MIT GROUP OF ACADEMIC AND RESEARCH INSTITUTIONS, AURANGABAD

Publishing

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Industrial Visits

(\mathbf{A}) Central Institute of Plastics Engineering & Technology CIPET

students from S.Y. Mech A (27 no. of Students), S.Y. Mech B (40 no. of Students), S.Y. Mech C (32 no. of Students) visited the CIPETOn 09/04/2018 along with Prof T.P.Kulkarni Asst. Professor, Prof S.V. Bhivsane Asst. Professor and Prof Nitin Sakhare Asst. Professor, accompanied the students. They had gained knowledge for various machining processes and machines.





(B) Hydro-Electric Power Station, Paithan.

Students from T.Y. Mech A (39 no. of Students) ,T.Y. Mech B (40 no. of Students) ,T.Y. Mech C (39 no. of Students) visited the Hydro-Electric Power Station, Paithan. On between 26/03/2018 to 28/03/2018 along with Dr. J M Kshirsagar, Prof.S B Charthankar, Prof. Syed Irfan assisted students from TY-A and Prof.M.N.Farooqui, Prof.A.S Gore, Prof.M.B.Gawandgave accompanied students of TY-B and Prof.I.Z.Quazi, Prof.S.Gomte Asst. Professor assisted students from TY-C and students got the practical knowledge of Hydraulic Turbine and different systems in a Hydro-Electric Power Plant.





(C) Suparna Polyplast Pvt. Ltd.

Students from T.Y. Mech A (39 no. of Students) ,T.Y. Mech B (40 no. of Students) ,T.Y. Mech C (39 no. of Students) visited Suparna Polyplast Pvt. Ltd. On 09/04/2018 along with Prof.M.N.Farooqui, Prof.A.S Gore, Prof.M.B.Gawandgave accompanied students. The students were exposed to the practical knowledge of the Mechatronics subject Injection molding, Hydraulic and Pneumatic Circuits, etc





Three days Workshop on Entrepreneurship Awareness Program (EAP)

Three days Workshop on Entrepreneurship Awareness Program was jointly organized by MCED and MESA from Department of Mechanical Engineering scheduled on 21/04/18 to 23/04/18 creating awareness and business opportunity. 45 students of B.Tech Mechanical have been benefited by this program. The programme was organized under the aegis of MESA, under the supervision of Prof.M.N.Farooqui, Faculty advisor, MESA, the faculty coordinator of this event was Prof A.S.Gore and the Treasure was Prof.S.Irfan and





MECHOPLACE under the Aegis of MESA

The formation of MESA-2018 (Mechanical Engineering Students Association) took place on the 7th of April for the post of President, Vice president, Secretary, Treasurer, Cultural Secretary, Sports Secretary and Ladies representative. The official Inauguration of the MESA-2018 and MESA's office at 313(B) on 3rd floor MIT(T) took place on 13th April, 2018 at the hands of Mr. Sachin Dabhade corporate, CEO, ASK Training solution private limited Aurangabad. The event was arranged, organized and co-ordinated by Prof. M.N. Farooqui, faculty advisor of MESA and various students' office bearers of MESA-2018. Head of the department Dr. A.J. Keche was the chief guest for the valedictory function of MESA followed by the certificate distribution to the winners, organizing committee and the Volunteers. The event was the grand success





Expert Lecture

Dr.Dr.C.L. Gogte has more than 35 years of experience in the field of Research & Development in Metallurgy &Material Science. He is currently working as Dean, Research & Development at M.I.T. Group. He has authored around 30 papers on various subjects and topics in the field of metallurgy with more than 60 citations. The lecture was in depth session on different aspect about Engineering Metallurgy and its application various form in industry. He started with the presentation of the current industrial project he has done related to Sub Zero treatment along with his students. The lecture was scheduled between April02 -04, 2018 for students of TY A,B &C.





Expert Lecture on Industrial Robotics

The Department of Mechanical Engineering in association with Marathwada Auto cluster [MAC] organized a guest lecture on Industrial Application of Robotics for the students of third year and final year. The expert lecture was organized by Prof. A.S.Gore and Prof. M.N.Farooqui.

The experts from MAC were Ms.Rashmi Daphale and Mr. Sagar. The lecture was arranged at 308 Edward De Bono hall of the Mechanial Engineering Department the Institute. Around 65 students of third year and final year participated in the lecture conducted on 17/08/2018.





Falcon - 9 - A Revolution in commercial space travel Technology.

Department of Mechanical Engineering, Maharashtra Institute of Technology, Aurangabad organized a technical seminar on 'Falcon 9 - A Revolution in commercial' in association with CADCAMGURU, Pune on 20/07/2018.

The contents of the seminar were as follows;

- 1. Introduction of Falcon 9 A Revolution in commercial space travel Technology.
- 2. Falcon 9 A commercial Reusable Rocket.
- 3. Concept videos, it's working, technical involved in Falcon 9.
- 4. Current Scenario of Falcon 9 in market.
- 5. Use of CAD and CAE software in industry.
- 6. Importance of CAD and CAE software in industry.
- 7. Industrial expectations from fresh Engineers.
- 8. Opportunities for students in related companies.

This seminar was conducted by Mr. Shrikant Bidwai , Manger Marketing , CADCAMGURU, Pune.





Outcome Based Education and NBA Process

Internal Quality Assurance Cell (IQAC) of Maharashtra Institute of Technology, Aurangabad organized one week Faculty Development Program (FDP) on "Outcome Based Education and NBA Process" during 9th July to 14th July 2018. OBE model is being adopted at a fast pace at all engineering colleges in India at the moment. It's a giant leap towards improving technical education.





" SUPRA" Competition

"SUPRA" competition was organized by Society of Automotive Engineers of India (SAE INDIA) for under graduate Engineering Students all over India. This year competition was held at Buddha International Circuit , Greater Noida from 11th June to 16th June 2018. I am very happy to inform you that our team "WINGS" (MIT- B.Tech.) has won Clean Pit award of Rs. 10000/- and a trophy. Total 125 teams from all over India had participated in this event . The department appreciated SUPRA members and faculty adviser Prof. S. R. Kulkarni for this great achievement.





