I am happy to know that the Andhra University College of Engineering for Women is conducting Annual Day Celebrations on March 22, 2014.

After completing academic schedule successfully for the year 2013-14, the college is going for conducting extra and co-curricular activities.
Andhra University is committed to empower women in all the aspects of their life. The students of the college excelled in academics, placements, co-curricular and extra curricular activities. I am very much impressed with the performance of the institute.

I congratulate the staff, students, non-teaching for their sincere and concentrated efforts to make the institute on par with any best institute. I wish everyone good luck in their future efforts and endeavors.

(Prof. G.S.N. Raju)
At the outset, I am delighted to be the principal of this college built step by step with tender love and cherished hope. This college, Andhra University College of Engineering for Women, is the hope of many girl students. Established in 2010, it has been growing exponentially and as the Principal of this college convey my heartfelt blessings to the staff and students and wish this college shapes out history-making Engineers, that change the fate of our country, India and also make their mark globally.

(Prof. Ch. Ratnam)
ACKNOWLEDGEMENTS

We express our deep sense of gratitude to the Honorable Vice Chancellor of Andhra University Prof. G.S.N. Raju for his valuable guidance and encouragement for the magazine.

We cherish the support given by Prof. E.A. Narayana, Rector and Prof. K. Rama Mohan Rao, Registrar, Andhra University.

We feel it a privilege to express our gratitude towards Prof. D. Radha Krishna, the founder Principal of AUCEW for shaping the college since its inception and the succeeding Principal Prof. K. Raja Rajeswari.

We express our sincere sense of indebtedness to the present principal and the guiding torch of AUCEW Prof. Ch. Ratnam for his untiring efforts, suggestions and support in bringing out this magazine during AUCEW annual day celebrations.

We take this opportunity to thank all the Founder Heads of the various departments for their priceless contributions for this college.

We take this opportunity to sincerely thank the present Heads of the various departments Prof. K. Rama Sudha, Head of the Department, Department of Electrical Engineering, Prof. S.V. Uma Maheshwara Rao, Head of the Department, Department of Mechanical Engineering, Prof. D. Lalitha Bhaskari, Head of the Department, Department of Computer Engineering and Smt. M. Satya Anuradha, Head of the Department, Department of Electronics and Communications Engineering, AUCEW, for their constant moral support, guidance, supervision and suggestions without which this would not be possible.

We finally take this opportunity to sincerely thank all the faculty, non teaching staff and all those who are involved in bringing out this ‘Annual day magazine’ into reality.

- Staff & Students of AUCEW.
ORGANIZING COMMITTEES

**Chief Patron**
Prof. G.S.N. Raju, Hon’ble Vice Chancellor, Andhra University

**Patron**
Prof. Ch. Ratnam, Principal, AUCEW

**Convener Committee**
Prof. K. Rama Sudha, HOD, Dept. of EE

*Staff Members:* M. Divya, Asst. Prof. (c) (Dept of EE), B. Lavanya, TA (c) (Dept of EE), M. Revathi, TA(c)(Dept of EE)


**Discipline and Refreshment Committee**
Prof. S.V. UmaMaheswaraRao, HOD, Dept. of Mech


Magazine Committee

Prof D. Lalitha Bhaskari, HOD, Dept of CE

Staff Members: Dr. G. Sri Devi, Asst. Prof (c) (Dept of Basic Sciences), J. Madhuri Sailaja, TA (c) (Dept of Basic Sciences), K. Soumya, Asst. Prof (c) (Dept of CE)


Cultural Committee

Smt. M. S. Anuradha, HOD, Dept. of ECE

Staff Members: M. Sabeena Grace, Asst. Prof (c) (Dept of CE), K. Aravinda Shilpa, Asst. Prof (c) (Dept of EE), A. Bhavani, Asst. Prof (c) (Dept of ECE), S. Rama Devi, Asst. Prof (c) (Dept of ECE), G. Shalom, TA (c) (Dept of Basic Sciences)


Sports Committee

Dr. A. Pallavi, Asst. Prof

Staff Members: S. Rama Devi, Asst. Prof (c) (Dept of ECE), C. Srujana, Asst. Prof (c) (Dept of ECE), G. Shalom, TA (c) (Dept of Basic Sciences)


On Dias Committee

Prof K. Rama Sudha, HOD, Dept of EE, Prof S. V. Uma Maheswara Rao, HOD, Dept of Mech,

Smt. M. S. Anuradha, HOD, Dept. of ECE

Staff Members: M. Sabeena Grace, Asst. Prof (c) (Dept of CE), J. Praveena, Asst. Prof (c) (Dept of Mech), G. Shalom, TA (c) (Dept of Basic Sciences)

Logo Design Committee

Prof D.Lalitha Bhaskari, HOD, Dept. of CE, Smt.M.S. Anuradha, HOD, Dept. of ECE

Student members: P.Kethana(2/4 ECE), B.Y.N.Bramambika(1/4 ECE), M.Poojitha(3/4 EE), H.Sukanya(4/4 CE), Abhinay Varma (5/5B.Tech+M.Tech (SE) AUCE(A)
ABOUT ANDHRA UNIVERSITY COLLEGE OF ENGINEERING FOR WOMEN

*Andhra University* or Andhra Vishwa Kala Parishad is one of the oldest premier universities in India, with a broad focus, including diverse courses like music, architecture, medicine, law and engineering. It was established in 1926. Presently, it is among the top engineering universities of India, i.e. on a par with the prestigious IITs. AU college of Engineering, an autonomous body and a university college, was incepted in 1955. It has upheld the university standards and has been attracting the top ranking students all over the state since the day of beginning.

In the year 2008, Vice chancellor Prof. Beela Satyanarayana, along with the university authorities realized the need for establishing an engineering division, exclusively for girls, so that women utilize their rights for education. This idea was supported, nurtured and was made a reality by a group of intellects, academicians and influential people, despite all the hardships and reluctance they have faced. After two years, in 2010, the former vice chancellor, Prof. Beela Satyanarayana, inaugurated the college with Prof. Radha Krishna as its Founder Principal. Hence the first batch of AU College of engineering for Women commenced with four branches-ECE, EEE, CSE and Mech.

Andhra University College of Engineering for Women was established with a motto,

"**EDUCATE A MAN, YOU EDUCATE ONE PERSON. EDUCATE A WOMAN, YOU EDUCATE A COMPLETE FAMILY!!!!**"

The Campus is presently offering the following courses:
- **Mechanical Engineering** - 60 Seats
- **Electrical and Electronics Engineering** - 60 Seats
- **Electronics and Communication Engineering** - 60 Seats
- **Computer Engineering** - 60 Seats

The Syllabi are in line with any other Engineering College affiliated to the University. The college is shifted to its New Building Class Room Complex in Sivajipalem, Visakhapatnam 530 017 during the Academic Year 2012-13.

Initial years of any institute are testing and demand diligence to endure onerous work for its successful establishment. Former Heads of the Department Dr. P.V Sri Devi (ECE), Prof. K. Rama Sudha (EE), Prof. V. Valli Kumari (CE), Prof. M.Pramila Devi (Mech) have put in just that to make the college, what it is now. The same is being carried on by the present Heads of the Departments, Mrs. M. Satya Anuradha (ECE), Prof. K. Rama Sudha (EE), Prof. D. Lalitha Bhaskari (CE), and Prof. S.V. Uma Maheswara Rao (Mech), under the esteemed guidance of the present Principal Prof Ch. Ratnam.
ABOUT THE DEPARTMENTS
Andhra University College of Engineering for women at present is offering B.Tech in Computer Science, Electrical Engineering, Electronics & Communications Engineering and Mechanical Engineering each with a total strength of 240 students.

DEPARTMENT OF MECHANICAL ENGINEERING:
Department of Mechanical Engineering was started on 20th October 2010 under the headship of Prof. M. Pramila Devi. The department is now being headed by Prof. S.V. Uma Maheswara Rao. The EAMCET toppers include Srivani.VRLB (rank-3564) and K.L.Sarada (rank -3862)

<table>
<thead>
<tr>
<th>Name</th>
<th>Prof. S.V. Uma Maheswara Rao</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Professor , HOD , Dept. of Mechanical Engineering , AUCEW</td>
</tr>
<tr>
<td>Qualification</td>
<td>M.E., Ph.D.</td>
</tr>
<tr>
<td>Experience</td>
<td>06Yrs - Academic, 20Yrs - Industry</td>
</tr>
<tr>
<td>No. of National Conferences Attended</td>
<td>06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Mrs. S. Udaya Keerthi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Assistant Professor (c)</td>
</tr>
<tr>
<td>Qualification</td>
<td>BE, MS(Mechanical Engg), (Ph.D.)</td>
</tr>
<tr>
<td>Subjects taught</td>
<td>Theory of machines, Design of machine elements, Automobile Engineering, Engineering Mechanics, Manufacturing technology, Machine drawing</td>
</tr>
<tr>
<td>No. of workshops/seminars attended</td>
<td>1</td>
</tr>
<tr>
<td>Email address</td>
<td><a href="mailto:udayas08@gmail.com">udayas08@gmail.com</a></td>
</tr>
</tbody>
</table>
Name : Mrs. J. Praveena  
Designation : Assistant Professor (c)  
Qualification: M.E(I.E), B.E(Mechanical)  
Subjects taught: Engineering Drawing, SQC and O.R  
Papers Published, National Conference :  1  
Email address : jannavarapu.veena@gmail.com

Name : Ms. P. Krishna Bharati  
Designation : Teaching Assistant(c )  
Qualification: B.E. (M.E. (thermal engineering))  
Email address : krishnaparimi89@gmail.com
<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Qualification</th>
<th>Subjects taught</th>
<th>Papers Published</th>
<th>No. of workshops/seminars attended</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. K.R. Sudha</td>
<td>Professor, HOD, Dept. of Electrical Engineering, AUCEW</td>
<td>M. Tech (Power Systems)</td>
<td>International Journal: 2, Conferences: 13</td>
<td></td>
<td>5</td>
<td><a href="mailto:arsudha@yahoo.com">arsudha@yahoo.com</a></td>
</tr>
<tr>
<td>Mrs. K Aravinda Shilpa</td>
<td>Assistant Professor (c)</td>
<td>M.Tech</td>
<td>Power Electronics, Network Theory, Advance Network Theory, Advance Control System</td>
<td>International Journal: 1</td>
<td>1</td>
<td><a href="mailto:ravinda_shilpa@yahoo.co.in">ravinda_shilpa@yahoo.co.in</a></td>
</tr>
<tr>
<td>Ms. Madey Divya</td>
<td>Assistant Professor (c)</td>
<td>M.E (Power System &amp; Automation)</td>
<td>Advanced Network Theory, Control Systems, Operation Research, Power System Operation And Control, Elements Of Electrical Engineering</td>
<td>National Conference: 1</td>
<td></td>
<td><a href="mailto:divyamadey@gmail.com">divyamadey@gmail.com</a></td>
</tr>
<tr>
<td>Ms. B. Lavanya</td>
<td>Teaching Assistant</td>
<td>Pursuing M.E (Power Electronics Drives And Control) (Project)</td>
<td>Electrical Measurements, Transmission And Distribution, Power System Protection, Electrical Technology.</td>
<td></td>
<td>2</td>
<td><a href="mailto:lavs89@gmail.com">lavs89@gmail.com</a></td>
</tr>
<tr>
<td>Ms. M. Revathi</td>
<td>Teaching Assistant</td>
<td>Pursuing M.E (Power Electronics Drives And Control) (Project)</td>
<td>Performance And Design Of Machines-I, II, Electrical Power Generation And Utilization, Electrical Machines.</td>
<td></td>
<td>2</td>
<td><a href="mailto:revathi35679@gmail.com">revathi35679@gmail.com</a></td>
</tr>
</tbody>
</table>
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS

Electronics and Communications engineering is one of the four branches offered here. In the year of inauguration itself, the branch had attracted best girl students in the state. The best EAMCET ranker in the batch that year (2010) was 1500 (Ch. Gayatri Abigna) and 1011 (M. Geethika) the next. This trend continued in college academics too. Students of the department have proved best with top CGPA's 9.27 (A. Prathyusha 4/4), 9.31 (M. Geethika 3/4), 9.27 (P. Anusha 2/4).

<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Qualifications</th>
<th>Papers Published-National Conference</th>
<th>No. of workshops/seminars attended</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mrs. M. Satya Anuradha</td>
<td>HOD, Dept. of Electronics &amp; Communications Engineering, AUCEW</td>
<td>B.Tech., M.E.(EI)</td>
<td>6</td>
<td>10</td>
<td><a href="mailto:radhamsa@yahoo.co.in">radhamsa@yahoo.co.in</a></td>
</tr>
<tr>
<td>Mrs. B. Bhavani Adapa</td>
<td>Assistant Professor (c)</td>
<td>B.Tech. (ECE), M.Tech. (Radar &amp; microwave engineering)</td>
<td>6</td>
<td>10</td>
<td><a href="mailto:kalyanslc@gmail.com">kalyanslc@gmail.com</a></td>
</tr>
<tr>
<td>Ms. S. Rama Devi</td>
<td>Assistant Professor (c)</td>
<td>B.Tech. (ECE), M.Tech.</td>
<td>6</td>
<td>10</td>
<td><a href="mailto:ramadevi493@gmail.com">ramadevi493@gmail.com</a></td>
</tr>
</tbody>
</table>
Name: Ms. C. Srujana  
Designation: Assistant Professor (c)  
Qualifications: B.Tech. (ECE), M.Tech. (Biomedical Engineering)  
Email address: srujanachebrolu.sru@gmail.com  

DEPARTMENT OF COMPUTER ENGINEERING:  
The Department of Computer Engineering was started in 2010, with class strength of 60 totally creative and distinct girls. The best incoming EAMCET ranker to the college, Kyathi Kanumuri (800) belongs to 4th year CSE.  
The undergraduate program offered in the department meets the requirements of both industry and research. The curriculum is designed to train the students in developing application programs (Software) and also designing, developing computing systems (Hardware).  
The department has talented staff members and it is well equipped with software and hardware laboratories with around 124 High End Dell systems, two servers. Even though it is quite a young department, it has organized several technical events like seminars/workshops on Microsoft products, Google apps, Cisco and many cultural events.  
The first student batch will be completing their graduation in April 2014, and 31 students out of 60 have been placed in reputed software firms accordingly - WIPRO – 20, INFOSYS - 09, DST – 01, IBM – 01, as of now.
Name: Prof. D. Lalitha Bhaskari  
**Designation:** Professor, Head of the Department, Computer Engineering.  
**Awards Received:** Recipient of “YOUNG ENGINEERS AWARD” by Institute of Engineers (India) in the year 2008 (Dec 08) in Computer Science Discipline during 23rd National convention of Engineers held at Jodhpur, Rajasthan, INDIA  
**Memberships in Professional Bodies:** Life Member - CRSI, Associate Member - IE, Member – IJSCI, Life Member - CSI

---

Name: Ms. K. Soumya  
**Designation:** Assistant Professor (c)  
**Qualifications:** B.Tech. (CS&SE), M.Tech. (Information Technology), (Ph.D.)  
**Research Area:** Wireless Networks  
**Subjects taught:** C Programming and Numerical Methods, Data Structures, Computer Organization, Data Communications, Artificial Intelligence, Embedded Systems, Cryptography & Network Security,  
**Papers Published - National Conference:** 9  
**No. of workshops/seminars attended:** 11  
**Email address:** 2014ksoumya@gmail.com

---

Name: Mrs. B. Esther Sunanda  
**Designation:** Assistant Professor (c)  
**Qualifications:** B.Tech. (IT), M.Tech. (Bio-Informatics), (Ph.D.)  
**Research Area:** Embedded Systems  
**Subjects taught:** C Programming and Numerical Methods, Formal Language and Automata Theory, Computer Architecture  
**Papers Published - Conference:** 3  
**No. of workshops attended/seminars:** 5  
**Email address:** bonnie.sunanda@gmail.com

---

Name: Ms. M. Sabeena Grace  
**Designation:** Assistant Professor (c)  
**Qualifications:** B.Tech. (IT), M.Tech. (Information Technology)  
**Subjects taught:** C Programming and Numerical Methods, Computer Graphics, Image Processing, Object Oriented Software Engineering, Distributed Operating Systems, Discrete Analysis of Algorithms  
**No. of workshops attended/seminars:** 9  
**Email address:** sabeenagrace.au@gmail.com
Name: Mrs. D. Renuka Sudha  
Designation: Assistant Professor (c)  
Qualifications: B.Tech. (CSE), M.Tech. (Bio-Informatics), (Ph.D.)  
Subjects taught: C Programming and Numerical Methods, System Programming, Data Structures, Data Base Management Systems  
No. of workshops attended/seminars: 7  
Email address: renukasudhad@gmail.com

Name: Mrs. J. Madhuri Sailaja  
Designation: Teaching Associate (C)  
Qualification: M.Sc., M.Phil., (Ph.D)  
Subjects taught: Engineering Physics and Materials Science.  
Papers Published-National Conference: 1  
No. of workshops/seminars attended: 4  
Email address: madhurisailaja1981@gmail.com

Name: Dr. M. Nagavalli  
Designation: Assistant Professor (c)  
Qualification: M.Sc., M.Phil., Ph.D  
Subjects taught: Engineering Mathematics  
Papers Published: National Conference: 2  
International Conference: 5  
No. of workshops/seminars attended: 1
<table>
<thead>
<tr>
<th>Name</th>
<th>Email address</th>
<th>Designation</th>
<th>Qualification</th>
<th>Subjects taught</th>
<th>Papers Published</th>
<th>International/National Conference</th>
<th>No. of workshops/seminars attended</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. G. Sridevi</td>
<td><a href="mailto:nagavalli.malisetty@yahoo.in">nagavalli.malisetty@yahoo.in</a></td>
<td>Assistant Professor (c)</td>
<td>M.Sc., M.Phil., Ph.D</td>
<td>Engineering chemistry</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td><a href="mailto:sridevi_g_22@yahoo.co.in">sridevi_g_22@yahoo.co.in</a></td>
</tr>
<tr>
<td>Ms. G. Shalom</td>
<td><a href="mailto:buzze.189@gmail.com">buzze.189@gmail.com</a></td>
<td>Teaching Assistant (c)</td>
<td>B.A., M.A., (M.Phil)</td>
<td>English I/IV, and III/IV soft skills</td>
<td>4</td>
<td>4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>S.NO</td>
<td>TOPICS</td>
<td>Page No.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>FOR A HAPPY &amp; SUCCESSFUL LIFE FOLLOW THE BELOW</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>CHEMISTRY – HISTORY, MYSTERY AND MASTERY</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>PHYSICS IN THE DAILY LIFE</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>THE TWO WAYS OF TEACHING ENGLISH.</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>MULTIMEDIA AND ANIMATION</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>ART GALLERY</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>COLLEGE LIFE</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>16 THINGS HIGHLY CREATIVE PEOPLE DO DIFFERENTLY</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>WOMEN IN GRIEF</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>THE LIGHT OF REASON</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>IMPORTANCE OF FRIENDSHIP</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>UTILE GADGETS FOR WOMEN</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>COGNITIVE COMPUTING</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>CARE YOUR GADGET!</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>DARE TO ANSWER...!!!</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>SINCE SHE IS MOTHER</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>DEVELOPMENT OF MOBILE APPLICATIONS</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>WOMAN</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>AMAZING FACTS OF THE WORLD</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>MICROSOFT NEW CEO</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>LATEST UP COMING TECHNOLOGIES</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>THE HISTORY OF THE EARTH</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>A WISH FOR A CHANGE......</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Page</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------------</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>TELUGU ARTICLE</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>AMAZING FACTS!</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>IDEAS OF LIFE</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>AUGMENTED REALITY</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>BLUE BRAIN</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>GESTURE RECOGNITION</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>STUDENTS WITH SOCIAL RESPONSIBILITY–NEED OF THE</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>SIXTH SENSE TECHNOLOGY</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>PURSUE YOUR PASSION</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>STUDENTS AND ACHIEVEMENTS</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>EVENTS</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FOR A HAPPY & SUCCESSFUL LIFE FOLLOW THE BELOW

ALWAYS

Your SWEET MEMORIES

YOUR ENJOYMENTS

YOUR SORROWS

AIM FOR POSITION AND WORK HARD

FROM GOSSIPs

FOR A WHILE FROM YOUR DAILY ROUTINES AND HELP THE NEEDY

TAKE A BREAK ONCE IN A WHILE AND SPEND

ANNUAL DAY MAGAZINE, 2014
Chemistry, regarded as the core of the science, has seen many folds in its growth through centuries. Both slow and rapid transformations were part of its journey. Being an invisible subject towards sustaining life, it travelled through the ideas and assumptions in revealing nature’s secrets and thus supported life and enhanced it.

In general, chemistry as theory is lengthier than its practical, which is more exciting, curious and short in explanation. It has been so throughout centuries. This is evident from people who don’t have theoretical knowledge but were famous of their practical approach. This sometimes created more good than bad for some, as some chemicals were thought to have spiritual significances. There were times when the fumes from chemicals are treated as actions of spirits and fire as the curse of the evil. Making this as livelihood, some people still feed on these chemistry tricks in exploiting the situation. Here the role of a true chemist has been laudable in exposing these unscientific gimmicks.
For students, chemistry has been a mixed opinion of love and hate. Some do love for its curiosity where as others move away due to the symbols and equations. The depth of the subject makes one feel that it is complex and boring, but the reality is that it is the mix of the theory and practice and when taught with passion, would make it as ‘take it easy’. New methodologies in teaching and usage of short techniques regarding formulae recitals made this possible. The progress in the other disciplines immensely helped in understanding chemistry in a better and close way. Except some, most of its mysteries were revealed from the tireless and passionate work of scientists.

