



MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

Permanently Affiliated to JNTUH, Approved by AICTE - ISO 9001:2008 Certified Institute

Accredited by NAAC with 'A' Grade

STUDENT PUBLICATIONS

ACADEMIC YEAR 2014-15

S. No	Name of the Student	Year	Venue	Event Name	Fest Name	Topic Name	Won
1.	VUSTIKAY ALA AKARSHA	IV	SNIST	ADASTRA	PAPER PRESENTATIO N	SPEECH CONTROL FOR CAR USING THE TMS320C6701 DIGITAL SIGNAL PROCESSING	I
2.	MANISHA CHOWDHARY	IV	NALLA MALLA REDDY ENGG	MEDHAS	PAPER PRESENTATION	STRATELLITES	II
3.	CHIKKA SANDHYA	IV	MLRIT	VALORUS	PAPER PRESENTATION	DESIGNING OF AN AUTOMATED POWER METER READING WITH ZIGBEE COMMUNICATION	I

4.	KATHRAPALI VAISHALI	IV	TIRUMALA ENNG COLLEGE	PRAYAGA	PAPER PRESENTATION	DESIGNING OPAMPS FOR LOW-VOLTAGE, HIGH-SPEED, HIGH ACCURACY ANALOG-TO-DIGITAL CONVERTERS	II
5.	ANKITA MOHANTI	IV	SNIST	ADASTRA	PAPER PRESENTATION	SPEECH CONTROL FOR CAR USING THE TMS320C6701 DIGITAL SIGNAL PROCESSING	II
6.	PRATHIBA	III	JNTU	SIGMA	PAPER PRESENTATION	MAGNETIC LEVIATING TRAINS	I
7.	ANSHUL DEXIT	III	NALLA MALLA REDDY ENGG	MEDHAS	PAPER PRESENTATION	STRATELLITES	II
8.	SARITHA KUMARI	III	CBIT	ELECTRET	PAPER PRESENTATION	3-D PRINTING	II

9.	K SSHA SAI SRUTHI	III	KLU	YANTRIK	PAPER PRESENTATION	CONCEPTUAL DESIGN OF MIMO WIRELESS COMMUNICATION SYSTEM	II
10.	MOUNIKA TATA	III	CBIT	ELECT RET	PAPER PRESENTATION	3-D PRINTING	II
11.	CHEPYALA DIVYA	II	TKRCET	MECHATHLON -2015	PAPER PRESENTATION	A HIGH ACCURATE AND HIGH OUTPUT IMPEDANCE CURRENT MIRROR	II
12.	DODDA ANUSHA	II	SWARNANDHR A COLLEGE OF	TECHNOSCET	PAPER PRESENTATION	DYNAMIC RECONFIGURATIO N OF WIRELESS SENSOR NETWORKS TO SUPPORT HETEROGENEOUS APPLICATIONS	II
13.	SUPRIYA BARMAN	II	CBIT	ELECT RET	PAPER PRESENTATION	LOCATING HUBS IN TRANSPORT NETWORKS: AN ARTIFICIAL INTELLIGENCE APPROACH	I

14.	DEVA CHANDAN A	II	SREYAS INSTITUTE OF ENGG COLLEGE	MNEMOSYNE	PAPER PRESENTATION	TRAFFIC BASED ENERGY CONSUMPTION ANALYSIS AND IMPROVE THE LIFETIME AND PERFORMANCE OF MAC PROTOCOLS IN AD HOC WIRELESS SENSOR NETWORKS	II
15.	M.S.SARANY A	III	NALLA MALLA REDDY ENGG	MEDHAS	PAPER PRESENTATION	SOLAR HEATING COIL WITH AUTOMATIC TWO AXES SUN TRACKING SYSTEM	I