KCES'S COLLEGE OF ENGINEERING & IT, JALGAON

ACTIVITY REPORT

Name of The Activity: Two week FDP on Advances in power converters, control of renewable energy sources. Participants profile: Faculty 22/11/2019 to Date: 05/12/2019 Dr. K.P.Rane Name of Co-Prof. K.M.Mahajan ordinator (S) > To understand detailed information about power converters. Objective for > To understand the concept of how to control renewable energy conducting activity source. > To get updates about current scenario of energy use. Different lectures was arranged in all the sessions.

> > Faculty understood different concepts about power converters. > Faculties got awareness on day by day changing Scenario of energy

> Faculty understood about different renewable energy sources

Photos:-

Methodology

Out Come



available.



IQAC Coordinator



Report on AICTE Sponsored Two Week Faculty Development Programme On Advances in Power Converters, Control of **Renewable Energy Sources**

KCECOEIT, Jalgaon has conducted Two Week Faculty Development Programme On Advances in Power Converters, Control of Renewable Energy Sources 22.11.2019 to 05.12.2019 as per the ref. Leaflet or broacher of this workshop was preparing for promotion as following Fig. 1.

About the Institute

About the Institute

The College of Engineering and Information
Technology, Jalgaon was established in year 2001, approved
by AKTE. New Delhi & affiliated to North Maharashira
Inversity, Jalgaon. & Dr. Babasaheb Arabedkar
Technological University, Lonere. We are Khaudesh College
Education Society's Isan child, an institution with a
vigorous past, a dynamic present, and brilliant finure. We
offer a world of opportunities to students with modern
educational philosophy and experienced faculty members.
Our institution include strong engineering foundation design
to prepare engineers with a broad base of technical
knowledge and personality. Our five core values Honesty,
Integrity. Professionalism, Altruam are key policies that
guide our pathway. College is located in the heart of Jalgaon
city which has population of more than 5 Lakks. The city is
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About the Department

The department offers UG & PG programs in Electrical Engineering. The department has qualified, dedicated, experienced and trained faculty with deep sense of commitment towards the students and institution. Teaching faculty with proficiency in various subjects individual subdents to participate in research activities and skill development programs. The department has state of the art laboratories with well-equipped software such as MATLAB, etc., for both UG and PG programs.

Registration Details

Prof. Kalpesh M. Mahajan, Prof. Sushant S. Sananse,

Duly filled regionation form for the participation in the program should reach in the given time period on the following address:

Electrical Engineering Department, KCES's College of Engineering and Information Technology, Jalgoon (MS) – 425001.

125(b)865(2)2018.[2019]

Mr. Nandkumar G. Bendale

Convener (Chief Coordinators) Prof. Kantilal P. Rane, Prof. Kalpesh M. Mahajan,

Co-Coordinator(s)

Prof. P. D. Kulkarni Prof. R. R. Patel Prof. P. G. Bhangale Prof. R. V. Patil

Organizing Member(s)
Prof. P. A. Vikhar Prof. M. 1

Prof. M. T. Kolhe Prof. S. S. Patil., Prof. M. D. Salunke, Prof. S. R. Sugandhi Prof. S. P. Pawde

Technical Advisory Committee

- 1) Prof V. Malajari, SVNIT, Surat
 2) Prof S. G. Blurud, VITI, Munibai
 3) Prof C. Y. Patil, GCOE, Amaravat
 4) Prof Sincy George, SFIT s Munibai
 5) Prof A. G. Thosar, COE, Pune
 6) Prof G. A. Difemane, GCOE, Amaravati
 7) Prof A. A. Kalage, SIT, Lenavala
 8) Prof S. S. Thale, FCRIT, New Munibai
 9) Prof A. R. Phadke, GCOE, Jalgaon
 10) Prof V. B. Virullari, GCOE, Anavavati
 11) Prof K. V. Bladane, SIEM, Nashik
 12) Prof D. M. Sonje, RHS COEMSR, Nashik

AICTE Sponsored



Two Week Faculty Development Program

Advances in Power Converters, Control of Renewable Energy Sources

22.11.2019 to 05.12.2019

Chief Coordinator Prof. Kantilal P. Rane Principal, Prof. Kaipesh M. Mahajan Head of Electrical Engineering Department



Organized by
Department of Electrical Engineering
KCES's COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

Jalgaon, Maharashtra – 425001 Ph. (+91) 257 22 42 025, Fax. (+91) 257 22 42 027 Www.cocit.kcms.in

About the Programme.

Nowadays, the power demand of various loads is higher than the power parention and hence it lends to power shortage. The increased power demand is not met by the conventional energy sources alone due to continuous depletion of the conventional energy sources. Moreover, the conventional energy sources produce pollution, environmental effect and ozone deflection. In view of this, there is a need for power generation through renewable energy escources in a large scale and are used due to its lunge availability and pollution free operation.

scale and are used due to its lunge availability and pollution free operation.

The advanced power electronic converters for renewable many and account of the first power of the first power of the figure research power quality. The turnds in the design of the finute renewable energy power plants, timplementation of advanced control systems, the latest advances in the field of power electronics applied to RES as well as the grid integration are the main areas.

This Faculty Development Programme is aimed to develop the best facilities in the field of RES with this, the natural abilities and individual shills of all faculties can be improved which well be beneficial to the organization to their career and for students as well as for society and country.