Being a part of the human civilization and daily life, the role of chemistry has become vital in every area and made an unavoidable part of the curriculum at every stage. Its manifestations increased with the diverse scientific approaches followed with time. At present its role is vital in defining the pace of research in many fields, especially, the modern analytical techniques in chemistry that made it more convenient to use where and when needed. It’s mingling with technology enabled it to reach the needs of the commoner rather than as understood by the scholar in olden days. The credit of this reach should also be given to the new methodologies being implemented by its instructors or the framing of the syllabi to make it simple to understand retaining its core aspects of complexity.

At present the role of chemistry in defining our daily life and future has been moving fast with multi-facial research taking place in the entire world in with contemporary fields. Being a core aspect in science, since ages, chemistry is making it be the same in future as well. The careers associated with it were always in demand and would remain so, because its association develops scientific temper besides multidimensional skills in its understanding and practice. Especially in the fields of pharmacy and engineering, its significance and requirement has been the same for decades and would remain so in future as well.

Chemistry is often considered as a mystery, but knowing its history gives mastery over Chemistry.

**PHYSICS IN THE DAILY LIFE**

- J. MADHURI SAILAJA, TA, Dept. of Basic Science, AUCEW.

Physics is the mother of all sciences and is spread everywhere in our lives, only thing is, not many people are able to see it...

1. When we walk, we push the ground backwards, and the ground pushes us forward in accordance with Newton’s 3rd law. In fact we walk only due to presence of frictional force; we do work against friction to walk.

2. An airplane flies due to application of Bernoulli’s theorem, based on conservation of energy.

3. We tend to move forward when sudden brakes are applied- Newton’s law of Inertia.
4. We tilt towards the centre while riding in a circular path, due to Centripetal Force.

5. When a hot cup of tea is left for cooling, its rate of cooling varies directly with the temp of the surroundings- Newton’s law of cooling.

6. We stay stuck to the earth due to gravitational force of the earth.

7. The frequency of sound heard by us of a distant vehicle coming towards us or going away from us changes, this is due to Doppler effect.

8. The most important: we see this colorful world, only because every object reflects light of a typical wavelength, associated with a unique color.

9. We see a rainbow, due to dispersion of light by water droplets in atmosphere.

All the activities in our daily life involve the application of physics including ironing clothes; cooking, washing, answering a telephone call, listening to the radio, etc are some of the activities where we use the principles of physics. Physics is involved in running automobiles and trains, moving objects, flying airplanes and kites, orbiting satellites, zooming jet planes, etc. It has applications in the construction of bridges, building, roads, houses, ships and boats. Knowledge of physics will help the common people to appreciate, comprehend and interact better with the environment. Physics is a science that studies the most fundamental rules of the universe. It deals with matter, energy and their behavior and structure. The laws of physics elucidate the principle behind the occurrence of thunder and lightning or a rainbow in the sky. Physics is also applied in the systems of communication, modern means of transportation, advancement in medicine, industry, and agriculture. So, it is a fact that all the amenities which make the life of common people more enjoyable and comfortable are based on solid principles of physics and its commercial applications.

**Physics and Engineering:** Physics and Engineering are like the two sides of the same coin. Engineering is complete only when the underlying principle of Physics is understood. Technically, engineering is Applied Physics. It is the science of figuring out how things work, while engineering is the practice of making things that work. Engineering students should not only be aware that physics has a direct application to engineering, but also the problem solving and many lessons has a direct connection to Mechanics, Forces, Electrical Energy. Thinking skills can be developed thru learning physics and are the same skills they need to use in their profession as an Engineer.

Initially, Engineering started with Mechanical and Civil engineering as the main branches. Both the streams are derivatives of Mechanics which in turn is a form of Physics. Hence, the two branches do not have any meaning without Physics.

Mechanical engineering, one of the oldest and broadest engineering disciplines, applies the principles of engineering, physics and materials science like mechanics, kinematics, and thermodynamics for analysis, design, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production, and operation of machines and tools. With the use of these core principles and tools like computer-aided engineering, and product lifecycle
management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices, weapons, and others.

Civil engineering involves a major part of geology, which is also a derivative of Physics. They mainly use classical mechanics to compute forces, moments, and stresses on structures. Transportation is all about \( F = ma \), the moving of masses to build railway bridges, overpasses, tunnels, dams, long-span cable-stayed bridge, Viaduct, transmission, towers, buildings, construction cables, slope stability, bearing capacity of the building foundation, floor vibration analysis of bridges, high buildings behaviors in response to the earthquake / wind, planning capacity of concrete beams and columns, structural steel melting.

Another major part of engineering is Electrical engineering and this is a derivative of Electrical Physics. Vector Analysis is the first to come to mind, Circuit components need to meet specific electrical demands and electricity uses vectors and phases. Since Electrical engineering leads to Electronics engineering and finally to Computer engineering and Information Technology, it can be concluded that the mother of all engineering branches is Physics. In electrical engineering we use electrical or magnetism physics. As an engineering student, it will be very easy for you to determine the different reactions in a certain body (Dynamics or statics) to foresee future circumstances, thus, predicting forces or magnitudes being influenced on a material or structure in the molecular level. Through testing, a safe elastic limit has been determined. All the main formula Is just one, “The amount of force (moment of force) must be equal to zero”.

If you were to be hired as a programmer, the programme of the distance vector algorithm in System C to compute the almanac and ephemeris while resolving the null points on GPS fix for a micro-controller and then account for error, how are you going to understand what I am talking about if you do not understand basics of college physics, laws of motion, celestial mechanics, and simple mechanical force and orbital mechanics and dynamics? Computer software and hardware is used to control devices such as robots, vehicles and toys. The behavior of these machines is subject to the laws of physics in areas such as light, heat, motion and electricity.

Gaming programmers may study physics. Newton's Laws are used to model collisions and control the motion of characters. Eg: - Computer animation may additionally require familiarity with the physics of light. Knowledge of the physics of sound is useful in music and sound engineering. Medical personnel rely on computers for the construction and programming of tools used for surgery and examination. Computer experts are required to know related topics such as nuclear, ultrasound and semiconductor physics. Scientists and engineers depend on computer models to simulate and test theories and experiments. The military and the field of forensics are also areas in which computer professionals are required to have knowledge of related subjects in physics. Thus, it is true that Physics has a significant role in Engineering.
From a practical angle, we have seen many engineering failures. So a successful engineer should understand the underlying concept of their new inventions and can avoid the adverse effects for a better society.

THE TWO WAYS OF TEACHING ENGLISH.

-SHALOM, TA, ENGLISH DEPT

Way # 1

A human female, extremely captious and given to opposed behavior, was questioned as to the dynamic state of her cultivated tract of land used for production of various types of flora. The tract components were enumerated as argentous tone-producing agents, a rare species of oceanic growth and pulchritudinous young females situated in a linear orientation.

Way # 2

Mary, Mary, quite contrary, How does your garden grow? With silver bells, and cockle shells and pretty maidens, all in a row.

MULTIMEDIA AND ANIMATION

-Ms. M SABEENA GRACE,
ASST PROF(C), Dept. of COMPUTER ENGINEERING, AUCEW.

When we hear the word “Multimedia or Animation “, the first thing that comes in our mind is artificial moving images or objects. Yes Animation is all about the creation of artificial moving images, graphics, text, and sound into a single form to replicate an event. It is the process of displaying still images in a rapid sequence to create the illusion of movement. This is one of the most powerful aspects of Computer Technology.

Simple hand drawn images, computer generated, or pictures of 3D objects can be used to create animations. The main types of animation include traditional, stop- motion and computer generated which can be used to make both 2D and 3D images.

Traditional animation involves drawing every frame of a film by hand. After all the drawings are completed and colored, they can be photographed or scanned into a computer and then combined with sound on film. In Stop motion process, animators manipulate and photograph objects one motion and frame at a time. The objects can be almost anything, ranging from clay figures to paper cut outs to household objects. Some stop motion films use
actual people, who hold specific poses for individual frames. After photographing the objects, the photos are then transferred to film and combined with sound, as with the traditional method. **Computer generated animations** use computer software to create films and models, which is generally faster than the traditional method. The characters and objects they make can be either 2D or 3D, but the process for creating each type is a little different. For 2D computer generated animation, the animator creates a series of images very similarly to the traditional method. To create 3D images the animator has to make a model of the character or object. This can be done by creating animation variables, which are points on a computer model that can be moved to create a different posture or look, or by using motion capture, in which a live actor acts the part of the character and his or her motions are recorded and applied to the computer-created model.

The reality behind the animation is that the animated films and models do not actually move, but people see the illusion of movement because of a phenomenon called persistence of vision. In this phenomenon, the brain and eyes cooperate to store images for fractions of a second, and the brain smothes any minor jumps or blips automatically. Since animated frames are shot at very fast rates, people generally see the movement without stoppages.

Apart from entertainment in movies, TV shows, and video games, the role of animation plays a vital role in educational videos and advertisements both on TV and on the Internet, for designers to troubleshoot problems without having to actually create the physical object, for scientists to create visualizations of abstract concepts or objects that are too small or large to be seen easily, which is helpful both for research and for analysis.

So Animation is such a lovely field where you can explore anything. The sky is the limit. Once you master the craft there is a bright future. Be passionate then opportunities knock at your door.
We stepped in on the 4th day of October,  
When everything seemed just sombre  
To the classroom we walked over miles,  
Greeting each other with shy smiles  
In a classroom with each a different face  
It was not possible to continue with the same previous pace  
Slowly, we made friends with everyone,  
But the first friend is always the special one!  
On everyone’s face it was just the innocent look,  
With heads hooked to their book  
One day we left all tensions at bay,  
And Annual Day ended in happiness and gay  
Then came running the 1st semester,  
It was our enjoyment arrester  
Second year we hit,  
Coming closer to each other bit by bit,  
Celebrating everyone’s birthday as a bash,  
And into the outside world we started to dash  
With freaking-tastic sports day,  
At last we called it a day!  
Engineering 50% completed, take a bow!  
The maturity is reaching the brim now  
The other half is not so easy,  
But still we behaved like a crazy  
Opening the books on the exam-eve  
And the results – yeah we had to believe  
Finally and finally the final year  
Parting us from the very dear  
Entered just like geeks,  
Leaving with memories in peaks  
This journey might have been full of dread  
If there was a person missing – our beloved Head  
She was always our Bolster  
100 times that of a confidence booster  
Thank you mam for everything  
Thank you college,  
For bearing with us for four years  
For teaching us the lessons of life  
For showing us the way into the world  
For giving us an identity  
It’s time to explore the world  
We pledge to stand strong and bold!!  
Good luck mates!

16 THINGS HIGHLY CREATIVE PEOPLE DO DIFFERENTLY

- M. RADHIKA, II/IV B.TECH – CE

1. They daydream.
2. They observe everything.
3. They work the hours that work for them.
4. They take time for solitude.
5. They turn life’s obstacles around.
6. They seek out new experiences.
7. They "fail up."
8. They ask the big questions.
9. They people-watch.
10. They take risks.
11. They view all of life as an opportunity for self-expression.
12. They follow their true passions.
13. They get out of their own heads.
14. They lose track of the time.
15. They surround themselves with beauty.
16. They connect the dots.

WOMEN IN GRIEF

-S.S.MOUNIKA, III/IV B.E.-MECH

Sundays are the only days when we have the right to wake up late, do things we enjoy doing? Most of us prefer spending time watching TV, to relax or enjoy. But a two-hour program did impact me a lot. It made me speak about those incidents that people take a back step in expressing them, thinking that it would be an unhealthy conversation -SEXUAL ASSAULT AGAINST WOMEN.

INDIA-as soon as we hear the name of this country the main things that strike our mind is the highest youth population, growing industries, richest people, developing country, cricket and so on……………… But this is one face of the coin only. India is one among the countries with high crime rate. It comes to my grief knowledge that youth is more responsible for these crimes. Among these crimes the foremost and ever increasing crime is sexual assault against women.

Be it women from rural, urban or the other countries, women in India are not safe. People mostly think that such crimes take place in cities or developed areas. But it would be appealing to know that 4 out of 5 of such cases take place in rural areas where the reach of social awareness media and justice is very low.

The treatment against the victim is very unsupportive and not confined. It is the time when the victim needs support from her family. It is also the moral responsibility of the society to support the family without isolating them. She also deserves help from police, doctor and judiciary. The treatment of the society affects the mental confidence of the victim. Society mostly accuses the victim as the culprit. This thinking needs a change.

The first person that a woman reaches out for help is the police, who have to be supportive to the victim. The police have to pen down the written statement given by the victim and start the enquiry. Though it is the duty of the police and the right of the victim to file FIR, the police are unsupportive and at times they even threaten the victim.

The victim seeks help from the doctor and the doctor should feel the social responsibility and should not refuse to treat as they feel that they would get in trouble with the police and judiciary. The doctor should not only treat the physical wounds but also the mental scars. The doctors should not ask for a written statement from the police to treat the victim.
As we believe that “justice delayed is justice denied”, the judiciary should take the responsibility of delivering justice as soon as possible. In this way the victim gets a chance to forget her past and move on in her life. The victim should not be made uncomfortable by posing annoying questions.

Women play an important role in Indian culture and tradition. If they don’t get the respect and freedom they deserve then how could one expect better generations yet to come.

THE LIGHT OF REASON

-CH.SNEHA, II/IV B.TECH – CE

When we look through red glasses, we see red everywhere, it is not that everything is red, but the red is right here with us. There was once a couple living in a city. The wife liked to look through the window into the neighbor’s garden and every morning she would report to her husband on what she saw "our neighbor does not know how to wash clothes. Her laundry is always dirty". In this fashion the wife reported regularly on the state of her neighbor’s washing and so it continued for about one month until one morning she came running to her husband in an excited voice said: "I don’t know what happened our neighbors? Clothes are so white today! I wonder what washing powder they are using?" The husband laughed and said "I got bored of hearing the same old comments day after day, so early this morning I cleaned our windows. The windows were dirty; therefore you saw their clothes as being dirty. Today, our windows are clean so you see their clothes as being clean and white".

We should use our eyes wisely. If we see a black dot surrounded by white instead of being negative about the black dot we should try to learn from it. We should not be in a hurry to condemn our judgment. The world is a university and everything in nature has something to teach us. However if we point our finger in condemnation then we have lost that opportunity to advance. We must always remember that when we point a finger at others, the remaining fingers are pointed back at us. We are in fact condemning ourselves. Vision is light entering the eyes and light is a form of energy. So, there can be no end to it. The evil is the eye of the beholder.

IMPORTANCE OF FRIENDSHIP
Life is full of entertaining and invigorating relationships because it is fully of friends. Friendship is a bond between people irrespective of gender, caste, social status etc. It is a genuine way of accepting you just the way you are, regardless of your faults.

Friends are the persons who can share our joys and also can cheer us when we are depressed. True friends will be there with us to appreciate us when we are in good position and also to motivate us when our life falls apart.

Healthy friendship makes us feel loved, secured and confident. Friends are the well wishers who don’t have any blood relation with us. So we can say that friendship paves the way for the development of our social ties.

It is much easier to face the trials of life with a friend by your side than facing it alone. They will be there with us throughout the life for every need and deed of life. Friends can give us vital life skills. So, we can say that friendship is the greatest boon given by the God to the human being apart from our parents and siblings.

Friendship starts in very early stages of life i.e. in school days. We cannot say that school days friendships are just for the sake of fun and playing games. Positive social relations have profound developmental benefits for children. Childhood friendship increases the feeling of self worth and helps kids to counteract stress. Making and maintenance of friends seems to be a difficult task, due to the innocence in childhood, but from handling shyness in school days to teenage pressure, friends are the best supporting pillars of our life.

Rapid development and changes in teenagers either physically or emotionally brings them a lot of pressure and they feel miserable. But they can handle this stress by sharing their experiences with each other. This kind of sharing experiences and helping each other builds up a strong bond of affection between friends. It lays the foundation to continue the relation throughout the life. Now-a-days maintaining a quality friendship throughout the life is much difficult because of the media and other distractions.

Friendship grows in time from one stage to another stage of life. Not only in school days but also in college days, friendship plays a major role in managing the pressures. Friends support in subject point of view and also in handling placement tension. Friends can solve many problems we face.

Friendship continues in lateral stages of life also. This helps a person to manage the problems with job, promotion and also personal problems in married life, raising kids etc. We can share any problem that is either financial or personal problems.

In old age friendship going to parks with friends for a walk and recollecting the past memories preserves the mental health and keeps the people young mentally. It boosts energy to look after the next generations. Friendship plays a major role in different stages of life. So, we can say that friendship enriches and fulfills our life completely.
"The fastest way to change society is to mobilize the women of the world." – Charles. Women are task focused and goal driven - sometimes to the point that they forget that they must look out for themselves so they are able to continue to do wonderful things. "The thing women have yet to learn is nobody gives you power. You just take it." - Roseanne Barr.

In spite of how far we have progressed as a civilized society, there are still many predators who view women as easy targets for violent crimes such as rape, assault, robbery and countless other horrors! So here are some useful self protective gadgets for women.

**Non-Lethal Pepper Spray Self Defense** - Imagine your house or car key chain doubling as your personal pepper spray protection wherever and whenever needed! This stylish and colorful leatherette case with attached key ring serves as a reliable personal self defense against attackers. It delivers a powerful stream of non-lethal 15% OC pepper spray protection that instantly constricts breathing and causes temporary blindness. It renders an assailant helpless long enough for you to reach help. Pepper Spray incapacitates an assailant by causing immediate respiratory difficulty and temporary blindness.

**Rechargeable mini stun gun**: It includes a rechargeable cord which is easy to use just as recharging a cell phone. The higher voltage models have built in recharge plug. The holster with belt loop attachment is safety switch to prevent accidental discharge.

**Stun Pen & Flashlight - 2,500,000 Volt with Holster is rechargeable**: It disorients an attacker by interrupting the messages from the brain to the muscles. Due to its small size and 3 levels of safety (cap, on-off switch and trigger) it is excellent personal self defense without being obvious or reckless. The rechargeable batteries are included with purchase and installed in the unit. Remove the safety cap, move the safety switch to the ON position -a red light will come on to indicate readiness - and press the trigger! Just the sight and sound of the test fire is menacing enough to send the average criminal running! Just touch the attacker with the stun pen flashlight and depress the trigger!

“DON'T TELL YOUR DAUGHTER NOT TO GO OUT, EDUCATE YOUR SON TO BEHAVE WELL.”

---

**Cognitive Computing**

-DEEKSHITA BANAVATH, III/IV B.TECH.-CE
Cognitive computing systems learn and interact naturally with people to extend what either humans or machine could do on their own. They help human experts make better decisions by penetrating the complexity of Big Data. IBM has been researching on cognitive computing from years using the idea of neural science implementation in computer architectures.

**What is a cognitive computer?**

It is a proposed computational device with a Von Neumann architecture that implements neural science. Instead of being programmable in a traditional sense within machine languages or a high level language, these devices learn by inputting instances through an input device that are aggregated with a neural network. The architecture consists of weights within a parallel memory system. IBM has unveiled an early initiation of such a device in 2012. It had developed brain like silicon chips which helps to function the cognitive computer. These computers are in progress at a rapid speed. We can experience these cognitive computers in future.

**Why this cognitive computing?**

“Artificial intelligence (AI) meets business intelligence.” Big Data growth is accelerating as more of the world's activity is expressed digitally. Not only is it increasing in volume, but also in speed, variety and uncertainty. Most data now comes in unstructured forms such as video, images, symbols and natural language.

A new computing model is needed in order for businesses to process and make sense of it, and enhance and extend the expertise of humans. In traditional AI, humans are not part of the equation, yet in cognitive computing, humans and machines work together. To enable a natural interaction between them, cognitive computing systems use image and speech recognition as their eyes and ears to understand the world and interact more seamlessly with humans. It provides a feedback loop for machines and humans to learn from and teach one another. By using visual analytics and data visualization techniques, cognitive computers can display a data in a visually compelling way that enlightens humans and helps them make decisions based on data. The combination of people and computers will be able to think in a way that neither people nor computers have ever done before.

**CARE YOUR GADGET!**

- M.V.B. SREEVANI, III/IV B.TECH-CE
Don’t you care when your dearest of the family falls sick? Don’t you care when your best friend is feeling low? Of course you do..!!
But when it comes to protecting our PC or smart phone, most of us don’t really find a suitable way to set it right. So, here is an article on how to protect or groom your dearest electronic device. The first step to secure your computer or your smart phone is to install an anti virus. Some of the most popular anti viruses are:

1. AVAST
2. AVIRA
3. MCAFEE
4. NORTON
5. BIT DEFENDER
6. Baidu
7. COMODO
8. FORTICLIENT
9. IMMUNET
10. KINGSOFT

**Virus hunt:** Sometimes, virus can disable installed antivirus. We may not find the virus no matter how much we scan it. There is a technique to trap the virus using a special antivirus called “CLAM WIN”. The very moment it starts running, it scans the spywares and viruses and removes them. This method is portable since the pen drive that contains the antivirus can be used for any other PC at anytime. Another antivirus of this kind is MCAFEE stinger portable.

**Battery doctor:** Though smart phones are getting smarter & thinner there has always been a low battery issue. Battery usually gets drained due to background apps. An important app that can minimize the battery usage is “Battery Doctor”. Once it is installed and seen, it displays the power usage of each with every app in detail. This helps us use the power economy.

**FETCH A LOST MOBILE:** Smart phone, laptop, tab. All these gadgets have apparently become a part of everybody’s life. Losing one of those has apparently become a part of everybody’s life. Losing one of those gadgets can make things messy. Let’s look at some special apps & tools to track our devices.

