

# Meerut Institute of Technology Meerut

Annual Report (2019-20)

#### Vision

To be an excellent Technical Institute in the country producing graduates having innovative concepts, strong technical background, regards to human values, and committed to serve the community.

#### Mission

To impart quality education, both theoretical and practical to students. To serve our students by teaching them problem solving, leadership and teamwork skills, commitment to quality, ethical behavior, and respect for others. To provide excellent infrastructural facilities. To provide well qualified and experienced faculty members. To promote research activities.

## **Director's Message**

"I take the pleasure in welcoming you to Meerut Institute of Technology, Meerut, an institute dedicated to the proper growth and development of each and every student for a better career prospect.

Our institute is all set to bring out the potential within each student and provide proper guidance so that their potentials can be utilized to make them future engineers capable of meeting any challenge that will be faced by them after leaving the college. The college provides full support to improve their communication skills, critical thinking abilities, moral values and sense of responsibility. All efforts are made to improve the creativity and problem solving abilities of the students so that they can contribute their best to the society and the country.

The infrastructure has been developed with most modern equipment; provisions have also been made to upgrade the same keeping pace with the technological advancements of the time.

MIT has a team of highly qualified, experienced and dedicated faculty who devote their time not only to teaching but also for the overall development of the students. Further, faculty from other renowned institutions are invited to deliver guest lectures to help augment their studies beyond syllabus. We are confident that the students passing out from this college will be technically sound, confident and have good leadership skills.

I wish all the best to all the prospective students."

#### **About Trust**

The trust "Vishnu Education Foundation" was formed in 2007 by Er. Vishnu Saran, a known philanthropist and few more like-minded persons. They felt the need on the turn of the century to

train the technical man power for the new millennium and established engineering institutes, hence the foundation of Meerut Institute of Technology, Meerut was laid in 2007 to prepare young men and women for the new millennium. Over the years the trust has developed many institutes in the field of Engineering and Technology, Management Studies, Pharmaceutical Science and Computer Applications.

# **Approval and Affiliations**

Meerut Institute of Technology (MIT) is approved from A.I.C.T.E., New Delhi, Govt. of India, and also from the Government of Uttar Pradesh.

Meerut Institute of Technology (MIT) is affiliated to the Dr. A. P. J. Abdul Kalam Technical University (AKTU), Lucknow). The Institute follows the syllabus and course structure constituted by AKTU. The University shall conduct all ends of term examinations and also award degrees to successful candidates.

Department of Pharmacy Meerut Institute of Technology (DPMIT) is approved by Pharmacy Council of India and affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow.

Bachelor of Pharmacy (B. Pharm.) course at Department of Pharmacy Meerut Institute of Technology (DPMIT) is affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, Uttar Pradesh. The Institute follows the syllabus and course structure constituted by Dr. APJ AKTU. The university shall conduct all ends of term examinations and also award degree to successful candidates.

Diploma in Pharmacy (D. Pharm.) course at Department of Pharmacy Meerut Institute of Technology (DPMIT) is affiliated to the Board of Technical Education, Uttar Pradesh, Lucknow. The Institute follows the syllabus and course structure constituted by BTEUP. The Board shall conduct all ends of term examinations and also award certificates to successful candidates.

Professional Courses BBA, BCA, B.Sc. (Home Science), B.Sc. (Ag), B.Com. are affiliated to Choudhary Charan Singh University, Meerut. The Institute follows the syllabus and course structure constituted by CCS University, Meerut. The university shall conduct all ends of term examinations and also award degree to successful candidates.

# **Courses Offered:**

The Institute offers the following programs in the different streams. The course details and corresponding intakes are depicted in the table 1.

Table-1: Details of Courses offered

Programs	Courses	Duration	Total seats
	Civil Engineering	4 Years	30
	Computer Science & Engineering	4 Years	120
B.Tech.	Computer Science & Engineering (Data Science)	4 Years	60
	Electronics & Communication Engineering	4 Years	30
	Mechanical Engineering	4 Years	60
D.Pharma	Diploma in Pharmacy	2 Years	60
B.Pharma	Bachelor of Pharmacy	4 Years	60
B.Sc.	Home Science	3 Years	60
<b>D.</b> 00.	Agriculture	4 Years	60
B.Com	Bachelor of Commerce	3 Years	60
BBA	Bachelor of Business Administration	3 Years	120
BCA	Bachelor of Computer Applications	3 Years	120
	B.Voc [REFRIGERATION & AIR CONDITIONING]	3 Years	25
Vocational	B.Voc [PRODUCTION TECHNOLOGY]	3 Years	25
	B.Voc [SOFTWARE DEVELOPMENT]	3 Years	25
	B.Voc [MOBILE COMMUNICATION]*	3 Years	25

### **Admission Details**

Admissions for different courses for the session 2019-20 started in May 2019. In B.Tech, students get admission through UPSEE entrance examination and direct also. In other courses, students can get admission on the basis of percentage in 12<sup>th</sup> examination. The details for admission in different courses for session 2019-20 in Meerut Institute of Technology is depicted with following Table 2.