IETE Sponsored One Week Short Term Training Program on "LabVIEW: Modern Tools and Techniques in Engineering Education" In Association with NI-LabVIEW Academy PICT, Pune and Trident TechLabs, Pune







Department of Electronics and Telecommunication Engineering

Organized IETE sponsored One Week STTP on "LabVIEW :Modern Tools and Techniques in Engineering" from 04th June 2018 to 09th June 2018 in association with NI-PICT LabVIEW Academy and Trident TechLabs, Pune. The short term training is conducted in 6 days. First day a keynote was arranged by Dr. Y. Ravinder on Software Defined Radio and currents trends. After two sessions were based on basic fundamentals of LabVIEW conducted by Mr. Zakee Ahmed. Second day sessions were conducted by Mr. Ajinkya Rasal on Advanced programming in LabVIEW. Third complete day conducted by Mr. Zakee Ahmed to deliver Arduino interfacing with LabVIEW taking real time data from sensors. Fourth day was conducted by Mr. Ajinkya Rasal to explain NI MyDAQ and Case studies based on LabVIEW using NI MyDAQ. Fifth day first session conducted by Mr. Zakee Ahmed, explained implementation of communication system in LabVIEW using NI USRP. Second session was conducted by Rasal sir to explain image processing using LabVIEW in NI Vision. Last day was conducted by Mr. Lakhan Bajaj from Trident Techlabs to explain CRIO device of NI using various case studies. Dr. G. S. Sable STTP convener, STTP coordinators Ms. S. R. Zambre, Mr. S. B. Biradar and all teaching and non teaching staff of department of E&TC engineering worked hard for the success of this Short term training Program. 12

Department of E&TC Engineering organized an Expert Talk on" Leading the Right Carrier Path" and Hands on Workshop on "IOT"



Department of E&TC engineering organized Expert Talk on "Leading the Right Carrier Path" by Mr. Avinash Chate, Motivational Speaker, for Third Year ETC student on 01st August 2018, Coordinated by Mr. Vinodpuri R. Gosavi, Mr. Pramod G. Ambhore







Department of E&TC engineering organized Two days Workshop on "Hands on workshop on "Internet of Things (IoT)" Date: 5th and 6th Apr 2018 By Er. Manoj R Thakur, Director, Maven Technologies Pvt Limited, Aurangabad, Faculty Coordinator: Mr. V. R. Gosavi

Red Hat Certified MIT Faculty Members

In order to develop Skilled Engineering students, Two of the faculty members from Maharashtra Institute of Technology, Mr. Prashant Khosre and Ms. Daivaishala Deskmukh undergone Red Hat Training and became certified in Open Source Linux OS from US based Red Hat Inc.

Date: 06/07/2018

4 MIT faculty members certified by Red Hat



Red Hat certified faculty members with Monika Gugnani, Red Hat Mumbai, Principals Dr Nilesh Patil, Or Santosh Bhosle, Computer HoD Bhakti Ahirwadkar and others. STTP on "Deep Learning"

Aim: To Create awareness among faculty members about recent trends in research and foundations of Deep Learning, CSE Department organized 1 week STTP on Deep Learning. Resource Person: Mr. Tejas Rawal from Metu Skillologies, Pune Date: 02/07/2018 to 07/07/2018



Students Certified in NPTEL Online Course

Second and Third Year CSE Students Certified in NPTEL Data Structures and Programming using Python Course 8 weeks' course. Course: Data Structures and Programming using

Python Number of Students 13

Faculty Mentor: Ms. Preeti Mishra

Faculty Recieved Successful Mentor Award from NPTEL

Ms. Preeti Mishra recieved successful mentor certificate for her role as mentor for cousre of Data Structures and Programming usng Python offered by NPTEL.

Faculty attended Workshop on Outcome Based Education Faculty members from CSE Department were deputed to attend one week Workshop on Outocme Based Eduction Development conducted by IQAC Cell Maharashtra Institute of Technology Eduction Based Topic:Outcome Bhosle, Ms. Seema Faculty: Ms. Kavita Choudhari Duration: 1 Week (09 to 14 July, 2018) Organized at: Maharashtra Institute of Technology

Faculty deputed for Infosys Training on Agile

Faculty members from CSE Department were deputed to attend one week training on "Agile" Software Development conducted by Infosys, under infosys campus connect program.

Topic: "Agile" Software Development

Faculty: Mr. Nihit Agrawal, Ms. Preeti Mishra

Duration: 1 Week (16 to 20 July, 2018)

Organized at: PSIT, Kanpur

"Training The Trainers"

Faculty member from CSE Department is deputed to attend one week program on "Training The Trainers for the Course: Engineering Exploration" organized by Department of Electronics & Telecommunication Engineering, GECA and National ESDM technology Reserach Academy(NETRA) sponsored by TEQIP Phase-III at GEC, Aurangabad.

Topic: "Training The Trainers for the Course: Engineering

Exploration"

Faculty: Mr. Sandip S. Kankal

Duration: 1 Week (3rd to 7th August, 2018)

Organized at: Government College of Engineering Aurangabad

practical training at Technical Physics Division, Bhabha Atomic Research Center (BARC), Mumbai

Following students of CSED has successfully completed practical training at Technical Physics Division, Bhabha Atomic Research Center (BARC), Mumbai from 4 th June to 27 th July 2018. Mr.Rohit Kolapkar and Mr. Pranav Joshi





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प्रजासत्ताक दिनाच्या हार्दिक शुभेच्छा २६ जानेवारी २०१८

MIT (T) Aurangabad is accredited with 'A' Grade by NAAC

Maharashtra Institute of Technology (MIT B. Tech.), Aurangabad, has been accredited with 'A' grade by the National Assessment and Accreditation Council (NAAC). NAAC peer team had visited the Institute in September and had interacted with the students, parents, alumni members, teachers and non-teaching staff. After a thorough evaluation, the NAAC committee has awarded 'A' grade with 3.07 CGPA to the institution during its first cycle of assessment. The institute now happens to be amongst the few engineering institutes in the state to get this accreditation status with Grade 'A'. "This is a reward for our efforts. I feel that the responsibility has increased in not only sustaining this achievement but taking it to the next level" says Dr. Santosh Bhosle, Principal of the Institute. "Any quality upgradation like this benefits the stakeholders, especially students and the industries. The accreditation process helps us gauge the national attitude towards education, and get inputs from experts outside the institute. The entire system is rejuvenated and thanks to this exercise," says Prof. Munish Sharma, Director General, MIT, Aurangabad.





Marathwada Institute of Technology, Aurangabad receives NAAC accreditation

The results for the assessment by the National Assessment and Accreditation Council (NAAC) have been announced on Monday. The Marathwada Institute of Technology, Aurangabad have received the NAAC assessment. On 26th and 27th September 2017. the NAAC Peer Team Committee visited the college and on 30th October 2017 the college was honored with B+ accreditation.