**ANDROID PHONE:** Mobile security &antivirus is an app that not only class virus but also provides us with an option of tracking our device by logging into a vast services. This can even let out a siren from the mobile. Other apps are: lookout security & antivirus.

**WINDOWS PHONE:** There is an inbuilt option ‘find my phone’ that lets us save our location every few hours. In case of theft or misplacement, one can log into web services with windows live id.

**BLACKBERRY:** ‘Black berry protect’ facility allows us to locate a lost mobile.

**DARE TO ANSWER...!!!**

P.RAMYA KUMARI, III/IV B.Tech.-CE
1. A murderer is condemned to death. He has to choose between three rooms. The first is full of raging fires, the second is full of assassins with loaded guns, and the third is full of lions that haven't eaten in 3 years. Which room is safest for him?

2. A woman shoots her husband. Then she holds him under water for over 5 minutes. Finally, she hangs him. But 5 minutes later they both go out together and enjoy a wonderful dinner together. How can this be?

3. There are two plastic jugs filled with water. How could you put all of this water into a barrel, without using the jugs or any dividers, and still tell which water came from which jug?

4. What is black when you buy it, red when you use it, and gray when you throw it away?

5. Can you name three consecutive days without using the words Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday?

6. This is an unusual paragraph. I'm curious how quickly you can find out what is so unusual about it. It looks so plain you would think nothing was wrong with it. In fact, nothing is wrong with it! It is unusual though. Study it, and think about it, but you still may not find anything odd. But if you work at it a bit, you might find out.

7. If two painters can complete two rooms in two hours, How many painters would it take to do 18 rooms in 6 hours?

8. If it takes 2 garage mechanics 3 hours to repair 6 cars, How many mechanics would it take to repair 22 cars in 5 hours?

9. Which is the smallest positive prime which is some multiple of seven less than a cube of a counting number less than ten?
June 1st, 1995 was the day she took rebirth after carrying such a weight in her womb and shared her food and blood for nine long months. I don't know how much pain she hid inside her while giving birth to me because I am not the one who suffered, it was her. It was so sad that I can't recollect those sacrifices she made for me to grow this big. She is the first Teacher I know and First God I pray. She made me sleep in her warmth lap but rather suffered sitting on the cold winter floor all night with me in her lap. She struggled a lot to educate me in a high standard school. I never knew when she slept and woke but whenever I opened my eyes she is always looking after me. She showered me with all her Love and Support. She always encouraged me in whatever way she can. She is the reason that I can talk today. She is the reason that I am standing today and even living today.

Man can find a way for us to live without Oxygen but can never and ever create a life without a mother who hides all those labour pains in her eyes and smiles when she sees her baby. With my short temperament I used to complain that everything she did was bad. But SINCE SHE IS MY MOTHER never took it to her heart rather changed day to day to suit my requirements. I made her run in red hot summer days and cold chilled winter nights for my errands. I wonder where she got those huge amounts of patience from. I guess it was since she is my mother. I don't actually know how many sleepless nights she spent because of my problems.

I remember the day when she slept just drinking water and fed me with rich variety of food. I never asked if she ate but only asked to feed me. I never asked if she had a good sleep last night but only asked to arrange my bedding. I never asked even if she is sick. I always made her worry because of my weak body. Even if I never did anything to her I am happy that I am able to realize what she did to me at least now and thank her for all the things she did for me. I might have saved a whole country in my previous life to be this lucky to have her as my Mother. She sacrificed everything she can to see a smile on my face but I am such a fool that I was never contended. I know she is very intelligent and might have become a famous personality but missed all those chances in the process of giving birth and raising me, but never complained anything. May be I am too egoist to express my love but don't want to be like this anymore. I want to give her a place in the society I live in. Now I feel very proud to say that I love her.

All these memories I mentioned are all just only a drop in the ocean in all the things she did for me. The sacrifices she made for me are innumerable and her love for me is as deep as an ocean and as high as the sky SINCE SHE IS MY MOTHER.
DEVELOPMENT OF MOBILE APPLICATIONS

- KAVYA SAMALA, II/IV B.TECH. - CE

Mobile application development is the process by which application software is developed for low-power handheld devices, such as personal digital assistants, enterprise digital assistants or mobile phones. These applications can be pre-installed on phones during manufacturing, downloaded by customers from various mobile software distribution platforms, or delivered as web applications using server-side or client-side processing (e.g. Java Script) to provide an "application-like" experience within a Web browser. Application software developers also have to consider a lengthy array of screen sizes, hardware specifications and configurations because of intense competition in mobile software and changes within each of the platforms. A 2013 analyst report estimates there are 529,000 direct App Economy jobs within the EU 28 members, 60% of which are mobile app developers.

WOMAN

- S.SAMEERA, II/IV B.E.-ECE

The time when she was suppressed, she was lost,
Oh, so long ago at sometime in the past;
She buried her ears into the calm of her heart beat,
Cried as if the rhythm was so tender and sweet;
She wanted to sink into the dark ruins of the Earth,
And little did she know, she was destined for greatness since birth;
Learned it was a better option to open her eyes;
To fight and defend well,
For the ones who have fell;
So, yet again, she tried to rise to height,
Fighting through the time with all her might;
Without any bounds she willed herself forward to succeed,
Crossing all boundaries of wealth, education and creed;
To overcome the evils of the society, she tries,
With her gifted patience, patiently she fights;
Advancing forward like a hawk after prey,
Beating out the vultures that didn’t give her way; Finally dawned, the angel of success, upon her,
May she continue her journey without any blur.

AMAZING FACTS OF THE WORLD

- R.SRILEKHA, II/IV B.TECH –CE
Girls … Let's be more interesting.....and know some of the amazing facts of the world...

1. Ace ,two ,three, four, five, six, seven, eight, nine, ten, jack, queen, king.....Excluding joker if you add up letters in all the names of the cards in the deck (ace, two, three.....king) ,the total number of letters is 52,the same as the number of cards in the deck.
2. Albert Einstein said “we owe lot to the Indians, who taught us how to count, without which no worthwhile scientist discovery could have been made”...
3. The statue of liberty's mouth is 3 feet wide.
4. While Bollywood made its first movie in 1899, Hollywood's first movie was released in 1907 which makes Bollywood older than Hollywood.
5. At different times of the day, Taj Mahal appears to be in a different color, some people think that changing colors of Taj Mahal depicts different moods of women.
6. Bangalore has produced maximum number of scientists considered for noble prize nominations in India.
7. In the Mahabharata, Shakuni used his father's thigh bone to make dice.
8. Theatres in California can show horror films only on Monday, Tuesday or Wednesday.
9. In Milan, Italy, when an operator dialed wrong number, the phone company fined the operator.
10. Christmas was once illegal in England.
11. No building in Washington DC must be taller than 13 floors; this is so that no matter where in the city you are, you can see the monument of their first President, Washington.
12. The book of Esther in bible is the only book which does not mention the name of god.
13. If china imported just 10% of its rice needs, the price on the world market would increase by 80% in South America.
14. You are subjected to fine and for imprisonment for making ugly faces at dogs in Oklahoma.
15. During the time that atomic bomb was being hatched by the US at New Mexico, applicants for routine jobs were disqualified if they could read. Illiteracy was job requirement. REASON!!! The authorities did not want their trash or other papers read.
16. The largest crossword puzzle ever published in newspapers had 2631 clues across and 2922 clues down. It took up 16 sq. feet of space.
17. Chewing gum is outlawed in Singapore because it means of "tainting an environment free of dirt."
18. For hundreds of years, the Chinese zealously guarded the secret of sericulture (how to make silk).Imperial law decreed death by torture to those who disclosed.

MICROSOFT NEW CEO

- M.DEVI MUTHYAM, II/IV B.TECH. -CE

With a perspective based on more than two decades at Microsoft as someone who pushed to make dynamic changes happen, both in the company’s products and its culture, Satya Nadella says he is both “honored and humbled” to succeed Bill Gates and Steve Ballmer as the third CEO of Microsoft. “Our industries does not respect tradition - it only respects innovation,” he says. “The opportunity ahead for Microsoft is vast, but to seize it, we must move faster, focus and continue to transform. I see a big part of my job as accelerating our ability to bring innovative products to our customers more quickly.”

Nadella, 46, was born in Hyderabad, India. Growing up, playing cricket was his “passion,” and he played it competitively as a member of his school’s team.
“I think playing cricket taught me more about working in teams and leadership that has stayed with me throughout my career”. He also “always wanted to build things”. He knew that computer science was what he wanted to pursue. But that emphasis was not available when he attended Mangalore University in India, where he got a bachelor’s degree in electrical engineering. “And so it was a great way for me to go discover what turned out to become a passion,” he says. He went on to earn a master's degree in computer science from the University of Wisconsin – Milwaukee, then a master’s degree in business administration from the University of Chicago.

“I’m a learner,” Nadella says. “I think the thing that I realized is, what excites me is that I’m learning something. I can learn something about some area. I can learn something from people. I can learn something from doing things differently. And I admire that in other people, too. I fundamentally believe that if you are not learning new things … you stop doing great and useful things. So family, curiosity and hunger for knowledge all define me.” He often signs up for online courses, “just crazy ambitions in the 15 minutes I have in the morning. You know, I'm trying to listen to a neuroscience class or something”.

He started his career as a member of the technology staff at Sun Microsystems. In 1992, he joined Microsoft. He was on his way to get a master’s degree in business when the Microsoft job offer came. The company was building an operating system that ultimately would be known as Windows NT, and needed team members who understood UNIX and 32-bit operating systems. Nadella wanted to complete his master’s degree and take the Microsoft job. He did both. “I used to fly to Chicago Friday nights, attend classes Saturdays and come back to Redmond to work during the week.” It took him two-and-a-half years, but he finished his master’s degree.

Microsoft’s new CEO finds relaxation by reading poetry, in all forms and by poets who are both Indian and American. “It’s like code,” he says. “You’re trying to take something that can be described in many, many sentences and pages of prose, but you can convert it into a couple of lines of poetry and you still get the essence, so it’s that compression.” Indeed, he says, the best code is poetry. “One of the things that perhaps excites me the most is when I come across something at work, whether it’s somebody who’s really done a great feature in software, come up with a fantastic idea in pricing or done a great customer program, or just an approach to their job that is innovative or brought teams together - and I just, wow, I marvel every day at how people can excel – and that’s what really gets me going”. He addressed employees of Microsoft through an email, “for the same reason I think most people join Microsoft – to change the world through technology that empowers people to do amazing things. Many companies aspire to change the world. But very few have all the elements required: talent, resources and perseverance. Microsoft has proven that it has all three in abundance.”

**LATEST UP COMING TECHNOLOGIES**

*T.PRAVALLIKA, II/IV B.TECH. -CE*

1. **Water to replace ink in your printer!**
   **BEIJING:** Imagine a simple printer at our office or home that uses water instead of ink to print reams of papers. Chinese researchers say yes, it is possible with the paper but not with the printer. According to scientists at Jilin University in Changchun, China, the printed characters last for a day on a special paper that can then be re-used."Every time you print, it's fresh," Sean Zhang, professor of
chemistry, was quoted as saying - "We are using a commercially available inkjet printer. We just filled the cartridges with water and put it back. It's like normal printing. The magic is in the paper, Zhang, a former researcher at Hewlett-Packard Labs in Menlo Park, California, told Discovery News. This method allows the paper to be reused several times and could potentially have cheaper running costs. How did they produce this special paper? The team developed a special coating on the paper that responds to the water. They were able to print various Chinese and English characters using blue, magenta gold and purple colors, using water as a key that activates the dye molecule."The next step is to combine colors to go black," Zhang added. According to Kira Barton, professor of mechanical engineering at the University of Michigan, "going toward more sustainable techniques of printing is helpful and beneficial".

2. **A fingerprint scanning app for Android phones**

WASHINGTON: A new app for Android smart phones turns the lock screen into a finger scanner, a feature incorporated by Apple in its latest iPhone 5S. The ICE Unlock Fingerprint Secure adds camera-powered fingerprint scanning to Android's lock screen and instead of real-time sensors; it relies on matching images of the finger to unlock the phone. According to CNET, the free app initially 'enrolls' a person's fingerprint by taking two photos of a finger and every time one needs to unlock the phone, they need to place the finger exactly the same way within an on-screen oval, and wait for the app to match it with the 'enrolled' finger print. Since it is an app and not a sensor, it is a little frustrating to get enrolled in the scanning and successfully unlocking in first attempt. However, there is also a traditional PIN-based backup in case a user is simple unable to provide the exact match for the enrolled print.

3. **Chewing gum' to make your laptop battery safer**

WASHINGTON: While there are concerns regarding the safety of lithium ion batteries used from computers to airplanes, a chewing gum-like battery material holds promise for the future. Researchers at Washington State University have developed a gum-like lithium battery electrolyte that works as liquid electrolytes at conducting electricity but doesn't create a fire hazard. "The biggest potential risk in high-performance lithium batteries comes from the electrolyte in the battery which is made of either a liquid or gel," explained Katie Zhong, Westinghouse distinguished professor in University's school of mechanical and materials engineering. Electrolytes are the part of the battery that allow for the movement of ions between the anode and the cathode to create electricity. The liquid acid solutions can leak and even create a fire or chemical burn hazard. The researchers looked for a material that would work as well as liquid and could stay attached to the anode and cathode. They designed the electrolyte model specifically with gum in mind. It is twice as sticky as real gum and adheres very well to the other battery components. "The material, which is a hybrid of liquid and solid, contains liquid electrolyte material that is hanging on solid particles of wax or a similar material," informed Zhong. Current can easily travel through the liquid parts of the electrolyte, but the solid particles act as a protective mechanism. "If the material gets too hot, the solid melts and easily stops the electric conduction, preventing any fire hazard," she added. You can stretch, smash and twist it, and it continues to conduct electricity nearly as well as liquid electrolytes. Furthermore, the gummy electrolyte should be easy to assemble into current battery designs, said Zhong. The researchers are working to combine their technologies into safer, flexible low-cost batteries, said the study published in the journal Advanced Energy Materials.
The earth, as far as we know it’s the only home to life in the universe …so, what makes our planet so special?? To find the answers we must travel back in time…see the first humans walk the earth…ride each colliding continents …face the ferocious and furious dinosaurs … dive into oceans full of life … and experience the fury of cosmic missiles…

The journey starts almost 5 billion years ago. There is no sign of earth yet. Just a new born star surrounded by nebula cloud of gas dust exist. Through time gravity pulls the dust into tiny rocks and over millions of years these rocks forms earth. 4.5 billion years ago earth looks more like hell than home. The temperature is 2000 degree Fahrenheit. There’s no air just carbon dioxide, nitrogen and water vapour. It was so toxic that if we are any closer we will be burned to death. Just then a gigantic planet ‘Theis’, heading towards the earth, collided with earth. The blast wave raises around the planet and instantly both the planets turned out into liquid. Trillions of tons of debris blasted out into the space. Over course of 1000 years the gravity turns the rubble into a circular object ,which we call The Moon… but then the moon was just 1400 miles away from the earth instead of a quarter of a million miles, and the sun sets just in 3 hours after its rise and the day on earth lasts for just 6 hours.

3.9 billions of years ago a number of meteoroids attacked the earth. Inside these meteoroids there are crystals of salt which have minute droplets of water, only a small amount of water exist inside each meteoroid but as they bombard the earth over 20 millions of years , pools of water grow. The earth’s core remained molten but its surface cooled enough to form a crest. Every pond, every lake and every drop of water in every ocean are billions of years old, and they travelled millions of miles to reach us. Now the earth looks more familiar but still it had no life on it. Over course of time moon moves away and the planet’s spin slows down.

700 million years after the planet’s birth, life giving water covers the earth’s surface and scatters throughout tiny islands. They seem to appear from nowhere… so how did they get here? Molten rocks burst through the earth’s crest and rises up the oceans and cools down to form volcanic islands. Now earth has both land and water… deep inside the water a dramatic transformation is taking shape. The water now contains oxygen and has micro organisms like single celled bacteria.

For 15 million year the earth was trapped in the ice and the temperature gradually started to change. The ice started to melt slowly. Everything was getting back to normal. The earth’s temperature was warming up and the day on earth lasted for 22 hours. But is the life still exists under the frozen ice?? If any life has survived then they may found where they are last seen, in the oceans. To our surprise the life in the oceans blooms, and a new generation of species like sponges and trilobites evolved deep in the oceans.

These under water species after undergoing millions of evolutions in millions of year’s time will invade the land. On the land small reptiles and houseflies evolved. It was believed that the houseflies were of a size of a lizard. Over a course of time giant animals came into existence, the dinosaurs. They have ruled the planet for years, it was said that a volcano from the earth’s core killed them all. The eruption was with such a great impact that its lava raised to 10 feet height, burned and destroyed everything in its way. The whole species of dinosaurs got buried under the lava. Over years the lava cooled down and plants started to grow on them. The lava which is a very source of minerals leads to their evolution. Slowly the animals started to come to existence. Over time earth looked full, with life and our ancestors the archaic homosapiens came to life. It was said that the members of homosapiens left the Africa by 1, 25,000 to 60,000 years ago and in course of time humans replaced earlier human
populations such as Neanderthals and homoerectus. Gradually with passage of time humans inculcated methods of living. Now, after 5 billions of years from the birth of the earth, it is full of life both on land and in water.

A WISH FOR A CHANGE......

-CH.RAMYASREE, I/IV B.E. EE

In ancient India, women held a high place of respect in the society as mentioned in Rigveda and other scriptures. Volumes can be written about the status of our women and their heroic deeds from the Vedic period to the modern times. But later on, because of social, political and economic changes, women lost their status and were relegated to the background. Many evil customs and traditions stepped, which enslaved the women and tied them to the boundaries of the house. The official statistics showed a declining sex-ratio, health status, literacy rate, work participation rate and political participation of women. On the other hand, the spread of social evils like dowry deaths, child marriage, domestic violence, rape, sexual harassment, exploitation of women workers are rampant in different parts of India. Humiliation, rape, kidnapping, molestation, dowry death, torture, wife-beating, etc. have grown up over the years.

No one wants to see a repetition of such incidents. However, sadly they do happen in our country on a regular basis, most of it not even being reported in the media. Our societal establishment has been unable to address this menace effectively. Authorities and citizens need to wake up and protect our women from the sick men who still roam around freely on our streets, waiting to devour their next target. One high profile incident hits the media like wild fire, people shout about it for a while and then slowly it just becomes another case that created a temporary stir and forgotten in due time. We are all aware that this problem is not just confined to Delhi. Things are getting bad to worse and no concrete measures have been taken. Have the new laws that were drafted after the 'Nirbhaya' case really acted as a deterrent to such incidents? We don’t think so.

What kind of reputation we hold for ourselves in the international community. Tourists are already afraid to come here because of such incidents and now this is another black mark to our humanity. Imagine what fellow countrymen would think of us. What kind of reputation we hold for ourselves in the international community. Several laws were invented but they fail in implementation, we just can’t blame the government. The government and public should work hand in hand with mutual understanding. In our society victims suffer from patriarchal attitude of our society making situation worse. It is we who have to change our attitude towards women. Our government should also support the public by its, law implementation and quick action towards them. INTERNATIONAL BRAVERY AWARD was awarded to Lakshmi in 2013, for her struggle to stop the sales of acid because she is the sufferer of that terrible spellbound accident in 2005, and in 2012 it was awarded to 'NIRBHAYA '. Is this what they required? They wish to implement the law so that no juvenile should escape from punishment.

Only legislation and law enforcement agencies cannot prevent the incident of crime against women. There is need of social awakening and change in the attitude of masses, so that due respect and equal status is given to women. This awakening can be brought by education campaign among youth.
making them aware of existing social evils and the means to eradicate the same. Media can play an active role as it has reached every corner of the nation. Change always starts with you. Be the change to make the change. Change the way we look at women. Change the way we ignore women who are harassed right in front of our eyes. Change our attitude towards women. Helping out someone in such distress is the greatest deed one can do in order to make a change. Do your part and don't hesitate to step up next time you see a woman being harassed.

TELUGU ARTICLE
- M. LAKSHMI MANASA, I/IV B.E.-ECE

AMAZING FACTS!
- M.S.V.S.MANOGNA, I/IV B.E. MECH

ANNUAL DAY MAGAZINE, 2014
The only 15 letter word without repeating letter is “uncopyrightable.”

A person at rest generates as much heat as a 100 watt light bulb.

After spending hours working on a computer, looking at a blank piece of white paper appears pink.

Blue eyes are most sensitive to light, and dark brown eyes are the least sensitive.

People who study laughter are called “gelotologists.”

The opposite sides of dice add up to 7.

People with darker skin do not wrinkle as fast as lighter skin.

Apples are more efficient at you up as fast as lighter skin at morning.

IDEAS OF LIFE

- K. YAMINI, I/IV B.TECH.-CE

Reality isn't what it used to be. With increasingly powerful technologies, the human universe is being re-imagined. One such revolutionary technology which is being perceived as the future of technology is AUGMENTED REALITY. Augmented Reality (AR) is the integration of digital information with live video and the user's environment in real time. In simple words, the basic concept of Augmented Reality is introducing the virtual world into the real world. Devices used for Augmented Reality are commonly those of a computer, a camera, a processor and a screen. Augmented Reality recognizes a visual picture or film, blends new information, and displays the virtual result. It other terms, it is imposing virtual stuff into reality. All of this takes place in real time, producing extraordinary experiences. Total immersion has evolved at the forefront of this ground-breaking technology and continues to arrive with new technology and usages. The numerous applications emerging from the steady development of ground-breaking Augmented Reality is transforming the way people see and learn from their surroundings, and is revolutionizing companies' business models. Like most technologies that eventually reach a mass market, augmented reality has been gestating in university labs, as well as small companies focused on gaming and vertical applications, for nearly half a century.