Tonifes Covered but rice limited to:

Topics Covered but not limited to:

- Introduction to energy conservation and energy

- Introduction to energy conservation and energy efficiency
 efficiency
 Soft composting techniques
 Battery storage techniques
 Grid connected PV system
 Wind systems and its performance
 PV based water pumping system
 Power electronics control of RES
 Implementation of standalone photovoltaic system
 Standalone and grid connected systems
 Standalone and its control with RES
 Power converters for wind power systems and
 integration dallenges in renewable power systems.
 Power Electronics for solar power generation, MPPT
 and optimization of solar power generation.
 Simulation of AC to DC, DC to DC, nuthilevel
 converter intelligent controller in real-time.
 Hands on Lab Sessions and Field Visit

Resource Persons

Resource persons are from fiTs, NITs, VITI, Universities, Power sector and R & D organizations

Eligibility

The program is intended for the faculty of AICTE approved Engineering colleges, Research Scholars and Industry

Important Dates

Last date for receipt of application : 10-11-2019 List of selected participants will be Intimated through mail : 12-11-2019

Registration and Fee Details AICTE Approved institute Faculty : Rs. 1000/-(First 40 selected participants are eligible for Refund after completion of the programme)

PG & Ph.D Scholars

PG & Ph.D Scholars

- No Charge
Demand Draft for Rs. 1000/- drawn in favor of
-PRINCIPAL KCES's College of Engineering &
Information Technology, "payable at Jalgaon on any
Nationalized Bank, along with a stamped (Rs &') selfaddressed envelope. Early information on e-mail for
registration is appreciated OR NEFT/IMPS transfer of
registration amount on following bank account detail:
Name-Principal KCE COEIT, Jalgaon
Bank Name:- Bank of Maharshtra
Brauch:- College Campus Brauch, Jalgaon
Account No.-20072501072

IFSC Code-MAHB00001161

MICS Code-425014141

TA/ DA will be provided to the outstation participants as per AICTE rules. Lodging and Boarding will be providedly for the outstation participants on prior request.

REGISTRATION FORM

AICTE Sponsored Two Weeks Faculty Development Programme on Advances in Power Converters, Control of Renewable Energy Sources (2019) 22.11.2019 to 05.12.2019

DEPARTMENT OF ELECTRICAL ENGINEERING &CES': COLLEGE OF ENGINEERING & INFORMATION TECHNOLOGY

e.	Jalgana, Maharanhten 425001		
ı.	Names		
2.	Designation:		
36.	Organization:		

4. Address for correspondence with e-mail

Transaction ID: Receipt No:-

Declaration

The suformation provided is true to the best of my knowledge. If salected, I agree to abobe by the rules and regulations of the course and shall attend the course for the saste denotion.

Signature of the Applicant

Signature of the Head of the Institute

Fig. 1 Leaflet of FDP Workshop



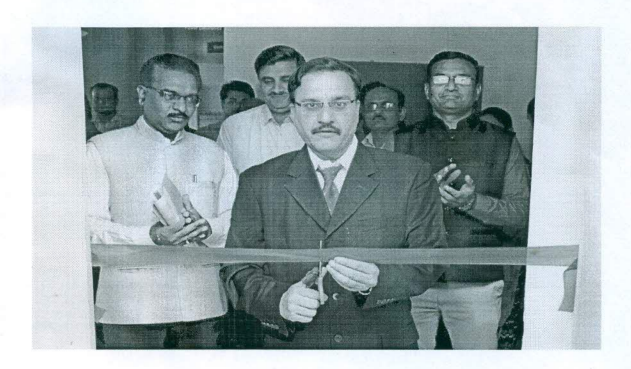
Following is the details of the FDP.

The faculty development programme started on 22nd Nov. 2019 at 9:00 am with Saraswati Vandana. There were 11 external participants from different colleges and institutes and around 60 participants from KCECOEIT, Jalgaon

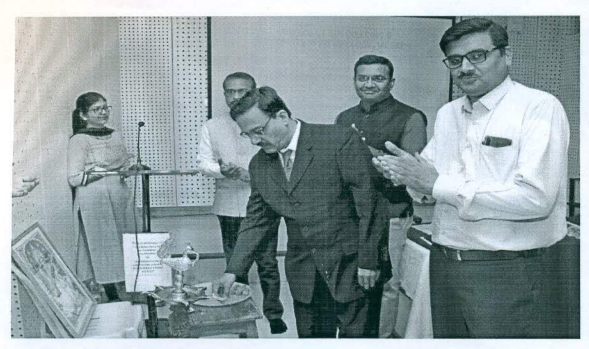
The dignitaries on the stage were Principal Dr. K. P. Rane, Dr. M. S. Ballal, VNIT, Nagpur and K. V. Bhadane Associate Prof. Sandip Foundation, workshop: The workshop has been inaugurated by Dr. M. S. Ballal (Prof. VNIT, Nagpur). After inauguration short speech has been given by the Principal Dr. K. P. Rane and Dr. M. S. Ballal and then workshop has been started

Inaugural session of the FDP

Opening remarks for the FDP were given by Mrs Chaitra Panat, which was followed by an introduction to the programme by Dr. K. P. Rane. He also gave a glimpse of the activities going on in KCECOEIT, Jalgaon









Introduction to the FDP and highlights of KCECOEIT by Dr. K. P. Rane. Principal, KCECOEIT

The programme progressed with the inaugural lecture at 9:30 am by Dr Dr. M. S. Ballal in which he mainly focussed on the research going on in Power Converters, Renewable Energy Sources and also suggested several funding agencies providing funds for research proposals





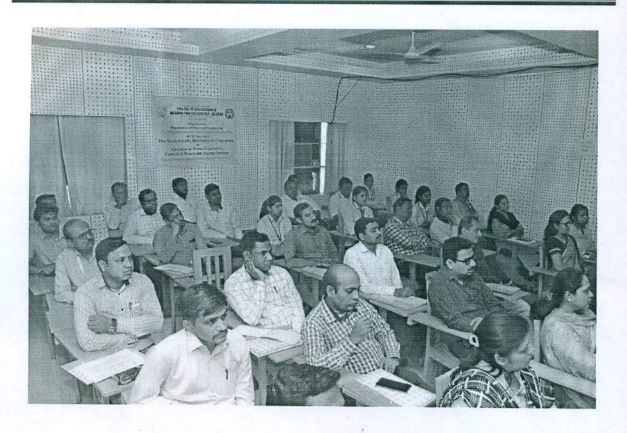
Day 1 Session 1 time: 12:30 to 14:30 Date: 22/11/2019

After a Lunch the first session has been conducted by Dr. M. S. Ballal on Control And Protection in micro grid. In the session Dr. M. S. Ballal has discussed the current energy scenario in India, concept and challenges in of micro grid and distributed generation and also cleared the control and protection techniques in the micro grid.