**Table 2: Admission Details (2019-20)** 

Name of Course	Intake	General Male	General Female	OBC Male	OBC Female	SC Male	SC Female	ST Male	ST Fem ale	PH Male	PH Female	Minority Male	Minority Female	Total Students	Total Male	Total Female	UP	Other State
CSE	120	51	9	31	6	5	0	2	0	0	0	0	0	104	89	15		
EC	60	2	0	3	1	1	0	0	0	0	0	0	0	7	6	1	79	51
ME	60	1	0	6	0	2	0	0	0	0	0	0	0	9	9	0	79	51
CE	60	4	1	3	1	0	0	1	0	0	0	0	0	10	8	2		
D.Pharm	60	15	1	28	3	3	1	0	0	0	0	0	0	51	46	5	50	1
B.Pharm	60	19	1	23	2	1	0	0	0	0	0	0	0	46	43	3	35	11
BBA	120	24	14	27	13	2	1	1	0	0	0	0	0	82	54	28		
BCA	120	30	7	38	7	3	0	0	0	0	0	0	0	85	71	14		
B.Com	60	11	5	12	8	1	1	0	0	0	0	0	0	38	24	14		
B.Sc. (Ag.)	60	9	3	10	5	3	0	0	0	0	0	0	0	30	22	8	197	38
B.Sc. (Home Sc.)	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Total	840													462	372	90		

## **Average Pass Percentage of students for different courses (2019-20)**

Table 3 provides the details of students, who passed in different courses for the session 2019-20.

**Table 3. Details of Pass Percentage** 

Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage (%)
40	BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)	7	5	71.42
10	BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)	95	95	100
214	DIPLOMA IN PHARMACY	40	27	67.5
31	BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)	11	6	54.54

# FDP/ Seminars/ Webinars Organized by the Institute

Following FDP/ Seminars/ Webinars were organized by the institute for session 2019-20.

- ➤ A seminar on "Recent advancement of nano-particles in pharmaceutical industry" was organized by institute on 8-11-2019.
- A Seminar on "Developing Leadership Capability within the Pharmacy Profession" was organized by institute on 01-02-2020. Almost 100 participants joined the seminar.
- ➤ A Webinar on "Outcome Based Education" was organized by the institute on 07-12-2020 and 50 participants joined the webinar.
- A Webinar on "Unleashing Entrepreneurship in India: Opportunities and Challenges with special focus on Innovation" was organized by the institute on 06-03-2020. There were 145 participants who have actively participated.
- An Online FDP on "Operations Management: Developing New Perspective in the era of Artificial Intelligence/Machine Learning" was organized by the institute from 30-05-2020 to 03-06-2020 and 800 participants joined the FDP in online mode.

- ➤ A Webinar on title "WHAT AFTER GRADUATION?" was organized by MIT on 12<sup>th</sup> July 2020. The speaker of the webinar was Mr. Ojasv Jain (President, Dream India Enterprise) and 70 participants joined the webinar actively.
- ➤ A Webinar on title"SALESFORCE AN EMERGING TECHNOLOGY IN INDUSTRY PERSPECTIVE" was organized by MIT on 12<sup>th</sup> July 2020. The speaker of the webinar was Mr. Rohit Bishnoi (Consultant- Deloitte USI) and 70 participants joined the webinar actively.
- ➤ Mr. Vibhushit Kumar Sharma (Branch/National Accounts Manager- Adecco Group) delivered a webinar on "A TEACH BACK ON THE 7 HABITS OF HIGHLY EFFECTIVE PEOPLE" on 19<sup>th</sup> July 2020 and 47 Participants joined the webinar.
- ➤ Mr. Prakhar Saxena, (Software Tester- TCS), delivered a webinar on "BASICS OF SOFTWARE TESTING FROM INDUSTRY PERSPECTIVE" on 01<sup>st</sup> August 2020. Approx. 128 Participants joined the webinar.
- ➤ A Webinar on "KEEPING IN PACE WITH THE FAST-MOVING WORLD OF MACHINE LEARNING" was organized by MIT on 02 August 2020. The speaker of the webinar was Mr. Vishal Yadav, (Data Scientist-Barclays, PLC, Glasgow, United Kingdom).
- A Webinar on "TALKING TO HUMANS: CUSTOMER DISCOVERY FOR ENTREPRENEURS" was organized by MIT on 09th August 2020. The speaker of the webinar was Mr. Umang Khanna, (Project Engineer, Implementation & Outreach (International Centre for Clean Water).
- ➤ A Webinar on "SYSTEM DESIGN AND ENGINEERING" was organized by MIT on 16th August 2020. The speaker of the webinar was Mr. Shubham Sharma (Software Engineer-GSPANN TECHNOLOGIES INC.)
- ➤ A talk on "IMPORTANCE OF COMMUNICATION SKILLS AND INTERVIEW PREPARATION TIPS" was conducted by MIT in online mode on 22<sup>nd</sup> August 2020. The speaker of the talk was Mr. Vaibhav Malik (Preparing for Indian Army and Civil Services)
- ➤ A Webinar on "VIRTUAL VISIT TO THE IT WORLD" was delivered by Ms. Surbhi Singh (Software Developer- Mezocliq Technology India Private Ltd.). Webinar was hosted by MIT on date 30<sup>th</sup> August 2020 and 85 participants joined the webinar.