NAAC Peer Team Visit (Cycle 1) 26th- 27th September 2017

MIT-E Organized Second International Conference on Materials, Manufacturing and Design Engineering (iCMMD-2007)

The Second International Conference on Materials, Manufacturing and Design Engineering (iCMMD2017) was organized by Department of Mechanical Engineering, Marathwada Institute of Technology Aurangabad in collaboration with Department of Mechanical Engineering, Dr. Babasaheb Ambedkar Technological University Lonere during 11–12 December 2017. The conference was inaugurated by Prof K P Rajurkar, University of Nebraska, USA, Prof P. K. Brahmankar, DrBATU Lonere, Mr Prasad Kokil, President CMIA and Prof Munish Sharma, DG MIT Aurangabad. Prof. K P Rajurkar has delivered a key note speech on importance of materials and manufacturing in bio medical applications. A plenary session was delivered by Dr D G Thakur from DIAT Pune on the vital role of material and advance manufacturing processes in defense application. A total of 150 research articles were received and out of which 85 are going to be published in peer



NPTEL Certificate **Distribution in MIT-E**

The various courses under NPTEL Local Chapter of MIT (E) were successfully completed by MIT faculty and students in Sept. and Oct. 2017. The Certificates were distributed to the successful faculty members and students.



MIT organized the VIth biennial IEEE Conference

MIT, Aurangabad has organized the 6th biennial IEEE Applied Electromagnetics Conference (AEMC-2017) during December 19-22, 2017 at Hotel Rama Sponsored jointly by the Department International. of Electronics Telecommunication, MIT(T) and the Kolkata Chapter of IEEE AP/MTT; the 3-day conference is attended by 160 scientists, scholars and engineers as the delegates, drawn from 25 countries. While India shall be represented by the IITs, central universities, DRDO and some reputed industries; US shall be represented by NASA and some Ivy League universities. Dr. Raj Mittra (University of Central Florida, Orlando), Dr. Goutam Chattopadhaya (Senior Research Scientist, NASA), Dr. Latha Christie (Scientist 'G'/ Associate director of DRDO), Dr. Arun Bhattacharyya (Distinguished Engineer, Northrop Grumman) were present in the conference as key not speakers. Dr. Raj Mitra inaugurated the conference with Dr. Abhilasha Mishra, Dr. Satish Sharma, Dr. Surendra Pal, MIT Director Prof. Munish Sharm, Principal Dr. Santosh Bhosle, Dr. Nilesh Patil, Head of ETC Department Dr. Ganesh

Sable and others.



MIT organized workshop on Intellectual Property Rights and Opportunities for Funded Research

Industry Institute Partnership of Maharashtra Institute of Technology collaboration with GIZ German Corporation organized a two days workshop on Intellectual Property Rights and Opportunities for Funded Research. For this workshop more than 50 participants from all over the Maharashtra and of various disciplines marked their presence. The workshop was inaugurated by Prof. Munish Sharma, Director General, MIT, Aurangabad, Dr. S. P. Bhosle, Principal, Maharashtra Institute of Technology and others.



MIT students Excelled in University Level Avishkar

Students of Maharashtra Institute of Technology participated and presented their research projects on various innovative ideas in the University Level Avishkar event held at Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Total 489 students from all the colleges affiliated to Dr. BAMU participated in this event in six different disciplines.



Among these students, two students from MIT secured the 1st and 2nd rank in PG and UG division and are selected for the state level Avishkar to be held at MPKV Rahuri during January 15–16, 2018. Mr. Vaibhav Malwade a PG student from Agricultural Engineering department accomplished first rank for his project on development of pomegranate arils separator under the guidance of Prof. S. R. Patil while Mr. Shreyas Lankepillewar from Electronics and Telecommunication department got second rank for his B. Tech. project on Happy Farmer Robo under the guidance of Prof. Sagar Chavan. Prof. Munish Sharma, Director General, MIT; Dr. Santosh Bhosle, Principal of the Institute; Dr. Prashant Ambad Avishkar, Institute Coordinator; Dr. Ganesh Sable, Head of Electronics and Telecommunication Department and Dr. Hanuman Bobade, Head of Agricultural Engineering Department congratulated the selected students and wished them success for state level avishkar.

Faculty member of CSE Department of MIT (T) completed Faculty Enablement Programme in Infosys

Ms. Bharti Gurav and Ms. Devaishala Deshmukh falicitated by Principal Dr. Santosh Bhosle on 1st January, 2018 for their successful participation in Infosys Faculty Enablement Program on "Big Data and Analytics" conducted by Infosys Limited at Pune Development Center. They were recognized as Best Project Group during the program.



एंड्रेस-हाऊजर च्या जर्मन अधिकाऱ्यांची एमआयटी ला भेट

नामांकित कंपनी एंड्रेसहाऊजरचे जेम्स क्रोगर, हेड ऑफ पर्सनल डेव्हलपमेंट, मौलबर्ग (जर्मनी)आणि औरंगाबाद शाखेचे एच. आर. मॅनेजर चारुदत्त मुश्रीफ यांनी महाराष्ट्र इन्स्टिट्यूट ऑफटेकनॉलॉजी या महाविद्यालयास भेट दिली आहे. या भेटीदरम्यान त्यांनी एमआयटी महाविद्यालयातील एंड्रेस- हाऊजर लॅबोरेटरीची पाहणी केली. एंड्रेस हाऊजर लॅबोरेटरीची स्थापना२०१० मध्ये डॉ बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, महाराष्ट्र इन्स्टिट्यूट ऑफ टेकनॉलॉजीआणि एंड्रेसहाऊजर यांच्या संयुक्त सहकार्यातून करण्यात आली आहे. एंड्रेसहाऊजरलॅबमधील उपकरणांची महाविद्यालयाने अतिशय चांगल्या पद्धतीने देखभाल केली असून त्याबद्दलया अधिकाऱ्यांनी इलेक्ट्रॉनिक्स अँड टेलि कम्युनिकेशनच्या प्राध्यापकांचे कौतुक केले आहे.या भेटीदरम्यान त्यांनीएमआयटीतील कृषी अभियांत्रिकी विभागामधील माती माती पाणी प्रयोगशाळेची पाहणी केली आणि शतकऱ्यांना दिल्या जाणाऱ्या स्विधेबद्दल कौतुक केले.