Dr. M. S. Ballal Delivering 1st session





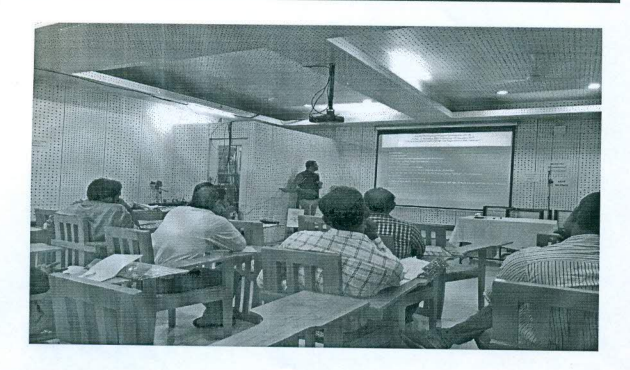
Session 2 time: 15:00 to 17:00 Date: 22/11/2019

The Second session has been conducted by Dr. K. V. Bhadane after a tea break on Wind systems and its performances. In the session Dr. K. V. Bhadane mainly talked about the performance of wind turbine power plant which was followed by a brain storming session.



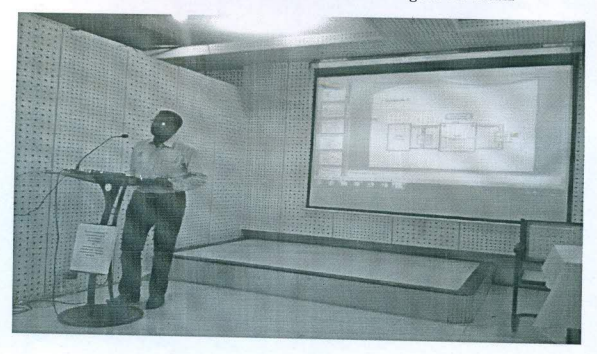
Dr. K. V. Bhadane delivering the session





Day 2 Session 3 time: 9:30 to 11:30 Date: 23/11/2019

The third session is started off with the lecture of Dr. K. P. Rane. His talk was based on the new trends in the area of photovoltaic cells. Participants discussed over various aspects with the speaker and the discussion continued during the tea break.





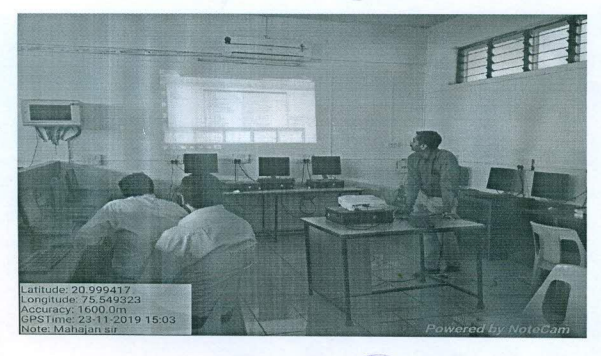


Dr. K. P. Rane Delivering the session

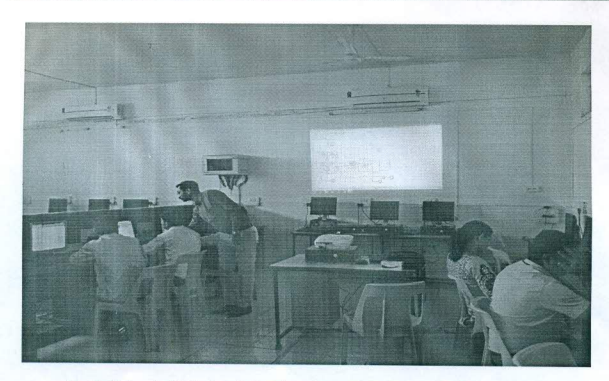
Session 4 time: 12:30 to 2:30

Date: 23/11/2019

Prof. Kalpesh Mahajan has delivered the session on MATLAB Simulink. He has conducted hands on training on MATLAB software; participants have developed different models on MATLAB software in the laboratory



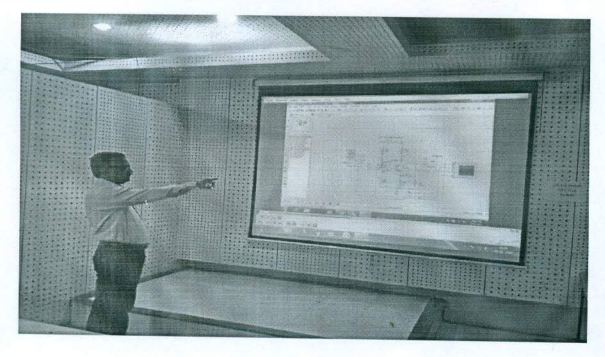




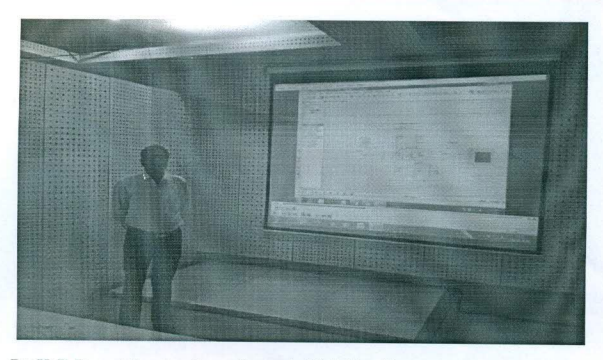
Prof. Kalpesh Mahajan delivering the session on MATLAB Simulink

Session 5 time: 3:00 to 5:00 Date: 23/11/2019

Artificial Intelligence for reneable energy system The third session is started off with the lecture of Dr. K. P. Rane. His talk was based on the new trends in the area of photovoltaic cells. Participants discussed over various aspects with the speaker and the discussion continued during the tea break.







