Home (index.php)

MPUAT E-mail (singlePage.php? id=25&type=SP)

IUMS Login (http://14.139.243.182/mpuat/) (https://student.mpuat.org/) (cYearGallery.php)

Student Portal Login

Photo Gallery

Contact Us (singlePage.php? id=3&type=SP)

Home (index.php) / Vision and Mission

Vision and Mission



(singlePage.php?id=17&type=SP)

Vision

- •To be a centre of excellence which integrates all facets of Agricultural Engineering, entrepreneurship and management and be recognized as the focal point for catalyzing the growth of the agriculture; agricultural engineering and related industry in India in the global context.
- •To produce skilful and high quality engineers supported by up-to-date curriculum and scientific and industrial research to suit the industry both within the country and abroad.
- •To educate agricultural engineers who can follow and utilize the technological developments that may occur during their careers as well as lifelong learning and recognize the needs of an environmentally sensitive society for scientific and eco-friendly development of the society.
- •To support the industry to enhance the techniques by providing databank, testing facilities, suitable consultancy and training services.

Mission

- 1. To impart education and knowledge to students to make them competent enough to contribute towards agricultural and rural development so as to lead the nation at par with the world level scenario.
- 2. To be a prime academic institution in the areas of agricultural engineering, entrepreneurship and management The college offers courses and training programmes of global standards with optimal mix of inputs on agricultural engineering, farm machinery & equipment, process & food engineering, post harvest technologies, irrigation & water management, soil & water conservation engineering, renewable energy & environment engineering; ergonomical aspects, management and entrepreneurship.
- 3. To produce world class business leaders, develop globally competitive processes and technologies and international best practices in the area of agricultural engineering, entrepreneurship and management.

- 4. To carry out R&D in frontier areas, develop world class technologies and assist the Government in policy making in the field of agricultural engineering sector.
- 5. To offer continual training to the industry to enhance their skill and be updated on global trends in agriculture, processing & food & engineering, energy and farm implement research and technology by consultation with the stake holders.
- 6. To keep its educational standards same as with the internationally well-known Agricultural Engineering Departments.
- 7. To educate students to play an active role in industry, satisfying present and future needs of a global society through the development and implementation of revolutionary technologies for the overall development of the society.
- 8. Fully committed to provide need based quality education in all the major areas related with the Farm Machinery and Power Engineering, Processing and Food Engineering, Soil and Water Engineering, Renewable Energy Engineering to the prospective Engineers so that they can not only contribute to the their personal development and prosperity of the society, state and the nation as a whole but also build a leading and successful career in this direction and can work in rural areas for the development of farmers community.

Menu



Quick Links

- Home (index.php)
- Sitemap (singlePage.php?id=17&type=SP)
- National Institute Ranking Framework : CTAE Reports (singlePage.php?id=31&type=SP)
- TEQIP-III (singlePage.php?id=34&type=SP)
- Bhartiya Chatra Sansad (singlePage.php?id=44&type=SP)
- Prayaag 2013 (CTAE TechFest) (singlePage.php?id=15&type=SP)
- C-GOLD-2014-Activities (singlePage.php?id=17&type=SP)
- Gold Fiesta-2014 (CTAE TechFest) (singlePage.php?id=19&type=SP)
- Promoting Innovations in Individuals, Start-ups and MSMEs (singlePage.php?id=21&type=SP)
- IUMS (singlePage.php?id=22&type=SP)
- STUDENT PORTAL LOGIN (singlePage.php?id=23&type=SP)
- Tech View 2019 (singlePage.php?id=24&type=SP)

- CTAE TECHFEST-2015 (singlePage.php?id=26&type=SP)
- Students No Dues Form (singlePage.php?id=28&type=SP)
- GLOBAL RAJASTHAN AGRITECH MEET (GRAM-2016) (singlePage.php?id=29&type=SP)
- Vidya Lakshmi Portal VLP (singlePage.php?id=32&type=SP)
- "ARIIA 2020 Submission Report" (images/staticContent/Submission Report 2020.pdf)
- Package of Practices, Publication & Patent Facilitation Cell (singlePage.php?id=46&type=SP)
- STATE LEVEL SPORTS CHAMPIONSHIP KARMATH-2020 (singlePage.php?id=49&type=SP)
- C.T.A.E. STUDENT FEED BACK SYSTEM (B.Tech. Program) (singlePage.php?id=58&type=SP)
- NewGen IEDC-CTAE (singlePage.php?id=59&type=SP)
- ARIIA 2021 CTAE REPORT (images/staticContent/ARI-I-1067.pdf)
- MPUAT Staff Directory (images/staticContent/Telephone-Directory-MPUAT-(2022).pdf)
- Farm Machinery Testing Centre (singlePage.php?id=72&type=SP)

Udaipur, IN

24° 8:04 pm IST Cloudy

Contact Us

College of Technology and Engineering,

Udaipur(Rajasthan) 313001

Tel.No. +91 294 2470837 (o)

Fax No. +91 294 2471056

Email: deanctae@mpuat.ac.in

(mailto:deanctae@mpuat.ac.in)

(https://www.accuweather.com/en/in/udaipur/190217/weather

forecast/190217? ctaede

ctaedean@gmail.com (mailto:ctaedean@gmail.com)

utm_source=www-ctae-ac-

in&utm_medium=oap_weather_widget&utm_term=link_current&utm_tagnac_in_(http://www.ciae_ac_in)aign=current)

Visitors: 0003565

Last Updated: 02-09-2024

All right reserved © 2024 College of Technology and Engineering.