MCA Department organized Android Workshop

Department of MCA organized Android One-Day workshop on 20 Jan 18. Total 37 students from different colleges has taken advantage of this session. This session discovers the concepts of Android in effective and efficient way



PHP & MySQL Workshop

One-Day workshop on PHP & MySQL was organized by MCA department on 20 Jan 18.Total 37 students from different graduation colleges of Aurangabad & Marathwada region has participated in this workshop. This session enhanced the skills of participants on latest technology.



एमआयटी मध्ये मराठवाड्यातील प्राद्यापकांसाठी

भारत सरकारची राष्ट्रीय तंत्रशिक्षण शिक्षक प्रशिक्षण संशोधन संस्था,महाराष्ट्र राज्य तंत्र शिक्षण मंडळ, विभागीय कार्यालय औरंगाबाद आणि एम. आय. टी. पॉलीटेक्निक यांनी एकत्रित पणे मराठवाडा विभागातील 46 प्रद्यापाकांना आधुनिक तंत्राद्यानावर आधारित शिकविण्याच्या सर्वोत्तम पद्धत्ती बाबत दोन आठवंड्यांची कार्यशाळा घेण्यात आली. कार्यशाळेचे उद्घाटन श्री. एम. व्ही. मानकर सहाय्यक सचिव, महाराष्ट्र तंत्रशिक्षण मंडळ विभागीय कार्यालय औरंगाबाद यांच्या हस्ते झाले. हया प्रसंगी एम. व्ही. मानकर यांनी महाराष्ट्र राज्य तंत्र शिक्षण मंडळ यांचे अशा कार्यशाळा घेण्यामागील उद्दिष्ट समजावन सांगितले. एमआयटी पॉलीटेक्नीक चे प्राचार्य प्रा. सुनील देशमुख यांनी प्राध्यापकांच्या कार्यशाळेचे महत्व व त्या मधील मिळणार लाभ या बद्दल सविस्तर माहिती दिली.



ह्या कार्यशाळेत राष्ट्रीय तंत्रशिक्षण संथेचे डॉ. प्रभाकर सिंघ व डॉ. वंदना सोमक्वर यांनी प्रद्यापाकांची सर्वोत्तम अभियंता घडविण्यासाठी आवश्यक असणारी भूमिका व जबाबदारी, शिकवण्याची नेवं-नवीन माध्यम, आऊट कम बेस शिक्षण पद्धत, अभासक्रम विद्यार्थांना रुचेल अशारितीने शिकविणे, व विद्यार्थांकडून तयारी करून घेणे आदी बाबींवर मार्गदर्शन व त्याचे प्रात्यक्षिक घेण्यात आली. कार्यक्रमाच्या यशश्वीतेसाठी प्रा. रवी देशपांडे, प्रा. कीर्ती सांगोले, प्रा. डी. डी. थेटे व इतर प्रादयापकांनी यांनी प्ढाकार घेतला.

एमआयटी येथे "युवा उद्योजकता विकास" विषयावर संवाद

एमआयटी पॉलिटेक्निक मध्ये दि. २३ जानेवारी 2018 रोजी युवा उद्योजकता विकास या विषयावर भारतीय युवा शक्ती ट्रस्ट यांच्या मार्फत सेमिनार घेण्यात आला. या कार्यक्रमात भारतीय युवा शक्ती ट्रस्ट तर्फे डॉ. विजय पगारे यांनी मार्गदर्शन केले व विद्यार्थ्यांसोबत संवाद साधला.या संवाद कार्यक्रमात सर्वात प्रथम डॉ. विजय पगारे यांनी केस स्टडी चे सादरीकरण केले व नंतर भारतीय युवा शक्ती ट्रस्ट चे प्रमुख उद्दिष्टे आणि त्यांची कार्य पद्धती समजावून सांगितले. त्यानंतर उद्योजक वनण्यासाठी लागणारी मेहनत व त्याची तयारी कशी करावी हे समजावून सांगितले.

Industrial Visit at "EndoWorld Hospital"

Industrial Visit was arranged at Endo World Hospital Chikhalthana, Aurangabad" on date 04th January, 2018 at 10.00 a.m. The objectives of Industrial Visit at Endo World Hospital was to get knowledge regarding Networking Concept, Software Exposure etc. 40 Students of MIT Polytechnic, Second Year Computer Technology attended the visit.



MIT-GM Robotic Center of Excellence

The MIT-GM Robotic Center of Excellence is a state-of-the-art facility located at MIT Workshop. The facility includes a training room, CAD/CAE center is equipped with higher end CAD and CAE software like Siemens NX, ANSYS, Altair Hyper-works. The Robotic and the CAM Center is well equipped with a KUKA 10XX robot and two CNC machines for educational purpose. The Center aims to enhance skills among the student fraternity and meet the demands of the industry.



Celebration of "Vivekananda Jayanti" on 12th January 2018



Youth of any country represents the future of that country. They have a vital role to play in the development of the country. So, as to encourage young students & on occasion of Swami Vivekanad's 155th birth anniversary "Vivakanad Jayanti" was celebrated on 12th January 2018 at MIT, Aurangabad. The chief guest for the program was Swami Vishnupadanandji, Head of Ramkrishna Mission Ashrama , Beed bypass Aurangabad. Ramakrishna Math and Ramakrishna Mission are worldwide, non-political, non-sectarian spiritual organizations which have been engaged in various forms of humanitarian, social service activities for more than a century. Swami Vishnupadanandji guided students about the mission of Swami Vivekananda & motivated the students for their contribution towards social activities.

MIT CFT Participated in Maha-Agro Exhibition

MIT CFT has participated in 4 days Maha Agro- State Level Agri exhibition held during 5th - 8th Jan, 2018 at Aurangabad. During exhibition institute focused on Entrepreneurship opportunities in Food Processing as well exhibited safe products as manufactured at institute. During Exhibition most of the farmers and aspiring students visited and interacted with institute representatives.



Electrical Safety Public Awareness rally By Electrical Engineering Department of MIT (T)

•Department of electrical engineering and Regional Training Centre, MSEDCL cordially organized a Aurangabad Electrical Safety Public Awareness rally on 11th January, 2018. On the occasion of Maharashtra Government has declared "Electrical Safety Awareness week 11 to 17 Jan 2017". The objective of Rally is to make people aware about Electrical Safety. Around 15 students along with two faculty member from our college had taken part in the Rally. The idea of spreading social awareness message in society rally is remarkably good.