- ➤ A Webinar on "HOW RECRUITMENT WORKS" was delivered by Mr. Mohit Arora, (Associate-HCL Technologies Talent Acquisition Group). Webinar was hosted by MIT on date 03<sup>rd</sup> October 2020.
- ➤ Er. Satender Kr. Mishra, (Assistant Manager (Design and Development Department Modi Hitech INDIA Ltd.)), delivered a webinar on "BASICS OF HOT AND COLD ROLLING MILL GUIDE SYSTEM DESIGN AND ROLLING MILL MANUFACTURING PROCESS" on date 08<sup>th</sup> November 2020. The webinar was hosted by MIT and approx. 47 participants joined the webinar actively.
- ➤ Ms. Nancy Goswami, (IT Analyst & RPA Developer- TCS), delivered a talk on "BASICS OF ROBOTIC PROCESS AUTOMATION" on date 21<sup>st</sup> November 2020. The talk was organized by MIT and 100 participants joined the talk.
- ➤ Ms. Saumya Sinha, (Cloud Analyst- Accenture) delivered a webinar on topic "ENVISIONING JOB PROSPECTS AND THE EFFECT OF GLOBAL PANDEMIC". The webinar was organized by MIT on date 13<sup>th</sup> December 2020 and 50 participants joined the webinar.
- ➤ In the sequence of industry connect webinar series, A Webinar was organized on 7<sup>th</sup> August 2020 by MIT on "SKILLS REQUIRED POST COVID-19 PANDEMIC". 250 participants actively participated to enhance their knowledge level.
- A Webinar on "TECHNOLOGY & INNOVATION (CAREER & JOB ADVICE)" was delivered by Er. Vidit Agarwal Business Intelligence Consultant, Credenc Web Technologies Pvt. Ltd on 23<sup>rd</sup>August 2020. The webinar was hosted by MIT and 155 participants joined the webinar.
- ➤ Mr. Varun Walia (Ex- HR Business Partner Intelenet Global Services) delivered an online talk on "TIME AND SKILLS MANAGEMENT" on date 29<sup>th</sup> August 2020. The talk was hosted by MIT and 154 participants joined the talk actively.
- ➤ Mr. Ankur Goel, Sr. Manager, Saxo Bank delivered a webinar on "OVERVIEW OF MICROSERVICES USING NETCORE" on date 12<sup>th</sup> September 2020. The webinar was hosted by MIT and 80 participants joined the talk actively.
- ➤ Mr. Ankit Jindal, Inspector of Central Tax at Customs & Central Excise Department, Government of INDIA delivered an online talk on "DISCUSSION ON THE DIFFERENT

- FINANCIAL INSTRUMENTS" on date 13<sup>th</sup> September 2020. The online talk was hosted by MIT and 76 participants actively participated in the webinar.
- ➤ Mr. Sanyam Jain (Data Analyst) (Optum) and Mr. Mohammad Abid (Data Analyst) (TCS) delivered a webinar on "BASICS OF AI/ML FROM INDUSTRY PERSPECTIVE" on date 20<sup>th</sup> September 2020. The webinar was hosted by MIT and 80 participants joined the talk actively.
- ➤ Mr. Ankit Garg, IT Analyst for DataWarehouse, Luminor Bank AS, delivered a webinar on "EDUCATION ABROAD AFTER GRADUATION" on 10<sup>th</sup> October 2020. The webinar was hosted by MIT and 60 participants joined the webinar.
- ➤ Mr. Sparsh Agarwal, Quality Analyst, Ksolves Pvt. Ltd, delivered a webinar on "ROLE OF QUALITY ASSURANCE BASICS (MANUAL AND AUTOMATION)". The webinar was hosted by MIT and 107 participants joined the webinar.
- ➤ Mrs. Neha Misra, CEO- The Fin Lit Project, SEBI Empanelled SMART Trainer, delivered a webinar on "MAKING BETTER FINANCIAL DECISIONS (SEBI WORLD INVESTOR AWARENESS WEEK)" on 27 November 2020. The webinar was hosted by MIT and 66 participants joined the webinar.
- ➤ Ms. Rachna Bhimrajka, CEO/Founder (FUN2LEARN), delivered a webinar on "CHANGE YOUR FUTURE BY CHANGING YOUR SIGNATURE" on date 06 December 2020. The webinar was hosted by MIT and 66 participants joined the webinar.
- ➤ Mr. Harshit Jyoti, Software Engineer, Kindred Group, Sweden delivered a webinar on "FRONT END DEVELOPMENT USING REACT JS" on date 20 December 2020. The webinar was hosted by MIT and 46 participants joined the webinar.
- ➤ Mr. D.K. Gupta, Deputy Director and Lead Faculty Business Simulation (AIMA, New Delhi), delivered a webinar on "BUILDING BRILLIANT BUSINESS BRAIN (4 B's)" on date 24 December 2020. The webinar was hosted by MIT and 73 participants joined the webinar.
- ➤ Mr. Prateek Gupta, Software Engineer (Paytm), delivered a webinar on "POST COVID: ONLY SKILLS WILL MATTER" on date 27 December 2020. The webinar was hosted by MIT and 53 participants joined the webinar.
- ➤ A Live webinar on Computer Fundamental was hosted by MIT on 24<sup>th</sup> July 2020. The webinar was joined by 45 participants.

