

AGRICULRE ENGINEERING

SMART AGRI NEWSLETTER

Message from Dean

Welcome to the Faculty of Engineering and Technology (FEAT). Agricultural education has important role in development of agriculture sector and farmer community in the country. Department offers four year Bachelor of Technology (B.Tech.) programme in Agriculture Engineering to prepare future engineers in agriculture and allied sectors. The college has well equipped class rooms, smart teaching facilities, sports and library facility. The College is accredited by AICTE, New Delhi and implementing all the prescribed student activities meticulously. For making the future engineers industry ready the compulsory courses on like aptitude, training and placement, language are included in time table. College focuses on the holistic development of the student by providing sports and yoga sessions. Project based learning (PBL), a unique course also designed in order to develop the research acumen within the students where they can work on a real world problem and try to find a solution to solve it..



Dr. Sunil L Narnaware, Incharge HoD



Prof. (Dr.) KTV Reddy, Dean

Message From Head

We believe that the modernization of Indian agriculture can be attained through agricultural mechanization, efficient management and utilization of various entities in the agricultural activities. To combine the traditional farming technique with advanced technologies, the department has introduced dedicated courses in the frontier areas such as precision agriculture using Artificial intelligence (AI) the and Internet of Things (IoT). The department has a well-focused approach in terms of research, innovation, and development of entrepreneurship interests among budding graduates.



College Vision



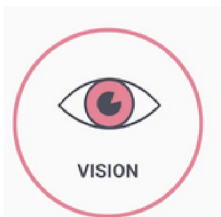
- To be Internationally recognized engineering school in the country, committed to nurture student centric learning experience in creation, innovation and entrepreneurship to create responsible citizens in shaping the future of the world with multi talent.
- To offer effective and affordable healthcare for the benefit of mankind

College Mission

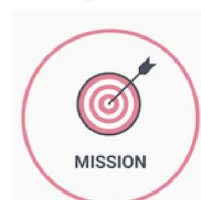
- To provide an academic and research ambience to flourish new ideas, research interest, leadership, team spirit and ethics
- To contribute in the service of society by participating in socio-economic and socio cultural activities.
- To establish linkages with universities at State, national and international
- To be a School of Excellence in skill and entrepreneurship



Agriculture Engineering



To be recognized as the best in modern agricultural engineering in learning and innovation



To prepare competent agriculture engineering professionals through analytics, design, field knowledge, and industrial internship to serve society.





World student's day

In honour of the late A P J Abdul Kalam - an indian aerospace scientist and statesman who served as the 11th President of India (from 2002 to 2007) - October 15th is now celebrated annually as World Students Day. Students delivered small talk and expressed their views about the work and life of Dr. APJ Abdul Kalam. Various student activities were organized by the students on this day



Industrial Visit

Faculty of engineering and technology has a industrial visit to MGIRI Mahatma Gandhi Institute for Rural Industrialization (MGIRI), earlier named as National Institute for Rural Industrilization (NIRI), is an autonomous institution located in Wardha, Maharashtra, India with the 2nd year students of B.Tech from departments of It is inspired by the Gandhian vision of sustainable and self reliant village economy.



Garba Night

On the occasion of Navratri we the students of faculty of engineering and technology celebrated garba night which was very memorable in the eyes of students as well as all the faculties. We all come in the Gujrati getup to play garba.



Editor-in-Chief

Dr. Sunil L. Narnaware
Assist. Professor

Associate Editor

Mr. Pramod Mahale
Mr. Amit Gudadhe
Ms. Nisha Thakur
Ms. Swati Narnaware

Advisor

Prof. (Dr.) KTV Reddy