAGARI	AGW0622282	VOTER ID	FT	131FG01001	07-10-2013	Studies on molecular phylogeny of few choosen gastropods using selected mitochondrial and nuclear molecular markers and molecular heterogenity of heamocyanin	Sep-17	Yes	JRF, DST-SERB(2014-16)
20	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	CHITTARANJAN JENA	ALIPJ1833B	PAN	FT	131FG01201	07-02-2014	Studies on phylogenetic analysis of selected gastropods using molecular markers and ELISA	Dec-17	No	NA
21	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	SILPI SARKAR	CWRPS5833A	PAN	FT	131FG01204	17-03-2014	Studies on charecterization of heamocytes and phylogenetic analysis of selected gastropods using molecular markers	Dec-17	No	NA
22	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	MIKKILI INDIRA	BEUPM9520A	PAN	PT	131PG01004	07-10-2013	Isolation, purification of and charecterization of bacteriocin producing bacteria from fermented milk	Dec-17	No	NA
23	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	VISHNU VARDHAN REDDY BEERAM	BDZPB1646L	PAN	PT	131PG01202	14-03-2014	Nanosphere embedded micro particulate based dry powder insufflators as lungs targeted TB drug delivery	Dec-17	No	NA
24	Engineering/Technology	Biotechnology	DR. S. KRUPANIDHI	KARTHIK A	M0674788	VOTER ID	PT	151PG01001	26-10-2015	Molecular Genetics	Dec-19	No	NA
25	Engineering/Technology	Biotechnology	DR. V. RAVI KUMAR	V SRIDHAR	BXIPS5051H	PAN	PT	161PG01006	09-09-2016	Development and validation of molecular markers linked to cotton sucking pest	Dec-19	No	NA
26	Engineering/Technology	Biotechnology	DR. V. RAVI KUMAR	REDDIBHARGAVI BOMMISSETTY	BOJPB5072B	PAN	PT	161PG01003	08-09-2016	Morphological and molecular charecterization of Alternaria species causing early blight in Tomato plant	Dec-19	No	NA
27	Engineering/Technology	Biotechnology	DR.M.S.SHIVAKIRAN	VIJAYAKUMAR CHAPPA	APCPC4476K	PAN	PT	161PG01005	09-09-2016	Role of Molecular mechanisms in Diabetic conditions and its regulation by combination of natural remedies	Dec-19	No	NA
28	Engineering/Technology	Biotechnology	DR.N.JALAJA	KIRANKUMAR TIRUMALASETTI	BHCPK6553J	PAN	PT	161PG01007	11-09-2016	Plant Biotechnology	Dec-19	No	NA

29	Engineering/Technology	Biotechnology	DR.N.S.SAMPATH KUMAR	KAKI SATISH BABU	P7809541	Passport	PT	161PG01001	03-09-2016	Cost effective fermentation process for the large scale production of engineered multifunctional staphylokinase variant targeting improved half life using P. pastoris GS115	Dec-19	No	NA
30	Engineering/Technology	Biotechnology	DR.T.S.GOPENATH	K CHANDRASEKHAR	ALCPC7381F	PAN	PT	161PG01002	07-09-2016	In vitro anti cancer efficacy of combination drugs on cancer cell lines	Dec-19	No	NA
31	Engineering/Technology	Chemical Engineering	DR. KRISHNA C ETIKA	SIVAJAGADISH KUMAR M	AQAPM6011H	PAN	PT	161PG02001	12-09-2016	Study on development and evaluation of textile composites made from natural fibers for technical applications	Dec-19	No	N.A
32	Engineering/Technology	Civil Engineering	DR.(MS.)ALMELU MANGAMMA V.HEBSUR	GADE ANILKUMAR	ASIPG6432G	PAN	PT	161PG03001	08-09-2016	Waste and recycled aggregates in concrete	May-20	No	No
33	Engineering/Technology	Civil Engineering	Dr.P.Perumal	BOHRA VINAY KUMAR JAIN	BUYPB8962P	PAN	FT	161FG03201	31-01-2017	Experimental Investigation on Behaviour of geopolymer concrete	Dec-19	Yes	VFSTRU
34	Engineering/Technology	Civil Engineering	Dr.P.Perumal	BAYAPUREDDY YOGITHA	AHWPY0302L	PAN	PT	161PG03201	01-02-2017	Experimental Investigation on the behaviour of concrete on addition of sugarcane bagasse ash & super plasticisers	Dec-19	No	NA