- ➤ A Live webinar on Principle of programming was hosted by MIT on 28<sup>th</sup> July 2020. The webinar was joined by 56 participants.
- ➤ A Live webinar on Introduction of Cloud Computing was hosted by MIT on 5<sup>th</sup> August 2020. The webinar was joined by 56 participants.
- ➤ A Live webinar on Introduction of HTML was hosted by MIT on 24<sup>th</sup> August 2020. The webinar was joined by 64 participants.
- ➤ A Live webinar on Introduction of Operating System was hosted by MIT on 28<sup>th</sup> August 2020. The webinar was joined by 54 participants.
- An online talk on "Emerging Technology in Commerce & Management" was hosted by MIT on date 23-07-2020. The talk was attended by 55 participants.
- ➤ A Webinar on "Implementation of Maslow's theory in Current scenario" was organized by MIT. The webinar was hosted on date 30 July 2020 and 76 participants joined the webinar.
- ➤ A Webinar on "Learning Business using Artificial Intelligence" was organized by MIT. The webinar was hosted on date 1 August 2020 and 96 participants joined the webinar.
- ➤ A Webinar on "21st Century Management Studies" was organized by MIT. The webinar was hosted on date 8 August 2020 and 113 participants joined the webinar.
- A Webinar on "Leaders are leading or feeding" was organized by MIT. The webinar was hosted on date 17 August 2020 and 123 participants joined the webinar.
- A Webinar on "Impact of COVID-19 on Indian Economy" was organized by MIT. The webinar was hosted on date 3 September 2020 and 155 participants joined the webinar.
- ➤ A Five day faculty development program was organized by the institute on topic "Faculty Development Programme on Designing Pedagogies for Online Teaching & Learning" from date 04-02-2020 to 08-02-2020. Total 18 participants attended the FDP.

#### **Research Publications**

Several Faculty members from different departments published research papers in different reputed Journals.

- Ashish Kumar, Shardulya Shukla, Assistant Professor, Department of Agriculture, MIT, Meerut, published a research article on title "Vertical Farming Promising Cultivation for Horticultural Crops" in journal *International Journal of Current Microbiology and Applied Sciences* 9(6): 2491-2494.
- Ashish Kumar, Pallavi Singhal, Assistant Professor, Department of Agriculture, MIT, Meerut, published a research article on title "Impact of green house gases on fruits production" in *Journal of medicinal plants studies* 8(2):133-134.
- ➤ Sheetal, Assistant Professor, Department of Pharmacy, MIT, Meerut, published a research article on title "Logistic Model in the Time of COVID-19 in Italy" in *Journal of Critical Reviews* (2394-5125).
- ➤ Neeraj Pratap, Mohd. Sadim, Associate Professor, Department of Computer Science & Engineering, MIT, Meerut, published a research article on title "Hybrid Neural Synchronization Blowfish Algorithm for Secret Key Exchange over Public Channels" in Journal *Materials Today (Elsevier journal) (Scopus Indexed)*(2214-7853)
- ➤ Rahul Kumar Keshari, Assistant Professor, Department of Mechanical Engineering, MIT, Meerut, published a research article on title "Mechanical characterization of dissimilar welded joint os SS202 and SS304 by tungsten inert gas welding" in Journal *International Journal of Research in Engineering and Innovation* (2456-6934)

## **Add on Certification Programs Offered**

Add-on courses or certificate courses are one of them where students learn additional subjects apart from their main course. A certification can help with career advancement and give an edge to over other candidates in the market. It demonstrates to students that they are well-trained as well as committed to professional growth within their profession. In MIT, it is a continuous process to provide additional knowledge so that's students can make better shape for their career.

The following add on courses/certification courses programs were offered to students. The details are provided in the following table.