Dr. K. P. Rane delivering the session on Artificial Intelligence for Renewable Energy System

Day 4

Session 6

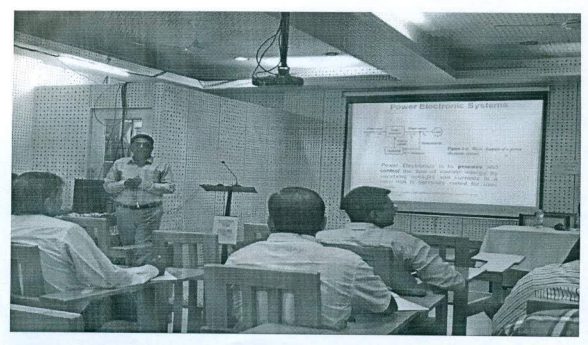
time: 9:30 to 11:30

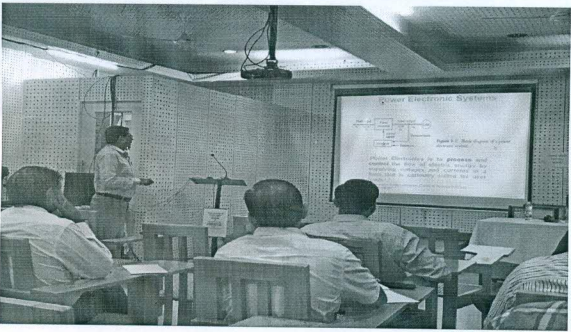
Date; 25/11/2019

Advances in Power Convertor The first session is started off with the lecture of Dr. P. J. Shah. His talk was based on the new trends in the area of Advances Power Convertor. Participants discussed over various aspects with the speaker and the discussion continued during the lunch break.









Dr. P. J. Shah delivering the session on Advances in Power Converters

Session 7 and 8

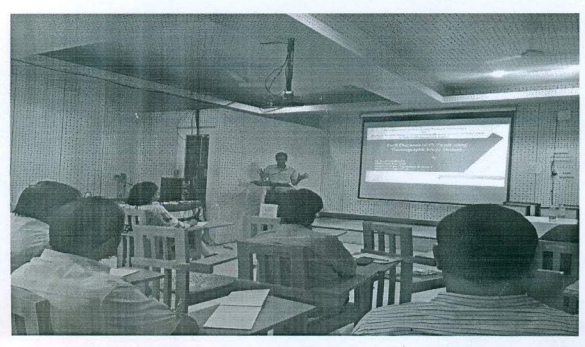
time: 12:30 to 2:30, 3:00 to 5:00

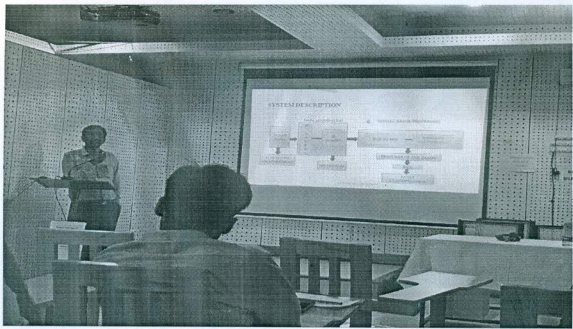
Date: 25/11/2019

Introduction of energy conservation and its application, IoT in Renewable Energy System and Fault diagnosis of PV Panels using thermo graphic Image method:- The second and third session is started with the lecture of Dr. R. Arulmurgal. His talk was based on the new trends energy conservation, IoT in Renewable Energy System and its application.



During the taught sir were explained details of Fault diagnosis of PV Panels using thermo graphic Image methods.





Day 5

Session 9

time: 9:30 to 11:30

Date: 26/11/2019

On 9th session of day five Dr. P. H. Zope has conducted the practical's on MATLAB simulink software, where participants have done simulation on inverter circuits.





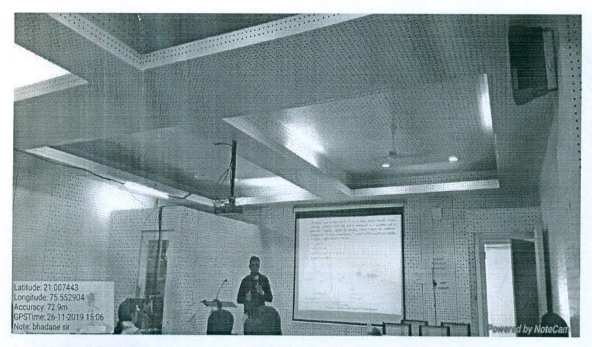


Dr. P. H. Zope conducting the session on MATLAB hands on practices

Session 10, 11 time: 12:30 to 17:00 Date: 26/11/2019

Dr. K. V. Bhadane has conducted two impressive sessions on Integration of renewable energy systems: opportunities and challenges and Wind systems and its performance. In that he has discussed about the analysis and performance he has done at Suzlon wind mills. Dr. Bhadane has also given guidelines on how to formulate a problem statement of any research work which was beneficial for upcoming Ph.D scholars





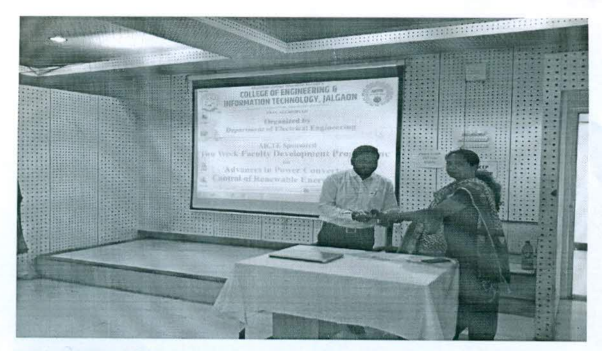


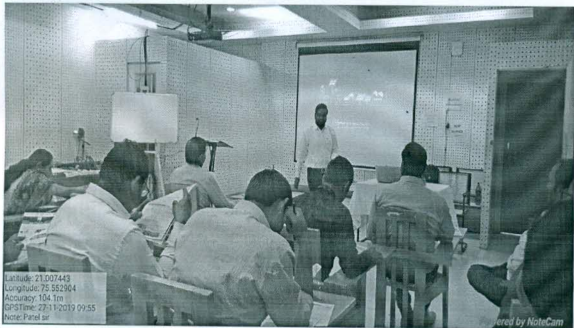
Dr. K. V. Bhadane Wind systems and its performance

