

APPROVED UG, PG & Ph. D PROJECTS FOR JANUARY 2017

UG PROJECT PROPOSAL(S)							
Sl. No.	Project ID	Title	Div	Duration (months)	Applicant(s)	Guide	Institute
1	RDUG2016220	PORTABLE SOLAR POWERED THERMOELECTRIC REFRIGERATOR CUM HEATER	MC	6	NAVDEEP SINGH BANSAL, AMANDEEP JOSHI	DR. NIRAJ BALA, PROF. BIRDEVINDER SINGH	BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE
2	RDUG2016221	DESIGN, FABRICATION AND PERFORMANCE ANALYSIS OF MICRO GAS-TURBINE ENGINE FOR POWER GENERATION	MC	6	S. SUJEETH KINI, SUSHMA YAMMANURU, VENKATA SAI ADITYA PATURI	DR. UMA MAHESHWERA REDDY PATURI	CVR COLLEGE OF ENGINEERING
3	RDUG2016222	COMPUTERIZED WATER TRAIT MONITORING SYSTEM	CT	3	AADITH P MADAPUSI, HARSHATHA J, JAYACHARAN KOLLA	PANDITHURAI O., DR. GEETHA M.	RAJALAKSHMI INSTITUTE OF TECHNOLOGY
4	RDUG2016223	REMOTE CONTROLLED GREEN CLEANER FOR SWEEPING AND MOPPING OF FLOORS	ET	6	JAYAPRIYAN RAMARAJ, EDWIN J MATHEWS, INTI VIGNESH VISHAL	DR. V. BHARATHI, N. JOTHY	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE
5	RDUG2016225	FPGA BASED FREQUENCY CONTROLLER FOR ENERGY EFFICIENT INDUCTION HEATING	EL	6	LAKSHVANTHY S, AKSHAYA R	DR. N. BOOMA, MR. J. ARUL PRAKASH	JERUSALEM COLLEGE OF ENGINEERING
6	RDUG2016226	DESIGN AND FABRICATION OF MULTI-CROP SMASHING COMBINATION THRESHER	MC	6	B. P. AKARSH, L. LOKESH, B. KESAVA REDDY	B. SREENIVASULU, C. YUVARAJ	MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
7	RDUG2016227	IMPLEMENTATION OF NOVEL SPRAY AND WEEDING ROBOT USING MOBILE CONTROL FOR AGRICULTURE FIELD	EL	5	R.GUNASEKARAN, R.AJITHKUMAR, R.SELVAM	PROF.G.GANESAN SUBRAMANIAN, DR.V.MOHAN	E.G.S.PILLAY ENGINEERING COLLEGE

PG PROJECT PROPOSAL(S)							
Sl. No.	Project ID	Title	Div	Duration (months)	Applicant(s)	Guide	Institute
1	RDPG2016081	PHYSICOCHEMICAL STUDIES OF TYPE - I/II HETEROSTRUCTURE ASSEMBLIES FOR ELECTROCHEMICAL WATER SPLITTING/DYE DEGRADATION APPLICATIONS	CH	12	VISHNU PRIYA DEVANGAM	DR. B. DILIP KUMAR, DR. P. DINESH SANKAR REDDY	JNTU COLLEGE OF ENGINEERING, ANANTAPURAMU
Ph. D PROJECT PROPOSAL(S)							
1	RDDR2016064	IDENTIFICATION OF ULTRASOUND CAROTID ARTERY ABNORMALITIES USING COMPUTATIONAL INTELLIGENCE	ET	24	S.LATHA	DR. S. DHANALAKSHMI	SRM UNIVERSITY
2	RDDR2016065	DESIGN AND CONTROL OF POWER CONVERSION SYSTEM FOR ELECTRIC VEHICLES	EL	29	BINDU R	DR. SUSHIL THALE	FR. C. RODRIGUES INSTITUTE OF TECHNOLOGY