35	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	GEETHA REDDY EVURI	AAMPE9050C	PAN	PT	161PG06001	29-08-2016	Ultra capacitor based Hybrid electrical vehicle	Dec-19	NA	NA
36	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	RAGHAVIAH KATURI	BHMPK6161Q	PAN	FT	161FG06201	21-01-2017	Energy storage systems	Dec-20	Yes	VFSTRU
37	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	MANUKONDA DIVYA	CUMPM2882E	PAN	PT	161PG06201	23-01-2017	Aero generators	Dec-20	NA	NA
38	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	M VENKATA RAYUDU	AAXPR8680G	PAN	PT	161PG06008	03-10-2016	Power electronics-Switch mode power supply	Dec-20	NA	NA
39	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	ATTULURI R VIJAY BABU	APOPA1895C	PAN	PT	161PG06006	15-09-2016	Performance Enhancement of PEM fuel cell.	Dec-18	NA	NA
40	Engineering/Technology	Electrical & Electronics Engg	DR G.SRINIVASA RAO	VENKATA SUBBA RAO PITTU	AWDPP3178M	PAN	FT	161FG06002	06-09-2016	design and fabrication of drones for Industrial, Defence and Agricultural applications	Dec-19	Yes	VFSTRU
41	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	SIVA SURYA PRASAD BANDARU	AQIPB5732G	PAN	PT	121PG06201	05-04-2013	Investigation on Artificial Intelligence control of Induction motor drive	Dec-17	NA	NA
42	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	PAKKIRIAH B	BDGPB8494R	PAN	FT	131FG06201	06-02-2014	Investigations on performance improvemant of Solar PV cells	May-17	Yes	DST-FT
43	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	SRINIVAS G	AXSPG7758G	PAN	PT	161PG06202	30-01-2017	Power electronics-Covertors design	Dec-20	NA	NA
44	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	N NARASIMHARAO CHERUKURI	AKDPN5913A	PAN	PT	161PG06005	15-09-2016	Torque ripple reduction and stability analysis in closed loop operation of BLDCM drive	Dec-19	NA	NA
45	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	REPANA RAMANJAN PRASAD	AMJPR2350P	PAN	PT	161PG06002	08-09-2016	Development of energy mamangement controller based inverter with improved PV system	Dec-19	NA	NA
46	Engineering/Technology	Electrical & Electronics Engg	DR. G. DURGA SUKUMAR	SHANKAR BANAVATH	CDIPB7548H	PAN	PT	161PG06003	09-09-2016	Investigation of direct torque controlled Induction motor drive	Dec-20	NA	NA
47	Engineering/Technology	Electrical & Electronics Engg	DR. MERCY ROSALINA	KOMMOJU C SRAVANTHI	WAP0732078A0373	Ration Card	FT	161FG06202	30-01-2017	Optimal control of power systems through load flow	Dec-20	Yes	VFSTRU
48	Engineering/Technology	Electrical & Electronics Engg	DR. MERCY ROSALINA	V NAGESH	KA0820080002062	Driving Licence	PT	161PG06007	03-10-2016	Power electronics-Switch mode power supply	Dec-20	NA	NA
49	Engineering/Technology	Electrical & Electronics Engg	DR. MERCY ROSALINA	BALAKRISHNA KETHINENI	BFMPK8553G	PAN	PT	161PG06004	15-09-2016	Optimal placement of PMUs foe achieving complete observability	Dec-19	NA	NA
50	Engineering/Technology	Electrical & Electronics Engg	DR. MERCY ROSALINA	RAJESHKUMAR SAMALA	AJMPR1675D	PAN	FT	161FG06001	03-09-2016	Optimal allocation of DG in distribution system	Dec-19	Yes	VFSTRU
51	Engineering/Technology	Electronics & Communication Engg	DR. AVIRENENI SRINIVASULU	MUSALA SARADA	ATKPM6819J	PAN	PT	111PG05004	09.11.2011	Design of High Performance Less Area Full Swing Ex-OR/Ex-NOR Logic Gates at low voltages with MOSFET, FinFET and CNTFET and Applications	Dec-17	No	NA
