

ACHIEVEMENTS

- **V.K.L. Sai Yuvesh, K. Anirudh and J. Shiva Kumar** of III B.Tech got 2nd best award in National Conference in Advances in Electrical and Electronics Engineering at Sri Perumbudur, Tamilnadu in 2016.
- **D. Sravani** IV B.Tech. Presented paper in NNRG and got second prize in 2016.
- **J.V Sai Sathya Manikanta and S.Shravani Datta** IV B. Tech are the zonal winners in robotic competition conducted by JNTU College of Engineering, Hyderabad in 2015.
- **R. Poorna** III B.Tech got First Prize in Paper Presentation conducted by University College Of Engineering, OU, Hyderabad in 2015.
- **J.V.S Manikanta, Nazeer Ahmed and Krishna Rohith** of IV B.Tech are the regional winners in National Robotic Championship conducted by JNTU College of Engineering, Hyderabad in 2013.
- EEE Students got admission for PG in Naional level Premier Institutions (IITs and NITs) and Foreign Universities.
- **Sheshank Shekar** IV B.Tech. has represented college cricket team at the Prestigious Eenadu Cricket Tournament.
- **C Sowjanya** and team won Throw Ball at HITS College.

INTERNS "BASE FOR PLACEMENTS"

The Dept. of EEE encourages internships in core industries like BHEL, ECIL, NFC, NTPC & KTPS to expose students to industrial environment.

INTERNATIONAL CONFERENCE ON TRANSFORMATIONS IN ENGINEERING EDUCATION (ICTIEE)

B. Phani Sai, R. Arun, S. Sravani Datta & T. Kiran
IV B.Tech

The IV B.Tech students have won the best team award at ICTIEE, Bengaluru in 2015.



PLACEMENTS

EEE students are selected for PSUs and core MNC's like DRDL, CPRI, TSGENCO, TSTRANCO, BHEL, SPDCL, NPDCL, PGCIL, Indian Railways, GE Electricals, THOSHIBA, SIEMENS, L&T, HMWS&SB, HBL. The students are also placed in IT Sector like TCS, Cognizant, HCL, GENPACT, INFOSYS, AMAZON and TECH MAHINDRA.

Campus Recruitment Training strats from the second year and continues till final year and helps the students succeed in placements.



PLACEMENT "PLACED IN INFOSYS"

BH Suratha Pyari
IV B.Tech

“
Very glad to be selected for INFOSYS. I'm very happy to be a part of one of the India's largest software company and feel great to get a starting package of Rs 3.75 lakhs.
”

GOLD MEDALIST "NATIONAL TAEKWONDO CHAMPIONSHIP -14"

D. Himaja
III B.Tech

Himaja represented at ASIAN GAMES-15 held at Nepal in Feburary.



AN AUTONOMOUS INSTITUTION

formerly CVSR College of Engineering

Accredited by NBA & Permanently Affiliated to JNTU(H)

Venkatapur (V), Ghatkesar (M)
Ranga Reddy (Dist.), Telangana - 500 088
Ph: 084999 53666 / 084999 63666

EAMCET / ICET / PGCET Code
CVSR

www.anurag.edu.in

EAMCET /
ICET /
PGCET
CODE
CVSR



AN AUTONOMOUS INSTITUTION

formerly CVSR College of Engineering

**RANKED 8TH BEST
ENGINEERING COLLEGE IN
TELANGANA**

THE WEEK SURVEY - 2016



DEPARTMENT OF
**ELECTRICAL AND ELECTRONICS
ENGINEERING**

Accredited by NBA

ENGINEERING ENGINEERS

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of Electrical & Electronics Engineering is established in 2002. Over a period of 14 years the department has been a hive of academic activity and is instrumental in creating successful careers for many students. Consistent growth was witnessed in development and consequently the Department was accredited by NBA in 2009.

Very committed and experienced faculty lead the student development activities supported by an active team of well qualified faculty. The infrastructure and facilities are world class and the students have access to the latest technologies and equipment.

The environment of the Department encourages the students to think innovatively and develop technological solutions to the problems in the society. Being known as the mother of all engineering courses EEE offers a wide range of career choices in core technologies to software industry. If your heart is in Electrical and Electronics Engineering this is the place of your choice.