Day 6 Session 12, 13 and 14 time: 9:30 to 17:00 Date: 27/11/2019

The whole day the sessions has been delivered by Mr. Mehul Patel from Kwatt solutions on Working of Solar Off- grid System, Electricity Bill Analysis and Estimating PV capacity based on daily consumption, Policies and Net Metering concepts in Solar, Cost estimation of Grid connected 1 MW, Solar PV power plant, load calculation & payback period. From the session participants can design and develop the household solar power plant.











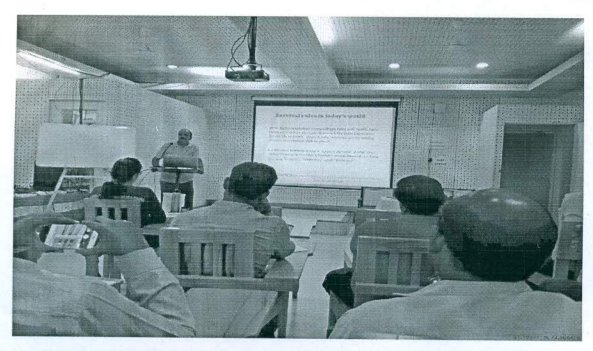
Prof. Mehul Patel on Day 6 Selection and Designing System of Solar Grid

Session 15 and 16 time: 9:30 to 2:30 Date: 28/11/2019

Dr. Ajay Chandak has shared his on field experiences on his Research on solar cookers it was really a mind blowing experiences. and afer a lunch has discussed aon Entrepreneurship Opportunities In Renewable Energy









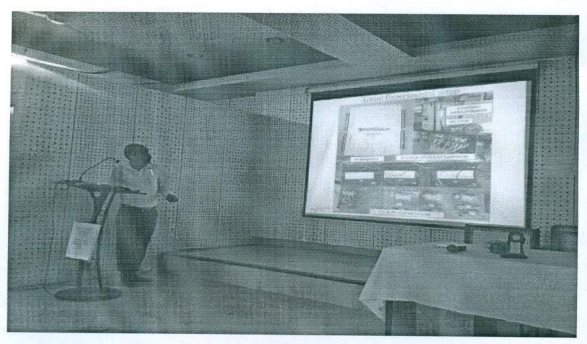
Dr. Ajay Chandak delivering lecture on Solar cookers and Entrepreneurship Opportunities In Renewable Energy

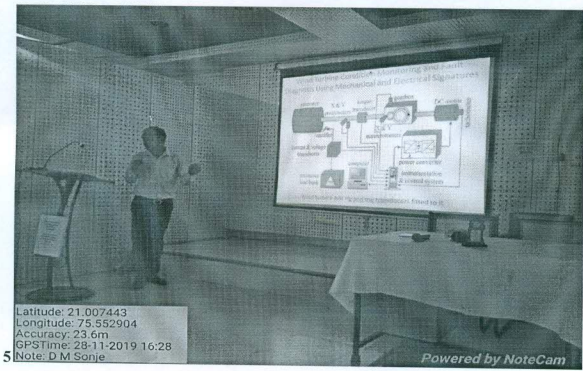
Session 17 time: 3:00 to 5:00

Date: 28/11/2019

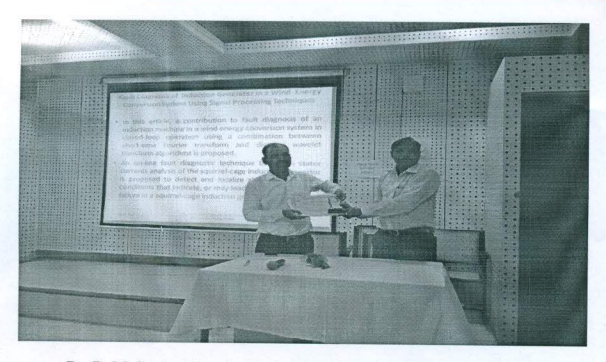
Dr. D. M. Sonje has shared his research work on different fault analysis on electrical machines by using Soft computing Techniques











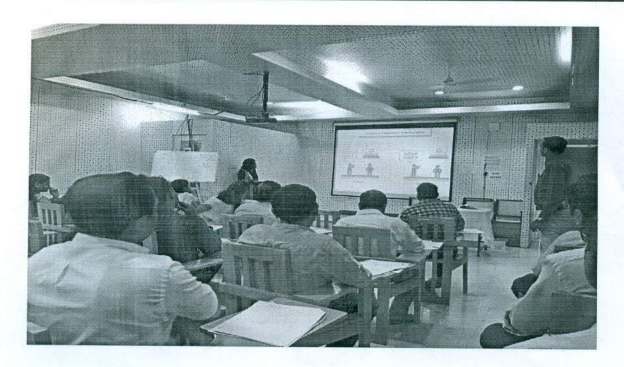
Dr. D. M. Sonje delivering lecture on fault analysis on electrical machines

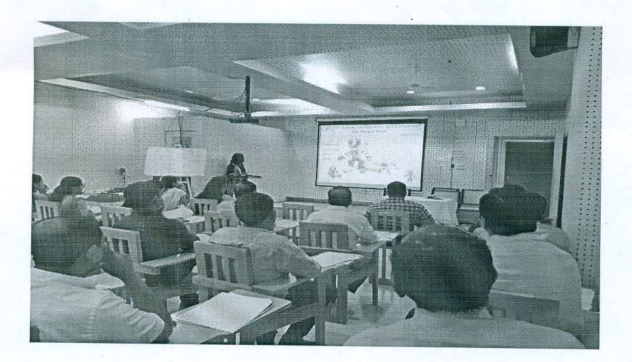
Day 7 Session 18, 19 and 20 time: 9:30 to 17:00 Date: 29/11/2019

The lecture was given by Dr. V. Mahajan from VNIT, Surat in the area of Artificial Intelligence and its applications the Brain storming continued during the lunch break. There after Dr. Mahajan has also given a detailed talk about the multilevel inverter and he last session was followed by fuzzy logic.













