New block for ECE: The expanding ECE dept. has now moved into a spacious new building of 35,000 sft, in two floors. The building accommodates all the instructional, administrative areas, and amenities of ECE department.

GATE 2012 All-India Ranks Record: In the 2012 GATE exams, Kande Rakesh stood 1st in ECE, P Mani Kiran, got 3rd rank in Civil, and S V Vivek was 6th in CSE/IT. MVSREC is probably the first institute in India to have got single-digit ranks in three disciplines in the same year. A record that will be difficult to break. A marvellous gift by the trio to college. The management has offered to pay the tuition fee for their PG studies.

B.E. (Automobile) laboratories have been fully developed with the latest equipment. The first batch 2009-13 graduated in 2013.

Academic Distinction Recognition Day function was organized on 4th April ’13. Sri Sibnath Som, Director, DRDL was the Chief Guest. Gold Medals were given to class toppers and University Rankers of 2011-12. Chairman, VC-II of MES, Chairman & Secretary of MECT spoke on the occasion. Principal gave the College Annual Report.

SANGAMAM – the biennial cultural event Sangamam was organized during 21-23, Feb. 2013. Sportsfest was organized on 17th of February, 2013.

Ph.D Awardees

Prof. V. Chandra Sekhar, ECED awarded by JNTU in 2012. Topic: “Source and channel coding algorithms using rabbit (Golden) sequence terms.”

Dr. Swapna Rani AP, ECED awarded by Andhra University. Topic: “Underwater objects detection & tracking using imaging SONAR for obstacle avoidance of AUV over Indian south east coast.”

Dr. Venu Madhava Chary, Head, EEED awarded by JNTU in 2011. Topic: “Power System contingency analysis and available transfer capability”.

Dr. P. Srinivas, Assoc.Prof., MED awarded by University of JNTU, Sep.11. Topic: “Design optimization of Refrigeration System for Alternative Refrigerants”

Dr. B. Sunitha Vijay Kumar, AP, S&H awarded by Osmania University in Dec’11. Topic: “An articulatory and acoustic description of obstruent’s as spoken by Telugu speakers of English.”

Dr. Ramesh Babu, AP, S&H awarded by Osmania University. Topic: “Estimation of target position from noisy radar data using Kalman filter.”

Dr. A. Neelima, AP, S&H awarded by Osmania University in 2013. Topic: “Investigations on Selected Problems of Magneto Hydrodynamic Flow”

Honors conferred on Faculty

Dr. T.K.V. Raghavacharyulu, Prof. Mathematics, has been honoured by the A.P. State Endowments Dept. as “Vedantic & Puranic Scholar” on the occasion of Sri Vijaya Nama Samvatsara Ugadi Purskaram 2013.

Dr. D.P. Kothari, Director (Research) & Prof, EEE, inaugurated Asia-Pacific Power and Energy Conference in July 2012 at Beijing, China.

D. Sirisha, Asst. Prof., CSED was the Winner of Infosys Faculty Contest “INSPIRE’12” regional level.

Best Teacher Awardees 2010-11

<table>
<thead>
<tr>
<th>Branch</th>
<th>Name of the Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>Smt. G. Sanjay Kumar</td>
</tr>
<tr>
<td>CSE</td>
<td>Smt. D. Sirisha</td>
</tr>
<tr>
<td>ECE</td>
<td>Smt. K. Usha</td>
</tr>
<tr>
<td>EEE</td>
<td>Sri CVGK Rao</td>
</tr>
<tr>
<td>IT</td>
<td>Sri DBV Ravi Shankar</td>
</tr>
<tr>
<td>ME</td>
<td>Sri S. Ramanathan</td>
</tr>
<tr>
<td>S&amp;H</td>
<td>Smt. V. Geetha</td>
</tr>
</tbody>
</table>

Conferences/workshops organized

Civil Engg.
- A 2-Day Seminar, “Environmental Sustainability and Development” (ESD-2013), 1-2, Feb’13. Key note address on “Bio-Diversity” by Dr. Suman Kapoor, Professor, BITS, Hyd.
- Dr. Jaya Prakash Narayan, IAS addressed students of the college on the occasion of ECO Drive, 1-2-2013.