The wearable revolution can be traced back to Ivan Sutherland, a ground-breaking computer scientist at the University of Utah who in 1965 first described a head-mounted display with half-silvered mirrors that let the wearer see a virtual world superimposed on the real world. His work was followed up and advanced decades later by researchers including the University of Toronto's Steve Mann and Columbia University's Steven Feiner. In the second decade of the 21st century, the technology is finally catching up with their concepts.

The necessary apparatus of cameras, computers, sensors and connectivity is coming down in cost and size and increasing in speed, accuracy and resolution to point that wearable computers will be viewed as a cool accessory, mediating our interactions with the analog and digital worlds. Project Glass is an effort from Google to develop augmented reality glasses. Google Glasses will look like a pair of normal eyeglasses, but the lens of the glasses will be an interactive, Smartphone-like display, with natural language voice command support as well as Bluetooth and Wi-Fi connectivity.

Imagine you put on a pair of sunglasses, they look like sunglasses to anyone, you look through them and they work fine and they're darker when you're outside and lighter when you're inside whereas in terms of technology, they actually have the capacity of correcting your vision in real time, adjusting, for any prescription there is, in a matter of minutes and most importantly allowing you in your glasses to store 10,000 books, about 5,000 songs, a hundred full length movies easily, in high resolution. Isn't that some amazing stuff??

**AUGMENTED REALITY**

- PERI SRUTHI, 1/IV B.TECH.-CE
IS IT REALLY POSSIBLE TO CREATE A HUMAN BRAIN? 
WHAT IS BLUE BRAIN??

Blue brain is the name of the world's first virtual brain. That means a machine that can function as human brain. Today scientists are in research to create an artificial brain that can think, response, take decision, and keep anything in memory. The main aim is to upload human brain into machine, so that man can think, take decision without any effort. After the death of the body, the virtual brain will act as the man. So, even after the death of a person we will not lose the knowledge, intelligence, personalities, feelings and memories of that man that can be used for the development of the human society.

No one has ever understood the complexity of human brain. It is complex than any circuitry in the world. So, question may arise "Is it really possible to create a human brain?" The answer is "Yes". Because whatever man has created today, he has followed the nature always. When man does not have a device called computer, it was a big question for all. But today it is possible due to the technology. Technology is growing faster than everything. IBM is now in research to create a virtual brain. It is called "Blue brain". If possible, this would be the first virtual brain of the world.

HOW IS IT POSSIBLE?

First, it is helpful to describe the basic manners in which a person may be uploaded into a computer. Raymond Kurzweil recently provided an interesting paper on this topic. In it, he describes both invasive and noninvasive techniques. The most promising is the use of very small robots, or nanobots. These robots will be small enough to travel throughout our circulatory systems. Traveling into the spine and brain, they will be able to monitor the activity and structure of our central nervous system. They will be able to provide an interface with computers that is as close as our mind can be while we still reside in our biological form.

Nanobots could also carefully scan the structure of our brain, providing a complete readout of the connections between each neuron. They would also record the current state of the brain. This
information, when entered into a computer, could then continue to function as us. All that is required is a computer with large enough storage space and processing power. Is the pattern and state of neuron connections in our brain truly all that makes up our conscious selves? Many people believe firmly we possess a soul, while some very technical people believe that quantum forces contribute to our awareness. But we have to now think technically. Note, however, that we need not know how the brain actually functions, to transfer it to a computer. We need only to know the media and contents. The actual mystery of how we achieved consciousness in the first place, or how we maintain it, is a separate discussion.

**UPLOADING HUMAN BRAIN!!!??**

Nanobots could also carefully scan the structure of our brain, providing a complete readout of the connections. This information, when entered into a computer, could then continue to function. Thus, the data stored in the entire brain will be uploaded into the computer.

IBM, in partnership with scientists at Switzerland's Ecole Polytechnique Federale de Lausanne's (EPFL) Brain and Mind Institute will begin simulating the brain's biological systems and output the data as a working 3-dimensional model that will recreate the high-speed electro-chemical interactions that take place within the brain's interior. These include cognitive functions such as language, learning, perception and memory in addition to brain malfunction such as psychiatric disorders like depression and autism. From there, the modeling will expand to other regions of the brain and, if successful, shed light on the relationships between genetic, molecular and cognitive functions of the brain.

The model brain can accurately echo the song of a South American sparrow. The bird sing by forcing air from their lungs pass folds of tissue in the voice box. The electric impulses from the brain that force the lungs had been recorded and when the equivalent impulses were passed to the computer model of the lungs of the bird it begins to sing like the bird.

In conclusion, we will be able to transfer ourselves into computers at some point. Most arguments against this outcome are seemingly easy to circumvent. They are either simple minded, or simply require further time for technology to increase. The only serious threats raised are also overcome as we note the combination of biological and digital technologies.

---

**GESTURE RECOGNITION**

-K.YAMINI, P.MANONMAI, U.TEJASWI, I/IV B.TECH.-CE

Gesture recognition is a topic in computer science and language technology with the goal of interpreting human gestures via mathematical algorithms. Gestures can originate from any bodily motion or state but commonly originate from the face or hand. Current focuses in the field include emotion recognition from the face and hand gesture recognition. Many approaches have been made using cameras and computer vision algorithms to interpret sign language. However, the identification and recognition of posture, gait, proxemics, and human behaviors is also the subject of
gesture recognition techniques. Gesture recognition can be seen as a way for computers to begin to understand human body language, thus building a richer bridge between machines and humans than primitive text user interfaces or even GUls (graphical user interfaces), which still limit the majority of input to keyboard and mouse.

Gesture recognition enables Humans to communicate with the Machine (HMI) and Interact naturally without any mechanical devices. Using the concept of gesture recognition, it is possible to point a finger at the computer screen so that the cursor will move accordingly. This could potentially make conventional input devices such as mouse, keyboards and even touch-screens redundant.

**Gesture recognition and pen computing:** Using this we can implement and can create a new thesis of creating of new hardware no requirement of monitors too. This idea may lead us to the creation of holographic display. The term gesture recognition has been used to refer more narrowly to non-text-input handwriting symbols, such as inking on a graphics tablet, multi-touch gestures, and mouse gesture recognition. This is computer interaction through the drawing of symbols with a pointing device cursor. A child being sensed by a simple gesture recognition algorithm detecting hand location and movement is show in the figure.

**Gesture types:** In computer interfaces, two types of gestures are distinguished: We consider online gestures, which can also be regarded as direct manipulations like scaling and rotating. In contrast, offline gestures are usually processed after the interaction is finished; e.g. a circle is drawn to activate a context menu.

**Offline gestures:** Those gestures that are processed after the user interaction with the object. An example is the gesture to activate a menu.

**Online gestures:** Direct manipulation gestures. They are used to scale or rotate a tangible object.

**Uses:** Gesture recognition is useful for processing information from humans that is not conveyed through speech or type. There are also various types of gestures that can be identified by computers.

**Remote control:** Through the use of gesture recognition, "remote control with the wave of a hand" of various devices is possible. The signal must not only indicate the desired response, but also which device to be controlled.

2. For socially assistive robotics.
3. Directional indication through pointing.
4. Control through facial gestures.
5. Alternative computer interfaces.
6. Immersive game technology.
7. Virtual controllers.
8. Affective computing.

**Input devices:** The ability to track a person’s movements and determine what gestures they may be performing can be achieved through various tools. Although there is a large amount of research done in image/video based gesture recognition, there is some variation within the tools and environments used between implementations. Eg: Wired gloves, Stereo cameras etc.

**Algorithms:** Depending on the type of the input data, the approach for interpreting a gesture could be done in different ways. In order to interpret movements of the body, one has to classify them according to common properties and the message the movements may express. For example, in sign language each gesture represents a word or phrase. The taxonomy that seems very appropriate for Human-Computer Interaction has been proposed by Quek in "Toward a Vision-Based Hand Gesture Interface”.

Some literature differentiates two different approaches in gesture recognition: a 3D model based and an appearance-based. The foremost method makes use of 3D information of key elements of the body parts in order to obtain several important parameters, like palm position or joint angles.

On the other hand, Appearance-based systems use images or videos for direct interpretation. A real hand (left) is interpreted as a collection of vertices and lines in the 3D mesh version (right), and the software uses their relative position and interaction in order to infer the gesture.

**3D model-based algorithms:** The 3D model approach can use volumetric or skeletal models, or even a combination of the two. Volumetric approaches have been heavily used in computer animation industry and for computer vision purposes. The models are generally created of complicated 3D surfaces, like NURBS or polygon meshes.

The drawback of this method is that is very computational intensive and systems for live analysis are still to be developed. In order to better model the relation between these, we make use of constraints and hierarchies between our objects.

The skeletal version (right) is effectively modelling the hand (left). This has fewer parameters than the volumetric version and it's easier to compute, making it suitable for real-time gesture analysis systems.

**Skeletal-based algorithms:** Instead of using intensive processing of the 3D models and dealing with a lot of parameters, one can just use a simplified version of joint angle parameters along with segment lengths. This is known as a skeletal representation of the body, where a virtual skeleton of the person is computed and parts of the body are mapped to certain segments. The analysis here is done using the position and orientation of these segments and the relation between each one of them.

**Advantages of using skeletal models:**

1. Algorithms are faster because only key parameters are analyzed.
2. Pattern matching against a template database is possible
3. Using key points allows the detection program to focus on the significant parts of the body

**Challenges:** In order to capture human gestures by visual sensors, robust computer vision methods are also required, for example for hand tracking and hand posture recognition or for capturing movements of the head, facial expressions or gaze direction.

---

**STUDENTS WITH SOCIAL RESPONSIBILITY – NEED OF THE HOUR**

* - SOWMYA BAGGAM, I/IV B.TECH.-CE

“No one cares about how much you know, until they know how much you care.” - THEODORE ROOSEVELT

---

ANNUAL DAY MAGAZINE, 2014
Great people’s words always have a lasting impact on us. We know that, Human beings are the only intelligent species in this world with the most astounding characters. So, it is a known fact that no other except a fellow human can be relied upon for all needs, which implies that everyone has a responsibility and has to fulfill that. Same is the case with students. What is the role of students in society? Students bridge the gap between the past and present by not losing the values learnt from the past and using those values in all spheres of life in the present. So, students play a vital role because they are the building blocks of future and on their shoulders lies a huge responsibility of being future citizens. They are the role model for the next generations. And this responsibility is known as social responsibility.

In India, teaching profession is considered as the noblest of all. We hail them even in the chants after the god and parents as ‘ACHARYA DEVO BHAVA’. Education can initiate social change by bringing about a change in outlook and attitude of man. It is alarming to note that the attitude of students regarding this divinely respect is changing. Gone are the days when students had this type of regard for teachers. As Jacques Barzon quoted “Teaching is not a lost art, but the regard for it is a lost tradition”.

Teachers whether young or old, complement the role of the parents. Disregard for them is a blot on the student community. Nowadays, the students are feeling self-sufficient; thanks to the education which is not inculcating moral values from high school level. Corporate system in schools is one of the culprits in it as they have turned school into a place where we go just to be able to pursue further studies and not considering it as the temple of learning. This is where the role of teachers in the bringing up of child has reduced to just teaching lessons and has changed the perspective of students and the way they look upon teachers. Language subjects which have lessons containing morals have been reduced to subjects which determine the final score and that’s all. This has to change gradually and the need for righteousness has to be cultivated in each and every level i.e. including the university level.

While I was considering this topic to write an article, I asked my Father about his opinion. Then, he narrated to me an incident that took place a few days ago. He went to a nearby Xerox shop to get some papers photo-copied. A boy of nearly 12 years was in the shop and he sat in a chair with his legs on the table that was in front of him. In his hands was an android mobile and he was immersed in playing on it. Even on seeing my father, he did not take his legs off and asked him what he wants continuing the same posture. My father couldn’t resist and asked him if it was manners to sit like that and not changing it even on seeing elders. To my astonishment, that boy replied that there is no mistake if he sits like that.

Now what will children like this teach their future generations? As of now, forget about students educating someone about this whole aspect, if they don’t commit any mistake that is a big boon to society. No one expects students to spoil their education and rally for a cause. It is enough if they behave well and know the difference between discipline and indiscipline. Why such gross conclusion? Because, it has become a common thing for us that engineering students are the culprits behind petty crimes like chain snatching etc. Who is to be blamed, the system which made engineering so cheap or the students who pursue engineering for namesake graduation?

India is a country with a great tradition and culture. An example is the number of trees which we have been considering as sacred. From long years, people have been praying to these trees in the name of god. But, very few people understand the real reason behind it. That’s because people fear god and if we don’t name these trees as sacred, there is a chance of these trees being cut and this has many disadvantages. For example, these trees occupy huge area and provide shade and prevent soil erosion.
And, the kings who ruled our country a thousand years ago, e.g. Ashoka had the moral responsibility and took steps for avenue plantation all over their kingdom keeping the future generations in mind. They set an example to the world by thriving for their kingdom throughout their lives selflessly. It is our responsibility to keep this in mind and fulfill our responsibility at least towards the niche we have created for ourselves.

SIXTH SENSE TECHNOLOGY

-S. SRI JYOTHSNA, I/IV B.TECH. - CE

It’s the beginning of a new era of technology where engineering will reach new milestones. The sixth sense technology few years back was considered to be supernatural or tantalizing imagination but now it has been made possible.

Sixth sense technology is a wearable gestural interface that enhances the physical world around us with digital information and lets us use natural hand gestures to interact with that information. It associates technologies like hand gesture recognition, image capturing, processing and manipulation etc. It super imposes the digital world on the real world.

Evolution of sixth sense technology: Steve Mann is considered as the father of sixth sense technology who made a wearable computer in 1990. He implemented this technology as a neck worn projector with camera system. Later his work was carried forward by Pranav Mistry. This technology was developed at media labs in MIT and coined as Wear Ur World (WUW). The inventor have filed patent under the name Wear Ur World (WUW) in February 2010.

Applications: Out of many applications few are here...

1. Capture photos with fingers: Using the fingers the user can capture photos. Hence there is no need to carry an additional gizmo. The box created by the fingers acts as a frame for capturing photo.
2. Video newspapers: Like the video newspapers of Harry Potter, this technology identifies the news headline and then projects the relevant video.
3. Virtual clock: The user just needs to make gesture of clock and the watch will be projected on the user’s hand.
4. Access anywhere internet: The users can browse internet on any surface even on their palm.

This technology has seamless applications. As this technology will emerge many new devices and it is generated that it will write a new chapter in history of science and technology.

PURSUE YOUR PASSION

-MUMMANA YOGITA, I/IV B.TECH. - CE

Someone once told me, “You're wasting your time on a career that will only lead to starvation.” You too might have heard it sometime, somewhere, RIGHT?? But before I go on, let me give you some background on the career in question. I want to be a journalist for a newspaper or magazine. After years of exploring my interests, this is what I have decided on. But I'm still affected by what others say, which led me to consider the other side of the argument. As technology continues to advance with unbelievable speed,
print publications are steadily being replaced by websites that update their content practically every
time you refresh the browser. Even on my own campus, few seem to care about newspapers anymore;
sections of the school paper lie in puddles, and muddy shoe prints soil the pages that took the editors
weeks to complete. More disturbingly, the country is in the midst of an economic downturn, which is
leaving people in a perpetual state of uncertainty. And by the time my generation graduates from
college, we will be part of a workforce that is highly competitive and incredibly unstable. But I stand
term in my decision to be a writer. Why? For the idealistic, simple, yet powerful reason that it makes
me happy in a way that no amount of money ever could. Rarely have I found others who think this
way, and it always disheartens me to hear students trying to map out their lives based on factors other
than pursuing their passions.

**Factor number one-parents:** Parents definitely have a right to be involved in their children's lives, but
sometimes their words create more stress than encouragement. Instead of trying to make their children
happy, as they may have intended, parents can end up squeezing their children's hopes and desires
until nothing remains but the hard, coarse seeds of a cruel reality. True, being realistic is important,
but everyone needs the chance to dream in order to find happiness, and parents should understand
this.

**Factor number two-money:** A conversation I had with my college friend one afternoon illustrates this
point. What happened? I asked after hearing he had switched majors. “I thought you wanted to be a
photographer.” “I do,” he said. “But there's no money in it. Don't worry,” he added, probably sensing
my concern. “I'm happy where I am.” I really wanted to believe that, but as we continued talking, he
constantly interrupted me to point out the beauty of this view and that view, saying he wished he had
his camera with him. I didn't know what to think anymore.

Naturally, there's no way to predict where
our paths will lead us. In fact, our ideas and plans could very well change down the road. However, at
this stage in our lives when so many voices are telling us who we should be, we need to nurture our
individual dreams, not stifle them, because they may be the only things left that define us.
Of course, listen to your parents and consider the financial implications of your choices. But keep in mind, too,
that you, and no one else, will ultimately have to live with the results of your decisions. And who
knows – maybe that person is right, and I will starve because of my choice to major in journalism. But
after witnessing the unhappiness of those who didn't pursue their passion, I am convinced that the
worst suffering of all is not to allow yourself to do what you truly love.

DARE TO ANSWER

1. The third. Lions that haven't eaten in three
   years are dead.

2. The woman was a photographer. She shot a picture
   of her husband, developed it, and hung it up to dry.

3. Freeze them first. Take them out of the jugs
   and put the ice in the barrel. You will be able
   to tell which water came from which jug.

4. The answer is Charcoal.

5. Sure you can: Yesterday, Today, and Tomorrow!

6. The letter "e," which is the most common letter
   in the English language, does not appear once
   in the long paragraph.

7. 6 painters

8. 5 mechanics with a little time left over.

9. $7 - \frac{7}{48} = 7$
STUDENTS AND ACHIEVEMENTS

IV/IV B.E, DEPT. OF MECHANICAL ENGINEERING STUDENTS

1

Name: A. Sravani, B.E Mechanical
Permanent Address: D.No.10-113/37, Ff-1, G.N. Residency, Kishorelayout, Srilaxmi Nagar, Sujathanagar, Vizag-531173.
Email Address: Sravanireddy0123@gmail.Com

2

Name: A. Greeshma, B.E Mechanical
Permanent Address: Ff-3, Plot No-48, Indir Apartments, Daspalla Layout, Nowroji Road, Vizag-530003.
Company Selected: Infosys
Email Address: greeshmaalli@gmail.com

3

Name: A. Sireesha, B.E Mechanical,
Permanent Address: D.No.20-22-26, Seekuvanipalem, Rn-Colony Pedagantyada,
Email Address: sireesha.andiboyinaa04@gmail.com

4

Name: Aneesha. P, B.E Mechanical
Email Address: aneesha.panigrahi@gmail.com

5

Name: Anusha. B, B.E Mechanical
Permanent Address: Q.No:S/41, A.U Professors Quarters, Siripuram, Visakhapatnam- 530003
Company Selected: Infosys
Email Address: anushabattu.ab@gmail.com

6

Name: A. Naveena, B.E Mechanical
Permanent Address: Ft No301, Ikea Towers, Rp Road, Tanuku, West Godavari District, Ap-534211
Company Selected: Infotech
Email Address: naveenaappari@gmail.com

8

Name: Arshatanzeem Ali, B.E Mechanical
Permanent Address: D.NO:2-4,Baji Junction, Gopalapatnam Post, Visakhapatnam-530027
Email Address: arshatanzeem@gmail.com

9

Name: B.Sireesha, B.E Mechanical
Permanent Address: D/O B.Vasudeva Rao,D.No:1-223,Peddha Vedhi,Laxmipuram,Brahmanatarla(Po), Palasa(Mo),Srikakulam(Dist),Pin-532220
Email Address: bammidisireesha@gmail.com

10

Name: Bhavana A, B.E Mechanical,
Permanent Address: D. No- 301, Nvr Enclave, Krishnanagar, 6th Lane,Guntur- 522006
Company Selected: Infosys
Email Address: bhavs.adimulam@gmail.com

11

Name: B.Jasmin, B.E Mechanical
Permanent Address: Qr.No : S&C, Type-4, 9d, Railway New Colony, Visakhapatnam,530016
Email Address: bhogavarapu.jasmin2@gmail.com

12

Name: B.Tejswini, B.E Mechanical
Permanent Address: # 53-35-2 Opp. Ramalayam Street, Krm Colony, Seethammadhara, Visakhapatnam-13
Company Selected: Infosys

Name: Ch.Soundarya, B.E Mechanical
Permanent Address: Dr-No:10-22/7,Pf-Colony/-,Chinamusidivada,
Pendurthy,Visakhapatnam,530073.
Email Address: soundaryaten@rocketmail.com

Name: Ch.Usha Rani, B.E Mechanical
Permanent Address: D.No.1-19,Varahagiri Nagar Colony, Beside Acp Office, Gitempost, Nearyendada, Visakhapatnam
Email Address: chittapulis@gmail.com

Name: Ch.Virajitha, B.E Mechanical
Permanent Address: H.No.1-95-5, Sector-5, MVP Colony,
Visakhapatnam-530017
Email Address: vennela.gandamalla@gmail.com

Name: D.V.L.Prasanna, B.E Mechanical
Permanent Address: D.No.10-56-49, Block No.28/1, Ews, Nehru Nagar, Visakhapatnam-530002
Email Address: dviprasanna9@gmail.com

