



# **MIT GROUP OF ACADEMIC AND RESEARCH INSTITUTIONS, AURANGABAD**

**Publishing**

## **MIT-P Magazine September-2018**

## Blood donation camp organized in MIT, Aurangabad.

Blood donation camp was organized on 8<sup>th</sup> August, 2018 on the occasion of Birthday celebration of Dr. Y. A. Kawade , President of G. S. Mandal, Aurangabad. For this occasion Principals of MIT (P), MIT(E), and MIT(T) were present. All Head of Departments and students also participated in the camp. A large number of faculty members & students donated blood to support this camp.





## **Field visit for Formwork, Scaffolding, Centring, MIT college site, Beed by Pass road, Aurangabad on 20-Aug-2018.**

A visit was arranged to MIT Food Technology college site, Beed by pass road, Aurangabad on **20-Aug-2018** for CE 3 (I) students related to subject Building Construction. In this visit Prof. A. S. Jaiswal explained formwork, scaffolding, centring etc.



### **Expert lecture in Electronics & Telecommunication department**

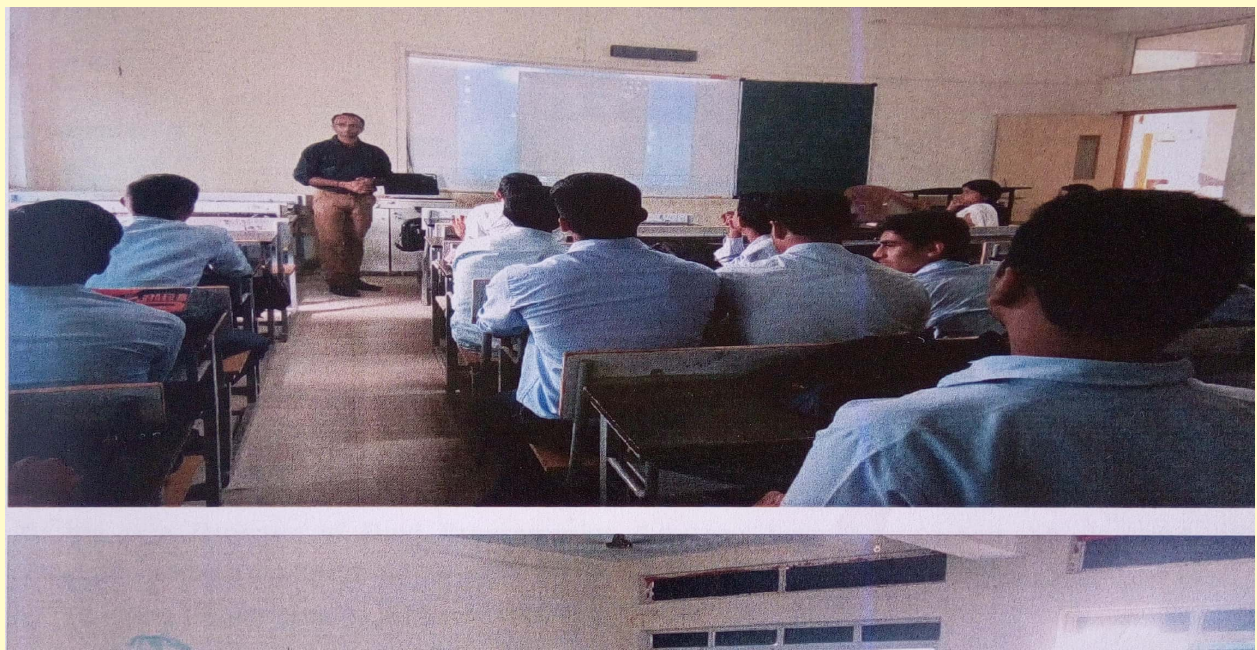
Indo German Tool Room (IGTR) an ISO 9001:2000, ISO 14001:2004 certified, is a centre which nurtures excellence and provides total tooling & training solutions. On 21<sup>st</sup> August 2018 an Expert Lecture on Industry 4.0 is delivered by Mr. Mahesh Nalawade, Engineer from training department in Indo German Tool Room in Electronics & Telecommunication department. In this lecture he guided students about recent trends & opportunities in Industry.