Test Your 'C' Skills  Test Your 'C++' Skills  Human Values and Professional Ethics  Modern approaches of soil health  Certificate program on Pharmacovigilence for Medical Products  Certificate program on Computer Fundamentals  AV hrs  AWS Cloud Day Training  Advance C Training  Human Values & Professional Ethics  Basic Understanding of Constitution of India  Indian Tradition culture & Society  Beginner to Pro in Microsoft Powerpoint  Fundamentals of Microsoft Excel  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  Antenna Design using HFSS  Soft skills & Communication skills training  CATIA  Hydel  MySQL  Modern approaches of 801 health  30 Hours  30 Hours  30 Hours  30 Hours  30 Hours  50  11 Week  31 Hours  32 Hours  33 Hours  34 Hours  35 Hours  36 Hours  36 Hours  37 Hours  38 Hours  49 Hours  40 Hrs  40 Hrs  40 Hrs  41 Heek  40 Hrs  41 Heek  41 Hrs  42 Hrs  43 Hours  44 Hrs  45 HrmL  46 Hrs  47 HrmL  47 HrmL  48 HrmL  49 Hrs  40 Hrs  40 Hrs  40 Hrs  40 Hrs  40 Hrs  41 HrmL  41 HrmL  42 HrmL  43 HrmL  44 Hrs  44 Hrs  45 HrmL  46 Hrs  47 HrmL  47 Hrs  48 HrmL  49 Hrs  40 Hrs  40 Hrs  40 Hrs  40 Hrs  41 HrmL  41 HrmL  42 HrmL  43 HrmL  44 Hrs  45 HrmL  46 Hrs  47 HrmL  47 HrmL  48 HrmL  49 Hrs  40 Hrs  40 Hrs  40 Hrs  40 Hrs  40 Hrs  41 HrmL  40 Hrs  41 HrmL  41 HrmL  42 HrmL  43 HrmL  44 Hrs  44 Hrs  45 HrmL  46 HrmL  47 HrmL  47 HrmL  48 Hrm	Name of Add on /Certificate programs offered	Duration of course	Number of students enrolled in the year
Human Values and Professional Ethics  Modern approaches of soil health  28  Certificate program on Pharmacovigilence for Medical Products  Certificate program on Computer Fundamentals  AWS Cloud Day Training  AWS Cloud Day Training  15 DAYS  40  Human Values & Professional Ethics  30 Hours  Human Values & Professional Ethics  30 Hours  Basic Understanding of Constitution of India  Indian Tradition culture & Society  30 Hours  50  Fundamentals of Microsoft Powerpoint  Fundamentals of Microsoft Excel  30 Hours  50  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  1 Week  5  Training course on MATLAB Programming  Antenna Design using HFSS  1 Week  3  Soft skills & Communication skills training  CATIA  40 hrs  13  Python Related Courses  MySQL  30 Hours  1	Test Your 'C' Skills	30 Hrs	84
Modern approaches of soil health Certificate program on Pharmacovigilence for Medical Products 30 hrs 20 Certificate program on Computer Fundamentals 40 hrs 51 AWS Cloud Day Training 1 day 92 Advance C Training 15 DAYS 40 Human Values & Professional Ethics 30 Hours 114 Basic Understanding of Constitution of India 30 Hours 36 Indian Tradition culture & Society 30 Hours 97 Beginner to Pro in Microsoft Powerpoint 30 Hours 50 Fundamentals of Microsoft Excel 30 Hours 50 Microsoft Word: Basic and Advanced 30 Hours 50 Arduino and Raspberry Pi Training 1 Week 5 Training course on MATLAB Programming Antenna Design using HFSS 1 Week 3 Soft skills & Communication skills training CATIA 40 hrs 13 Python Related Courses 30 Hours 12 HTML 30 Hours 1	Test Your 'C++' Skills	30 Hrs	76
Certificate program on Pharmacovigilence for Medical Products  Certificate program on Computer Fundamentals  AWS Cloud Day Training  1 day  92  Advance C Training  1 to DAYS  40  Human Values & Professional Ethics  30 Hours  114  Basic Understanding of Constitution of India  30 Hours  36  Indian Tradition culture & Society  30 Hours  97  Beginner to Pro in Microsoft Powerpoint  30 Hours  50  Microsoft Word: Basic and Advanced  30 Hours  50  Arduino and Raspberry Pi Training  1 Week  5  Training course on MATLAB Programming  Antenna Design using HFSS  1 Week  3  Soft skills & Communication skills training  CATIA  40 hrs  13  Python Related Courses  MySQL  30 Hours  1	Human Values and Professional Ethics	30 Hours	28
Certificate program on Computer Fundamentals  AWS Cloud Day Training  1 day  92  Advance C Training  15 DAYS  40  Human Values & Professional Ethics  30 Hours  114  Basic Understanding of Constitution of India  Indian Tradition culture & Society  30 Hours  97  Beginner to Pro in Microsoft Powerpoint  30 Hours  50  Fundamentals of Microsoft Excel  30 Hours  50  Microsoft Word: Basic and Advanced  30 Hours  50  Arduino and Raspberry Pi Training  1 Week  5  Training course on MATLAB Programming  Antenna Design using HFSS  1 Week  3  Soft skills & Communication skills training  CATIA  40 hrs  13  Python Related Courses  MySQL  30 Hours  8  MySQL  30 Hours  1 and Advanced  30 Hours  1 and Advanced  30 Hours  10  10  11  11  12  13  14  15  15  16  17  18  18  18  18  19  19  10  10  10  11  11  11  11  12  13  14  15  15  16  16  17  18  18  18  18  18  18  18  18  18	Modern approaches of soil health	30 Hours	28
AWS Cloud Day Training 1 day 92 Advance C Training 15 DAYS 40 Human Values & Professional Ethics 30 Hours 114 Basic Understanding of Constitution of India 30 Hours 36 Indian Tradition culture & Society 30 Hours 97 Beginner to Pro in Microsoft Powerpoint 30 Hours 50 Fundamentals of Microsoft Excel 30 Hours 50 Microsoft Word: Basic and Advanced 30 Hours 50 Arduino and Raspberry Pi Training 1 Week 5 Training course on MATLAB Programming 1 Week 3 Antenna Design using HFSS 1 Week 3 Soft skills & Communication skills training 40 hrs 13 CATIA 40 hrs 13 Python Related Courses 30 Hours 8 MySQL 30 Hours 8 MySQL 30 Hours 1	Certificate program on Pharmacovigilence for Medical Products	30 hrs	20