Name: G.Vennela, B.E Mechanical
Permanent Address: D.No.24-51-6, Vuda Colony, Vinayaka Nagar,
Gajuwaka, Visakhapatnam-530026
Email Address: vennela.gandamalla@gmail.com
<table>
<thead>
<tr>
<th>Name</th>
<th>College</th>
<th>Permanent Address</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.Himabindu, B.E Mechanical</td>
<td></td>
<td>D.NO:1-4-1, Raasi Nagar, Kothuru, Vedurla Narava, Duvvada, Visakhapatnam-530049</td>
<td></td>
</tr>
<tr>
<td>J.Prashanthi, B.E Mechanical</td>
<td></td>
<td>D.No:- 13-2-98, Venkatareddy Nagar, Narasaraopet, Guntur District, Pin:- 522601, Andhra Pradesh</td>
<td><a href="mailto:prashanthijpd080@gmail.com">prashanthijpd080@gmail.com</a></td>
</tr>
<tr>
<td>K.Hennahpriya, B.E Mechanical</td>
<td></td>
<td>D.No.2-116/24, Plot No.291, Revenue Nagar, Midhilapurivuda Colony, Madharawada, Visakhapatnam-530041</td>
<td><a href="mailto:hennahpriyakatam@yahoo.com.au">hennahpriyakatam@yahoo.com.au</a></td>
</tr>
<tr>
<td>K.S.L. Madhuri, B.E Mechanical</td>
<td></td>
<td>Visakhapatnam-530013, A.P, India</td>
<td><a href="mailto:madhuri.kesari93@gmail.com">madhuri.kesari93@gmail.com</a></td>
</tr>
<tr>
<td>K.Hemalatha, B.E Mechanical</td>
<td></td>
<td>K.Hemalatha, D/O K. Polayya, Chinnakittlapadu, Saravakota (Mandal), Srikakulam (DIST).</td>
<td><a href="mailto:kittalapadu.hemalatha@gmail.com">kittalapadu.hemalatha@gmail.com</a></td>
</tr>
</tbody>
</table>
24

Name: K.L. Sarada, B.E Mechanical

Permanent Address: K.L. Sarada, D/O K.S. Sastry, 6-21-3/B, East Point Colony, Chinna Walt
Visakhapatnam, 530017

Email Address: klakshmisarada@gmail.com

25

Name: K. Anushanandini, B.E Mechanical

Permanent Address: D/O K. Surya Narayana, D.No; 8-63-15, Old Cbi, Vidyanganar Colony, Visakhapatnam, 530018, A.P

Company Selected: Wipro

Email Address: anushanandinikongarana@yahoo.com

26

Name: K. Priyanka, B.E Mechanical

Permanent Address: D.No: 39-24-32/1, Narasimha Nagar, Madhavadhara, Vizag 530007

Email Address: kunapriyanka@gmail.com

27

Name: K.S.V.D. Prathyusha, B.E Mechanical

Permanent Address: D-No 3-33, High School Road, Battelanka, Malikipuram Mandal, East Godavari (Dt), Pin-533254

Company Selected: Wipro

Email Address: prathyushasvd9@gmail.com

28

Name: L. Santhikumari, B.E Mechanical

Address - Lig-61, Rajiv Nagar, Kurmanapalem,
Gajuwaka, Vizag 530046
<table>
<thead>
<tr>
<th>Name</th>
<th>Permanent Address</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.V.V.K. Sandhya, B.E Mechanical</td>
<td>22-100-7, Burujupeta, Visakhapatnam-530001.</td>
<td><a href="mailto:santhi92@gmail.com">santhi92@gmail.com</a></td>
</tr>
<tr>
<td>M. Pravallika, B.E Mechanical</td>
<td>D.No.59, Beside Sbi, Old Bus Stand, Ponduru-532168, Srikakulam District.</td>
<td><a href="mailto:sangam989@gmail.com">sangam989@gmail.com</a></td>
</tr>
<tr>
<td>M. Sai Mohana Santhi, B.E Mechanical</td>
<td>D.No:3-6/15, Jabili Hills, Steel Plant Road, Aganampudi, Visakhapatnam-530046</td>
<td><a href="mailto:santhimsm@gmail.com">santhimsm@gmail.com</a></td>
</tr>
<tr>
<td>M. Sangameswari, B.E Mechanical</td>
<td># 50-75-29, Ganesh Nagar</td>
<td><a href="mailto:sangam989@gmail.com">sangam989@gmail.com</a></td>
</tr>
<tr>
<td>M. Prabhavathi, B.E Mechanical</td>
<td>1-84-1, 200mig Sector 4, Mvpcolny, Visakhapatnam530017</td>
<td><a href="mailto:Prabhavathi331@gmail.com">Prabhavathi331@gmail.com</a></td>
</tr>
<tr>
<td>M. Uma Maheswari, B.E Mechanical</td>
<td>D:No-53-25-5/2, Chaitanya Nagar, Maddilapalem, Visakhapatnam-13</td>
<td><a href="mailto:mutyala1993@gmail.com">mutyala1993@gmail.com</a></td>
</tr>
</tbody>
</table>

**Company Selected:**
Wipro
35
Name: M. Rose Mary, B.E Mechanical
Permanent Address: Flat No.11, Niharika Avenue, Krm, Colony, Seethammadhara, Visakhapatnam, 530013
Email Address: rosy.roseliene@gmail.com

36
Name: N. Soumya, B.E Mechanical
Permanent Address: D.No. 8-12-13/1, Gokul Nagar, Old Gajuwaka, Visakhapatnam
Email Address: soumyanarsupalli25@gmail.com

37
Name: N. Harindrini, B.E Mechanical
Permanent Address: D.No: 37-10-100/2, Ayyappanagar, Muralinagar(East), Visakhapatnam-530013.
Company Selected: Infotech
Email Address: harindrini.nookarapu@gmail.com

38
Name: N. Jayasree, B.E Mechanical
Permanent Address: D.No: 38-33-106, Narendarnagar, Marripalem, Visakhapatnam
Email Address: jayasree.nowpada@gmail.com

39
Name: P. Rojaramani, B.E Mechanical
Permanent Address: S.V. Temple Street, Belagam, Parvathipuram, Vizianagaram(DIST)
Email Address: pabbiti.rojaram40ani@gmail.com
Name: P.Kanaka Mahalakshmi, B.E.Mechanical
Permanent Address: Dno.408/D, Sector-6, Ukkunagaram,Visakhapatnam
Email Address: l.kanaka92@gmail.com

Name: R.Pragathi, B.E Mechanical
Permanent Address: Dr No: 49-54-15/9/2/12, Sri Ganesh Residency, B.S Layout, Seethamadara, Visakhapatnam
Email Address: saipragathi1493@gmail.com

Name: R.Sivapriya, B.E Mechanical
Permanent Address: Pt. No.36-B,L.B.S Colony, Srikakulam(Dt),Pin-532001
Company Selected: Infotech
Email Address: sivapriya.raghupatruni@gmail.com

Name: R.Deviprasanna, B.E Mechanical
Permanent Address: D.No.49-26-66,Sf-1,Sri Sai Towers,Madhura Nagar,Visakhapatnam-16
Company Selected: Wipro
Email Address: r.deviprasanna@gmail.com
44 Name: Reddineethu, B.E Mechanical
Permanent Address: Door No.: 2-27-23, Plot No.: 23 Sector-6, M.V.P. Colony, Visakhapatnam. Pin Code: 530017
Company Selected: Wipro
Email Address: reddineethu@gmail.com

45 Name: R.Shruthi, B.E Mechanical
Permanent Address: D.No:4-50-12, Lawsons Bay Colony, Visakhapatnam
Email Address: ronankishruthi@gmail.com

46 Name: S.Sowmya, B.E Mechanical
Permanent Address: D.No: 1-111, M.Ro Office Road, Kanchili-532290, Srikakulam Dist.
Email Address: sahukari.sowmya@gmail.com

47 Name: S.Priyankaanitha, B.E Mechanical
Permanent Address: D.NO. 6-116/1, Beside Andhra Baptist Church, Santhinagar, Chinnamushidiwada, Pendurthi, Visakhapatnam-531173.
Email Address: spriynka9999@gmail.com

48 Name: S.Kiranmai, B.E Mechanical
Permanent Address: D-No 8-1-168, Pujari peta, Trinadha Quartz, Mro Office, Road, Amadalavalasa, Srikakulam(Dt), Pin-532185
Email Address: s.kiranmai3@gmail.com
Name: Y.Satyasindhu, B.E Mechanical
Permanent Address: S-1-36, Flat No.10, 2nd Floor, Sridevi’ssai Paradise Apts, Ootagadda, Daspalla Hills, Visakhapatnam-530002
Company Selected: Wipro
Email Address: ysatyasindhu@gmail.com

Name: Shaguftanaaz, B.E Mechanical
Permanent Address: Door No: 38-5-23/1/2, Near Mosque, Marripalem, Visakhapatnam-530018
Email Address: Shaguftanaaz866@gmail.com

Name: S.Venu Kamala, B.E Mechanical
Permanent Address: D.No:36-92-235/9/A, 12th Street, L.B.Nagar, Kancharapalem, Visakhapatnam, 530008
Email Address: venukamala.s993@gmail.com

Name: S.Sravani, B.E Mechanical
Permanent Address: D.no.6-45-17/21, Srinidhi Residency-4, A-Block, S2, Lbs Nagar, Old Gajuwaka, Visakhapatnam
Company Selected: Infosys
Email Address: siripuramsravani@gmail.com

Name: S.R.L.B.Srivani, B.E Mechanical
Permanent Address: Flat No:201; H.No:8-20/2; Gayatriviharapts; Patel Nagar (Red Cross Hospital Lane,); Gaddiannaram; Hyderabad-500060.
Company Selected: Infosys
Email Address: srivani290692@gmail.com
Name: N. Srividya, B.E Mechanical
Permanent Address: 404, Kirlampudi Arcade Apt, Opp. NIIT, Asilmetta Jn, Visakhapatnam-530003
Company Selected: Infotech
Email Address: vidyaaucew@gmail.com

Name: S. Manisha, B.E Mechanical
Permanent Address: D.No:4-10-72, Nanubalastreet, Near Income Tax Office, Srikakulam 532001
Company Selected: Wipro
Email Address: sunkari.manisha@gmail.com

Name: T. Yamini, B.E Mechanical
Permanent Address: 1-57-6/7, G-5, Srividya Paradise, Near Venkojipalem Petrol Bunk, M.V.P. Sector-2, Visakhapatnam
Email Address: yaminitelukula@gmail.com

Name: T. Himabindu, B.E Mechanical
Permanent Address: D/No 1-7-104, Akkireddipalem, B.H.P.V Post, Visakhapatnam
Email Address: bindu.2858@gmail.com

Name: V. Mangavani, B.E Mechanical
Permanent Address: D. No. 45-43A-11, Sai Mohananilayam, Flat No. 5, Akkayapalem, Srinivasa Nagar, VSKP-16
Company Selected: Infosys
Email Address: vmvani24@gmail.com
Name: Y.K. Spoorthy, B.E Mechanical
Permanent Address: D.No: 50-105-5/14, S-4, R.K. Apartments, Ballaya Sastry, Layout, Seethamadara, Visakhapatnam-530013
Email Address: Spoorthy.kesava@gmail.com

TRICAL ENGINEERING:

1. Name: Aparna Adiraju, B.E EE,
Permanent Address: Sri Gayatri Nilayam, D No 54-14-5, House No. 37, Srinivasa Nagar, Bank Colony, Vijayawada – 520008.
Campus Selected: Infosys
Achievements: GRE score-301
Email id: aparnaadiraju@gmail.com

2. Name: Balusu Charishma, B.E EE,
Permanent Address: D.No:- 1-12, Main Road, Pedapalla, Alamuru Mandal, East Godavari Dist-533232
Achievements: Won second prize in quiz competition conducted by AUWEEESA
Email id: balusu.charishma@gmail.com

3. Name: Banavath Indira, B.E EE,
Permanent Address: H.No- 13-414/1, Sector 2, T.I.C. Point, Arilova, Visakhapatnam, Pin- 530040
Email id: banavathiindira@gmail.com

4. Name: Bandaru Mounika, B.E EE,
Permanent Address: D.No:- 1- 4, Rajiv Nagar, Jami Mandal, Vizianagaram-535240
Campus Selected: IBM
Email id: mounibandaru2@gmail.com

5. Name: Baratam Rupasri, B.E EE,
Permanent Address: D.No:- 12-5-67/1, Near Old Bus Stand, Peddabaratamstreet, Srikakulam-532001
Email id: rupasri005@gmail.com
6 Name: Bokam Alekya, B.E EE,
Permanent Address: D.No : 32/6/12(1), Nathayyapalem, Bhpv Post, Visakhapatnam, 530012
Email id: alekyabokam@gmail.com

7 Name: Bora Rajya Venkata Nooka Ratnam, B.E EE,
Permanent Address: D.No: 36-94-279/37/A, Arundathi Nagar, Kancharapalem,
Visakhapatnam, Pincode: 530008
Email id: nookaratnambora@gmail.com

8 Name: Bukka Lakshmi Prasanna, B.E EE,
Permanent Address: Lingalavalasa (Village), Rana (Post), Jalumuru (Mandal),
Srikakulam-532474
Email id: prassulakshmi123@gmail.com

9 Name: Chenna Bharathi, B.E EE,
Permanent Address: D:No.33-20-124,Santhoshi Matha Street, Allipuram,
Visakapatnam-530004.
Email id: bharathic896@gmail.com

10 Name: Chitikala Sangeetha, B.E EE,
Permanent Address: D.No:50-50-23/5, Balayya Sastri Layout, T.P.T.Colony, Seethamadhara(Po),
Visakhapatnam-530013
Campus Selected: Infosys
Achievements: Won third prize in quiz competition conducted by AUWEESA
Email id: sangeetha.chitikala@gmail.com

11 Name: Chodupaneedi L.V.R. Sowmya, B.E EE,
Permanent Address: Dr.No:15-6-10/10;FF-106; Parnasala Apartments,
Maharanipeta;Visakhapatnam;530002
Achievements: Recipient of Merit scholarship by MHRD CSS
Email id: sowmi273@yahoo.co.in

12 Name: Ethalapaka Sumasree, B.E EE,
Permanent Address: Dr.No:12-53/1/1, Vuda 5th Layout, Sramasakti Nagar,
Chinamusidiwada, Visakhapatnam-530051
Email id: e.sumasree2@gmail.com

13
Name: Gayatri Kavya Allampalli, B.E EE,
Permanent Address: Door No:2-18-23/1, Rella Street, Illisipuram, Srikakulam-532001.
Campus Selected: Infosys
Achievements: Won second prize in technical quiz conducted by AUWEESA
Email id: kavyaallampalli@gmail.com

14
Name: Gedda Sahitya, B.E EE,
Permanent Address: Plot No:18, Kesava Apartments, Visalakshinagar,
Campus Selected: Wipro
Achievements: Won First Prize In Model Presentation SOLAR IMPULSE In ECOTECH
Email id: sahityagedda@gmail.com

15
Name: Gottumukkala V Satya Mounica, B.E EE,
Permanent Address: F -1, Jntu New Staff Quarters, Jntuk, Kakinada – 3
Campus Selected: Infosys
Achievements: Won first prize in shot put in first year annual day celebrations
Email id: mounicagottumukkala@gmail.com

16
Name: Gudiya Venkata S Chaitanya Ravali, B.E EE,
Permanent Address: D/O G V Ramana, Ligh-1-250, Old Aphb Colony, Near Collector Bungalow, Srikakulam-532001
Achievements: Recipient of MHRD merit scholarship
Email id: ravaligudiya@gmail.com

17
Name: Gurram Rama Lakshmi, B.E EE
Permanent Address: Plot No: 66, 67, Aditya Nagar, Desapatrunipalem, Visakhapatnam-531021.
Campus Selected: Infosys
Achievements: Awarded yearly scholarship by Visakhapatnam Steel Plant
18
| Name          | Hanitha Yendamudi, B.E EE, |
|              | **Permanent Address:** Qr.No:-F-86, B.H.P.V Township, Visakhapatnam-530012 |
| Email id     | g._r_lakshmi@yahoo.com.au 

19
| Name          | Harita Sankaravamsam, B.E EE, |
| Permanent Address: | DR NO-6-45-21/11,Srinidhi Residency II, Drivers Colony, LBS Nagar, Old Gajuwaka,visakhapatnam-26 |
| Email id     | hanitha313@gmail.com 

20
| Name          | Injeti Ramya Sri, B.E EE, |
| Permanent Address: | Doorno: 32-12-50, Mig A-19, Sheelanagar, B.H.P.V Post, Visakhapatnam-530012 |
| Permanent Address: | Doorno: 32-12-50, Mig A-19, Sheelanagar, B.H.P.V Post, Visakhapatnam-530012 |
| Campus Selected: | Infosys |
| Achievements: | Won second prize in CIRCUITRON in the event KSHITJ conducted by IIT Kharagpur. |
| Email id     | ramya.injeti@gmail.com 

21
| Name          | Jagilanki Yamini, B.E EE, |
| Permanent Address: | D.No. 13-19(1)-27, Manguvarithota, Srikakulam-532001 |
| Email id     | kumari.yamini007@gmail.com 

22
| Name          | Joga Venkata Durga Anusha, B.E EE, |
| Campus Selected: | Infosys |
| Achievements: | Won first prize in inter college debate competition in first year (2011) |
| Email id     | jvd.anusha@gmail.com
23
Name: Kakileti Veeramani Devi, B.E EE,
Permanent Address: D.No:29-4-9, Matam Street,
Mandapeta-533308, East Godavari District
Email id: kveeramanidevi@gmail.com

24
Name: Kakumanu Venkata Lakshmi Prasanna, B.E EE,
Permanent Address: Dr.No.49-44-17/1/3, Akkayyapalem
Visakhapatnam-530016
Achievements: GRE score-286
Email id: prasannachowdary24@gmail.com

25
Name: Kancharla Mounika, B.E EE,
Permanent Address: Door No:26-20-10, H.P.C.L Lane, Chaitanya Nagar, Old Gajuwaka,
Visakhapatnam-530026.
Campus Selected: DST
Achievements: Won third prize in chart presentation conducted by AUWEESA
Email id: kancharlamounika333@gmail.com

26
Name: Kankatala Veera Lakshmi, B.E EE,
Permanent Address: D.No:- 5-152, Basivireddy Peta, Ganderu,
Pedapudi Manda, East Godavari Dist. -533344
Campus Selected: Infosys
Achievements: Won First Prize In Skit Competition Conducted By AUWEESA
Email id: lakshmi.kankatala176@gmail.com

27
Name: Kommoju Mounica Sathya Priya, B.E EE,
Permanent Address: Quarter No.425/A, Wireless Colony, Railway Quarters,
Visakhapatnam-16 Andhra Pradesh
Email id: sathyapriya.kms@gmail.com
28

Name: Kondreddi Lakshmi Syamala,  B.E EE,

Permanent Address: D.No. 7-4-8, Chattivanipalem, Old Gajuwaka, Visakhapatnam-530026

Campus Selected: Infosys

Achievements: Won First Prize In Skit Competition In Second Year Conducted By Auweesa

Email Id: Syamala.K4@Gmail.Com

29

Name: Kothapalli Nandini,  B.E EE,

Permanent Address: Vikkirlapeta(Post)
Kandukuru(Mandal),Prakasam(Dt)-523105

Campus Selected: IBM

Achievements: won first prize for logo creation of AUWEESA

Email id: nandini.kothapalli@gmail.com

30

Name: Koyya Kalyani,  B.E EE

Permanent Address: Door No.2-72, Gudivada (Village),
Bhogapuram (Mandal),
Vijayanagaram (District)

Email id: kalyanikoyya1993@gmail.com

31

Name: Lanka Harika ,  B.E EE,

Permanent Address: 19-159, Sector-1, Sri Sai Madhava Nagar, Naidu Thota, Vepagunta (Po),
Visakhapatnam-47

Campus Selected: Infosys

Achievements: CAT score-95.13% and got calls from IIM 's-A,C,L,K,I and new IIM's(6)

Email id:harikalanka@hotmail.com

32

Name: Likhita Bathula,  B.E EE,

Permanent Address: Flat No: 304, Surya Lakshmi Apartments, Behind Girjan Corporation,
East Point Colony, Visakhapatnam – 530017

Campus Selected: Infosys

Achievements: Won First Prize For PPT On Touch Screen Technologies Conducted By AUWEESA(2011)

Email id: likhitakethi@gmail.com
33  Name: Madda Beulah, B.E EE,

Permanent Address: D/O M. Moshe, D.No- 15-159, Viratnagar,
R.R.V. Puram (Post), Visakhapatnam-530029

Campus Selected: Infosys

Achievements: Won second prize in the event CIRCUITRON in the fest KSHITIJ conducted by IIT-K in 2014

Email id: beulahmagi31@gmail.com

34  Name: Matta Sushma, B.E EE,

Permanent Address: 443/B Sector-3 Ukkunagaram, Visakhapatnam-530032

Achievements: won first prize in chart presentation conducted by AUWEESA in 2012

Email id: angelinagrace7@gmail.com

35  Name: Medici Naga Triveni, B.E EE,

Permanent Address: Dr No:6-43-26; Tvn Colony, Old Gajuwaka, Visakhapatnam-530026

Campus Selected: DST

Achievements: Won First For Debate In Inter College Competitions In The Year 2011

Email id: medici.nagatriveni@gmail.com

36  Name: Namburi Uma Mahathi, B.E EE,

Permanent Address: 302 – A, Sector - 8, Ukkunagaram, Visakhapatnam -530032

Campus Selected: Wipro

Achievements: Won first prize in PPT on the topic green vehicles at the event ecotech, 2012