An Expert Lecture was arranged in Electronics & Telecommunication Department on 21<sup>st</sup> August 2018. The Expertise for the lecture was Mr. Mahesh Nalawade who is an engineer from Training Department in Indo German Tool Room. Indo German Tool Room (IGTR) an ISO 9001:2000, ISO 14001:2004 certified Educational Institution and a centre which nurtures excellence and provides total tooling & training solutions. In this lecture, Mr. Mahesh Nalawade, guided students about recent trends & opportunities in Industry.



## **Expert Lecture on “ Python Programming” on 27 July 2018**

The Speaker for the lecture was Mr. Ravi Majithia. He is Director of Ravi Programming Academy from Aurangabad. In his lecture Mr. Ravi Majithia discussed about Python Programming Language and applications of Python programming in real world scenario. He also told about python interpreter and how to run python program. Mr. Ravi Majithia has shown a live demo of Python Program.



## **Expert Lecture on “Personality Development” on 4<sup>th</sup> August 2018**

Department of Electrical Engineering has organized an expert lecture on Personality Development for the students of Third year (EE5G) Electrical Engineering on 4<sup>th</sup> August 2018. The Speaker for the lecture was Adv S.B.Kakade. In his lecture Adv. S.B.Kakade discussed about various skills to be developed for building the personality. He also explained how to face interviews. Personality development is a key feature and an important aspect for the individual in his personal as well as professional life.





## PARENTS' MEETING 2018

Department of Electrical Engineering has organized a Parents Meeting for the students of Third year (EE5G) and second year (EE3I) on 20<sup>th</sup> and 21<sup>st</sup> August 2018. The meeting was conducted as a great event where each parent shared his views. The Parent-Teacher meeting provides an opportunity to work together as a team in order to help the students. Parents have an important perspective to share — as the parent, they know their ward's personality, habits, strengths, and weaknesses. It is also an opportunity to ask questions about their ward's progress, to learn more about the class and what the students are studying, and to find out if student is having difficulty. The meeting was conducted successfully and all parents were happy.



## **Industrial visit to Water Treatment Plant, Pharola, Aurangabad by Civil Engineering Students**

The Industrial Visit was organised On 14<sup>th</sup> September 2018, for the Third year Civil Engineering students. Students visited the Water Treatment Plant, Pharola, Aurangabad. Water comes to this plant from Jayakwadi dam for purification, and then it is supplied to Aurangabad city. Currently plant purifies 156 MLD of water. Students got the knowledge of various processes such as aeration, pre & post chlorination, flocculation, filtration, & various components, units & its parts.





## **Industrial visit to Jayakwadi dam, Paithan, Aurangabad by the students of Civil Engineering Department**

On 18<sup>th</sup> September 2018 , Third year Civil Engineering visited the dam site at Paithan, Aurangabad. Water of this dam is supplied to Aurangabad district after proper treatment at Pharola. This is one of the largest earthen dams in Asia having total capacity of 2909 million cubic meters, length 9998 meters and approximate height 41.30 meters. Students got the knowledge of various components of dam, its construction, operation and working of spillways.



## EXPERT LECTURE CONDUCTED BY **MR.S.B.BHUTEKAR** ON 21<sup>st</sup> SEPTEMBER 2018.

Expert lecture by Mr.S.B.Bhutekar, was arranged by civil department, MIT Polytechnic, on 21<sup>st</sup> September, 2018. Mr.S.B.Bhutekar has more than 3 years of experience in teaching and at present he is working in MGM'S Polytechnic. He has completed Masters in Structural Engineering from MIT this year. He was International Fencing player represent India in Taiwan 2017 and Three times university Gold medalist in Fencing also represented MIT in All India national games in Jammu, Chandigarh and Patiala in year 2010,2012,2014. He delivered a lecture on " Road Safety Audit of Beed By-pass Road, Aurangabad" to CE3I students.. After the lecture there was question answer session. At the end Komal Ragde student of second year proposed vote of thanks.





