Department Of Civil Engineering



Vision of the Department:

To be a Center of Academic Excellence for imparting Quality Education, Research and Consultancy in Civil Engineering to meet Societal Needs with Credibility, Integrity and Ethical Standards.

Mission of the Department:

- 1.To produce Technically Competent Civil Engineers with Best Practices of Teaching-Learning Process
- 2.To develop Wide Range of Skills in Cutting Edge Technology for Sustainable Development.
- 3.To develop Entrepreneurial Spirit and Professional Ethics to serve the Society.

Programs Offered:

B.Tech: Intake-120

Duration: 4years

M.Tech:

Structural Engineering

Intake: 24

Duration: 2 years



Five Reasons to Choose Civil Engineering

CIVIL ENGINEERS CREATE THE WORLD AROUND US

Civil engineers are the unsung heroes of the engineering world. Yet this discipline is an incremental part of creating everything from tall skyscrapers and complex stadiums to bridges, railways and tunnels.

CIVIL ENGINEERS WORK IS ALWAYS EXCITING AND CHANLLENGING

Civil engineers can work in a versatile range of positions and projects. Civil engineering specializations such as structural, environmental, geotechnical and transportation engineering all entitle challenging, constantly changing work environments and require creativity, adaptability, good problem-solving skills and ability to think on one's feet.

CIVIL ENGINEERS HAVE A MONUMENT TO SHOW THAT THEY WERE THERE

Throughout history, civil engineers have participated in some of the most ambitious and incremental projects known to mankind. World-known ventures such as the Hoover Damn, the Great Wall of China and the Hardanger Bridge are tokens of the hard work and expertise of civil engineers.

CIVIL ENGINEERS ARE CREATIVE IN THEIR OWN UNIQUE WAY

Although creativity is more often associated with architects, civil engineers definitely have their own unique variety of this characteristic. In fact, creativity takes place in the civil engineering world on a daily basis as the profession revolves around versatile projects with unique challenges and requirements.

WHAT KIND OF JOBS CAN I GET BY STUDYING CIVIL ENGINEERING?

Civil engineering is an industry that changes and shapes to the real world. Civil engineers pursue jobs addressing any aforementioned areas (structural engineering, engineering, transportation engineering, architectural geotechnical engineering or engineering), hydraulic including most recently environmental sectors to help offer modern day solutions to global concerns like pollution and water supply.

ABOUT THE DEPARTMENT OF CIVIL ENGINEERING

Dr. C. DHANARAJ Principal



Dr.Dhanaraj Cheelu, a Doctorate in Computer Science & Engineering with more than 23 years of experience in industry and Academics. Dr.Dhanaraj Cheelu, received Ph.D Degree from Vellore Institute of Technology, Vellore in 2014. He is an able administrator and has experience in various academic & administrative posts in various Engineering Colleges before he assumed the office of Principal of this Institution. He has great Organizational skills and Experience. He believes in Hard Work•

Mr S.Sudheer M.Tech,(Ph.D)

Head of the Department



Mr.S.Sudheer, pursuing Ph.D in JNTUA Anantapuramu. He has authored more than 16 research papers in UGC, National and International journals. He is a Life time member of ISTE.

OUR BEST PRACTICES

- Internal personality development programs beyond academic calendar.
- Workshops on Latest civil engineering Software's and their applications.
- Industry visits for practical exposure.
- Co and extracurricular activities to facilities an equal between physical & mental development of a student.
- Case study approach, Internships and live projects.



LIBRARY

The Library of the College has a good collection of Textbooks, e-resources for the benefit of the students. The individual departments basing on the curriculum changes and also with the knowledge of new arrivals recommends text books, reference books and journals to the library.



SPORTS AND GAMES



- Sports play role in shaping one's personality & maintaining good health. There are multiple sport facilities to encourage our students for being physically fit. Every student is encouraged to take active part in at least one outdoor activity. DR KV SUBBA REDDY college has been set up facilities for,
- Cricket
- Basketball
- Volleyball
- Table Tennis
- Chess
- Carom etc.,

HOSTEL FACILITY

DR KVSR IT has two hostels to provide accommodation to the students. Here our campus creates home like environment with nutritious food, safe drinking water, (mineral water plant is available) round the clock hot and cold-water supply and the rooms are very comfortable.



TRANSPORTATION

The college is providing bus facility for the staff and students connecting all the corners of the city. The college is also providing Exclusive Buses for the girl students on specific routes.



TRAINING AND PLACEMENTS

Since its inception the department has been instrumental in shaping the training and placement needs of the student and with our sincere efforts we have been able to place our students in esteemed organizations. With several professional departments coming up, a combined training and placement cell has been set up to manifold the training and placement activities.



MS M. JHANSI TPO









Dr.K.V.Subba Reddy Institute of Technology

Opp to Dupadu Railway Station,NH-44,Lakshmipuram Post, Kurnool-518218

EAMCET CODE: KVSR