Advance C Training 15 DAYS 40  Human Values & Professional Ethics 30 Hours 114  Basic Understanding of Constitution of India 30 Hours 36  Indian Tradition culture & Society 30 Hours 97  Beginner to Pro in Microsoft Powerpoint 30 Hours 50  Fundamentals of Microsoft Excel 30 Hours 50  Microsoft Word: Basic and Advanced 30 Hours 50  Arduino and Raspberry Pi Training 1 Week 5  Training course on MATLAB Programming 1 Week 3  Antenna Design using HFSS 1 Week 3  Soft skills & Communication skills training 40 hrs 13  CATIA 40 hrs 13  Python Related Courses 30 Hours 8  MySQL 30 Hours 1	Certificate program on Computer Fundamentals	40 hrs	51
Human Values & Professional Ethics  30 Hours  114  Basic Understanding of Constitution of India  Indian Tradition culture & Society  30 Hours  97  Beginner to Pro in Microsoft Powerpoint  50  Fundamentals of Microsoft Excel  30 Hours  50  Microsoft Word: Basic and Advanced  30 Hours  50  Arduino and Raspberry Pi Training  1 Week  5  Training course on MATLAB Programming  1 Week  3  Antenna Design using HFSS  1 Week  3  Soft skills & Communication skills training  CATIA  40 hrs  13  Python Related Courses  30 Hours  1  MySQL  30 Hours  1  30 Hours	AWS Cloud Day Training	1 day	92
Basic Understanding of Constitution of India  Indian Tradition culture & Society  Beginner to Pro in Microsoft Powerpoint  Fundamentals of Microsoft Excel  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  I Week  Training course on MATLAB Programming  Antenna Design using HFSS  I Week  Soft skills & Communication skills training  CATIA  Python Related Courses  MySQL  30 Hours  30 Hours  30 Hours  40 hrs  13  40 hrs  14  40 hrs  15  40 hrs  16  40 hrs  17  40 hrs  18  40 hrs  19  40 hrs  10  40 hrs	Advance C Training	15 DAYS	40
Indian Tradition culture & Society  Beginner to Pro in Microsoft Powerpoint  Fundamentals of Microsoft Excel  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  Training course on MATLAB Programming  Antenna Design using HFSS  Soft skills & Communication skills training  Python Related Courses  MySQL  30 Hours  50  30 Hours  50  1 Week  5  1 Week  3  3 Hours  1 Week  1 Week  3  3 Hours  1 Week  1 Week  3  4 Ohrs  1 Week  1 Week  3  4 Ohrs  1 Week  1 Week  3  4 Ohrs  1 Week  4 Ohrs  1 Week  3  4 Ohrs  1 Week  4 O	Human Values & Professional Ethics	30 Hours	114
Beginner to Pro in Microsoft Powerpoint  Fundamentals of Microsoft Excel  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  Training course on MATLAB Programming  Antenna Design using HFSS  Soft skills & Communication skills training  CATIA  Python Related Courses  MySQL  30 Hours  50  1 Week  5  1 Week  3  40 hrs  13  40 hrs  13  30 Hours  14  40 hrs  13  30 Hours  14  30 Hours  15  30 Hours  16  30 Hours  17  30 Hours  18  30 Hours  19  40 hrs	Basic Understanding of Constitution of India	30 Hours	36
Fundamentals of Microsoft Excel  Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  Training course on MATLAB Programming  Antenna Design using HFSS  Soft skills & Communication skills training  CATIA  Python Related Courses  MySQL  30 Hours  50  1 Week 5  1 Week 3  1 Week 3  40 hrs 13  30 Hours 12  30 Hours 12	Indian Tradition culture & Society	30 Hours	97
Microsoft Word: Basic and Advanced  Arduino and Raspberry Pi Training  1 Week  5  Training course on MATLAB Programming  1 Week  3  Antenna Design using HFSS  1 Week  3  Soft skills & Communication skills training  CATIA  40 hrs  13  Python Related Courses  30 Hours  14  MySQL  30 Hours  1  30 Hours  1  30 Hours  1  30 Hours  1	Beginner to Pro in Microsoft Powerpoint	30 Hours	50
Arduino and Raspberry Pi Training  1 Week 5 Training course on MATLAB Programming 1 Week 3 Antenna Design using HFSS 1 Week 3 Soft skills & Communication skills training 40 hrs 13 CATIA 40 hrs 13 Python Related Courses 30 Hours 14 HTML 30 Hours 15 MySQL 30 Hours 1	Fundamentals of Microsoft Excel	30 Hours	50
Training course on MATLAB Programming  1 Week 3  Antenna Design using HFSS 1 Week 3  Soft skills & Communication skills training 40 hrs 13  CATIA 40 hrs 13  Python Related Courses 30 Hours 14  MySQL 30 Hours 1	Microsoft Word: Basic and Advanced	30 Hours	50
Antenna Design using HFSS  Soft skills & Communication skills training  CATIA  Python Related Courses  HTML  MySQL  1 Week  3  40 hrs  13  40 hrs  13  30 Hours  12  30 Hours  1	Arduino and Raspberry Pi Training	1 Week	5
Soft skills & Communication skills training  CATIA  Python Related Courses  HTML  MySQL  30 Hours  30 Hours  13  30 Hours  140 hrs  13  40 hrs  14  40 hrs  15  40 hrs  16  40 hrs  17  40 hrs  18  18  18  18  18  18  18  18  18  1	Training course on MATLAB Programming	1 Week	3
CATIA 40 hrs 13  Python Related Courses 30 Hours 12  HTML 30 Hours 8  MySQL 30 Hours 1	Antenna Design using HFSS	1 Week	3
Python Related Courses 30 Hours 12 HTML 30 Hours 8 MySQL 30 Hours 1	Soft skills & Communication skills training	40 hrs	13
HTML 30 Hours 8 MySQL 30 Hours 1	CATIA	40 hrs	13
MySQL 30 Hours 1	Python Related Courses	30 Hours	12
	HTML	30 Hours	8
Google Cloud 30 Hours 1	MySQL	30 Hours	1
	Google Cloud	30 Hours	1