Computer Science & Engg.
- Seminar on IBM Great Mind Challenge, E Shekar & Dirir Kumar, IBM, 27-1-12.
- Seminar by Infosys Spark Programme for BE- All branches, MCA & MBA students, Rajesh & Srinivas, Infosys, 15-2-12
- Workshop on Pedagogy for faculty, 25-2-12.
- Seminar on Cloud Computing for BE CSE IV students, Ramkaran Rudravaram and Narayanam of RCV Innovations, 01-03-12.

The secret of life is not enjoyment but education through experience.

- Vivekananda
Programming Contest conducted by CSI for CSE, IT & MCA students on 28-09-12.

2-day workshop on Ethical Hacking for all branches by Mr. Rishabh Mehta, Business Head, from Kyrion Technologies, 6th & 7th October ’12.

CSI inaugural workshop on Security Systems by I L Narasimha Rao, Chairman CSI.

An Overview of IBM Projects for 4th year students, Somnath Kalas, Reg. Manager, Career Education IBM.

2-day workshop on Image Processing / Mat Lab Fundamentals by Dr. B. Sandhya and D. Sirisha, 17th & 18th Dec 2012.

Seminar on “Problem Solving”, for 3rd year students, Dr. K. R. V. Subrahmaniyam, IIT Bangalore, Radix Learning Pvt. Ltd., 18-01-13


**Electronics & Communication Engg.**

- 2-day workshop on ARM processor Based Embedded System Design on 7th & 8th Mar ’13.

**Electrical & Electronics Engg.**

2-day workshop “Computational Intelligence to Power Systems”, 1-2, March ’13.

**Information Technology**

Workshop, “Information Security Education Awareness (ISEA)” in coordination with CDAC, 5 Jan ’12.

**Mechanical Engg.**

2-day Natl. seminar on computational approaches in manufacturing Processes (CAMP 13), 1-2, March ’13.

1-day Regional seminar on “Trends in Renewable Energy Applications and Technologies, 4th Feb ’12, Sponsored by Ministry of New & Renewable Energy, Govt. of India.

**Business Management**

Workshop, CRT Programme for MBA 1 Year students, TIME institute, 2.12.12


---

We reap what we sow. We are the makers of our own fate. None else has the blame, none has the praise. - Vivekananda
Consultancy Projects & Others

**Civil Engg.**
- Consultancy to GHMC and Proof checking of safety of roof top cell towers. Received Rs.20 Lakhs during 2011.
- Quality assurance of Civil works related to COP-12 Biodiversity meet in Oct ‘12.
- 3rd party quality control works in Div-II and RNRC with GHMC.

**Computer Science & Engg.**
- Dr.J.Gopala Rao Prof., has undertaken following works during 2011 and 2012
  - Consultant for establishment of SCADA operations at ICSA, Hyderabad during 2011.
  - Appointed Adjunct Scientist by SETS established by office of PSA to GOI to work in the area of Information Security in public, private partnership in Feb.’12.
  - Invited to act as a technical arbitrator between APSEB and ABB with regard to SCADA project for Hyderabad Metro.

**Electronics & Communication Engg.**
“Design and testing of Sensing Mechanism for pyrobolt operation” for Advanced Systems Lab, DRDO, Hyderabad – R&D Consultancy. Executed by ECED in Co-ordination with MED.

**Mechanical Engg.**
Dr. M. Madhavi:
i) “Design & Analysis of CNG Composite Pressure Vessels & Oxygen Bottles” for M/s CNC Techniques & IIT(Kgp) Dept. of Chemical Engg. The revenue is Rs.35,000/- Completed.
ii) “Investigations on Composite Structures” for Advanced Naval Systems Programme, DRDO, Hyd., for being executed by MED in Co-ordination with ECED.

