

College of Agricultural Engineering & Technology Anand Agricultural University, Godhra - 389001

The College of Agricultural Engineering and Technology, AAU, Godhra have some active clubs such as Industry-Institute Interaction cell and Women Cell at college level. During year 2020-21, Industry-Institute Interaction cell had organized about 6 events online to guide and to keep motivation of the students.

List of events n organized by active club in Year 2020-21

SN	Date of event/ competition (DD-MM- YYYY)	Name of the event/competition	Name active club / forum Through which program conducted
1.	22/01/2020	Seminar on "Cyber Crime"	Industry-institute Interaction cell
2.	14/02/2020	Participation of Graduate and Post Graduate students in "Open house-2020 organized by Sardar Patel Renewable Energy Research Institute (SPRERI), V.V. Nagar	
3.	26/02/2020	One day training cum workshop program on "Renewable Energy Sources and Environment Protection"	
4.	27/10/2020	Expert Lecture through Webcast by Ms. Bhavini Mandavia, Surat on "Food Safety in Food Processing Industry"	
5.	7/11/2020	Webinar by Er. Jigar Raj, 4th Ved Group. On "Entrepreneurship in Renewable Energy Sector"	
6.	08/11/2020	Webinar by Er. Sajith Abraham,meratractor.com. on "Use of Technology to organize used Tractors"	

Seminar on "Cyber Crime"

A seminar on "Cyber Crime)" has been organized jointly by College of Agricultural Engineering & Technology, Godhra and Office of the Deputy Superintendent of Police, Godhra Division, Godhra on 22/01/2020.

The inaugural session of the seminar was presided by Dr. R. Subbaiah, Principal & Dean, College of Agricultural Engineering & Technology, Godhra and Ms. Ruhi Payala, Deputy Superintendent of Police, Godhra Division, Godhra. The program started with lightening of lamp by delegates. Dr. R. Subbaiah, Principal & Dean of the C.A.E.T, Godhra welcomed Ms. Ruhi Payala, Dy. SP with a bouquet. Welcome speech was given by Dr. D.K. Vyas, Associate Professor & Head, Department of REE, College of Agricultural Engineering & Technology, AAU, Godhra.

Mr. Gosai, PSI (Cyber Crime), Godhra Division briefed overview of a cyber crime. Mr. K. R. Ravat, PSI (Cyber Crime), Godhra Division gave brief information regarding the different services and programs related to the cyber Crime. Another team member of Dy. SP, Mr.Parekh, PSI (Cyber Crime), Godhra Division briefed about cyber crime with a special case study. Ms.Ruhi Payla, Dy. SP in her address, highlighted the precautionary measures that are to be taken and how quick to be a person to report in case of any mishappening related to cyber crime. She also highlighted in her address, about proper and judicious use of social platforms by students and girls in particular. After the seminar, students acknowledged how they got benefited through this seminar.



Er. J. Sravan Kumar, Asst. Professor (BEAS), CAET, AAU, Godhra proposed vote of thanks and the session ended with National Anthem.

Participation of Graduate and Post Graduate students in "Open house-2020 organized by Sardar Patel Renewable Energy Research Institute (SPRERI), V.V. Nagar

Second year students of B.Tech. (Agricultural Engineering) and M.Tech (Renewable Energy Engineering) students and two fraternity of the college participated in Open house-2020 on 14th February, 2020 organized by SPRERI.

During the institute visit and interactive session, students exchanged their views with the director's vision effectively. After the interactive session, students were exposed to various divisions of the institute in two batches. The institutional experts briefed up about the activities being undertaken towards enhancing green energy use in various agricultural activities. During the trip students gained practical knowledge about the handling of the different renewable energy based appliances having different characteristics and properties. The theoretical knowledge was imparted through experiential learning skills in the institute. Students expressed their heartfelt regards to the officials of SPRERI for the opportunity given to them.

This trip was highly useful for the students in gaining practical knowledge and to explore training/job avenues in the field of renewable energy sector.











DEPARTMENT OF RENEWABLE ENERGY ENGINEERING COLLEGE OF AGRICULTURAL ENGINEERING & TECHNOLOGY ANAND AGRICULTURAL UNIVERSITY DHOLAKUVA, GODHRA-389001

Participation in One day training programme on "Renewable Energy Sources & Environment Protection" at Mahatma Gandhi Institute for Integrated Rural Energy and Development (MGIIRED), Amrol Dist.-Anand organized by Sardar Patel Renewable Energy Research Institute (SPRERI), V.V. Nagar

Third year students of B. Tech. (Agricultural Engineering) and M. Tech (Renewable Energy Engineering) students and two fraternity (Dr. D. K. Vyas and Er. J. J. Chavda) of the college participated in one day training cum field exposure program on "Renewable Energy Sources & Environment Protection" was organized by Sardar Patel Renewable Energy Research Institute (SPRERI)" at Mahatma Gandhi Institute for Integrated Rural Energy and Development (MGIIRED), Amrol Dist.-Anand on 26/02/2020. A total of 5 sessions including lectures and practical sessions were delivered by scientists/technical personnel of SPRERI during the training program on various aspects of renewable energy and environmental protection. A total of 2 field visits was arranged including 1 MWe Solar Agrivoltaic Plant at Amrol, SPRERI- VVNagar, Incubation Centre and NABL Laboratory, FPTBE College, AAU, Anand. At the end of training programme, a valedictory and certificate distribution session was organized with live interaction with expert of renewable energy; where two students from under graduate and one student from post graduate students given their feedback and the facilitator also shared her experience.