Email id: mahathi2203@gmail.com

37  Name: Narala Usha Lakshmi, B.E EE,

Permanent Address: D.No: 37-11-57/1, Pattabhi Reddy Gardens, N.G.G.O’s Colony, Industrial Estate Post, Visakhapatnam-7

Campus Selected: Wipro

Achievements: Won second prize for zonal competitions conducted by IIT-B for hovercraft event
Email id: ushalakshmi090@gmail.com

38
Name: Narem Navya Niharika, B.E EE,
Permanent Address: D.No- 37-11-220/3, Pattabhi Reddy Gardens,
Back Side Of Govt. Poly-Technic College, Visakhapatnam-530007
Email id: niharikanarem.13@gmail.com

39
Name: Nethala. Jhansi Rani, B.E EE,
Permanent Address: D.No-3-28-8/1, Jampannavari Street, M.R.Peta, Tuni,
East Godavari(Dt), 533401.
Email id: jhanu1010@yahoo.com

40
Name: P. Shamili, B.E EE,
Permanent Address: Railway Quoter No: 7 C-2, Unit-2, Old Settlement, Near Siva Temple,
Gole Bazar,Kharagpur, West Bengal -721301
Campus Selected: Wipro
Achievements: Won second prize in running competition in first year annual day competitions 2011
Email id: peradashamili@gmail.com

41
Name: Patnala Hemanvitha, B.E EE,
Permanent Address: Qtr. No. : 413_A, Sector_8, Ukkunagaram,
Visakhapatnam, Ap_32
Achievements: Won second prize for zonal competitions conducted by IIT-B for hovercraft event
Email id : hemapatnala@gmail.com

42
Name: Patnayakuni Gamyasri, B.E EE,
Permanent Address: G1,Vsn Nilayam, Paulnagar,Vizianagaram
Email id: ggams2888@gmail.com

43
Name: Patti Swathi Durga Bhavani, B.E EE,
Permanent Address: D.No:34-21-18/4e, Pardhasaradhi Nagar, Batti Veedi,
Mandapeta,533308, East Godavari District
Email id: swathip264@gmail.com
44 Name: Pentakota Kumara Susma Priyanka, B.E EE,
Permanent Address: Door No:6-296/1, Ravindra Nagar, Visakhapatnam-530040
Campus Selected: Infosys
Achievements: Won consolation prize in quiz competition conducted by AUWEESA
Email id: priyankasushma23@gmail.com

45 Name: Peri Roja, B.E EE,
Permanent Address: Door No. 46-19-8/1, Mandavari peta, Dondaparthy, Visakhapatnam-530016
Campus Selected: Infosys
Achievements: Won First Prize In Waste To Energy Ppt Conducted By AUWEESA
Email Id: Roja.Peri18@Gmail.Com

46 Name: Potnuru Aswani, B.E EE,
Permanent Address: Door No: 11-12, Mondi Street, Rajam, Srikakulam-532127.
Campus Selected: Infosys
Achievements: Won second prize for the model Solar Electricity In Ecotech
Email id: aswaniptnr@gmail.com

47 Name: Potnuru Soujanya, B.E EE,
Permanent Address: 17-11-20, Upper Relli Street, Near Official Colony Last Line, A.V.N.College Road, Visakhapatnam-1.
Campus Selected: Infosys
Achievements: Won first prize in skit competition conducted by AUWEESA IN 2011
Email id: soujanyapsouji123@gmail.com

48 Name: Puralachetty. Manasa Madhavi, B.E EE,
Permanent Address: D/No: 36-36-10/2, Kotha Reddy Kanchrapalem, Visakhapatnam-530008.
Campus Selected: Wipro
Achievements: Won first prize in skit competition conducted by AUWEESA IN 2011
Email id: manasa.m397@gmail.com
Name: Rachuri Soumya, B.E EE,
Permanent Address: Flat No 201, Block C, Vijayarama Residency, Indira Gandhi Nagar, Near Old Dairy Farm, Visakhapatnam – 530040, Ap.
Campus Selected: Infosys
Achievements: Awarded ‘Certificate of Excellence – Top Ranker’ in the year 2012 by Symbiosis Technologies. Award presented by DR. D_PURANDESWARI, Minister of State for HRD
Email id: soumya_rachuri999@yahoo.in

Name: Raparthi Umadevi, B.E EE,
Achievements: Recipient of MHRD merit scholarship
Email id: raparthi.umadevi@gmail.com

Name: Salma, B.E EE,
Permanent Address: D No: 38-5-11/4, Mosque Street, Marripalem, Visakhapatnam-18.
Achievements: Won second prize for zonal competitions conducted by IIT-B for hovercraft event
Email id: salma257@ymail.com

Name: Sarhat Sajida, B.E EE,
Permanent Address: D.No: 38-30-231/1, Marripalem, Panjab Hotel, Visakhapatnam, Pincode: 530018.
Email id: sarhatsajida@gmail.com

Name: Donempudi Sashi Rekha, B.E EE,
Permanent Address: Door No:8-60-2/6, Raghurama Residency, Vidyanagar Colony, Visakhapatnam-530017.
Email id: d.sasir@gmail.com

Name: Shaik Afrin, B.E EE,
Permanent Address: D.No:4-103/2, 4th Ward, Badhullavari Street, Kanigiri, Prakasam(Dt)-523230.
Email id: skafrin111@gmail.com
Name: Sunkisala Anusha, B.E EE,

Permanent Address: 1f/G, Pavan Block, Pavan Residency, Near Simhachalam Depot, Rrv Puram, Visakhapatnam.

Email id: anushasunkisala0592@gmail.com

Name: Syed Rubeen Sana, B.E EE,

Permanent Address: D No:38-19-35, Jyothinagar, Marripalem, Visakhapatnam-530018

Email id: rubeen_sana@yahoo.com

Name: Tadakala Indira, B.E EE,

Permanent Address: D.No- 10-462, Balaji Nagar, Pathapatnam, Srikakulam (Dist), Pin- 532213.

Email id: tadakala.indira@gmail.com

Name: Venkata Sushma Sanapala, B.E EE,

Permanent Address: D/N0 37-10-140, Patabhireddy Gardens, Muralinagar, East, Visakhapatnam – 530023.

Campus Selected: Infosys

Achievements: MHRD Merit Scholarship

Email id: sushmasanapala9@gmail.com

Name: Venna Mounika, B.E EE,

Permanent Address: Pusuluri Ramarao, C/O V.Sukumar, Junior Veterinary Officer, Sagguru, Agiripalli Mandal, Krishna District.

Achievements: 1st prize in skit conducted by AUWEESA 3. Event manager of AUWEESA.

Email id: mounikavenna4@gmail.com

Name: Vooka Lavanya, B.E EE,

Permanent Address: D.No. 2-4-35, Origantivari Street, Yelamanchili, Visakhapatnam-531055.

Achievements of Electrical Engineering Students:

1. Paper Presentations

3. A.Alekhya, Shweta Sharma – ¾ EE - 3rd Prize, Ekathra, GVP College of Engineering.
4. G.V.S.Mounica, K.L.Syamala- 4/4 EE - 3rd Prize, AUWEESA Event, 2nd Prize, ENCURSO, JNTUK
6. N.Uma Mahati - 4/4 EE, R.Soumya - 4/4 EE - 1st prize, AUWEESA Event
7. P.Roja - 4/4 EE - 1st Prize, AUWEESA Event

2. AT THE IIT’S

3. OTHER ACHIEVEMENTS
12. L. Tejaswi - 3/4 EE - Gold and Silver Medals in State and National Roller Hockey Championships
13. K. Sai Tejo Manasa - 3/4 EE - B-Grade All India Radio Artist (Devotional Music)
14. T. Mounika - 3/4 EE - NCC Best Cadet Award, Corporeal
15. Sowjanya Sri - 3/4 EE - Best Firing NCC
17. M. Poojitha - Senior under officer
18. G. Praveena - Junior under officer
19. B. Charishma - 4/4 EE, A. Gayatri Kavya - 4/4 EE - Second in quiz conducted by AUWEESA
20. J.V.D. Anusha - 4/4 EE, Ch. Sangeetha - 4/4 EE - 3rd Prize in quiz conducted by AUWEESA
25. G.V.S. Mounica - 4/4 EE - 1st Prize, Shotput, Annual Day Celebrations, AUCEW
28. B. Likitha - 4/4 EE - 1st in Elocution, AUWEESA Event, 3rd in Elocution, Inter college murals, 1st Prize in ‘Sketch Crawl’, ECO-TECH 2012
30. M. Beulah (4/4 EEE)
Second Prize in Inter College debate, Second Prize in Elocution conducted by AUWEESA

First Prize, Inter College Debate

32. M. Sushma – 4/4 EE – 1st Prize in Chart Making conducted by AUWEESA

33. A. Alekhya - 3/4 EE - 2nd Prize in Chart Making conducted by AUWEESA

34. P. Shamili - 4/4 EE – 1st prize, Running, Annual Day Celebrations, AUCEW

35. R. Soumya-4/4 EE - Awarded ‘Certificate of Excellence - Top Ranker‘ by Symbiosis. Award presented by Dr. D. Purandareshwari, Minister of State for HRD.


4. EXCELLENCE IN COMPETITIVE EXAMS

37. L. Harika - 4/4 EE - CAT score-95.13% and got calls from IIM’s-A,C,L,K,I and new IIM's(6)

38. A. Aparna- 4/4 EE - GRE score-301

IV/IV B.E, DEPT. OF ELECTRONICS AND COMMUNICATIONS ENGINEERING:

1 Name: A. S. C. Durga, B.E, ECE

Permanent Address: Dr no: 80-4-2/4, Sainagar, j.n. road, Rajahmundry – 533103

Achievements: Presented papers on ‘4g Communication’ and ‘Redtacton’; Organized events in I-genesis

Can be contacted at: durga.adabala70@gmail.com

2 Name: Akshari Kondapalli , B.E, ECE

Permanent address: Dr No.: 7-17-11/3, Fl no: 2A, Rk’s Lakshmi Residency, Kirlampudi lay out Visakhapatnam
Placed in: WIPRO

Achievements: Presented paper on “SMART DUST” and “Vision India”

Can be contacted at: akshari.kondapalli@gmail.com

Name: Angurumounika, B.E, ECE
Permanent address: 8-160, Telikula Street, Pathapatnam, Srikakulam District, 532213
Placed in: Infosys

Achievements: Presented paper on ‘Digital Jewelry’; Organized event in I-genesis

Can be contacted at: mounika.anguru4@gmail.com

Name: Ayesha Begum, B.E, ECE
Permanent address: 14-232, flat no-s-2, Simhagiri towers-II, beside Andhra bank, Visakhapatnam, 530029
Placed in: Wipro

Achievements: Gold medal in painting competition, 1st in singing competition, participated in I-genesis.

Can be contacted at: ayesha.9322@yahoo.com

Name: Bade. Hema, BE, ECE
Permanent address: Flat No. 401, Bhavana Enclave 3, Collector Office, Beach Down Maharanipeta, Visakhapatnam-02

Achievements: Paper Presentations: “Biometrics” in I-genesis; received Maths proficiency award

Can be contacted at: hema.bade10@gmail.com

Name: Bandaru Jyothi, B.E, ECE
Permanent address: D/o B. Krishnaeni, Tamvada(B.O), Murapaka(S.O), Srikakulam(H.O), 532403.
Placed in: Infosys

Achievements: Exhibited ‘Oxyacetelyne’ torch in AU science expo, 1st in Saravakotamandal talent exam, Participated in IEEE workshop, Participated in AU cultural fest

Can be contacted at: bandaru.jyothi934@gmail.com

Name: B.V.N. SHYAMILI, B.E, ECE
Permanent address: Plot No-112, Natraj colony, Vizianagaram, 535002.
Placed in: Wipro Technologies

Achievements: Presented paper on “mobile networks” and participated in I-GENESIS fest
**Can be contacted at:** shyamili2371@gmail.com

8  
**Name:** CH.DIVYA, B.E, ECE  
**Permanent address:** Door No.:2-113/5, Srinivasa Nagar,Aganampudi,Visakhapatnam.530046.  
**Placed in:** Infosys  
**Achievements:** Gold medal in running, long jump; silver medal in javelin throw; winners in badminton; runners in Kho Kho  
**Can be contacted at:** divya.ch71192@gmail.com

9  
**Name:** Chandu Sai Revath, B.E, ECE  
**Permanent address:** Flat No: 303,Chimatias Leoappt, A.T.Agraharam,Opposites. K.B.M High School, Guntur  
**Placed In:** Infotech  
**Achievements:** Presented paper on ‘Green Energy’  
**Can be contacted at:** saiechandu@gmail.com

10  
**Name:** ChinthaGayathriAbhigna, B.E, ECE  
**Permanent address:** 16-15-957, G3, Sri Residency, Back side Sai Baba temple, Adhithya Nagar, Nellore  
**Placed in:** Wipro  
**Achievements:** Semi finalist in Inter college cultural meet at university level; 2nd in BhaghavatGeetha competition at school level  
**Can be contacted at:** gayathriabhigna@gmail.com

11  
**Name:** DevarakondaVaishnavi, B.E, ECE  
**Permanent address:** Flat no. 201,Sitara Enclave,Nakkavanipalem,Visakhapatnam-530013  
**Placed in:** Infosys  
**Achievements:** Maths topper- 7nth 10th SSC Board,1st,2nd,3rd places in singing at school and college level, Member scouts and guides in school, Active member at NGO-Sahaya and Aakanksha  
**Can be contacted at:** vaishnavidevarakonda@gmail.com

12  
**Name:** Didlaswapnika, B.E, ECE  
**Permanent address:** Dr no: 2-24-17,rotte ramudustreet, oldtown, tanuku, west Godavari,pin:534211  
**Achievements:** Paper Presentations: Sixth Sense Technology  
**Can be contacted at:** swapnikaau@gmail.com
13  Name: DivyaBodduluri, B.E, ECE
Permanent address: 1-44, Vallabharaoapalem, Ponnur, Guntur
Placed in: Infosys
Achievements: TSI test 88th rank
Can be contacted at: divyabodduluri@gmail.com

14  Name: DivyaSravanthiKolla, B.E, ECE
Permanent address: Dr no: 58-21-8/3/2, Flat no:A-2, varun Towers, APSEB Colony, Butchirajupalem, Visakhapatnam 530027
Placed in: Infosys
Achievements: Participated in TECHNOTHLON, IIT Gauhati.; 13th position in district level NTSE exam.
Can be contacted at: sravanthi.divya22@gmail.com

15  Name: Dommeti Geetha Sowjanya, B.E, ECE
Permanent address: 27-3-180/2, Srinagar, Official Colony, Gajuwaka, Vishakapatnam-26
Achievements: Winner in shuttle tournament at distlevel. won 3rd prize in shot put, Town 1st in ramanuja talent test.
Can be contacted at: sweet.sowje@gmail.com

16  Name: Indu Priya Eedara, B.E, ECE
Placed in: Wipro
Achievements: Presented a working model of “CLINOMETER” in A.U college of Engg. Presented papers on “Green Chemistry”, “Biometrics’ and “RFID”. A member of on stage committee for 1st year annual day celebration.
Can be contacted at: indu.eedara@gmail.com

17  Name: G. jayasree, B.E,ECE
Permanent address: Bangarayyapalem, Kondakarlapost, Atchuthapurammandalm, Visakhapatnam, 531033
Achievements: 1st prize in throw ball match.
Can be contacted at: gandijayashree@gmail.com
<table>
<thead>
<tr>
<th>Name</th>
<th>Permanent address</th>
<th>Achievements</th>
<th>Can be contacted at</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. jyothipriya, B.E, ECE</td>
<td>Door No-4-S-5-66, Venkatakrishnapuram Colony, Konkapalli, Amalapuram, Eastgodavari Dist, 533201</td>
<td>MHRD Merit Scholarship, Gold Medal in Painting Competition, Participated in I-Genesis.</td>
<td><a href="mailto:jyothipriya106@gmail.com">jyothipriya106@gmail.com</a></td>
</tr>
<tr>
<td>Gudivada Lakshmi Keerthi Sudha, B.E, ECE</td>
<td>Dno. : 55-4-10/13, Flat No : 404, Kanakamanaidu Estates, Venkajipalem, Visakhapatnam-530017</td>
<td>1st for Paper on 'Green Mobiles'; Participated in technical fest NIT, Warangal; Core committee member of NGO, Sahaya; Organised blood donation and health camps in Sambuvanipalem; Merit scholarship for performance in IPE</td>
<td><a href="mailto:keerithi3048@gmail.com">keerithi3048@gmail.com</a></td>
</tr>
<tr>
<td>G. Sahitya, B.E, ECE</td>
<td>D/O G Padmalochana Rao, antharakudda(vill&amp;post), palasa(mandal), srikakulam(dist)-532222</td>
<td>Placed in: Infosys; Presented a paper on 'Digital Jewellery'; Participated in I-genesis</td>
<td><a href="mailto:sahitya.gunna@gmail.com">sahitya.gunna@gmail.com</a></td>
</tr>
<tr>
<td>GuthaNirmala Srujana, B.E, ECE</td>
<td>Flat no 501, Prasanthi Nilayam, 4th line, Vyshnavi Nagar, SVN colony, Guntur</td>
<td>Placed in: Infosys; Presented paper on 'Energy applications of Nanotechnology'; 310/340 in GRE 103/120 in TOEFL</td>
<td><a href="mailto:gutthasrujana@gmail.com">gutthasrujana@gmail.com</a></td>
</tr>
<tr>
<td>Hiba Siraj, B.E, ECE</td>
<td>Plot no 149, sector 4, MVP Colony, Visakhapatnam-530017</td>
<td>Placed in: Infosys; Exhibited Wind turbine; Paper on GIS for traffic management; College Throw ball team (Runners up); Organized events at AU fest, IGenesis; On-Stage committee for College Annual day</td>
<td><a href="mailto:hibasiraj@hotmail.com">hibasiraj@hotmail.com</a></td>
</tr>
</tbody>
</table>
23  Name: HimaBinduRajapantula, B.E,ECE

Permanent address: Dno. :12-5-13/G, near old SBI colony, kalinga road,Srikakulam-532001

Placed in: Infosys

Achievements: Participated in IEEE seminar on construction of tall buildings and also a workshop on Robotics.; Presented paper on Biometrics; core committee member of Sahaya; Organized 2 blood donation camps;

Can be contacted at: bindu.shining@gmail.com

24  Name: J.Priyanka, B.E,ECE

Permanent address: Dr no: 32-10-25/5,leftlane no:3,Venkateswara colony, Sheela Nagar, Visakhapatnam-530012

Placed in: Wipro

Achievements: Paper Presentations: 1st for ‘Green Mobiles ' and 2nd for ‘Brain port device'

Can be contacted at: jakkapriyanka@gmail.com

25  Name: KakullaPoojitha, B.E,ECE

Permanent address: Flat no:202,Venkata durgaresidency, Kurmannapalem, Visakhapatnam 530046

Placed in: Infosys

Achievements: Paper Presentation on  ‘Emerging technologies in Biometrics’

Can be contacted at: pujithakakulla9@gmail.com

26  Name: K.Neeraja, B.E, ECE

Permanent address: Door no-20A-13-09, peddintivaristreet, kottapeta, Eluru.

Achievements: Bronze medal in javlin throw, participated in i-genesis, participated in cultural activities

Can be contacted at: kolipeneeraja@gmail.com

27  Name: Komati HarshaPriya, B.E, ECE

Permanent address: FF-6, T.S.R. Sathvilas Apartments Opposite Zion Prayer Hall
Isukathota, Visakhapatnam

Placed in: Wipro

Achievements: 2nd In 10th Class Board Exam, ICSE.; 1st For Paper On “Green Mobiles; Participated In NSS Camp Organized In Andhra University College Campus.; Core Committee Member Of SAHAYA

Can be contacted at: hpriya2508@gmail.com
28  Name: Konala Evangelin, B.E, ECE

Permanent address: D.No. 53-16-105/B, Maddilapalem, Visakhapatnam-530013

Placed in: Infosys

Achievements: Core committee member of SAHAYA; Organized blood two donation camps and a health checkup camp in the village Sambuvanipalem.; Participated in NSS camp organized in Andhra University College campus. Presented a paper on BIOMETRICS

Can be contacted at: evangelin.konala@gmail.com

29  Name: K.L. Annapurna, B.E, ECE

Permanent address: Sf 2, Sri Subha Residency, Pithapuram Colony, Visakhapatnam-530003

Placed In: Infosys

Achievements: First in town for Intermediate; Awarded Pratibha Scholarship in Graduation

Can be contacted at: annapurnak211292@gmail.com

30  Name: L. Santhoshi, B.E, ECE

Permanent address: D/O No24-3/1, 6th Ward, Krishnabazar, Narsipatnam Visakhapatnam-531116

Achievements: Participated In Science Fair, Participated In IEE Workshop

Can be contacted at: lagudu.santhoshi@gmail.com

31  Name: L. Sravani, B.E, ECE

Permanent address: Flat no. -s2, door no.14-5/9, SLBna agar, gopalapatnam, Visakhapatnam-29.

Achievements: Runners In Throwball, Khokho In College Level.

Can be contacted at: lankasravani10@gmail.com

32  Name: Likhita Kuram, B.E, ECE

Permanent address: Flat No-301, Dolphin Heights Apartments, Opp Hsbc Call Center, Siripuram, Visakhapatnam -530003.