PROGRAMS OFFERED

B. Tech
Electrical and Electronics Engineering

M. Tech
Power Electronics and Electrical Drives
Electrical Power Systems

ENGINEERING ENGINEERS

PROMINENT FEATURES

- Well qualified and experienced faculty with different Specializations
- State-of-the-art labs with latest equipment and advanced simulation tools
- World class infrastructure facilities
- Strong industry interaction, internship and training on cutting edge technologies
- Department library with e- journals and video lectures
- Department technical association for students holistic development
- Consistent placement record in reputed organizations

SENIOR FACULTY



Dr. T. Anil Kumar
M.Tech., Ph.D.



Dr. K. Suneeta
M.Tech., Ph.D.



Prof. M. Sitarama Sarma
M.Tech.



Ch. Srinivasa Rao
M.Tech.

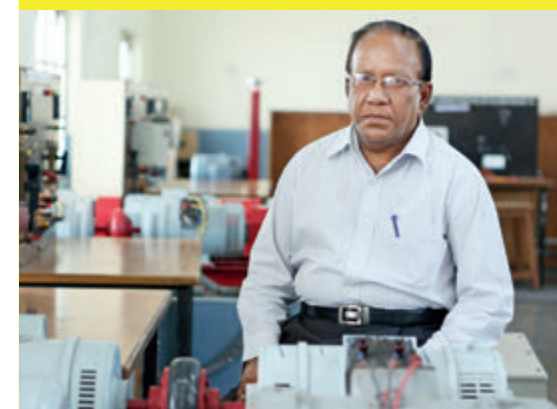
HEAD OF THE DEPARTMENT

Dr. R. Somanatham

M.Tech. (IDC), Ph.D., FIE

He obtained B.E., M.Tech. and Ph.D. from Osmania University. He is a recipient of gold medal in P.G Programme. He is having 31 years of teaching experience, 20 years of R&D experience. He served as Chairman BOS of UCE (A), Chairman BOS of University affiliated colleges, HOD, Vice-principal UCE(A), O.U.

He was Regional coordinator for EAMCET and ECET for two consecutive years. He also delivered expert lectures to the working engineers of APSEB, BHEL, IRISSET, Advanced Training Institute and IETE.



“ Three Doctorates and faculty having rich experience in research, Simulation Studies and Industries help students’ community to equip with analytical thinking and problem solving capabilities with interdisciplinary approach as per the requirement of stake holders. ”



ACTIVITIES

- Conducted 2-day workshop for students on ANDROID BOTIX which helps the students to generate and control robomodels on 30 & 31 Dec 2015.
- Guest Lectures**
Substation and Transmission Lines- by Dr. E. Muneender, Assoc. Prof, Kakatiya University on 19.08.2014.
Manufacturing and Testing of Electrical Machines –by C.A. Vishal Rao, Managing Director, Elmot Alternators PVT. Ltd on 21.11.2014.
Elementary Concepts on Development of Solar Energy- by K. Dhanunjay, Director, Thrive Energy Technologies Pvt. Ltd on 27.01.2015.
Over view of smart grid -by T.Sreedhar, A.E, CPTI on, 12.02.2015.
History of Electro Magnetic Fields- by Prof. S.M. Zafarullah HOD, VIIT on 24.02.2015.
Heart fullness program- by Brother Ananth, Preceptor, Heart fullness Institute from 4th to 6th Jan 2016.
Power Transformer Design, Failures and Case Studies- by M.Gopal Rao Director (Retired) APTRANSCO Hyderabad on 29.02.2016.
- Remote Center for conducting workshops under NMEICT (MHRD)**
Control Systems –by IIT Kharagpur from 2nd to 12th December 2014.
Pedagogy for effective use of ICT in Engineering Education- by IIT Bombay from 5th to 7th Jan 2015 & 19th to 21th Jan 2015.
- Industrial Visits**
Bharath Heavy electricals Limited (BHEL).
National Thermal Power Corporation (NTPC).
Central Power Research Institute (CPRI).
Nagarjuna Sagar Hydro-Electric Plant.
Sriharikota High Altitude range (SHAR) - Sriharikota.
400KV/220KV, 315 MVA Ghanapur Sub Station (PGCIL).

PROFESSIONAL CHAPTERS

IEI Student chapter
IUCEE
IUCEE - SPEED
IEEE

TECHNICAL CLUBS

ELEQUENCE CLUB