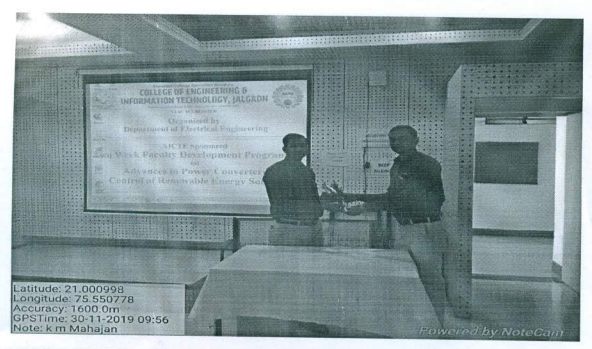


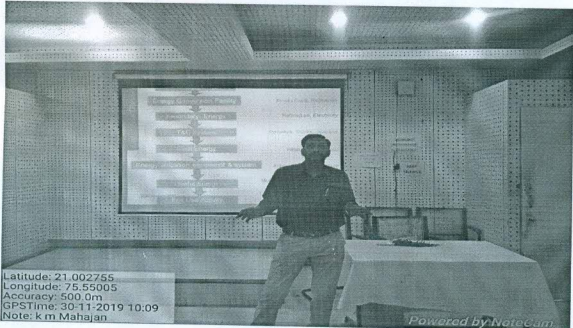
Dr. V. Mahajan on Day 7 delivering Artificial Intelligence and its applications and MATLAB Session

Day 9 Session 21 and 22 time: 9:30 to 12:30 Date: 30/11/2019

The lecture was given by Prof. K. M. Mahajan from KCES's Collegeg of Engineering & Information Technology, Jalgaon in the area of Advances in Power Converters control for Renewable Energy System. There after Prof. Mahajan has also given a detailed talk about Single Phase – Single Stage and Single Phase – Multiple Stage Power Electronics Convertor for Solar PV system. One complete session of above topics was taken on MATLAB Simulation on taught topics.

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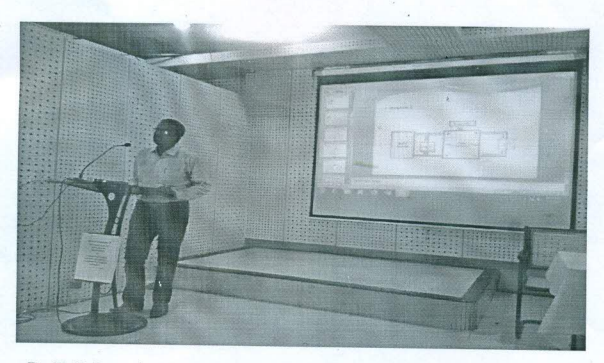
Session 23 time: 14:30 to 17:00 Date: 30/11/2019

The lecture was continued from his last session by Dr. K. P. Rane, Principal, KCES's College of Engineering & Information Technology, Jalgaon in the area of Artificial Intelligent for Renewable Energy System. The importance of Hybrid artificial intelligent system with its application in the field of power system was explained.





Dr. K. P. Rane sir felicitation by Mr. S. S. Sananse sir

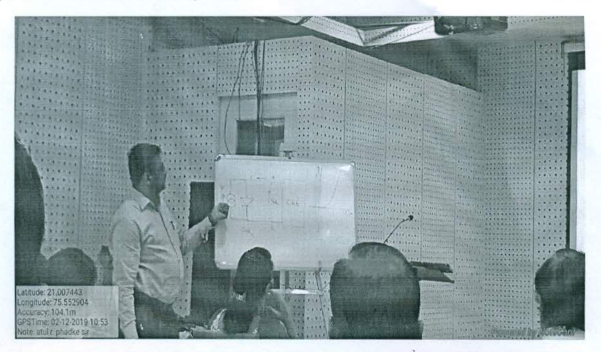


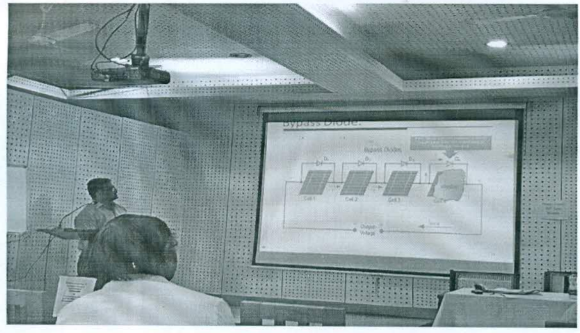
Dr. K. P. Rane sir delivering lecture on Artificial Intelligence for Renewable Energy System



Day 11 Session 24 time: 9:30 to 11:30 Date: 02/11/2019

In this session Dr. A. R. Phadke from GCE, Jalgaon has given a presentation on solar system and different types of solar collectors. Sir was explained blocking diode phenomena of the PV solar system.