Placed in: Infosys

Can be contacted at: likithakuram@gmail.com
Name: Maddu .Sindhusha, B.E, ECE
Permanent address: Dr no: 50-1-40/30,A.S.R Nagar,Seethammadhara,Visakhapatnam-13
Paper Presentations: 2nd for ‘Wireless technologies ’ and ‘Generation of Municipal solid waste'
Can be contacted at: maddusindhusha@gmail.com

Name: MallaMadhurya, B.E, ECE
Permanent address: MIG-168, Phase-4,Vuda colony,Cantonment, Vizianagaram 535003
Placed in: Wipro
Can be contacted at: madhuryamalla@yahoo.in

Name: Mattapalli Santoshi Susmitha, B.E,ECE
Permanent Address: Dr No: Mig-110/A, 100 Feet Road, Vuda Colony, Old Gajuwaka, Visakhapatnam-530026.
Company Selected: Wipro
Achievements: 2nd Prize For Ppt On Topic ‘Artificial Neural Networks’ ; Exhibited Live Model On ‘Alkalinity Of Water’ At Au Expo
Can Be Contacted At: Susmitha.M576@Gmail.Com

Name: M. Saigeetaha, B.E, ECE
Permanent address: Dno: 45-58-12/1,Narasimhanagar, Visakhapatnam-530024
Can be contacted at: saigeetha442@gmail.com

Name: Lavanyanallam, B.E,ECE
Permanent Address:C-91,R.T.C.COLONY,Near Mithilapuri VUDA Colony, Madhurawada, VSP
Placed In: INFOSYS
Can Be Contacted At: Lavanyanallam@Gmail.Com
38 Name: Nallam Siva Sai Lakshmi Sowmya, B.E,ECE
Permanent address: Dr no: 50-1-45/7,A.S.R Nagar, Seethammadhara,Visakhapatnam -530013
Placed in: Infosys
Achievements: Presented A Paper On “Artificial Intelligence”; Exhibited A Working Model Of “Wind Turbine”; 1st In Tennicoit & 2nd In Throw Ball College Level; Merit Certificate In Ramanujan Inter-State Mathematics Consecutively For 3 Years; 1st In Visakhapatnam In State Level Science Talent Search Exam, Unified Council In Class VI.
Can be contacted at:sowmya.nssl@gmail.com

39 Name: Divya Naidu Nekkala, B.E,ECE
Permanent Address: Ramalingapuram(Vill), Devada(PO), Kothavalasa(Mandal), Vizianagaram-535183;
Achievements: Exhibited a working model "Wind turbine" ; Won 1st prize in Badminton-doubles &Tenniokoit-doubles, 2nd prize in Shot put & Discus-throw in the intra mural competitions conducted by AUCEW ;Captain of throw ball and kho-kho teams and were the runner-ups in both the games.; Held the position of School Pupil Leader for one year in school; Awarded academic excellence award in school.

40 Name: NikithaKunapareddy, B.E,ECE
Permanent Address: 49-54-6/7, BalayyaSastry Layout, Visakhapatnam-530013
Placed in: Infosys
Achievements: Vice-Captain of school; Secured MHRD Central sector scheme of scholarship; 2nd for paper on "Environmental Friendly Technologies"; Member of marketing team and an organizer for I-genesis
Can be contacted at: k.niki3110@gmail.com

41 Name: NookalaAruna, B.E,ECE
Permanent address: Dr No. 9-6-148/2,Jogavanipalem,Sairamnagar,Gajuwaka,Visakhapatnam-530026
Placed In: Infosys
Can be contacted at: arunanookala23@gmail.com

42 Name: NyasanajhulaHariSaranya, B.E,ECE
Permanent address: S1,Sreenivas,APHB Colony,Seetammadhara,Visakhapatnam
Placed in: Infosys
Achievements: 2nd prize in workshop conducted by AP pollution control board; Bagged prizes in throw ball at school and college
Can be contacted at: saranya.nh@gmail.com
43  Name: Padala Pravalika, B.E,ECE

Permanent address: Dr No.1-24/1, Official Colony, Venkampetapost, Parvathipuram, Vijayanagaram

Placed in: Wipro

Achievements: Organized an event in i-genesis; Presented paper on ‘Nano technology’

Can be contacted at: pravalika.prisy@gmail.com

44  Name: Patnala Anusha, B.E,ECE

Permanent address: P.Anusha, D/O P.AppaRao, Door No.: 11-3-162, ChinnaBaratam Street, Srikakulam-532001.

Placed in: Infosys

Achievements: Pratiba award from Govt. of Andhra Pradesh for performance in 10th class.; Merit scholarship from Central Government during graduation for performance in Intermediate

Can be contacted at: anushapatnala009@gmail.com

45  Name: Pattapu Sumana, B.E,ECE

Permanent address: Dr No: 58-5-15/2, Mareedupullarao Street, Patamata, Vijayawada, 520010.

Placed In: Infosys

Achievements: kho kho 2nd prize in first year

Can be contacted at: sumanasrinivas93@gmail.com

46  Name: A.Prathyusha, B.E,ECE

Permanent address: Flat No:101, Sai Towers-1 Rednam Gardens Visakhapatnam

Placed in: Infosys

Achievements: Received certificate of excellence in ‘the engineering champions 2012’ organised by Symbiosys technologies presented by Dr.D.Purandeswari.

Can be contacted at : prathyu2012@gmail.com

47  Name: Rangala Manasa, B.E,ECE

Permanent address: Dr no:17-108, srinivas nagar, Madhurawada, Visakhapatnam-48

Placed in: Infotech

Achievements: Paper Presentations: on ‘BIOMETRICS’ in the I-GENESIS fest

Can be contacted at: manasa.rangala47@gmail.com
48  Name: SadayGeetanjali, B.E,ECE  
Permanent address: Dr No.38-19-21,Jyothi Nagar,Marripalem,Visakhapatnam  
Placed In: Wipro  
Achievements: Presented paper on ‘Green technology’; Presented a working model on alkalinity of water at science exhibition in Andhra University  
Can be contacted at: geetanjali.saday6228@gmail.com

49  Name: Sai Alekya Edara, B.E,Ece  
Permanent address: H.No:26-46-79b ,3rd Lane Venugopala Nagar Guntur 522004  
Placed in: Infosys  
Achievements: Published A Paper In World Science Congress; Sergent Rank In NCC ; Mat Score 99.53%; Second Place In Debate Competition  
Can be contacted at: alekya93@gmail.com

50  Name: Shamse Fathema, B.E,Ece  
Permanent address: Flat no.-A1, Shiva Surya Residency,door no.45 53-2 ,Abid Nagar, Akayyapalem, Visakhapatnam-16.  
Achievements: Runners in throw ball  in college level.; Won medals in throw ball, badminton, long jump in school.; Achieved scholar tie in school for securing above 90% for 3 consecutive years.  
Can be contacted at: shamsefathema@gmail.com

51  Name: SharanyaSrinivas , B.E,ECE  
Permanent address: Fl no:201, Mehta Enclave, MVP colony Sector6, Visakhapatnam, 530017  
Placed in: Infosys  
Achievements: 323/340 in GRE ; CREDIT in Mathematics in International Assessment by The University of New South Wales, Australia; Passed Grade-3 Piano Exam of The Associated Board of Royal Schools of Music, UK; Internship at IIT Madras; College level -Elocution 1st,Essay writing 2nd, group singing 3rd, Throw ball 2nd, exhibited 'Wind turbine’;  
Can be contacted at: sharanya27992@gmail.com

52  Name: SravyaVatsavayi, B.E, ECE  
Permanent address: Dr No.54-15-5,Flat No. 501,Sri Nilayam,KRM Colony, Seethammadhara, Visakhapatnam-13  
Placed in: Infosys  
Achievements: Member of marketing team and organized in the fest ‘I-Genesis’; Distinction in English in ‘International Assessments for Indian schools’ by ‘The University of New South Wales
Can be contacted at: sravya_hp@yahoo.co.in

Name: SuriSravani, B.E,ECE
Permanent address: Dr no: 55-4-104,Old Venkojipalem, Visakhapatnam 530022
Placed in: Infosys
Achievements: 2nd for paper on 'Wireless technologies '; Displayed 'Vedic mathematics' at Science expo 2011; Kho Kho college level 2nd; Debate college level 2nd
Can be contacted at: sravanisuri93@gmail.com

Name: TallaSumana, B.E,ECE
Permanent address: D.No-31-45-13/4, Prasanthi Nagar, Vuda Phase-2,Kurmannapalem, Visakhapatnam
Placed in: Infosys
Achievements: CMAT 98.3%ile,XAT-90.43%ile; MHRD merit scholarship-2010-2014, Organized and Won many events in I-genesis; Exhibited Wind Turbine; State 9th in IPE ; State 1st in Dance. and 3rd in District level janavignanvedika congress in schooling
Can be contacted at: sumana.talla92@gmail.com

Name: Tamanampudi Sri Lakshmi, B.E,ECE
Permanent address: Q.no.408-C, Sector-11, Ukkunagaram, Visakhapatnam-32
Placed in: Infosys
Achievements: 97.81 %ile CAT'13; Exhibited working model of Wind Turbine ; Runner up in Throw ball Intra-Mural Competition in 1st year of engineering; Received Sanskrit Scholarship in 1st year of Intermediate ; Secured 1st class in Prathmika, Madhyamika, Rashtrabasha, Praveshika examinations
Can be contacted at:srilakshmi455@gmail.com

Name: T. Beulah Salome, B.E,ECE
Permanent address: Dr.No:31-5-12/31, Flat No:103, Rani Towers, Sathavahana Nagar, Kurmannapalem.Visakhapatnam- 530046.
Can be contacted at: Beulah.salome910@gmail.com

Name: V.Sahana, B.E,ECE
Permanent address: 8-4-18/9,Flatno:302,Sai Srinivasamapartments,Prasantinagar colony, Pedawaltair, Visakhapatnam 17
Placed in: Infosys
Can be contacted at: sahanavandana@gmail.com
Name: Varanasi Ratna Sai Bala, B.E, ECE

Permanent Address: 7/3RT, Ameerpet Colony, Ameerpet, Hyderabad-16.

Placed in: Wipro

Achievements: 2nd for paper on 'Wireless technologies '; Volunteer in organizing 'Puzzles' spot event.

Can be contacted at: rsaibal2211@gmail.com

Name: Vudatha Neeraja, B.E, ECE

Permanent Address: Dr no: 8-111/5, A.S. RNagar, Nandurivenugopalaaraostreet, Vijayawadaroad, Hanumanjunction, Krishna district 521105

Achievements: Paper Presentations: Mobile networks; Participated in I-genesis; Selected for spell B competition at school level; Selected for Maths MADS at school level

Can be contacted at: neerajavudatha@gmail.com

ACHIEVEMENTS OF ELECTRONICS AND COMMUNICATION ENGINEERING STUDENTS:

1. ACADEMICS:

1. The best EAMCET ranker in the batch (in the year 2010) was M. Geethika(1011) and Ch. Gayatri Abigna(1500).


3. An average of 5 students in every class stands above CGPA of 9 and 50% of the class above a CGPA of 8. These statistics depict quality of teaching and competitions levels among students.

4. V. Sravya (4/4) and Sharanya Srinvas (4/4) were commended for their performance in English and Mathematics respectively in an International Olympiad conducted by The University of New South Wales, Australia.

5. Ch. Krishna Sai (3/4) bagged Mandal 1st in SSC.


7. Mounika (2/4) applied for patent rights on 'Analysis of Water'

8. Working model presented by ECE students, 'Wind Turbine' and 'Clinometers' were commended for their practicality and also, this department student took part in mathematics and chemistry sections in the expo conducted by the university in 2010.

9. For the first time ever, the college celebrated its nationwide technical fest I-Genesis in Sep, 2013. Various events like workshops, paper presentations seminars were conducted. Students actively participated in organising, marketing and conducting these events.

Page | 86
10. In recent IIT M fest Shastra 2K13, a group from 3/4 stood 3rd runners in an event Sustainable City Scope.


12. M. Sri Nidhi (3/4) was awarded 2nd place in IEEE paper presentation for her work on Blue eyes at GITAM.


14. 44 students out of 59 got placed in various software and core jobs. Among them 30 were placed in Infosys, 12 in Wipro and 2 in Infotech, and a few more girls from department of ECE in a queue to be placed in TCS.

15. EXTRA-CURRICULAR ACTIVITIES:

1. Sharanya Srinivas (4/4) has Passed Grade-3 Piano Exam of The Associated Board of Royal Schools of Music, UK.

2. N. Keerthi (3/4) and M.Bhargavi (3/4) were 1st runners in state level singing and folk dance respectively.

3. A social welfare organisation 'Sahaya' was initiated in 2010 with B. Hema a leading head and many other students and volunteers inculcating a sense of humanity into students. A Mega Blood donation camp conducted every year by this organisation has been a great success and attracted many donors in and around city.

4. Students R. Manasa (1st in essay writing), Sharanya Srinivas (1st in Elocution and 2nd in essay writing) were appreciated.

5. SPORTS:


7. P. Jhansi Priyadarshini (3/4) is a state level Throw Ball winner.

8. In the year 2011, September, the college celebrated its first annual day. In inter department games, ECE stood as 1st runners up in Throw ball, 1st runners up in Disc throw (E. Sai Alekhya) and Kho-Kho, respectable positions in Tenechoit and various other games.

9. COMPETITIVE EXAMS:

10. In CAT being N.S.S.L Sowmya scored 98.2 percentile in CAT, holding ECE a step ahead of others. Other notable scores T. Sri Lakshmi (97.8), K. Nikitha (96.2), V. Ratna sai Bala (96.03), N. Lavanya (95.13), A. Prathyusha (92.73), E. Sai Alekya (91.6) and V. Sahana (90.83).

11. E. Sai Alekya scored 99.53 percentile in MAT.

12. V. Sravya scored 95.26 in XAT.

13. V. Ratna Sai Bala scored 93.66 in SNAP.

15. In CMAT T. Sumana ranked 1248.


17. V. Sravya bagged a commendable score of 112/120 in TOEFL and a big expectation for Gate examinations (the results are awaited).

IV/IVB.TECH, DEPT. OF COMPUTER ENGINEERING:

1. **Name:** A. Surekha, B.Tech, CE  
   **Address:** Dno:65-3-117, Nehru nagar colony, Cormondal gate, Near malkapuram post, Sriharipuram, Visakhapatnam-530011  
   **Email id:** ananthapallisurekha@gmail.com

2. **Name:** B. Anjani, B.Tech, CE  
   **Address:** D/No:53-20-26, Chaitanya nagar, Maddilapalem, Visakhapatnam-530013  
   **Email id:** anjanianju1293@gmail.com

3. **Name:** Bh. Sowmya, B.Tech, CE  
   **Address:** Plot no 41, flat no 101, Sri Ananda Residency, Doctors colony, Seethammadhara, Visakhapatnam-530013  
   **Campus selected:** Infosys  
   **Email id:** sowmyabhupathiraju@gmail.com

4. **Name:** Bommana Ramya B.Tech CE  
   **Address:** Door no:43-11-51, Flat NO: 203, Pathrudu Towers, SubhaLakshmi Nagar, Visakhapatnam-530016  
   **Email:** munni.r4u@gmail.com

5. **Name:** B. Sowjanya, B.Tech, CE  
   **Address:** 9-65, Ravi Nagar, Naiduthota, Visakhapatnam-530047  
   **Email id:** sowjanyabyri93@gmail.com
6  Name: Chandini M., B.Tech, CE
   Address: Plot No.125, Door No. 2-98/9/1, Bindra Nagar, P.m. Palem, Madhurawada, Visakhapatnam-530041
   Email id: chandini.mylpl@gmail.com

7  Name: Sujatha D., Btech CE,
   Address: Door No: 12-63 anigandlapadu, penuganchiprolu(M.D), Krishna(Dist),
   Email Id: d.sujatha2010@gmail.com

8  Name: D Anusha, B.Tech, CE
   Address: House No: U-3, Sainik School Korukonda, Vizianagaram-535214
   Campus Selected In: WIPRO
   Email Id: dasarianusha4071@gmail.com

9  Name: Dhavaleswarapu Mounika, B.Tech, CE
   Permanent Address: D.No:10-6-41, Peelavari Street, Anakapalli, Visakhapatnam-531001.
   Email Id: sravanimounika009@gmail.com

10 Name: E.Manvitha, B.Tech, CE,
    Address: MIG-114, Sector-11, Srinivasa Enclaves, MVP Colony, Visakhapatnam-530017.
    Campus selected: WIPRO
    Email Id: manvitha2010@gmail.com

11 Name: G.NissiDeepti, B.Tech, CE,
    Permanent Address: D.No: 6-2-9, Bazaar Street, ChinnaWaltair, Visakhapatnam-530017
    Campus Selected: Infosys
    Can be contacted at : nissideepti@gmail.com
12 Name: G.Gouthami, B.Tech ,CE
Permanent Address: D.No:31-45-5/2,
Email id:sujianwesha@gmail.com

13 Name: G.Syria, B.Tech ,CE
Address: Q/NO:210/D,Sector-11,Ukkunagaram,Visakhapatnam
Pincode:530032
Email id: gsyria06@gmail.com

14 Name: G.Sravani,   B.Tech, CE
Permanent address :6-57/1, prasanthinagar, vepagunnta,Visakhapatnam-530047
Email id: sravanigoraka1992@gmail.com

15 Name:G. Madhavi, B.Tech, CE
Address: 50-95-2/7, Flat no. 103, Shiridi Sai apartments, Seethammadhara,
Visakhapatnam- 530013
Email id:g.madhavi97@gmail.com

16 Name: Hanumanthu Sai Prasanna, B.Tech, CE
Address: Door.No:1-102-16/1,Plot,No:187, Sector – 5 ,M.V.P.Colony, Visakhapatnam
Campus Selected In : Infosys
Email Id: prasanna.hanumanthu16@gmail.com

17 Name: Isukapatla Sharone, B.Tech, CE
Address: Door no:70-7-63/2A, Durga vidyut nagar-2, Kakinada-533003
Email id:sharonisukapatla@gmail.com
18

Name: J. Yamini Sai Lakshmi, B.Tech, CE  
Address: 10-50-18/1,301, Siripuram Towers Apartments, Siripuram, Visakhapatnam-530003  
Campus selected: Wipro  
Email id: yamini.lak@gmail.com

19

Name: J. GeethaAmrutha, B.Tech, CE  
Address: 24-161, Shipyard Layout, Vepagunta Post, Visakhapatnam-530047  
Campus selected: Infosys  
Email id: amrutha1721@gmail.com

20

Name: K. Kavya, B.Tech, CE  
Address: Dno: 44-40-7/B2, Nandagiri Nagar, Akkayapalem, Visakhapatnam  
Pincode: 530016  
Campus selected: Infosys  
Email id: kavyakanchi7@gmail.com

21

Name: K.FloraPriyanka,B.Tech,CE  
Address: G-2/surya enclave, Balaji Avenue,Guntupalli, Vijayawada, Krishna District-521241  
Company Selected: IBM  
Email Id: florapriyanka.kalangi7@gmail.com

22

Name: K V S B Devi , B.Tech CE,  
Permanent Address: D.No: 10-12-9, Flat num: 204, Dharma Sadan, Rednam Gardens, Visakhapatnam-530002  
Campus Selected: Wipro Technologies
Email Id : devikanduri11@gmail.com

23 Name: K. Sarvalaxmi, B. Tech. CE
Permanant Address: Rajugaripeta, D.No:14-192/A, Sompeta, Srikakulum
Temporary Address: D.No:9-9-127/5, Shivajipalem, Vishakapatnam,
Email Id:kslucky23@Gmail.Com

24 Name: K. Usha rani, B. Tech, CE
Permanent Address: D.No.1-105, Meeturu village, Neradi Post, Kothuru Mandalam, Srikakulam-532459
Achievements: Pratibha award in 10 th cass (state 18th rank)
Email Id: amruthakarusala@gmail.com

25 Name: K. Amrutha, Btech, CE
Permanent Address: Flat No : 509, Sri Lakshmi Sai Towers, Satrampadu, Eluru-534007.
Campus selected: Wipro Technologies
Email Id: amruthakarusala@gmail.com

26 Name: K. SatyaSree, Btech, CE
Address: Dno:22-168, Ganesh Colony, Srinivasa Nagar, Simhachalam, Visakhapatnam- 530028
Campus selected: Infosys
Email Id: sreesatyasree@gmail.com

27 Name: K. Anusha, B.Tech CE
Address: D/NO:20, Aditya nagar, Opposite Aditya Enclave, Desapratunipalem, Visakhapatnam- 531021
Email Id: keerthinusha06@gmail.com

28 Name: M. Lavanya B.Tech CE
Address: K Adi narayana, Malleti village,
Mattam post, Hokum peta mandal, Visakhapatnam dist, 31077
29

Name: Kolli Naga Mounika, BTech CE
Address: door no:54-11-32, 5f 1&2 Sri Vishnu Residency, Bhanu Nagar, Visakhapatnam-530022
Campus Selected: Infosys
Email Id: mouni.0819@yahoo.com

30

Name: K. Anusha, Btech, CE
Address: 9-368/33, Flat no:502, MVV Royal Apartments, Opp. CMR, Gopalapatnam, Visakhapatnam-530027
Campus selected: Infosys
Email id: anu09sha@gmail.com

31

Name: K.DivyaSowjanya, B.Tech CE,
Permanent Address: D.No: 14-3-20, Nowroji Road, Maharanipeta, Visakhapatnam-530002
Campus Selected: Wipro Technologies
Email id: divyasowjanya99@gmail.com

32

Name: Kotla Revathi, B.Tech CE,
Permanent Address: D.No:6-13-17/1, Majavari Street, Tuni, East Godavari district-533401
Campus selected: Wipro Technologies
Email id: revathi21kotla@gmail.com