## **Expert Lecture on Personality development & Discipline on September 4, 2018**

Department of Electronics & Telecommunication organized the expert lecture for Third year & Second year students on the topic “Personality Development & Discipline” on date 4<sup>th</sup> September 2018.

In this lecture Prof. Virdee gave information about soft skills, importance of personality to face personal interviews & many more. He also focused on Safety & discipline. HOD of department Ms. M.G. Granthi & all staff members supported for the successful organization of programme.



## First Year Induction Program at MIT Polytechnic on August 25, 2018

First Year Induction Programme was organized on 25<sup>th</sup> August 2018, in Auditorium Hall ((202) B Tech building, between 11.00 am and 1.00 pm. The guest of honor for the programme was Dr. Y.A.Kawade (President G.S. Mandal)&Dr. Shakuntala Lomate. Principal MIT Polytechnic Prof.S.G. Deshmukh, Officer In-charge Academics- Prof. A. M. Shinde,Officer In- Charge Administrator Prof. R.V. Deshmukh and all Head of Departments were present to enhance the glory of the programme. Total 80 students and parents were presents. The programme started with Lamp lighting, Saraswati puja ceremony. Total 31 topper students of First Year, Second Year and Third year of all departments were felicitated. The toppers expressed their views and guided First year students. Dr. N.H. Mhaske gave preamble. Prof. Y. A. Kawade sir gave valuable suggestions to the students for their future carrier. Prof.S.G. Deshmukh gave brief overview of institute & guided students. Prof. R. A. Dixit gave information about Red Hat Academy. Programme ended with Vote of Thanks by Prof. M. S. Bhatlawande.







## **LRC Program conducted on 29t August 2018**

The Ladies Redressal Cell, MIT Polytechnic, Aurangbad organized Expert talk on “Personality Enhancement through Yoga “for girl students and the ladies staff. Mrs.Charulata Rojekar – Deshmukh ,reputed Yoga Teacher was the expert for the seminar. Seminar was held in B Tech Auditorium (202) on 29<sup>th</sup> Aug 2018. She encouraged girls students to do Yoga as it enhances our inner beauty and increases our confidence.





**“Parents Meet “held on 01<sup>st</sup> August 2018**

**Department of Computer Technology** organized Parents’ meet for Second Year and Third Year Students on 1<sup>st</sup> August 2018. The Agenda was to improve the attendance of the students in the class and students’ progress. The parents were introduced Message system for students absentee, students marks were told to parents and their queries were solved by the HOD, Prof .R.D. Deshpande and all faculty members. As a result, the attendance of Students has been increased.



**Parents Meeting conducted on 25<sup>th</sup> September 2018 by Department of Basic Science & Humanities.**

On 25<sup>th</sup> September 2018 , Department of Basic Science & Humanities conducted a parents meeting for First year students of all branches. Around 45 parents attended the meeting. For this meeting Principal, Prof . S. G. Deshmukh, HOD Prof. N. H. Mhaske & all faculty members were present. The conversation between parents & faculty was regarding problems of their pupil. All parents appreciated about efforts taken by department for the improvement of their ward.



## Parents' Meet conducted for Electronics & Telecommunication Department on August 31<sup>st</sup>, 2018.

Parents' meet of Second & Third year students of Electronics & Telecommunication department was conducted on 31<sup>st</sup> August 2018. Interaction with parents was found to be helpful according to their response. Various points were discussed in parents' meet. HOD Mrs. M.G. Granthi & all staff member had taken efforts for the success of the meet.





## Expert Lecture on “Personality Development” on 5<sup>th</sup> September 2018

Department of Mechanical Engineering has organized an expert Talk on the occasion of Teachers Day on **Youth Contribution on Nation Building** for the students of second year on 5<sup>th</sup> September 2018. The Speaker for the lecture was Dr. J. H. Godihal .



## **Industrial visit to ST Workshop at Chikalthana Aurangabad**

On 11<sup>th</sup> & 12<sup>th</sup> September 2018 , Third year Mechanical Engineering students visited Central ST Workshop, Aurangabad. In the fifth semester curriculum final year students having Automobile Engineering subject. The main objective is to see live maintenance of an Road Transportation Vehicle