AI	30 Hours	1
ML	30 Hours	2
AWS	30 Hours	3
Career Edge-Knockdown the Lockdown	30 Hours	7
AI	30 Hours	2
C-Programming	30 Hours	1
Python for Data Science	30 Hours	1
Programming for Everybody: Python	30 Hours	1
Oracle SQL	30 Hours	1
Data Structure	30 Hours	1
Linkedin Learning become a software developer	30 Hours	8
Linkedin Learning CSS essential training	30 Hours	5
Linkedin Learning Master in Demand Professional Soft Skills	30 Hours	5
Linkedin Learning HTML Essential Training	30 Hours	3
Linkedin Learning Critical Thinking for Better Judgement and Decision Making	30 Hours	3
Linkedin Learning Succeding in Web Development :Full Stack and Front End	30 Hours	5
Linkedin Learning Programming Foundation :Database	30 Hours	5
Linkedin Learning Banish Your Inner circle to Unleash Creativity	30 Hours	2
Linkedin Learning Embracing Unexpected Change	30 Hours	3
Linkedin Learning Persuading Others	30 Hours	3
Linkedin Learning Communication Foundations	30 Hours	3
Linkedin Learning Developing your Emotional Intelligence	30 Hours	4
Linkedin Learning Java Script Essential Training	30 Hours	8
Linkedin Learning Python	30 Hours	5
Linkedin Learning Team Work Foundations	30 Hours	1
Linkedin Learning Writing in Plain Language	30 Hours	2

