

2015-16 ACADEMIC YEAR ADMITTED FULLTIME SCHOLARS DATA

S. NO	FACLTY	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 Data of Completion of Ph.D	Availing Fellowship Yes/No.	Funding Agency of Fellowship
1	SCIENCES	TECHNOLOGY	DR.ARCHANA GIRI	SHAHLA AHAMDIAN	FULLTIME	1503PH0201	DUFR	"SYNTHESIS AND DUCKING OF ANTI DIABETIC BIOACTIVE COMPOUNDS FROM MEDICINAL PLANTS"	PURSUING	NO	FOREIGN
2	SCIENCES	CHEMISTRY	VENKATA RAMANA REDDY	DETI SURYA NARAYAN	FULLTIME	1503PH0401	23-07-2015	"SYNTHETIC ORGANIC CHEMISTRY"	PURSUING	YES	DST/INSPIRE
3	SCIENCES	CHEMISTRY	PROF.A.JAYASHREE	TELU JHONSEE RANI	FULLTIME	1503PH0402	29-07-2015	"SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF BIOLOGICALLY ACTIVE PHENOTHIAZINE BASED ISOXAZOLE AND PYRAZOLE SYSTEMS	PURSUING	YES	DST/INSPIRE
4	ENGINEERING	CIVIL	DR.N.V.RAMANA RAO	MAHDI HOSSEINI	FULLTIME	1503PH0501	DUFR	"STUDY IF SEISMIC EFFECT OF DIFFERENT TYPE OF SHEAR WALLS IN CONCRETE FRAME STRUCTURES"	PURSUING	NO	FOREIGN
5	ENGINEERING	CIVIL	R.K.M.LAKSHMANA RAO	DAD VAJUKZADEHAN	FULLTIME	1503PH0502	DUFR	"GIS AND ITS ARCHITECTURES FOR TRANSPORT PLANNING"	PURSUING	NO	FOREIGN
6	ENGINEERING	CSE	DR.D.VASUMATHI	AJMEERA KIRAN	FULLTIME	1503PH0601	30-07-2015	DATA PRIVACY AND DOMAIN KNOWLEDGE FOR BIG DATA MINING ALGORITHMS	PURSUING	YES	RGNF
7	ENGINEERING	CSE	DR.B.PADMAJA RANI	NARESH NALLA	FULLTIME	1503PH0602	30-07-2015	NOVEL APPROACH FOR INCREMENTAL MAPREDUCE FOR MINING EVOLVING BIG DATA	PURSUING	YES	RGNF
8	ENGINEERING	CSE	DR.A.DAMODARAM	AMIN AHMADI OLOUNI	FULLTIME	1503PH0603	DUFR	"TO STUDY PEOPLE MOVEMENT ON Wi-Fi LINK THROUGHPUT AND SIGNIFICANT CHANGES INFLUENCING THE PERFORMANCE OF WLANS"	PURSUING	NO	FOREIGN
9	ENGINEERING	EEE	DR.A.RAGHU RAM	BERGU CHANDRAMOULI	FULLTIME	1503PH0701	29-07-2015	"HYBRID WIND-SOLAR ENERGY SYSTEMS WITH RECTIFIER TECHNOLOGY"	PURSUING	YES	RGNF
10	ENGINEERING	ENERGY SYSTEMS	K.VIJAYA KUMAR REDDY	ANDAN RANJITH KUMAR	FULLTIME	1503PH0901	30-07-2015	DESIGN AND ANALYSIS OF SPV SYSTEMS FOR HIGHER ELECTRICAL OUTPUT WITH MPPT USING DIFFERENT TECHNIQUES.	PURSUING	YES	RGNF
11	SCIENCES	NV SCIENCE	DR.CH.SASIKALA	V.VARSHINI	FULLTIME	1503PH1101	24-07-2015	BACTERIAL DIVERSITY, METABOLOMICS, BIOPROSPECTING, BIO DEGRATION AND BIOREMEDIATION	PURSUING	YES	UGC/JRF
12	SCIENCES	NV SCIENCE	DR.M.ANJI REDDY	AMATHAM SRI LAKSHMI	FULLTIME	1503PH1102	30-07-2015	ADVANCED WASTE WATER TREATMENT TECHNOLOGIES	PURSUING	YES	DST/INSPIRE
13	SCIENCES	PHARMACEUTICALS	DR.M.AJITHA	MOHAMMED AZAM	FULLTIME	1503PH2201	25-07-2015	NOVEL DERIVATIZATION OF PHYLLANTHUS NIRURI FOR ANTI HEPATITIS-B AND ANTI CANCER ACTIVITY	PURSUING	YES	MANF
14	SCIENCES	CHEMISTRY	VENKATA RAMANA REDDY	BUDDAM GANGA REDDY	FULLTIME	1503PH0403	04-08-2016		PURSUING	YES	project
15	ENGINEERING	EEE	DR.A.RAGHURAM	AHMED SYED	FULLTIME	1503PH0702	28-07-2016		PURSUING	YES	TEQIP
16	SCIENCES	SIT	DR.K.MANJULA VANI	LOUDYA RAVI	FULLTIME	1503PH1801	20-07-2016		PURSUING	YES	TEQIP
17	SCIENCES	TECH RESOURCES	DR.C.SARALA	C.NEEHARIKA SPURTHI	FULLTIME	1503PH2001	30-08-2016		PURSUING	YES	TEQIP
18	SCIENCES	PHARMACEUTICALS	DR.M.AJITHA	RAMANDEEP KAUR	FULLTIME	1503PH2202	21-07-2016		PURSUING	YES	project
19	SCIENCES	ANALYTICAL SCIENCE	K.VENKATESWARA RAO	B.GEETA RANI	FULLTIME	1503PH2501	28-07-2016		PURSUING	YES	TEQIP