

TRAINING AND PLACEMENT CELL COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY ANAND AGRICULTURAL UNIVERSITY DHOLAKUVA, GODHRA

One Day Workshop on MANNA: Irrigation Intelligence software by Rivulis Irrigation India Private Limited



The Training and Placement cell in association with Rivulis Irrigation India Private Limited, Vadodara had conducted oneday work shop on MANNA: An Irrigation Intelligence Software on 2nd September 2022 for UG (Third Year) Students & Faculty. The workshop served as a demonstration of the first of its kind of a software by Rivulis and as the culmination of "Connecting the basic studies that can be done by the students at B. Tech level and how the same can be extended to the farmer through technological interventions" and also the advantages to the farmers or end users on using this software platform. Through this work shop, the future challenges to address and the career scope in this field too was highlighted.

On 2nd September 2022, the inaugural session was presided by Dr.Navneet Kumar, Incharge Principal, CAET,Godhra Dr.D.K.Vyas, HOD, REE Dept., Mr.Naresh Kathiriya, Manager & his team from Rivulis.

Er.J.Sravankumar, Asst. Professor, T& P officer, introduced the aim of this workshop to the participants. Dr.Navneet kumar & D.K.Vyas highlighted the importance of software platforms, and oriented the participants towards this session. After inaugural session, technical sessions was engaged. Entire session was led by the expert from Mr.Sanket Prajapati from Rivulis.

Broad Agenda of the workshop

- 1. MANNA Software introduction
- 2. Application areas
- 3. Walkthrough of design and simulations results through live demo

Throughout the session, student participants were very keen to learn the new software and are enthusiastic to interact with the expert/resource person.

The valedictory session was presided by Dr.D.K.Vyas,HoD,REE. Dr Dr.M.K.Tiwari, HoD, Dept of SWCE & IDE, participants gave their feedback. They expressed that the workshop how they got benefitted and the exposure they got will really help them to undertake design projects in different specializations of agricultural engineering.

Dr.M.K.Tiwari, & Er.Arvind Kunapara both Asst. Professors, shared their experiences and encouraged students to take up studies in relevant fields keeping future career scope.

Er.J. Sravankumar, Asst. Professor, Dept. of REE, T&P officer, proposed vote of thanks to all concerned.





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