**Journal Publication by Faculty**

**Civil Engg.**
Dr. A. Manjunath, AP, Ground water Quality Modeling in Anantapur Dist, Intl. Jl. of Earth Sciences and Engineering. ISSN 0974-5904
- Hydrogeochemistry of Pandameru and Tadakaleru Sub-Basin of Penna River in Anantapur Dist. Environmental Geochemistry, ISSN 0972-0383.
- Watershed Runoff Modelling using Remote Sensing & GIS Based SCS method, Quarterly Jl., ISSN 0974-2824,
- Geological and Hydrological studies in parts of Anantapur, Andhra Pradesh, India using R.S. & GIS Techniques - Research Jl. of Engineering and TechnologyISSN 0974-2824 – 2824


**Computer Science & Engg.**

- “An Unassailable Block Cipher generation with an extended play color cipher, concerning a large alphanumeric key, modular arithmetic and integral functions” IJCA (0975 – 8887), Vol.28, No.9, August 2011.
- “An Impregnable Block Cipher Generation using

Lokeswari, G, Dr. S. Udayakumar “Novel Approach For Data Encryption Using Ecg, Split and Genetic Algorithm For Secured Applications”- JIAER, ISSN 0973-4562 Vol.6, No.20 (2011).


N. Swapna, Dr. S. Udaya Kumar, Dr M. V. Vijayasarathi A Block Cipher using Feistel’s Approach Involving Permutation and Mixing of the Plaintext with Interlacing", IJCIIS, Oct. Vol. 2, No. 10.

J. Prasanna Kumar, Prof., Near-Duplicate Web page detection: An efficient Approach using Clustering, Sentence Feature and Finger Printing was accepted in IJCIS, published in Taylor & Francis online Jl. Int.JI, Nov’2012


Electronics & Communication Engg.


MCDMA PAPR reduction techniques using discrete transforms and companding IJCPDS, Intl. JI. of Distributed and Parallel systems (UPDS) Vol.2, No. 6, Nov’11.


Overview of MCDMA PAPER reduction techniques, Vol-3, no-2, March,’12 IJCNICUBPS.

MCDMA PAPER reduction using discrete logarithmic method, Vol-1, issue-4, IJERD, 5-6-12.

MCDMA PAPER reduction using discrete number system, IJCAIT, July,’12, Vol-1, No-1.


A Novel Scheme for Generating Balanced Gray Codes, Intl. JI. on Electronic & Electrical Engg. (IEEE), Vol-14, ISSN:0974-2042-2011


Generation of Walsh Codes in Four different Orderings using, 3-bit Gray Codes, Intl. JI. of Applied Engineering
Research – Vol-6, no-21, ISSN 0973-4562 - 2011.

- A technique for gray codes contraction of inverse gray codes, IJETED ISSN 2249-6149.

- Binary orthogonal cater generation for multi user communication using n-bit gray and inverse gray codes, Intl. Jl. of Electronics and Communication Engg. ISSN 0974-2166.


- 1-Bit nano CMOS full – adder cell for energy-efficient arithmetic application, Intl. review of applied engineering research ISSN-2248-9967 Vol-2, no-2.

Electrical & Electronics Engg.

Books


Information Technology


Dr. A.V. Krishna Prasad Published his thesis “Mining for Web based Business Intelligence Applications” as a Book with ISBN No 978-3-659-32022-46 by Lambert Academic Publishers & Co.


Mechanical Engg.


Sciences & Humanities


A. R. Subrahmanyam, AP, “Mechanical and Electrical Conductivity of PANI-PVA and PANI-PEO Blends”, IJMSCI.

Dr. Sunita Vijay Kumar, Speech Analysis Technology in the Teaching of Pronunciation, Osmania papers in Linguistics, Vol-36,(2010-13)ISSN 0970-0277.

