

2016-17 ACADEMIC YEAR ADMITTED FULLTIME 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	SCIENCES	BIOTECHNOLOGY	DR.ARCHANA GIRI	SANDELA SANDHYA	FullTime	1603PH0201	30-01-2017	"BIOTECHNOLOGICAL INTERVENTIONS FOR ENHANCED PRODUCTION OF CURCUMIN FROM HAIRY ROOT CULTURES OF CUCUMALONGA"	PURSUING	YES	RGNF
2	SCIENCES	CHEMISTRY	DR.V.HIMA BINDU	S.SHIVA KUMAR	FullTime	1603PH0401	02-03-2017	SYNTHESIS OF NANO-MATERIALS AND ITS APPLICATION FOR HYDROGEN PRODUCTION THROUGH PEM WATER ELECTROLYSIS TECHNOLOGIES	PURSUING	YES	JRNF
3	ENGG	ECE	DR.L.PRATAP REDDY	D.REBECCA FLORANCE	FullTime	1603PH0801	02-02-2017	DESIGN AND EVALUATION MODELS FOR VLSI CIRCUITS	PURSUING	YES	JRNF
4	ENGG	ECE	DR.L.PRATAP REDDY	K.V.SATYANA RAYANA	FullTime	1603PH0802	02-02-2017	IMPROVED MODEL FOR ASYMMETRIC COMPUTATION IN REAL-TIME ENVIRONMENT	PURSUING	YES	RCI CARS
5	SCIENCES	ENV SCIENCES	DR.V.HIMA BINDU	PANGA KIRAN KUMAR	FullTime	1603PH1101	02-03-2017	"BIODIESEL PRODUCTION FROM LIPID-PRODUCING MICROALGAE INDUSTRIAL CO2 EMISSIONS AND SEWAGE"	PURSUING	YES	DST
6	SCIENCES	BIOTECHNOLOGY	Dr. UMA	K.SIRISHA	FullTime	1603PH0202	21-09-2017	"INVITRO STUDIES ON THE ANTAGONISTIC EFFECTS OF SORGUM ANTI	PURSUING	NO	NO
7	SCIENCES	BIOTECHNOLOGY	Dr. UMA	YERRA KANAKARAJU	FullTime	1603PH0203	21-09-2017	"DESIGN OF EFFECTIVE DOSAGE OF HOLOCELLULOLYTIC ENZYMES FOR	PURSUING	NO	NO