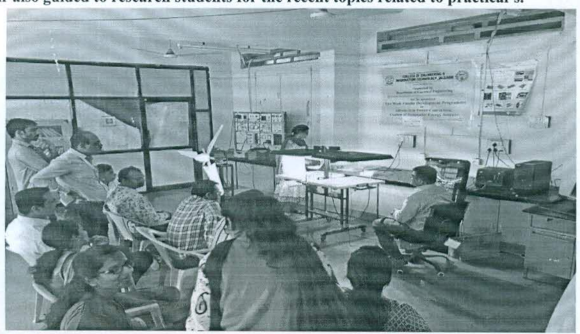


Session 25 and 26 time: 12:30 to 17:00 Date: 02/11/2019

After a lunch Dr. A. R. Phadke has conducted two practical sessions on solar panel at renewable energy sources lab, Govt College of Engg. Jalgaon. The practical Session on

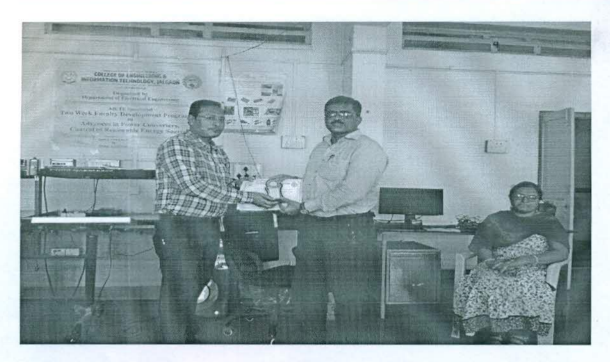


Solar PV On-Grid & Off Grid, Characteristics of Solar PV system with change in solar insolation and temperature effect, MPPT algorithm of Solar PV system was conducted. Sir also guided to research students for the recent topics related to practical's.









Dr. A. R. Phadke Showing demonstration on solar panel at Govt College of Engg Jalgaon

Day 12 Session 27 and 28 time: 9:30 to 11:30, 12:30 to 2:30 Date: 03/11/2019

On day 12 Dr. A. A. Kalage from Sinhgad Institute of Technology, Lonavala has conducted first two session on Protective Relay coordination in the presence of Distributed Generation. In the session he has also discussed various algorithms used in Protective Relay coordination system.







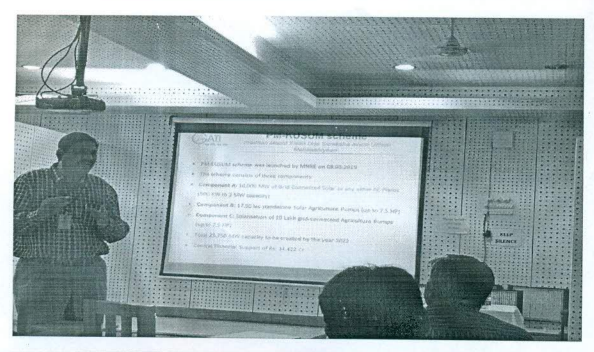
Dr. A. A. Kalage delivering session & memento falicitation

Session 29 time: 3:00 to 5:00 Date: 03/11/2019

Mr. Devdatta Gokhale has delivered the session on PV water pumping system in that he has discussed Several economic analyses have been conducted to establish the most cost effective solution for irrigation and to evaluate the project profitability. He has also highlighted the possible benefits generated by the PVWP system implementation.









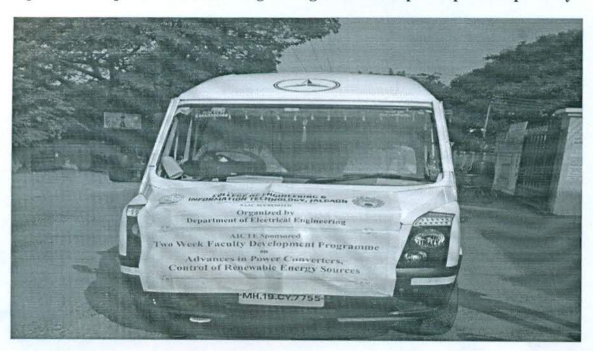
Dr. Devdatta Gokhale delivering session & memento felicitation

Day13 Session 30, 31 and 32 Date: 04/11/2019

On this day Industrial Visit cum trip has been arranged at Gandhi Teerth, Jalgaon, 8.5 MW Jain Solar power plant, and Jain irrigation Biogas power plant Jalgaon, At Gandhi Teerth participants saw interactive multimedia museum conceived and commissioned to disseminate Gandhiji's life-lessons and ideology, also the saga of Indian independence



movement. And in industrial visits Dr. Jayashri Rane and Mr. Saurabh Chaudhari has explained the operation and working of Biogas and Solar power plant respectively.





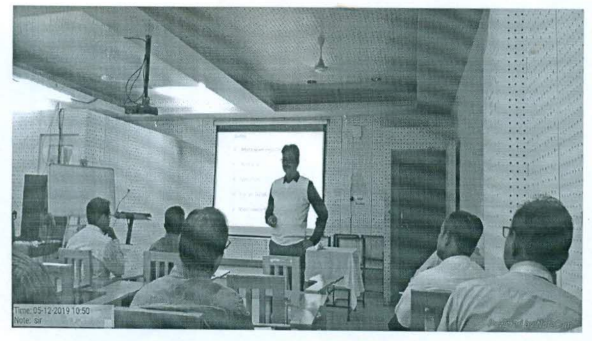




Industrial Visit Photos

Session 33 time: 9:30 to 12:30 Date: 05/12/2019

On the last day of the FDP first session has been conducted by Dr. G. A. Dhomane from Govt. College of Engg. Amaravati on Advances in Power Converters. In the session he has also explained the operation and working of Power Converters.