Plastic and Polymer Engineering Department of MIT (T) conducts HALF DAYS ENTREPRENEOUR TRAINING PROGRAMME

Plastic and Polymer Engineering Department has conducted a half day Entrepreneurship training programme in association with Bharat Yuva Shakti Trust (BYST) on January 23, 2018. Plastic and polymer Engineering Department have tried to capture some of the knowledge and information through this half days entrepreneur training programme for our TYPPE Students. *Ms. Punitha Selvaraj – (Special Project Officer BYST)* has given the presentation on BYST activities and appealed students to approach for further assistance to set up the micro–enterprises and get handholding and mentoring support from BYST. *Mr. Omprakash Zalani–(Retired Senior Manager Bank of Baroda)* has covered the session with Project Report preparation, Accounting, Finance Strategies for new setup , Available Resources, Eligibility etc

Mr. Prakash Gaikwad- (Retired AGM Bank of Baroda) has thrown light on marketing because it is equally important. All sessions conducted by BYST coordinators was Excellent and found suitable at moderate level to our students as they have shown interest throughout session. There were more than 40 students present for the program



ETC Department of MIT (T) organized Industry Institute Summit

Industry Institute summit was conducted by department of ETC on 15th Jan., 2018. In this summit the eminent participants from industries and academics and all the Principals of the different academic institutes were invited. The Session was arranged on ESDM and scenario and future perspectives as well. Dr. Vivek Pawar



Project of ETC Department of MIT (T) Received Award

The project entitled Design and Development of Robot for Solar Panel Cleaning got the certificate for the work with rank 17th and certificate is honored by Dr. Anil Kakodkar (Eminent Nuclear scientist) in Industry Academia Engagement Summit-2018. The project is completed by Sachin Kangne TY(ETC) with the mentor Mr R. L. Gaike.



UMA report of MIT (T) received accolades

Dr. Ajay Dahake, Head, Civil Engineering Department and Mr. Sandip Nalwade of Agricultural Engineering Department with students has successfully completed third party assessment of Daulatabad and Nandrabad Rural Water Supply Scheme (RWSS) under Unnat Maharashtra Abhiyan (UMA), GoM, CTARA-IIT, Bombay during this month and presented complete assessment report and appreciated as a "Good Comprehensive Report" by IRAP, Hyderabad, UNICEF, DTE-GoM and IIT, Bombay at AVCOE, Sangamner on 15th and 16th January, 2018.



Civil Engineering Department organized Industrial Visits of students

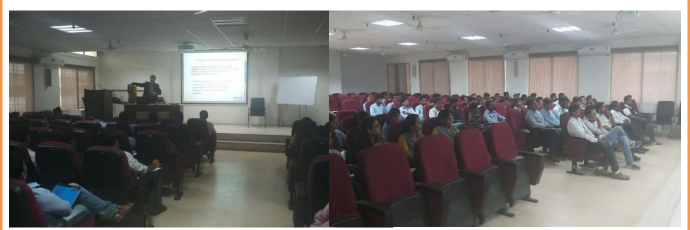
Faculty members of Civil Engineering Department organized industry visits of the students to impart enhanced practical knowledge and make students aware about the actual processes happening at the industrial level. Students of Civil Engineering Department visited various industries and sites. The visits were coordinated by Prof. Prashant Awasarmal and Prof. Rahul Agrwal.

Dr. A. G. Dahake of Civil Engineering is recognized as Research Guide

Dr. A. G. Dahake, Associate Professor and Head of Civil Engineering Department of MIT (T) has been awarded with Ph.D. guideship by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. He is now recognized as "Research Guide in Civil Engineering" for Dr. B. A. M. University vide Letter No. PG/Ph. D./2018/20346 Dt: 10.01.2018

Department of Agricultural Engineering of MIT (T) organized a guest lecture on Texture Measurement A guest Lecture on Texture measurement was organized by the Department of

A guest Lecture on Texture measurement was organized by the Department of Agricultural Engineering on January 12, 2018. The lecture was delivered by Mr. Manish Mistry of Brookfield India Pvt. Ltd., Mumbai. In this lecture he explained various aspects of texture measurement, forces involved in texture measurement and need of texture measurement. During this lecture, he also demonstrated the working of CT-3 Texture analyzer to the students. The lecture was very beneficial to the students. More than 50 students from department of Agricultural Engineering and MIT College of Food Technology were present for this lecture.



ECE Department of MIT (E) organized a guest lecture

Guest Lecture by Mr. Rupesh Jadhav on Guidence to students for preparation of Competitive exams in Government Sector. Mr. Rupesh Jadhav is IES Officer in Indian Railway. He has cracked UPSC exam in 2016 in first attempt



Faculty members of ECE published research papers

Two Faculty Members of ECE department of MIT (E) published research papers. Dr. S. S. Ardhapurkar published her research on Energy Efficient Household LED Lighting System Based on DayLight Illumination in International Journal of Engineering and Technology. Research on WSN Based Smart Power Monitoring and Controlling System for Home Automation by Mrs.Sarita Verma Mr. Mazher Khan has published in International Journal of Innovative Research in Computer and Communication Engineering

Pravin Masalewale Provides Rs. 24 Lakhs funds for MIT CFT Students

Pravin Masalewale, Pune has provided fund of Rs. 24 Lakhs to 10 final year students of MIT College of Food Technology, Aurangabad for Internship inclusive of "Operational Excellence Programme" specially designed to meet the managerial skills of industry. For this achievement President Dr. Y. A. Kawde, President, G. S. Mandal & Prof. Munish Sharma, Director General, MIT, Aurangabad congratulates Principal & MIT CFT, Aurangabad Staff for their efforts.



MBA Department of MIT (T) Organizes Guest Lecture

Guest Lecture on "Approach to Innovate" by Mr. Sandeep Nagori was organized by MBA Dept for MBA and T.Y.(Mech) B. Tech. students on January 23, 2018. Mr. Sandeep Nagori is Partner in two companies namely, Komal Enterprises and Adarsh Enterprises. He is also CII Maharashtra MSME B2B Chairman. He guided students on how to approach towards making Innovative products. He also gave few examples of innovative products which can be business opportunity for the students.



MBA Department Organizes Industry Visit

Industrial Visit to Skoda Auto India Pvt.Ltd, MIDC Shendra, Aurangabad was organized for MBA students on January 17, 2018. Total 29 students participated in the visit. The students learned about how the models of Skoda different cars are assembled. They also learned about sales & marketing procedure of the company and HR practices followed. Mr. Ved Jahagirdar, External Affairs & CSR guided students in the visit. Prof. Deepmala Biradar and Prof.Meenu Tiwari participated in the visit



BSH Department of MIT(T) Organizes FOP

Two Days Faculty Orientation Program on "An Advance English Communication and Teaching Techniques" has been organized by Basic Sciences and Humanities Department on January 2–3, 2018. This Faculty Orientation Program was conducted under the guidance of our esteemed Principal Dr. S.P. Bhosle and respected Head of BSH Department Prof. Shilpa Kodgire. An appropriate guidance and support was given by Prof. S.V. Lomte, Associate Professor, Dept. of Mech. Engg., MIT.