52	Engineering/Technology	Electronics & Communication Engg	DR. AVIRENENI SRINIVASULU	VALLABHUNI VIJAY	AIOPV5082D	PAN	FT	111PG05006	21-12.2011	Second Generation Differential Current Conveyor (DCCII) and its applications	May-17	Yes	VFSTRU
53	Engineering/Technology	Electronics & Communication Engg	DR. AVIRENENI SRINIVASULU	SYED ZAHIRUDDIN	AAGPZ4989F	PAN	PT	111PG05007	29.10.2011	Design of New Tuneable Sinusoidal Oscillators Using Second Generation Current Controlled Conveyor	Dec-17	No	NA
54	Engineering/Technology	Electronics & Communication Engg	DR. AVIRENENI SRINIVASULU	P VIJAYALKSHMI	AHTPY9587E	PAN	FT	161FG05201	23-01-2017	Higain low noise amplifiers	Dec-20	Yes	VFSTRU
55	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	JAGARLAMUDI RAVISANKAR	AJIPJ2607F	PAN	PT	101PG05002	06.01.2010	Reduction of PAPR in OFDM system by using Efficient Non-Linear Companding Transform.	Dec-17	No	No
56	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	RAVINUTALA KALYAN KRISHNA	ABGPR3787G	PAN	PT	111PG05003	26.03.2012	Lifetime Enhancement of Wireless Sensor Networks	Dec-17	No	NA
57	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	AMAIRULLAH KHAN LODHI	AFAPL0439F	PAN	PT	121PG05201	08-04-2013	Energy Efficient and Secure Intrusion Detection Algorithm for Maximum Coverage in Wireless Sensor Networks	Dec-17	NO	NA
58	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	ANNAPURNA KUNCHAPARTI	AKAPA5305L	PAN	PT	131PG05001	17-10-2013	Spectrum Sharing in Cognitive Radio Networks	Jul-05	No	NA

59	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	MARTIN K M	AENPM5498R	PAN	PT	131PG05204	13-05-2014	Cluster Based Cooperative Real Time Scheduling for IOT Devices	Apr-18	No	NA
60	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	POCHHI ROHINI DAMODAR	0	0	PT	161PG05002	08-09-2016	Wireless Communication	Dec-20	No	NA
61	Engineering/Technology	Electronics & Communication Engg	DR. B. SEETHA RAMANJANEYULU	MEGHALATHA C K	ANFPC8875M	PAN	FT	161FG05001	07-09-2016	wireless communications/TV WHITESPACES	Jul-19	Yes	No
62	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	MADBUSHI SHRIRAGHAVAN RANGACHARY	ANVPM2696Q	PAN	PT	131PG05203	12-02-2014	Cognitive Radio Technology	Dec-18	No	NA
63	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	GANGA PRASAD T	AHJPT2904J	PAN	PT	131PG05202	20-02-2014	RRM for LTE Networks	Dec-18	No	NA
64	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	QAZI FASIHUDDIN	MH2620030000359	Driving Licence	PT	131PG05205	15-02-2014	RF MEMS for Reconfigurable Antenna using Gravitational Search Optimization Algorithm with Artificial Neural Networks	Dec-19	No	NA
65	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	A VINITHA	CMVTT7374M	PAN	PT	141PG05001	22-09-2014	Energy efficient routing protocol in wireless	Aug-19	No	NA
66	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	YALAVARTHI USHA DEVI	AEXPY1775R	PAN	PT	141PG05005	19-09-2014	Internet Of Things	Apr-18	No	NA
67	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	B HARISH	AXQPB2902H	PAN	PT	141PG05201	09-04-2015	VLSI technology	Apr-18	No	NA
68	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI	AWATHANKAR RAHUL VIJAYKUMAR	ALWPA5663J	PAN	PT	161PG05001	07-09-2016	Aadhar ID based Smart I-voting	May-19	No	No