The highest manifestation of strength is to keep ourselves calm and on our own feet. - Vivekananda
Acoustic Analysis of Speech Sounds as an Effective Technique for Pronunciation Teaching. Jl. of Technology for ELT, April 2013 Issue, ISSN 2231-4431


Comparison of Verbal Interaction in an English class and a Science class, JELTALS: ISSN 2277-9213, July-Dec'13.


Business Management

Dr. N. Sravanthi, Prof. “A Study on factors influencing the home loan borrowers of SBI “Emerging trends in Banking and Insurance”, MIPGS & FAPPCCI, 5-6, Mar‘12.ISBN CODE: 978-81-921579-3-1.


"Foreign Direct Investment in Multi Brand Retail- Is it a Boon or Curse”, Natl. Conf. on FDI in India – Issues and Challenges. ISBN No: 978-93-82163-09-1.

Master of Computer Application

G. Lakshmi Kameswari, AP, "Study of Scheduling problem and optimization of single machine scheduling problem using simple GA"; IJMRAE –ISSN NO.0975-7074

G.L. Kameswari, AP, Dr.K.Sreenivasa Rao, “Solving 5 x 5 JSSP using Genetic Algorithm", Intl. Jl. of artificial Intelligence and machine learning- ISSN 0974-9667 online: ISSN 0974-9543, Feb '12, Issue DOI : AIMA 022012008.

"Solving SX5JSSP using GA", Intl. Jl. of Artificial Intelligence and machine learning – ISSN 0974-9667. Online ISSN 0974–9543 Feb ‘12


"Optimization of Total Factor productivity using genetic Algorithm in Jobshop", accepted at Intl. Jl. of Industrial & Production Engineering Technology, Research India Publications, India.

Faculty Presentation at Conferences, Workshops

Civil Engg.


Mr. G. Narendra Goud, AP, “Foamed Bitumen Treated Bases for flexible pavements”, Intl. Conf.by Indian Roads Congress, Agra.


Computer Science &Engg.


P.Kavitha, Asst.Prog., “Wireless sensor Networks and its Applications” a survey, RRS National Conf.,

Electronics & Communication Engg.

B. Sarala, Asst.P, Intl. Conf. on “Information Processing at Defence Institute of Advanced Technology”, University Visvesvaraya College of Engg, Bangalore
K.Usa, Asst.P, Natl. Conf. on “Communication, Antenna and signal processing (CASP-2011)” at Dr. Babasaheb Ambedkar Technological University, Lonere
Shilpa B. Darvesh, AP, Natl. Conf. on “Techniques for Optimizing powerconsumption in flipflops-A Survey”,MIT College of Engg., Pune

Mechanical Engg.


S. V. Narasimha Rao, J. Kandasamy, M. Manzoor Hussain, S. Rajesham, Computational and Microstructural Analysis of Equal Channel Angular Pressing through different Channel Angles, Intl. Conf. on Recent Advances in Material Processing Technology, Jan’13, Natl. Engg. College, Kovilpatti,


Sciences & Humanities

Dr.B.Bhanu Prasad, Prof&Head, ‘Magnetic and Hyperfine Interactions in the Ternary Alloy Fe74Pr6B20’, NCLTEM, JNTUH, Jan’12.

- ‘Magnetic Properties of Melt-Spun Amorphous Fe70-xRExB20 Alloy’, JNTUH, Jan’12.
- ‘Crystallisation Process and Structural Changes in Fe68.8 Si13.6B9.5Nb2.6Cu0.5 Alloy by SEM, XRD & EDS at NCLTEM, JNTUH, 20-21, Jan’12.


- “Unsteady MHD Oscillatory flow of a viscous stratified fluid past a porous flat moving plate” at XX Congress Of Apsms -2011 And Natl.Conf. on Mathematical Modelling & Simulation by Dept. of Humanities and
Sciences, Swarna Bharathi Institute of Science And Technology, Khammam, AP during 9th -11th December 2011.


M.D.Srilalitha, AP, ‘Crystallisation Process and Structural Changes in Fe66.88 Si3.68B9.5Nb2.6Cu0.5 Alloy by SEM, XRD & EDS at NCLTEM, JNTUH, 20-21 Jan’12.