FY toppers felicitated in BSH Department

Top five overall and subject wise toppers of F.Y. B. Tech. Examination Part-I-2017-18 conducted by Dr. B. A.M. University were felicitated on 25th Jan, 2018 with the token of appreciation at the auspicious hands of Principal Dr. Santosh Bhosle. The students expressed their opinion regarding their success in examination and they also thanked Head of the Department and all the faculty members for the guidance and motivation. Principal Dr. Santosh Bhosle and Head of the Department Prof. Shilpa Kodgire appreciated and motivated them for future success.



BSH Deptt. inaugurates Mathematics & Reading Club

The Mathematics Club and Reading Club have been inaugurated on 25th January 2018 by the auspicious hands of Principal Dr.S. P. Bhosle and Prof. S. Ardhapurkar. The seeds of both the clubs were sown by Prof. Bijlee Deshmukh, Director, MIT Infrastructure and enriched by respected Principal. Prof. Shilpa Kodgire, HOD-BSH, motivated the team for further proceedings regarding the formation of the Club. The plan has been prepared as per the requirement of the students.





CSE Department Faculty Members received Honor Code Certificates from IIT Bombayx

Ms. Bharti Choudhari, Mr. Nihit Agrawal and Ms. Preeti Mishra have successfully completed below courses from IIT Bombayx and received Honor Code Certificates

- 1. CS101.1x: Programming Basics a course of study offered by IITBombayX, an online learning initiative of Indian Institute of Technology Bombay.
- 2. CS101.2x: Object-Oriented Programming a course of study offered by IITBombayX, an online learning initiative of Indian Institute of Technology Bombay.

CSE Department starts Infosys Campus Connect Webinar

Webinar by Infosys before initiating the upcoming batch 2018 for Campus Connect Program FP 5, during first week of January 2018. Webinar was live from the Infosys Training Centre and was attended by Faculty of the Department and Third Year Students.

Red Hat Certified System Administrator Batch Started in CSE Department

Red Hat Certified System Administrator(RHCA) Batch Started at Computer Science Engineering Department of MIT (T) from January 11, 2018. Twelve students are enrolled for this programme. The registered participants had undergone a pretraining delivered by Prof. B..N. Kshirksagar, from 11th to 15th January 2018. The certification exam is scheduled on 30th January 2018

MBA Faculty attended workshop on How Can I?

Ms. Divya Sharma and Ms. Deepmala Biradar attended NIPM's one day "How Can I?A life changing workshop". The speaker of workshop was Mr.Prantik Panigrahi. He is an Internationally licensed Heal Your Life Seminar Leader and Life Coach. This workshop helped the participants to Explore the power of your mind, Learn how to achieve more and Get a better understanding of your own self.

MBA Faculty attend FDP on Accreditation of Post Graduate Management Programme

Faculty Development Programme on Accreditation of Post Graduate Management Programme (PGDM-MBA) (NBA) organized by Sanjay Ghodawat University, Kolhapur was attended by Prof. Yogesh Khandre on January 19–20, 2018.



MIT

Beed Bypass Road, Satara Village Road,

Aurangabad-431010,

Maharashtra State, INDIA Telephone: +91 - 240 - 2375375

Fax: +91 - 240 - 2375275, 2376154

Email: info@mit.asia





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Publishing

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Workshops & Seminars.....

Department of Mechanical Engineering

"Expert Lecture on Industrial Robotics on 17th August 2018"

The Department of Mechanical Engineering in association with Marathwada Auto cluster [MAC] organized a guest lecture on Industrial Application of Robotics for the students of third year and final year. The expert lecture was organized by Prof. A.S.Gore and Prof. M.N.Farooqui.

The experts from MAC were Ms.Rashmi Daphale and Mr. Sagar. The lecture was arranged at 308 Edward De Bono hall of the Mechanial Engineering Department the Institute. Around 65 students of third year and final year participated in the lecture conducted on 17/08/2018.



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Workshops & Seminars.....

Department of Mechanical Engineering

"Expert Lecture on Engineering Trends on 7th August

2018" An expert lecture talk of Mr. Anant Talaulicar, former chairman and Managing director of Cummins India Itd. was organized by Mechanical Engineering department of Maharashtra Institute of Technology, Aurangabad on 27 August 2018 in the Auditorium hall no 202 at 10.30 am. This lecture was organized for the final year students of the Mechanical and Electronics Engineering. Around 180 students attended the two hour session. In this session Mr. Anant Talaulicar shared is valuable experience of his personal, academic, industrial and professional career life. He guided the students about how to set the career goals and achieve the success in the professional life. The chief guest was welcomed by the Principal Dr. S.P. Bhosle.

The head of Mechanical Engineering department Dr. A.J. Keche and head of Electronics Engineering department Dr. Ganesh Sable were present along with staff members.





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Industrial Visit.....

Department of Mechanical Engineering

Mahananda Dairy Plant, Gandheli, Aurangabad

The Department of Mechanical Engineering organised an Industrial visit to Mahananda Dairy located at Gandheli on 30/08/2018; 31/08/2018; 01/09/2018 for B.Tech A,B and C Prof.M.N.Farooqui, Dr.A.T.Autee, Prof.S.B. Charthankar, Prof. Sayed Irfan, Prof. P.A Lad, Prof. S.D.Rakhunde and Prof. P.S.Khandelwal accompanied the students for the visit. The intention of the visit was to make students familiar with various refrigeration systems and control mechanism used for processing of milk and its products.





Industrial Visit.....

Department of Mechanical Engineering

Anish Forge Pvt Ltd

The Department of Mechanical Engineering organised an Industrial visit to Anish Forge Pvt Ltd, between 10:30 am to 4:30 pm on 15/09/2018. Objective of Visit was to understand thoroughly the Manufacturing processes like forging, turning etc The visit was planned for SY A and SY B students in all 80 students participated in the visit. Dr.A.J.Keche, Prof.T.P.Kulkarni and Prof.S.V.Bhivsane guided the students along the students along the visit.





Celebrations at the Department

Department of Mechanical Engineering

Teachers Day Celebration on 5th September 2018"

The Department of Mechanical Engineering organised the teachers day celebration under the Aegis of MESA.