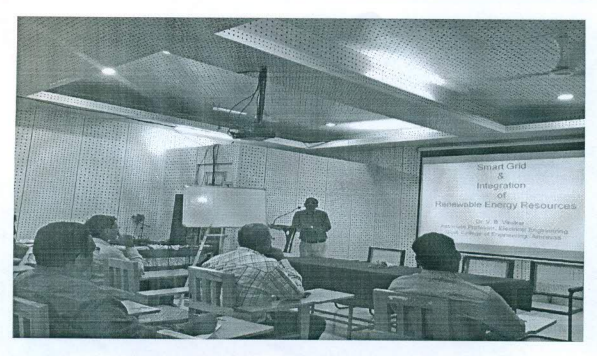


Session 34 time: 12:30 to 2:30 Date: 05/12/2019

After the lunch the session has been conducted by Dr. V. B. Virulkar from Govt. College of Engg. Amaravati on Smart Grid and its control with RES in which he mainly focussed on the control strategies required in distributed generation system. This led to the end of the series of lectures in the two week faculty development programme







Valedictory Function Time 3:00 to 5:00 Date: 05/12/2019

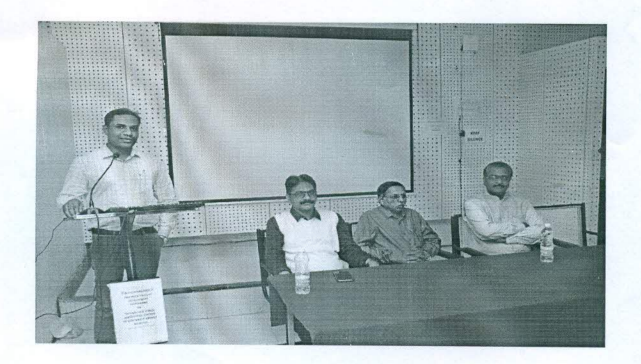
In the presence of Chief guests Prof. V. B. Virulkar and Dr. G. A. Dhomane valedictory function has been arranged. Certificate distribution has done by the Chief guests, and the Principal.



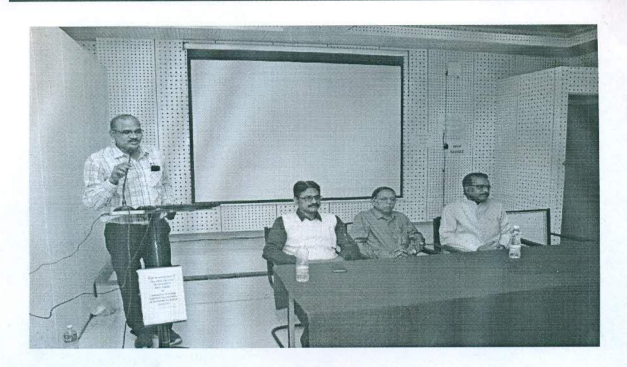


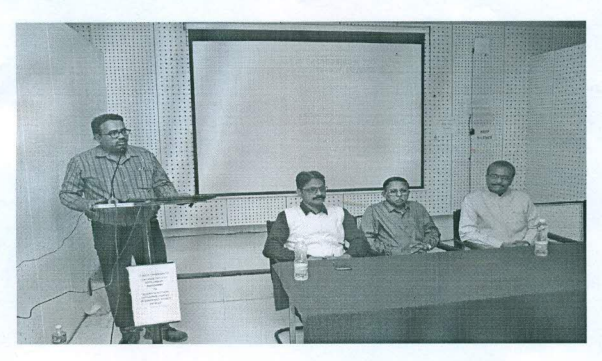


Certificate distribution at the concluding session



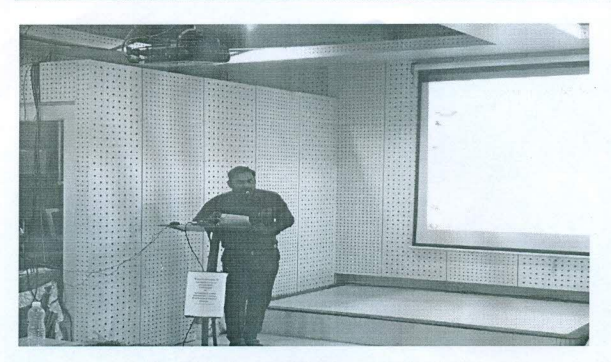






Participants sharing their experiences and feedback of FDP

Most of them talked about their enriching experience at the FDP. Thereafter Dr. K. P. Rane, gave his concluding remarks and distributed the certificates to the external participants. In the end Prof. S. S. Sananse gave the vote of thanks and concluded the two week faculty development programme.



Prof. S. S. Sananse giving the vote of thanks



Sample Certificate of Participant & Coordinator of Workshop







News of Workshop

प्राध्यापकांचा विकास कार्यशाळेला प्रतिसाद

प्रतिनिधी | जळगाव

केसीई अभियांत्रिकी आणि माहिती तंत्रज्ञान महाविद्यालयात २२ नोव्हेंबर ते ५ डिसेंबर दरम्यान प्राध्यापक विकास कार्यशाळा सुरू झाली आहे.

कार्यशाळेचे उद्घाटन विश्वेश्वरच्या राष्ट्रीय तंत्रशिक्षण संस्था नागपूरच्या वरिष्ठ प्रा. मकरंद बल्लाळ यांच्या हस्ते करण्यात आले. या वेळी प्राचार्य के. पी. राणे, प्रा. किशोर भदाणे, प्रा. संजय सुगंधी, प्रा. के. एम. महाजन उपस्थित होते. कार्यशाळेत 'अंड्व्हान्संस इन पाँवर कन्व्हटर, कंट्रोल ऑफ रेनेव्हेबल एनर्जी सौरसेस याविषयावर मार्गदर्शन करण्यात आले. चैत्रा पानट यांनी सूत्रसंचालन केले. कार्यशाळेसाठी प्रा. के. एम. महाजन, प्रा. प्रसाद कुलकर्णी, प्रा. पी. जी. भंगाळे, प्रा. सुशांत सनान्से, प्रा. राहुल पाटील, प्रा. राजेश वाधुळदे, प्रा. सचिन नाथ, प्रा. उमाकांत कोठोके, प्रा. राहुल पटेल, प्रा. दर्शन ठाकृर, सर्व शिक्षक व शिक्षकेतर कर्मचान्यांचे सहकार्य लाभत आहे.

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AICTE Sponsored Two Weeks Faculty Development Programme on Advances in Power Converters, Control of Renewable Energy Sources

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