Dr. Sunita Vijay Kumar, Pronunciation Teaching Objectively with Speech Analysis, English Language Teaching Updates, University of Kerala, Thiruvananthapuram, July’13


Above papers were presented at 2-day Natl. Conf., “A Paradigmatic Shift in ELT: Empowerment of the English Classroom”, 1-2, Feb.’13, Vasavi College of Engg, Hyd.

Business Management

Dr.N.Sravanthi, “Service Quality- A New Mantra for Profitability in Housing Finance- A case study of HDFC Ltd”, Natl. Conf. on Innovations in Service Quality Management at CBIT, Jan-Feb’13


Master of Computer Application


‘2nd Intl.Conf. on Stochastic Modelling and Simulation’ (ICMS2012), Vel Tech Dr.RR & Dr.SR Technical University, Avadi, Chennai.


Dr. T.K.V. Raghavacharyulu, Prof. Mathematics, Retired from the college on 31st August 2013.
Euler is regarded as one of the three greatest mathematicians of modern times, others being Gauss and Riemann. Euler was the most prolific author of all time in any field. From 1727 to 1783 his writings, in every known branch of pure and applied mathematics and in those that he created, averaged 800 printed pages a year. He was totally blind in the last 17 years of his life, when his output actually increased. Publication of his complete works that was initiated in 1911 is expected to be in 100 large volumes. Leonard Euler was a native of Basel, Switzerland, and was a student of John Bernoulli. His life was spent in mathematical research as a member of Academies of Science at Berlin and St. Petersburg. He was well versed in classical and modern languages, literature, physiology, medicine, botany, geography, and the entire body of physical sciences known by then. Though not a teacher himself, the three great treatises he published during 1748-68 had more influence on the teaching of mathematics than any other individual. It is said that all elementary and advanced calculus textbooks since 1748 are copies or copies of copies of Euler.

He extended and perfected plane and analytic geometry, introduced analytic approach to trigonometry, and was responsible for modern treatment of functions like $\ln x$ and $e^x$. Through his works, symbols like $e$, $\pi$ and $i$ were made common currency. It was he who linked them together by the equation $e^{i\pi} = -1$, special case of his famous formula $e^{ix} = \cos x + i\sin x$. Use of notations $\sin$ and $\cos$, $f(x)$ for unspecified function, and $\Sigma$ for summation, are due to Euler.

He was the first and greatest master of infinite series, infinite products and continued fractions. He solved the problem posed by James Bernoulli (brother of John Bernoulli) with the discovery that $1 + 1/2^2 + 1/3^2 + \ldots = \pi^2/6$ (and similarly, $\pi^4/90$ and $\pi^6/945$ for reciprocals of $4^n$ and $6^n$ powers). His work in all areas of analysis influenced work for the next two centuries. He contributed important ideas in differential equations, including solution by the method of power series; gave first systematic discussion of the calculus of variations; introduced Euler constant $\gamma = \lim_{n\to\infty} (1 + 1/2 + 1/3 + \ldots + 1/n - \ln n) = 0.5772$. He discovered the integral defining gamma function, its applications and special properties.

Euler worked with Fourier series, encountered Bessel functions, and applied Laplace transforms to solve differential equations — all before Fourier, Bessel and Laplace were born! One feature of his universal genius was its equal strength in both continuous and discrete mathematics.

He was one of the originators of number theory and made far reaching contributions throughout his life. He also initiated the theory of partitions.

Origin of Topology lies in his solution of the Kronenberg's bridge problem and his formula $V-E+F = 2$, connecting the number of vertices, edges and faces of a simple polyhedron. His theorems and ideas led to the development of Graph Theory, a branch of mathematics.