Students under the guidance of MESA faculty Advisor, Prof.M.N.Farooqui, presented various cultural and informative programmes to the audience. Dr.S.P.Bhosle, Principal shared the podium as the chief guest and guided the students about the importance of discipline. His talk was followed by the speeches of Dr.K.B.Kulkarni, Vice Principal, Prof.V.M.Chidri . Prof .I . Z.Quazi and Prof.M.N.Farooqui mesmerized the audience with their singing and poetry talent. Various students office bearers of MESA ensured that the event was success.



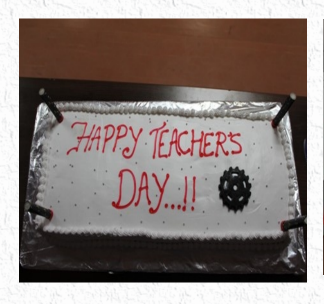


Teachers Day celebration.....

Department of Mechanical Engineering









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Students Participation in social work

Department of Mechanical Engineering

Students participation in Social initative under MESA'S Wall of Fame- The joy of Sharing week from 5th September 2018 to 15th September 2018.

The social imitative undertaken by MESA to help the underprivileged sections of the society, kicked off in the form of Wall of Fame- The joy of sharing week from 5th September 2018 to 15th September 2018.

Donations in the form of Old clothes, books, toys, utensils, cell phones, watches and cash were received in the event. Donation boxes were kept at various places in all the institutes of G.S.Mandals affiliations. MESA volunteers toiled those entire week and got a tremendous response from all.

All the proceedings from the donations were handed over to Baba Sai orphanage, Aurangabad for children suffering from Aids.

MESA office bearers also donated a water tank of 1000 Liters to the same orphanage from their personal donations. This imitative was the brain child of Prof. M. N. Farooqui, Faculty Advisor.





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Department First Year Induction Program

An Induction program is organized on 3rd and 4th August 2018 to give dissemination of outcome based education , information about laboratories of department and information about previous and current activities of department

The program started with the welcome to First year students . Dr. G. S. Sable delivered the department presentation .

The agenda for two days included introduction of the Department, Visiting the labs and central level facilities, various technical and extra curricular activities.

This program was coordinated by Mr. G. V. Jawale, Mr. J. S. Renius





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Department Direct Second Year Induction Program

An Induction program is organized on $30^{\, \rm th}$ August 2018 to give dissemination of outcome based education , information about laboratories of department and information about previous and current activities of department

The program started with the welcome to Direct second year students. Dr. G. S. Sable delivered the department presentation. The agenda included introduction of the Department, Visiting the labs and central level facilities, v arious technical and extra curricular activities.

This program was coordinated by Ms. P. P. Patil, Ms. S.J. Nandedkar



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Parent Meeting

A parent meeting is organized on 01 st Sept 2018 to give dissemination of outcome based education , information about laboratories of department and information about previous and current activities of department to parent.

The program started with the welcome of SY, TY, B. Tech E&TC students parents. Dr. G. S. Sable delivered the department presentation .

The objective of this parents meeting was to give dissemination of outcome based education, to get aware parents about their wards academic progress, about previous and current activities of department. To felicitate the parent of toppers and those who are having attendance 100%

This program was coordinated Ms. R. B. palwe, Ms. P. P. Patil, Mr.P. G. Ambhore, Mr. S. B. Biradar, Mrs. K. R. Khandagale, Mr. P. D. Bharad









DR

Department of Electronics and Telecommunication Engineering

Organized a visit to Rucha Engineers Pvt Limited, MIDC, Waluj, Aurangabad.

•47 Third Year E&TC students along with two faculties Mr. V. R. Gosavi, Mr. U. D. Shirale visited the RUCHA Engineers PVt. Ltd. On 01/09/2018. The visit objectives are to provide students an insight regarding internal working of companies, theoretical knowledge is not enough for making a good professional career, with an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work.





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Department of Electronics and Telecommunication Engineering

Organized a visit to S.S.Controls, MIDC, Waluj, **Aurangabad**

•45 Third Year E&TC students along with faculties Mr. V. R. Gosavi, Mr. P.G.Ambhore, Mrs.S.J. Nandedkar visited the S.S. Controls on 08/09/2018. The visit objectives are to provide students an insight regarding internal working of companies, theoretical knowledge is not enough for making a good professional career, with an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work.



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Department of Electronics and Telecommunication Engineering

Organized a visit to Manu Electricals , MIDC , Waluj, Aurangabad

•48 Third Year E&TC students along with faculties Mr. V. R. Gosavi, Ms. M. D. Pawar, Mr. P.G.Ambhore, Mr.U. D. Shirale visited the Manu Electricals on 08/09/2018. The visit objectives are to provide students an insight regarding internal working of companies, theoretical knowledge is not enough for making a good professional career, with an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work..



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Department of Electronics and Telecommunication Engineering

Organized a visit to Tata Communications, Pune

•51 Third Year E&TC students along with faculties Mr. V. R. Gosavi, Ms.S. B. Wagh, Mr. P.G.Ambhore, Mr. S. B. Biradar visited the Tata Communications Pune on 21/09/2018. The visit objectives are to provide students an insight regarding internal working of companies, theoretical knowledge is not enough for making a good professional career, with an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work..



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Workshops & Seminars.....

Department of Electronics and Telecommunication Engineering

Two days Workshop on" Communication Networks and Certification" Date: 14th, 15th Sept 2018

A "Two days workshop on Communication Networks and Certification" was organized on 14th & 15th Sept 2018 by Amol Hattekar Alumni E&TC Department, Tata communications ltd., Pune. 85 Students participated in the workshop. The workshop was conducted in 6 different sessions. During these 6 sessions various aspects about Computer, Communication Networks are covered. This workshop was coordinated by Mr. V. R. Gosavi







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Department of Electronics and Telecommunication Engineering

Two days Hands-on workshop on "Arduino" for Batch 1: 6th & 7th Sept 2018, Batch 2: 12th & 14th Sep 2018

A "Two days Hands on workshop on Arduino" was organized on 6, 7th Sept for first Batch, 12, 14th Sept 2018 for second batch by E&TC Engineering Department, MIT, Aurangabad.

The workshop was conducted by Mr. Manoj R Thakur Adjuct faculty, Director, maven Technologies, Aurangabad 60 Students participated in the workshop. Objective of workshop was to learn the foundational principles that make the Arduino work, such as circuits and electricity, become familiar with the physical components of the Arduino, like resistors, sensors and motors, also to learn the basics of the Arduino programming language and how to control inputs and outputs Complete a variety of class-ready projects designed to engage students. The workshop was coordinated by Mr. V.R. Gosavi





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Workshops & Seminars.....