69	Engineering/Technology	Electronics & Communication Engg	DR. MSS RUKMINI, DR. AVIRENENI SRINIVASULU	VADDEMPUDI KOTESWARA RAO	AEKPV6602H	PAN	PT	121PG05202	01-04-2013	Design of high performance Multiply and Accumlate Unit and Floating Point Multiply and Accumlate Unit for digital signal processing Applications	Dec-18	No	NA
70	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	ANANTHANENI VENKATESWARLU	AHOPA8678B	PAN	PT	111PG05001	24.10.2011	Implementation of Hybrid Digital Image Watermarking Algorithms	Oct-17	No	No
71	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	CHHAYA JAGTAP	AFZPJ54219	PAN	PT	111PG05202	16.04.2012	Investigation of effect of Malaria like disease on Blood Cells	Dec-17	No	NA
72	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	DESHMUKH AMAR BHARATRAO	AOZPD5546F	PAN	PT	131PG05201	07-02-2014	Multi view face video super resolution	Jul-05	No	NA
73	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	JOHN WILLIAM CAREY MEDITHE	AP13720120020151	Driving Licence	FT	141FG05201	09-04-2015	Characterization of ocularity in electroencephalogram	May-17	Yes	VFSTRU
74	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	JIJAVARAPU SUNITHA KUMARI	AHSPJ0903P	PAN	PT	141PG05002	20-09-2014	Medical image processing	Apr-18	No	NA
75	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	SUDHA VANI YAMANI	AETPY1388N	PAN	PT	141PG05004	22-09-2014	Spintronic based circuit techniques for ultra low power logic and non-volatile memory design for IoT	Jul-05	No	NA
76	Engineering/Technology	Electronics & Communication Engg	DR. N. USHA RANI	YARRABOTHU RAVI SEKHAR	ABPPY5765Q	PAN	PT	141PG05202	23-04-2015	Investigation of suitable Candidate waveforms GFDMA, BFDMA, FMBC and UFMC for 5G Cellular Communications	Jul-05	No	NA
77	Engineering/Technology	Electronics & Communication Engg	DR.SK.JAKEER HUSSAIN	P HARIKRISHNA	AYUPP1874H	PAN	PT	161PG05201	30-01-2017	Smart health care system using IoT	Dec-20	No	NA
78	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	GARIGIPATI R K SWAMI	AXFPG4416Q	PAN	FT	161FG08003	12-09-2016	Polymer Matrix Composites	Dec-20	Yes	VFSTRU
79	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	S DEVARAJ	DXMPS7257D	PAN	PT	141PG08004	22-09-2014	Studies on Nano Filler Reinforced Epoxy based Hybrid composites.	Dec-18	No	NA
80	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	U VIMAL BABU	AASPU3299B	PAN	PT	141PG08007	31-10-2014	Detection of adulteration through computational techniques	Dec-18	No	NA
81	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	PAVANI KUMARI N	AIDPN3978K	PAN	PT	151PG08003	17-10-2015	study on carbon fiber reinforced polypropylene hybrid composite	Dec-19	No	NA
82	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	RAKESH TEJ KUMAR K	ARFPK5547C	PAN	PT	161PG08201	23-01-2017	Composite Materials	Dec-20	No	NA
83	Engineering/Technology	Mechanical Engg	DR M RAMA KRISHNA	YARLAGADDA JYOTHI	AFNPY6153Q	PAN	PT	161PG08004	14-09-2016	Metal Matrix Composites	Dec-20	No	NA
84	Engineering/Technology	Mechanical Engg	DR. D. JAGADISH	KATTUBADI BABA SAHEB	CAWPK7894Q	PAN	PT	141PG08002	13-09-2014	Characterization and Formability of tailor Welded Blanks	Dec-18	No	NA
85	Engineering/Technology	Mechanical Engg	DR. D. JAGADISH	SHAIK KHASIM SHARIF	DMWPS1311D	PAN	PT	131PG08001	04-10-2013	Performance and emission studies on algae biodiesel in CI engine equipped with DPF	Dec-17	No	NA
86	Engineering/Technology	Mechanical Engg	DR. D. VINAY KUMAR	VEERANJANEYULU ITHA	P3555703	Passport	PT	161PG08003	14-09-2016	Experimental studies on an SI engine using gasoline alcohol blends	Dec-20	No	NA