33

Name: Kumba Revathi, B.Tech CE,
Address: D/ok.Raghavulu , D.No:55-33-5,MIG-186, H.B colony, Near Seethammadhara, Visakhapatnam
E-mail id: revathikumba@gmail.com

34

Name: Kuracha Deepika, B.Tech, CE
Permanent Address: Dno 9-24/2, Pedamadaka, Aganampudi RHC- 530046
Campus Selected: Infosys

Email Id: deepika.kuracha34@gmail.com

Name: Kyathi Kanumuri, B.Tech CE,
Permanent Address: D.No: G-A, Pavan Aditya Heights, Sashikanth Nagar, Kakinada-533003

Campus Selected: Infosys

Email Id: kyathi2010@gmail.com

Name: Niharika Lagisetty, B.Tech CE
Permanent Address: D.No.: 44-36-10/F, Srinivas Nagar, 80 Ft. Road, Akkayapalem, Visakhapatnam-530016

Campus Selected: IBM

Email ID: Iniharika@yahoo.com

Name: Lasya Priya Kattoju, B.Tech CE,
Permanent Address: D.No: 7-22-11, S.S.Paradise, Kirlampudi Layout, Visakhapatnam - 530017

Campus Selected: Infosys

Email id: priya.lucky92@gmail.com

Name: Padma Kameswari Gayathri Malapaka, B.Tech, CE
Permanent Address: 16-276, Chandanapuri Colony, Prahaladapuram, Simhachalam Road, Vishakhapatnam-530027

Campus Selected: None

Email id: gayathri16031994@gmail.com

Name: M. Vahini, B.Tech, CE
Permanent Address: D/No:2-2-135/7, Chinnabondilipuram, Srikakulam - 532001

Campus Selected: None

Email id: vahinimanku@gmail.com

Name: Medapati Sreelakshmi, B.Tech CE,
Permanent Address: Dr no: 50-117-2, Seethammadhar, N.E.Layout, Visakhapatnam-530013

Campus Selected: Infosys
<table>
<thead>
<tr>
<th>Name</th>
<th>Permanent Address</th>
<th>Campus Selected</th>
<th>Email Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meenakshi Shah</td>
<td>D.No: 45-35-40, Shree Sai Sampath Residency,B-Block,303,Jagannadhapuram, Visakhapatnam-530016</td>
<td>Infosys</td>
<td><a href="mailto:medapatisreelakshmi@gmail.com">medapatisreelakshmi@gmail.com</a></td>
</tr>
<tr>
<td>NeeliMonika</td>
<td>Uttarapalli(village), Kothavalasa(mandal), Vizianagaram(dist)-535183.</td>
<td></td>
<td><a href="mailto:monika.neeli42@gmail.com">monika.neeli42@gmail.com</a></td>
</tr>
<tr>
<td>Pydi Chandini</td>
<td>MIG-456,near zp,aphbcolony,srikakulam - 532001</td>
<td>Infosys</td>
<td><a href="mailto:pydichandini@gmail.com">pydichandini@gmail.com</a></td>
</tr>
<tr>
<td>Pammi Keerthana</td>
<td>3-13-142,Opp R&amp;B Office, Narsipatnam, Visakhapatnam District,-531116,</td>
<td></td>
<td><a href="mailto:kirtana.pammi@gmail.com">kirtana.pammi@gmail.com</a></td>
</tr>
<tr>
<td>Pusunuru Sruthi</td>
<td>Hno. 16-2-752/k/75,Sri Sai Ganga Colony,Saidabad, Hyderabad-500060</td>
<td>Infosys</td>
<td><a href="mailto:sruthipusunuru@yahoo.co.in">sruthipusunuru@yahoo.co.in</a>, <a href="mailto:sruthipusunuru@gmail.com">sruthipusunuru@gmail.com</a></td>
</tr>
<tr>
<td>Samudrala Gayatidevi</td>
<td>MIG III B 60,Phase 2,vuda colony, Vizianagaram,535003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Address</td>
<td>Email id</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>Saragada Sravanthi, Btech CE</td>
<td>D/O S. Chitti Babu, D-no: 7-42-204/1, Alluri Sita Rama Raju street, Sanghivalasa, Visakhapatnam-531162</td>
<td><a href="mailto:gayatridevi32@gmail.com">gayatridevi32@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>Seepana Moulika, Btech CE</td>
<td>D/O S. Apparao, Bus Stand Road, Pundi(R.S), Vazrapu Kotturu(Man), Srikakulam(dst), pin: 532218.</td>
<td><a href="mailto:sravs.saragada92@gmail.com">sravs.saragada92@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>SK. Naseena Begum, B.Tech CE</td>
<td>Dno. 61-8-9/3, Ramakrishnapuram, Mukapuram Post, Visakhapatnam-5300011</td>
<td><a href="mailto:moulikaseepana@gmail.com">moulikaseepana@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>Shalini Sathapathy, B.Tech CE</td>
<td>Flat no: 203, Malathi Towers, Krishna Nagar, Maharani peta-530002</td>
<td><a href="mailto:shalini.2501@yahoo.in">shalini.2501@yahoo.in</a></td>
<td></td>
</tr>
<tr>
<td>Shufakhizra, B.Tech CE</td>
<td>21-2-65, ganneru street, Visakhapatnam, pin: 530001</td>
<td><a href="mailto:shufakhizra@gmail.com">shufakhizra@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>Sri Keerthi Suggu, B tech CE</td>
<td>D.No: 54-11-45, Opp: V.S. Krishna College, Maddilapalem, Visakhapatnam.</td>
<td><a href="mailto:srikeerthi11@gmail.com">srikeerthi11@gmail.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Name: Srikruthi. P, B tech CE,
Address: D.No: 9-29-21/1, Lakshmi Residency, Balaji Nagar, Siripuram, Visakhapatnam
Campus selected: Infosys
Email: krutikrishna22@gmail.com

Name: Sukanya Hanumanthu, B.Tech CE,
Permanent Address: Bhaskarnagar colony, Plot No:34, Srikakulam
Campus Selected: Infosys
Email id: hsukanya8@gmail.com

Name: Surisetty Alekhya, B.Tech CE,
Permanent Address: D.No: 62-3-56, Ganesh Mandir Street, Sriharipuram, Visakhapatnam-530011
Email id: alekhya.setty17@gmail.com

Name: Suvvari Divya Bharathi, B.Tech CE,
Permanent address: D/O S Jagadeeswara Rao, D.No: 7-3-11/5, Srinivasa Nilayam, Saibulathota, Srikakulam-532001
Email id: divyabharathi824@gmail.com

Name: Vaddivandanu, B.Tech CE,
Permanent Address: Aditya nilayam, Door no:7-6-53/1, Enugumahal street near BPL company, Burravarithotha, Srikakulam-532001
Email id: vandana.vaddi@gmail.com

Name: Vasamsetti Sravani, B.Tech CE,
Address: D/O V.Rajagopal, Meenakshi heights, Plot no. 202, A.V.Apparao road, Rajamundry-533104
E-mail id: sravani.vasamsetti5@gmail.com

59

Name: Battiri Vinolia B.Tech CE,
Address: Q.No:E-81,B.H.E.L(H.P.V.P) Township,
Visakhapatnam.pin-530012.
E-mail id: vinoliabattiri@gmail.com

60

Name: Voonna Sree Pallavi, B.Tech CE,
Permanent Address: 1-173/F-2,Peral Residency-II, Susarla Colony, Baji junction,
Visakhapatnam-530027
Campus Selected: INFOSYS
Email id: pallavi.voonna@gmail.com

ACHIEVEMENTS OF COMPUTER ENGINEERING STUDENTS:

1. ACADEMICS:

1. K.V.S.B Devi (4/4) had received Awards of Excellence from HRD Minister Srimathi Purandhareswari in 2012 and from the governor of Tamilnadu Sri K Rosaiah in the year 2013.

2. B. Shireesha(3/4) has received an award from HRD Minister Purandhareswari and from the governor of Tamilnadu Sri K Rosaiah for being the topper.

3. PAPER PRESENTATIONS:

1. Meenakshi Shah and S. Sri Keerthi of 4th year secured second prize for their PPT on Smart Homes, in IEEE competition.

2. D. Anusha(4/4) secured the first prize for her presentation (Web Referral) in JNTU Hyderabad.

3. K. Satya Sree and BH. Sowmya(4/4) stood in second place for their PPT on Global Climatic changes in IEEE competitions.

4. V. Sree Pallavi, K. Anusha and N.Monika(4/4) secured the second prize for their presentation on Marine Pollution, in I-Genesis fest of AU.
5. N.V. Apurupa(3/4) and P. Asha Mani(3/4) got the second prize for their presentation on Digital Water Marking, from Vishnu Engg College, Bhimavaram.

6. **PROGRAMMING AND OTHER TALENT BASED COMPETITIONS:**

1. S. Sri Keerthi(4/4) has achieved a 3rd prize in programming competition, conducted in IIT Bombay.
2. D. Anusha(4/4) stood first in Ethical Hacking, JNTUH.
3. K. Kyathi stood 3rd in the programming competition held in IIT Bombay.
4. V Sree Pallavi and K Anusha(4/4) were the finalists in the C programming event in I-Genesis.
5. J Geeta Amrutha(4/4) stood 2nd in the quiz competition held by Bharat Vikas Parishad.
6. K.Kyathi, K.V.S.B Devi and K. Divya(4/4) have secured an all India 150 rank in IEEE.
7. S. Sri Keerthi, G. Nissi Deepthi and Meenakshi Shah (4/4) have secured All India 216 rank in IEEE.
8. L. Niharika, K.Revathi and S.Gayatri Devi (4/4) have secured an All India 300 rank in IEEE
12. K. Tanuja(3/4) stood first in the Nalanda talent test conducted between 7 districts.
13. N. Sravya(3/4) stood 5th in C V Raman Talent test, conducted in the district level.

15. **COMPETITIVE EXAMS:**

1. S. Shalini(4/4) stands to be the topper of the class in the prestigious CAT with 97.2 percentile and next stands BH. Sowmya(4/4) with 94.03 percentile.
2. P. Sruthi(4/4) stands to be the top in TOFEL , in class with a score 109/120.

4. **EXTRA CURRICULARS:**

1. K. Kyathi(4/4) stood first in the singing competition held by SPIKE, 2nd in the essay writing and elocution competitions held in our college.
2. K. Satya Sree(4/4) has completed the singing basics from AP Cultural board and she stood 2nd in solo singing held in Youth fest, AUCE.

3. K. Kavya(4/4) has distinction in Odissi dance, Prarambhik.

4. K. Kavya(4/4) has an ‘A’ certificate in NCC Air wing and J. Geeta Amrutha(4/4) has an ‘A’ certificate in NCC Army wing.

5. K. Ramya(3/4) has achieved the 3rd prize in a National level drawing competition and is a certified Bharatanatyam dancer.

6. K. Hinduja(3/4) has achieved Ugadi Puraskar award and complete certification for Kuchipudi dance. She had also participated in international event conducted by Guinness book of world records.

7. Shaik Reshma(3/4) was selected for the Indian Idol competitions, singing, in the year 2012.

8. **SPORTS:**

1. In the Kho Kho competition held in AUCE, the team of K. Divya Sowjanya(4/4) stood first.


5. K. Lasya Priya(4/4) stood 2nd in district level women rifle shooting.

6. J. Yamini Sai Lakshmi(4/4) stood 3rd in Long Jump conducted in AUCE.

7. B. Deekshita(3/4) has received Brown-3 in Karate from All India Budokon Karate society.

8. D. Manogyna(3/4) stood second in district level Throw Ball competitions.

9. **INTERNATIONAL PROJECTS:**

   E. Manvitha, M. Chandini and K. Sarva Laxmi of 4th year have worked on an android application on Abodes India Real Estate app (SAP Business IM8), which has been released already in the international Android market!!!!

8. **SOCIAL ACTIVITIES AND MANAGEMENT:**

1. L. Niharika and Kotla Revathi (4/4) have been working for a non profitable social welfare organization, “Liberty from Child labor organization”.

2. K. Kyathi (4/4) is the student representative of AUCEW.

3. A.Prameela and T. Laksmi Easha(3/4) are a part of “Youth Under Valuable Achievements” (YUVA), an organization aimed at helping the poor.
### (IV/IV) B.E./B.TECH 1ST SEMESTER TOPPERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Branch</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>P. Ashwini</td>
<td>EE</td>
<td>9.53</td>
</tr>
<tr>
<td>Meenakshi Shah</td>
<td>CE</td>
<td>9.33</td>
</tr>
<tr>
<td>A. Pratyusha</td>
<td>ECE</td>
<td>9.25</td>
</tr>
<tr>
<td>S.R.L.B. Sristi Srivani</td>
<td>MECH</td>
<td>9.04</td>
</tr>
</tbody>
</table>

### EVENTS CONDUCTED BY AUCEW

*RETIREMENT FUNCTION OF FOUNDER PRINCIPAL - Prof. D. Radha Krishna*

*On 31-07-2013*
ANNUAL DAY MAGAZINE, 2014

REPUBLIC DAY CELEBRATION On 26-01-2014

SPORTS – COURTS INAGURATION On 14-02-2014
The incredible idea of forming such an association was proposed by Prof V Bapi Raju and this was seconded and put into action by our HOD, Prof K R Sudha. AUWEESA was a formal association in September, 2011 and now holds weekly activities and meetings with a governing body of 12 students from different batches.

AUWEESA, the Andhra University Women Electrical Engineering Students Association represents a body of current students within Electrical Engineering Department at Andhra University College of Engineering for Women.

With the thought of having a unique name and logo for the association, a contest was conducted among the members of the association, which got a staggering number of responses from which, the appropriate name and logo was selected.

AUWEESA – FARADAY MEMORIAL

On 24th September, 2011 the very first event of AUWEESA was conducted under the guidance of Prof. K.RAMA SUDHA and Principal, Prof D Radhakrishna with the vice chancellor Prof. G.S.N.RAJU as the chief patron. Though an in-house event, a huge response was received from the first two batches of the
department. Events like Paper Presentation, Chart Making and Quiz were conducted among the association members to help the freshers break through their aegis and showcase their interests and talents. The day started with Paper Presentations. 16 papers were presented on topics related to electrical, electronics, conserving our environment and so on.

ECOTECH AWARENESS

On 17th September, 2012 GVMC Commissioner, Sri M V Satyanarayana, I A S flagging off the cycle rally at the beach road. It was conducted under the guidance of Prof. K. Rama Sudha and Principal, Prof D Radhakrishna with the vice chancellor Prof. G.S.N. Raju as the chief patron.

Tree Plantation - 20th September, 2012

EVENTS CONDUCTED BY DEPT. OF COMPUTER ENGINEERING, AUCEW

ACCENTURE COMPANY’S SEMINAR – ACCENT ON WOMAN SERIES

Ms Kavitha, spl. recruitmen, Mrs. Sonia Suvarna, Ms. Slipa, Ms. Sailu
ANDROID WORKSHOP
SEMINAR ON PAPER PRESENTATION

SEMINAR ON MICROSOFT AWARENESS

LAB INAGURATIONS
ANNUAL DAY MAGAZINE, 2014

NEW YEAR CELEBRATIONS

DASARA CELEBRATIONS

X-MAS CELEBRATIONS
WOMENS DAY CELEBRATIONS (08/03/2014)

EVENTS CONDUCTED BY DEPT. OF MECHANICAL ENGINEERING, AUCEW

1. INAUGRATION OF MECHANICAL ENGINEERING LAB, MACHINES LAB, METROLOGY LAB AND WORK SHOP On 27th July,2013 , Prof.G.S.N Raju , the honourable vice chancellor of Andhra University, had inaugurated the mechanical engineering laboratory. Along with it, machines lab , metrology lab and workshop have been inaugurated by him under the guidance of Prof. M. Pramila Devi, the founder H.O.D and Prof. D. Radha Krishna , The founder Principal of Aucew.
PHYSICS LAB
# ANNUAL DAY EVENT WINNERS

## CULTURAL EVENTS:

<table>
<thead>
<tr>
<th>Sno</th>
<th>Event</th>
<th>Name of the participants</th>
<th>Prize</th>
<th>Branch</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Solo Singing(Classical)</td>
<td>K.L. Sarada</td>
<td>1st</td>
<td>Mech</td>
<td>4/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K. Manasa</td>
<td>2nd</td>
<td>EE</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sravya Jayanthi</td>
<td>3rd</td>
<td>Mech</td>
<td>2/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J. Lakshmi Manasa</td>
<td>1st</td>
<td>CE</td>
<td>3/4</td>
</tr>
<tr>
<td>2.</td>
<td>Solo Singing(Semi Classical)</td>
<td>Nikhila</td>
<td>2nd</td>
<td>EE</td>
<td>2/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K. Satya Sree</td>
<td>3rd</td>
<td>CE</td>
<td>4/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N. Keerthi</td>
<td>Special</td>
<td>ECE</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K. Kavya</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>G. Madhavi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>K. Satya Sree</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>J. Amrutha</td>
<td>1st</td>
<td>CE</td>
<td>4/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B. Sowjanya</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>K. Yamini Sai Lakshmi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>B. Likhtha</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>J. Yamini</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>S. Rubeen Sana</td>
<td>2nd</td>
<td>EE</td>
<td>4/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N. Usha Lakshmi</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3. **Group Singing**

- B. Hema
- D. Vaishnavi
- Sharanya Srinivas 3rd ECE 4/4
- T. Sumana
- Soumya
- V. Tejaswini
- N. Keerthi
- S. Mounica Special ECE 3/4
- Ch. Sumathi
- V. Sharmila Sree
- S. V. Sushma
- A. Aparna
- J. V. D. Anusha
- N. Usha Lakshmi
- Salma
- S. Rubeen Sana

4. **Skit**

- P. Sowjanaya
- V. Mounika 1st EE 4/4
- G. V. S. Mounica
- Ch. Sangeetha
- P. Manasa Madhuri
- K. L. Syamala
- M. Poojitha
- G. Praveena
- P. S. V. Sudha Varshini
J.L.Prasanna 2nd EE 3/4
Sri Kavya Mech
V. Sudha Madhulika
D.Kavya EE
M.Aparna
D.Lavanya 2nd ECE 3/4
K.Sri Devi
D.Maneesha
G.Krupa Rani
G.Nandini
Ch.Satya Sumali
K.Kamala
Lakshmi Prasanna
A.Aparna
Firdosh Kathoon
M.Revathi Special EE 3/4
D.Sowjanya Sree
M.Deepika
B.N.M.Deepika
S.Jhansi Rani
S.Praveena
S.Laya Kusuma
M.Srinidhi 1st ECE 3/4
M.Lavanya 2nd EE 2/4
B.Tejaswini 3rd ECE 3/4

5. Solo Dance
6. **Group Dance**

- Reshma
- Raga sri
- 1st Mech 2/4
- K.Sri Devi
- D.Maneesha
- 2nd ECE 3/4
- D.Lavanya
- T.Lakshmi Easha
- B.Mounika
- A.Prameela
- M.Niharika
- 3rd CE 3/4
- P.Ramya Kumari
- G.Jhansi Rani
- R.Soumya
- A.Gayatri Kavya
- Special EE 4/4
- P.Roja

**SPORTS EVENTS:**

**Throw Ball**

<table>
<thead>
<tr>
<th>Winners(3/4 Mech)</th>
<th>Runners(4/4 Mech)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.V.Sindhura(Captain)</td>
<td>M.Hima Bindu</td>
</tr>
<tr>
<td>P.Devi Prashanthi</td>
<td>M.Pravallika</td>
</tr>
<tr>
<td>T.Gnana Priya</td>
<td>Arsha Tauzeem Ali</td>
</tr>
<tr>
<td>M.Pavani</td>
<td>A.Sravani</td>
</tr>
</tbody>
</table>
A.Pallavi M.Uma Maheswari
T.Radhika Prashanthi Shagnfta Naaz
G.P.Priyanka K.L.Sarada
Ch.Usha M.Sandhya
M.Venu Madhavi B.Anusha
K.Roshini S.Soumya

Badminton

Winners(3/4 Mech) Runners(3/4 ECE)
M.V.Sindhura N.Keerthi
P.Devi Prashanti K.Divya Tejaswi

ATHLETICS

100MTS

1st Place B.Kumari(2/4 Mech)
2nd Place K.Kamala(3/4 EE)
3rd Place M.Reshma(1/4 EE)

Long Jump

1st Place E.Mounika(2/4 ECE)
2nd Place M.V.Sindhura(3/4 Mech)
3rd Place V.Mounika(4/4 EE)

Shot Put

1st Place V.Mounika(4/4 EE)
2nd Place T.RamaDeepthi(1/4 Mech)
3rd Place M.V.Sindhura(3/4 Mech)

Disc Throw

ANNUAL DAY MAGAZINE, 2014
1st Place  P.Mounika(1/4 CE)  
2nd Place  M.V.Sindhura(3/4 Mech)  
3rd Place  T.Rama Deepthi(1/4 Mech)  

**Tenni coi**

**Winners(4/4 Mech)  Runners(4/4 ECE)**
Arsha Tanzeem Ali  G.Jaya Shree  
M.Hima Bindu  Shamse Fathema

**SPONSORS**

*With BEST COMPLIMENTS FROM*

*With SUPPORT FROM*
Photographer : Ravi Krian (9492234030)  
7-5-29/1, Pandurangapuram, Beach Road, Vizag

*With BEST COMPLIMENTS FROM*

*Contact address:*
GATEFORUM,  
4th Floor NDR Complex,  
Dwarakanagar, Vizag  
Ph no: 0891-6638930 / 9959129888 / 8019523416