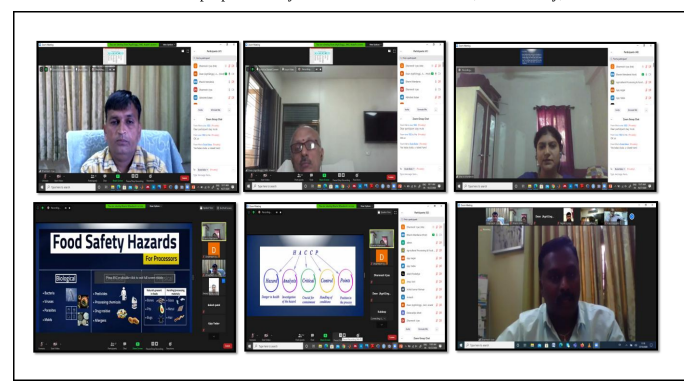


Expert Lecture through Webcast by Ms. Bhavini Mandavia, Surat

The Institute Industry Interaction Cell (IIIC) of College of Agricultural Engineering and Technology Godhra & Agricultural Engineering Alumni Association Godhra (AEAAG) jointly organized an expert lecture and interactive session with Ms. Bhavini Mandaviya, Manager, Quality Assurance (Research and Development), Vadilal Industries Limited, Surat on theme "Food Safety in Food Processing Industry" on 27/10/2020 through webcast. Total 50 alumni, faculty and research scholars from AAU, JAU and other institutions joined.

Webcast started with welcome address by President AEAAG and IIIC incharge Dr. Dharmesh K Vyas. Dr. R.Subbaiah, Principal and Dean, CAET, Godhra briefed the importance of Food Safety, present scenario and policy interventions that are needed in the area of todays focus.

Ms. Bhavini Mandavia, later took over the session and emphasized the role of food safety and its significance. She also highlighted the key functionalities of food safety and standard regulatory authorities in India and also briefed about the other countries regulatory authorities and their functions. Emphasis on HACCP was one of the key take home point of the session. Though the theme of the session was too broad, efforts of the speaker reflected in quantum of information dessiminated in such stipulated time. Later the session was kept open for interaction followed by the vote of thanks proposed by Er. J. Sravankumar, Secretary, AEAAG.



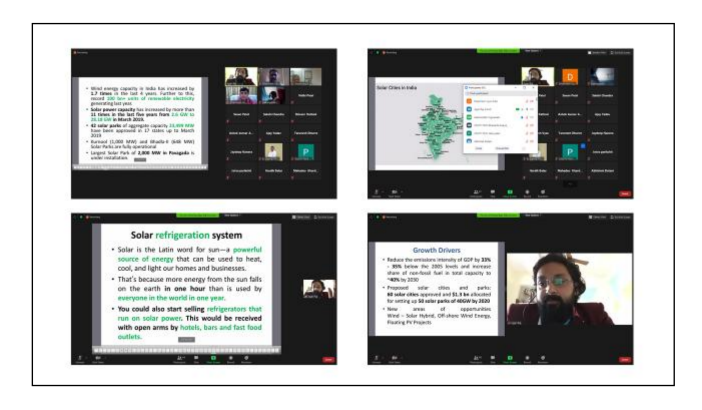
Webinar by Er. Jigar Raj, 4th Ved Group.

The Institute Industry Interaction Cell (IIIC) of College of Agricultural Engineering and Technology Godhra & Agricultural Engineering Alumni Association Godhra (AEAAG) jointly organized webinar and interactive session with Er.Jigar Raj, 4th Ved Group on "Entrepreneurship in Renewable Energy Sector" on 7th November 2020 through webcast @ 10.00AM. A total of 65 alumni, faculty and research scholars from AAU and other institutions joined.

Webinar started with welcome address by President AEAAG and IIIC incharge Dr. Dharmesh K Vyas, Associate professor and Head, Dept. of REE.

Er.Jigar Raj with a vast experience in renewable energy sector, presented the current scenario of scenario, challenges, scope and jobs and entrepreneurship opportunities in renewable energy sector. Also, he highlighted the key role of agriculture engineers who can also grab different opportunities in this sector. Faculty from different institutes also interacted with the expert during interaction session.

Er.J.Sravankumar, Secretary, AEAAG and Asst. Professor, Dept of BEAS presented the highlights of the session and concluded the session by proposing vote of thanks.



Webinar by Er. Sajith Abraham, meratractor.com.

The Institute Industry Interaction Cell (IIIC) of College of Agricultural Engineering and Technology Godhra & Agricultural Engineering Alumni Association Godhra (AEAAG) jointly organized webinar and interactive session with Er.Sajith Abraham, Rural sales and finance professional on "<u>Use of Technology to organize used Tractors</u>" on 8th November 2020 through webcast @ 10.00AM. A total of 70 alumni, faculty and research scholars from AAU and other institutions joined. Webinar started with welcome address by President AEAAG and IIIC incharge Dr. Dharmesh K Vyas, Associate professor and Head, Dept. of REE.

Er.Sajith Abraham with a good experience in banking and finance, started meratractor.com to organize highly disorganized used tractors market through technological interventions and is in very active in operations in Maharashtra and Madhya Pradesh. Through this journey, he shared his experiences and what skills to imbibe and challenges to face, enlightened students how they can become a part of this technological transformation in used tractors organization also, he highlighted the entrepreneurship opportunities in the said field. During interactive session, T & P officer of CAET, Godhra Dr. Mukesh Kumar Tiwari explored training and employment opportunities in meratractors.com for the students of CAET, Godhra. Students too interacted with the expert and cleared themselves for the questions in their minds.

At the end, Er. J. Sravankumar, Secretary, AEAAG and Asst. Professor, Dept of BEAS presented the highlights of the session and concluded the session by proposing vote of thanks.



PRINCIPAL & DEAN
College of Agril. Engineering & Tech.
AAU, Godhra - 389001