87	Engineering/Technology	Mechanical Engg	DR. D. VINAY KUMAR	KUSUMBA MANGAPATHI RAO	ABZPK0835B	PAN	PT	161PG08001	08-09-2016	Thermal Spray Coatings on die and Moulds Casting	Dec-20	No	NA

88	Engineering/Technology	Mechanical Engg	DR. K. PHANEENDRA KUMAR	K VENGAL RAO	AYBPK0866H	PAN	PT	121PG08202	01-04-2013	Critical Analysis of resin flow characteristic in a controlled volume mould cavity for improving the FRP composites with RJM Process	Dec-17	No	NA
89	Engineering/Technology	Mechanical Engg	DR. K. PHANEENDRA KUMAR	G.SRIKAR	ANVPG2120M	PAN	PT	101PG08002	02-09-2010	Effect of De-lamination on the mechanical properties and GFRP Composites	Dec-17	No	NA
90	Engineering/Technology	Mechanical Engg	DR. K. PHANEENDRA KUMAR	BACHAVALA VENU GOPAL	APRPB0478F	PAN	PT	131PG08201	26-02-2014	Design and optimization of composite material using Vacuum assisted resin transfer moulding	Dec-18	No	NA
91	Engineering/Technology	Mechanical Engg	DR. K. PHANEENDRA KUMAR	A KIRAN KUMAR YADAV	ANYPA1169M	PAN	PT	141PG08201	23-04-2015	An investigation of hygro-thermal influence on GFRP composites	Dec-19	No	NA
92	Engineering/Technology	Mechanical Engg	DR. N. SRINIVASA BABU	ACHANTI SREENIVASARAO	AMHPA7149P	PAN	PT	141PG08202	27-03-2015	A study on elastic recover 2 dimensional vibration measurement and multi response optimization using GTMA and utility concept	Dec-19	No	NA
93	Engineering/Technology	Mechanical Engg	DR. N. SRINIVASA BABU	MADDURI RAJKUMAR REDDY	0	0	PT	151PG08002	19-10-2015	Composite materials	Dec-19	No	NA
94	Engineering/Technology	Mechanical Engg	DR.L.S. RAJU	N RAMAKRISHNA	AMRPN4862A	PAN	PT	161PG08202	23-01-2017	Unconventional Machining	Dec-20	No	NA
95	Engineering/Technology	Mechanical Engg	DR.P M V RAO	YAGYA DUTTA DWIVEDI	AAKPD3220D	PAN	PT	131PG08003	01-10-2013	Aerodynamic Performance and Stasis Stability analysis of Corrugated low reynold's number wing wingle configuration.	Dec-18	No	NA
96	Engineering/Technology	Mechanical Engg	DR.P M V RAO	VOTARIKARI RAJESH	AIKPV6082D	PAN	PT	141PG08204	23-04-2015	Investigation of Carbon composites subjected to different environmental conditions.	Dec-19	No	NA
97	Engineering/Technology	Mechanical Engg	DR.P M V RAO	D MADHAVA REDDY	AQAPD7599M	0	PT	151PG08001	19-10-2015	Composites	Dec-19	No	NA
98	Engineering/Technology	Mechanical Engg	DR.T.ANUP KUMAR	BORIGORLA VENU	AVDPB0100C	PAN	FT	161FG08001	06-09-2016	Topology optimization	Dec-20	Yes	VFSTRU
99	Engineering/Technology	Mechanical Engg	DR.T.ANUP KUMAR	MUKKU VENKATAIAH	BOVPM7631H	PAN	FT	161FG08002	06-09-2016	Metal Matrix Composites	Dec-20	Yes	VFSTRU
100	Engineering/Technology	Mechanical Engg	DR.VIDHU KAMPURATH P	ALAPARTHI NAGABHUSHAN	AJYPA1758Q	PAN	PT	121PG08201	06-04-2013	Sustainable agricultural practices in paddy farming	Apr-18	No	NA
101	Engineering/Technology	Mechanical Engg	DR.VIDHU KAMPURATH P	SYED KHAJA NAIMUDDIN	CDEPS3099E	PAN	PT	121PG08203	05-03-2013	Usage of Friction Stir Welded Aluminum Alloys	Apr-18	No	NA
102	Engineering/Technology	Mechanical Engg	DR.VIDHU KAMPURATH P	MANDA VARAPRASADA RAO	ABUPR2365J	PAN	PT	141PG08003	18-09-2014	Innovative Outsourcing of 'Aircraft Servicing, Maintenance, Repair & Overhaul Activities' in the Indian Scenario, a Perspective Study	Dec-17	No	NA
103	Engineering/Technology	Mechanical Engg	DR.VIDHU KAMPURATH P	BACHINA HARISH BABU	DLFAP02769932007	Driving Licence	PT	161PG08002	09-09-2016	Machine tool diagnostics	Jun-20	No	NA