Euler may be termed the principal architect of classical mechanics though Newton laid the foundations. He was the first to introduce the concept of mass-point or particle, to study the acceleration of a particle moving along any curve, and to use the notation of vector for velocity and acceleration. Others are Euler's equations of motion for the rotation of a rigid body, Euler's hydrodynamic equation for incompressible fluid flow, law of bending for elastic beams; critical load in buckling of beams. Even foresaw the phenomena of radiation pressure, a century before Maxwell discovered in electromagnetism.

Euler was not given credit for many of his contributions in mathematical physics, mainly because they were so numerous.

(Abridged from: “Calculus with Analytic Geometry”, by George F. Simmons)

Dr. P.A. Sastry, Principal

Auto Cognizance 2013

Women will work out their destinies—much better, too, than men can ever do for them.

- Vivekananda
Congratulations to the following students who performed well to figure in the top ranks in OU.

**OU Ranks 2010-11**

<table>
<thead>
<tr>
<th>Branch</th>
<th>Name</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>B Abhilash</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>D Sainikhith</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>E Krishna Chaitanya</td>
<td>8</td>
</tr>
<tr>
<td>CSE</td>
<td>P Shashikiran Kumar</td>
<td>7</td>
</tr>
<tr>
<td>EEE</td>
<td>T Jana Reddy</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>C Rangesh Babu</td>
<td>3</td>
</tr>
<tr>
<td>IT</td>
<td>A Nirmal Santosh</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Ch Anusha</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G Harika</td>
<td>9</td>
</tr>
<tr>
<td>ME</td>
<td>Neha R Panchadhar</td>
<td>5</td>
</tr>
<tr>
<td>PE</td>
<td>J Pavan Karthik</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>K Mani Raghu Ram</td>
<td>3</td>
</tr>
</tbody>
</table>

**OU Ranks 2011-12**

<table>
<thead>
<tr>
<th>Branch</th>
<th>Name</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE</td>
<td>D Amrutha</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Ranjan Pooja Rajiv</td>
<td>7</td>
</tr>
<tr>
<td>ECE</td>
<td>N V N V Pavan</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>S Reshma</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>D Swathi</td>
<td>9</td>
</tr>
<tr>
<td>EEE</td>
<td>B Sunil Kumar</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Shweta Hedge</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>N Sai Praveen</td>
<td>10</td>
</tr>
<tr>
<td>IT</td>
<td>U Meghamsh</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>V Veena</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>K Anusha Vardhan</td>
<td>9</td>
</tr>
<tr>
<td>ME</td>
<td>Jobin Sam</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>A N Padmaja</td>
<td>9</td>
</tr>
</tbody>
</table>

**Sports**

1. **Table Tennis:**
   - OU Inter College Tournaments 2011-12 Team – 3rd place
   - V P Sumanthu III EEE, A A K Koushik III CSE, B Rajesh III IT, G Prashanth Kumar IV CE, J Subodh Kumar III Mech
   - V P Sumanthu, BE IV, EEE captained Osmania University in the South Zone Inter University Tournaments.
   - A A K Kaushik, III CSE, III prize, Inter College Table-Tennis tournament, St Joseph's degree college, Sep 2011.
   - P Dinesh Reddy, BE II CSE, II Prize, OU Inter College Table Tennis, Sep’12

   - Runners-up Team in OU Inter-college Men's Championship 2013-14
     - PSiddharth, III ECE
     - VV Sai Karthik, III CSE
     - Sirjan Singh, II Mech
     - P V Sumanth Reddy, III EEE

2. **Chess:** OU Inter College Tournaments 2011-12 – Runners up Team:
   - I Ramya Krishna IV CSE, P Puneet IV CSE, V Shravan Kumar III CE, R Shiva IV Mech, D Sateesh III Mech, T Venkat Kiran II CE
   - I RamyaKrishna, IV CSE represented Osmania University as a member of Chess team in South Zone All India Tournament, VIT at Vellore.