Department of Electronics and Telecommunication Engineering

IEEE Student Branch has organized a workshop on Machine Learning powered by Google CrowdSource Date: 31st Aug 2018 to 1st Sep 2018

A "Two days workshop on Machine Learning powered by Google CrowdSource" was organized on 31st Aug 2018 & 01st Sept 2018 by E&TC Engineering Department, MIT, Aurangabad in association with IEEE Bombay Section . 62 Students participated in the workshop. The objective of this workshop was to make students learn Machine Learning programming. This workshop was coordinated by Dr. Abhilasha Mishra, Mr. Suhas Chate



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Workshops & Seminars.....

Department of Electronics and Telecommunication Engineering

IEEE Membership Drive & IEEE Xtreme Compitition Date: 31st Aug 2018 to 1st Sep 2018

A "Two days drive on IEEE Membership and IEEE Xtreme Compition" was organized on 31st Aug 2018 & 01st Sept 2018 by E&TC Engineering Department, MIT, Aurangabad in association with IEEE Bombay Section . 85 Students participated in the drive. The objective of this drive and competition was To make students aware of IEEE membership benefits ,to know about the facilities of IEEE provided to students by IEEE like IEEE Xtreme Compitition and various scholarships . This competition was coordinated by Dr. Abhilasha Mishra













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Students Participation.....

Department of Electronics and Telecommunication Engineering

Students participation in Science Exhibition

An Event was held on 29th Sept 2018 in MIT (E) Main Auditorium. E&TC Engineering department Hobby Club students participated in Science Exhibition at Marathwada Institute of technology Aurangabad. Students presented projects like low cost vacuum cleaner, propeller clock mosquito repellent, automatic street light controller, Automatic step light control, innovative teaching aids like model making. Students Yash Patil, Rupesh kathar, Shyam Ingle, Nilesh wahule, Abhijit kolhe, Dnyneshwar Dhore, Akshay kendre, Balkrushna Jadhav, Rushikesh Thombre, Shyam Khurmute, Shubham Jangid, Madhav Kulkarni, Dhiraj Divekar, Rushikesh udawant, Utkarsh Pangle Participated in the exhibition. Thiese projects were guided by Mr. U.D. Shirale, Mr. R. L. Gaike









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Training Program.....

Department of Electronics & Telecommunication Engineering

One day training Session on Level Measurement techniques by Endress+Hauser.

E&TC Department organized an one day training program on level measurment techniques by Mr. Samir Tamboli, Endress + Hauser, Aurangabad. Total 101 students are participated in training program.

Objective of this training program was To make students learn the level measurement instruments used in industries.













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Expert Talk..

Department of Electronics & Telecommunication Engineering

Expert Talk on "Entrepreneurship Development Skill".

E&TC Department organized an Expert Talk on "Entrepreneurship Development Skill" by Mr.Omprkash Zalani, Mrs. Surykanta, BYST, Aurangabad. Total 101 students are participated in training program.

Objective of this training program was to develop entrepreneurs with awareness Start up Business Skill. This program was coordinated by Mr.K.V Kalshetti









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Expert Talk..

Department of Electronics & Telecommunication Engineering

Expert Talk on" Leading the Right Carrier Path" Date: 01st Aug 2018

E&TC Department organized an Expert Talk on "Leading the Right Carrier Path" by Mr. Avinash Chate, Motivational Speaker. Total 79 students are participated in training program.

Objective of this training program was Goal Setting, Carrier Options, Soft Skills. This program coordinated by Mr. Vinodpuri R. Gosavi & Mr. Pramod G. Ambhore.





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Expert Talk..

Department of Electronics & Telecommunication Engineering

Expert talk on wireless communication Date: 08th Sept 2018

E&TC Department organized an Expert Talk on "wireless communication" by Dr.shankar D. Navale, Principal N B Navale Sinhgad College of Engineering, Solapur, MS, India. Total 51 students are participated in training program.

Objective of this training program was to enhance the knowledge of wireless communication. This program coordinated by Mrs.Kiran Khandagle, Ms. Priti patil





Activities.....

Department of Computer Science and Engineering

- •CSE Department is hosting the Japanese Language Training for Students of Final year. 25 students from CSE are undergoing JLPT training
- •Deven sharma from TY CSE participated in National level Inter engineering Sports event, WPU Summit held at MIT, Pune.

Parent Meet

Department of Agricultural Engineering

Organization of Parent Meet

- •Parents Meet conducted on Sept. 01, 2018 by department.
- •Discussed the student reports with individual parents
- Attendance of students discussed with parents
- •Parent visited to department laboratories & Terrace farm, soil & Water testing van, MIT-CARS facilities
- •Parents interacted with the departmental staffs and suggestions received from parents are taken care



Parent Meet

Department of Agricultural Engineering

Teachers day celebration on 5th September

•Teachers day celebrated on 5th September and Dr P.S.Kadam,HOD interacted with students of the department





Department of Agricultural Engineering

Organization of academic visit to WALMI Aurangabad

•SY, TY and B-Tech Students visited WALMI Campus, Aurangabad on 10 th September and interacted with faculty of WALMI regarding practical of land and water management



Department of Agricultural Engineering

Organization of visit of SY students to Tractor Workshop

•SY Students along with faculty visited Kubota tractor workshop on 28th September regarding practical of tractor maintenance, operation





Department of Agricultural Engineering

Organization of visit of SY students to Tractor Workshop

•SY Students along with faculty visited Kubota tractor workshop on 28th September regarding practical of tractor maintenance, operation



Students Participation.....

Department of Agricultural Engineering

Students participation in Innovation Lane (TEDxJNEC) held at JNEC, Aurangabad during 28-29 September

•Faculty and Student of third year of B. Tech. presented the research work entitled 'Waste to Watt: Microbial electricity generation from kitchen using advanced wastewater bioelectrochemical system (Biobattery)' in exhibition during by (event TEDxJNEC) held Innovation Lane at **JNEC** Aurangabad on Sept. 28-29, 2018.



S U C C E S



MIT Beed Bypass Road, Satara Village Road, Aurangabad-431010,

Maharashtra State, INDIA

Telephone: +91 - 240 - 2375375 Fax: +91 - 240 - 2375275, 2376154

Email: info@mit.asia

Website: https://engg.mit.asia