College of Agricultural Engineering & Technology Dediapada, Narmada





Contact

Principal

College of Agricultural Engineering & Technology

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About C.A.E.T....

To meet the ever increasing demand of qualified manpower in the field of emerging areas of Agricultural Engineering and Technology, Navsari Agricultural University (NAU), Navsari, has established College of Agricultural Engineering, Dediapada in year 2013 with the approval of



All India Council for Technical Education (AICTE), Ministry of HRD, Govt. of India. The Green Revolution has paved the way for food security to the country. Farm mechanization has changed the scenario of agriculture. Millennium will see a free intercourse of social values, cultures and civilizations. At the same time the economic necessities will force economists to come closer and participate in the overall development of the entire mankind. Ideologies shall be put on the back burner and the concoction of pragmatism, welfare, equity, empowerment and shares for all in the development will be freely brewed and distributed for consumption of agricultural produce. In this type of situation the power centres shall be in a position, which can imbibe the qualities of generation and process agricultural produce for the needs of the Society and Industries, including manufacturing and service sectors with speed and reliability.

It is a very interesting period for India as the generic capabilities for finding "order in the chaos" is almost the highest in the country. Well-educated and motivated young engineers from this country shall be in the forefront of regulating the information traffic. It is our strength on which we have to capitalize. Hence, in order that engineering education becomes really global for the country to play its more meaningful role. Engineers educated in the new engineering disciplines with the help of new technology shall find this millennium smiling on them. They will be able to choose their sphere of activities anywhere in the world; especially the mightier economies shall offer the greatest challenges. Also engineers educated in the classical engineering disciplines with the help of new technology shall find red carpets at many places. But the opportunities for engineers educated in traditional engineering disciplines in a traditional way are going to shrink very much. Therefore, the main thrust has to be built on a new technology for teaching, which is really global. The College has the mandate for conducting strategic research on design and development of technologies/equipment in the area of Farm Machinery & Power, Agricultural Processing and Structures, Protected Cultivation, Soil and Water Engineering and Renewable Energy Sources with extension of technologies to farmers and entrepreneurs. The college is located at ParsiTekra, Dediapada, 72 km east from Ankleshwar railway station and 45 km south from Rajpipala.