3. **Swimming:** Won medals in OU Inter College competitions

   **Uday Kumar III ECE**
   - 200 m Breast Stroke Gold
   - 100 m Breast Stroke Gold
   - 50 m Breast Stroke Gold
   - 50 m Back stroke Gold
   - 50 m free style Silver
   - 400 m IM Silver
   - 50 m Buterfly Bronze

   **P Rahul Kumar, III Auto**
   - 50 m Breast Stroke Silver
   - 100 m Breast Stroke Silver
   - 200 m Breast stroke Bronze

4. **Athletics:** OU Inter College Athletic Championship, 2011-12 S Uday Kumar, IECE, II place in 10,000 Meters event.

5. **Fencing:** V Raja Mahendra, BE I year CE represented Osmania University in the All India Inter University Fencing Tournament, Coimbatore.

6. **Carroms:** Y Shashikanth of IV CSE, I Prize, Inter College Carroms Tournament, MVSREC, March’12

**Other Events:**
- B Vishnu Kanth, B E IV CE, won I & II Prizes in Paper Presentation and Quiz.
- D Praveen Kumar, B E IV CSE, won Rs. 1000/- in Spot

*You cannot believe in God until you believe in yourself.*

- Vivekananda
Modeling in 'O’U’ Nirman. A.A.K. Kaushik, IV CSE, I place, Table Tennis Competition, SAMAVARTHAN 2k12, MVSREC, Marh’12.

- Karthik Alle and A.A.K. Kaushik, BE III yr, got 834 rank and respectively out of 67,000 participants, Natl. aptitude test, NIT, Hyderabad, 19 Feb.’12.
- Pavan Gop, IV CSE Designed College Logo for Matsrusi Engg. College.
- K.Pradeep, Lokender, Hareesh and Sandeep, IV ECE won I prize in the line follower robotic events.
- ELAN by IIIT Hyderabad.

Almanac 2013-14

<table>
<thead>
<tr>
<th>Year</th>
<th>Sem</th>
<th>Instruction</th>
<th>I Internal Exams</th>
<th>II Internal Exams</th>
<th>Th. Exams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II</td>
<td>10-12-2013 to 12-04-2014</td>
<td>17-19 Feb’14</td>
<td>2-4 Apr’14</td>
<td>28-4-2014</td>
</tr>
<tr>
<td>MBA</td>
<td>III</td>
<td>26-08-2013 to 30-11-2013</td>
<td>10-11 Oct’13</td>
<td>22-23 Nov’13</td>
<td>11-12-2013</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>06-01-2014 to 11-04-2014</td>
<td>21-22 Feb’14</td>
<td>4,5 Apr’14</td>
<td>23-04-2014</td>
</tr>
<tr>
<td>MCA III</td>
<td>I</td>
<td>12-08-2013 to 30-11-2013</td>
<td>23-25 Sep’13</td>
<td>25-29 Nov’13</td>
<td>16-12-2013</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>06-01-2014 to 26-04-2014</td>
<td>Seminar - I 10-12 Feb’14</td>
<td>Seminar - II</td>
<td></td>
</tr>
</tbody>
</table>

Placements 2012-13

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Firmname</th>
<th>AUT</th>
<th>CE</th>
<th>CSE</th>
<th>ECE</th>
<th>EEE</th>
<th>IT</th>
<th>Mech</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wipro</td>
<td>1</td>
<td>9</td>
<td>35</td>
<td>33</td>
<td>9</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>Capgemini</td>
<td>*</td>
<td>2</td>
<td>13</td>
<td>12</td>
<td>1</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>Cognizant</td>
<td>3</td>
<td>6</td>
<td>16</td>
<td>26</td>
<td>12</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>Infosys</td>
<td>1</td>
<td>6</td>
<td>19</td>
<td>15</td>
<td>3</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>Intergraph</td>
<td>*</td>
<td>1</td>
<td>2</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Computer Sc. Corp.</td>
<td>*</td>
<td>*</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>*</td>
</tr>
<tr>
<td>7</td>
<td>Deloitte</td>
<td>*</td>
<td>*</td>
<td>2</td>
<td>*</td>
<td>*</td>
<td>3</td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>Infotech Enterprises [c]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>1</td>
<td>*</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>