Linkedin Learning Building Resilience	30 Hours	3
Linkedin Learning Why Trust Matters with Rachel Botsman	30 Hours	2
Linkedin Learning Programming Foundation :Fundamentals	30 Hours	3
Linkedin Learning Effective Listening	30 Hours	4
Linkedin Learning Programming Foundations : Web Security	30 Hours	4
Linkedin Learning SQL Programming	30 Hours	4
Linkedin Learning Teamwork Foundations	30 Hours	2
Linkedin Learning Java	30 Hours	5
Linkedin Learning C#	30 Hours	5
ADOBE UX Foundation Learning Journey	30 Hours	10

# **Books/Book Chapter/Research Papers Published in National/International Conference**

- ➤ Dr. Ashish Kumar Published a book on title "Techniques for Sustainable Crop Production" (ISBN No. 978-93-89996-17-3) under the *Jaya Publishing House*.
- ➤ Dr. Ashish Kumar Published a book on title "Conservation Agriculture, Soil health and Biodiversity" (ISBN No. 978-93-5335-864-8) under the *Akinik Publication*.
- ➤ Dr. Ashish Kumar Published a book chapter on title "Conservation Agriculture and Water Quality Market" (978-93-5335-864-8) under the *Akinik Publication*.
- ➤ Dr. Ashish Kumar Published a book chapter on title "Soil Organic Matter Management Strategies; Microbial Diversity and Soil Functions" (978-93-5335-864-8) under the *Akinik Publication*.
- ➤ Dr. Ashish Kumar Published a book chapter on title "Scientific Production Technology and Management of Cauliflower (Brassica oleracea var. botrytis L.)" (978-81-934009-6-8).under the *Scire Science Publication*.
- ➤ Dr. Ashish Kumar published a book chapter on title "Disease and management in cole crops" Ref: TV-04-2020 under the *Seawave Book World Publication*.
- > Dr. Jay Prakash Kannaujia published a book chapter on title "Disease and management in cole crops" Ref: TV-04-2020 under the *Seawave Book World Publication*.

- ➤ Dr. Ashish Kumar presented a paper titled on "Heterosis and Combining Ability in Relation to Selection of Parental Lines in Brinjal (Solanim melongena L.)" in International Conference Global Initiative in Agricultural and Applied Sciences for Eco Friendly Environment
- ➤ Dr. Ashish Kumar presented a paper titled on "Characters association and path cofficient analysis studies in brinjal (Solanim melongena L.)" in national Conference *Technological* and *Emerging Aspects in Agriculture and Community Science*
- ➤ Dr. Mohd. Sadim Presented a research paper on title "Study of Human and Robot social Interaction using Artificial Cognition methods" in International Conference *Integrated Intelligence Enable Networks & Computing*.

### **Capacity building/ Skill Enhancement programs**

In capacity development and skill enhancement scheme the following activities are conducted:

- ➤ Soft skills
- > Language and communication skills
- Life Skills (yoga, physical fitness, health & hygiene)
- ➤ Awareness of Trends in Technology

Every year different activities are conducted to enhance the different soft skills like personal interview, personality development, team building activity etc. Different activities are also conducted to enhance the language and communication skills of the students. In order to spread awareness about healthy lifestyle, yoga session is arranged. The students learn yoga and its health benefits. In order to spread awareness regarding road safety and rules regarding driving, the road safety week is organized. In order to make the students aware of the latest trends and technology every department conducts guest lectures in each semester. An industry expert is invited for the conduct of guest lectures. They provide fresh approach to the topics, signify the relevance of the subject/topic from an industry perspective. The students are introduced to the current trends in the market.

Name of the capacity enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies /consultants involved with contact details (if any)
ZENITH APTITUDE TRAINING	09-09-2019	562	ZENITH, NOIDA
Assessment for Placements	04-09-2019	113	Co-Cubes
Assessment for Placements	12-12-2020	73	Co-Cubes
Assessment for Placements	2019-2020	58	Co-Cubes
Assessment for Placements	07-10-2020	415	AMCAT
Coding Practice Platform	18-04-2020	520	Code Tantra
Language Learning Classes	24-08-2020	25	Japanese Language Proficiency Test
Ansys	03-08-2019	7	Mr. Rahul Kumar Keshari
Human Values & professional Ethics	01-08-2019	50	Ms. Pallavi singhal
Language & communication classes	01-08-2019	50	Mr. Sujan Mondal
Human Values & Professional ethics	16-08-2019	41	Ms. Himani Mishra
Personality Development Workshop	17-08-2019	55	Mr. Ajay Chaudhary
Yoga & Meditation classes	02-09-2019	50	Mr. Deepak Khurana
Health awareness program:- "Impact of Blood Pressure on Human Physiology'	09-11-2019	38	Ms. Sheetal Singh
Induction Program 2019- 2020	31-07-2019	107	Ms.Pallavi Singhal
Career Counselling Program	26-12-2019	30	Mr. Ayush Singhal
AIMA BIZ Lab (3 Days)	22-08-2019	26	Ms. Navneesh Tyagi
SAP Training (5 Days)	02-09-2019	90	Dr. Priyanka Dalmia

SAP II (BBA Only) (5 Days)	23-09-2019	22	Dr. Priyanka Dalmia
	25 07 2017	22	Di. Tityunku Dummu
Tally (B.Com Only) (5			
Days)	30-09-2019	12	CA Swati Gupta
Tally (B.Com Only)	07-01-2020	30	CA Swati Gupta
Soft Skills Training (5			
Days)	15-01-2020	90	Mr. Srinjoy Bannerjee
SAP II (BBA Only)	03-02-2020	60	Dr. Priyanka Dalmia
Power point presentations			
(3 Days)	21-09-2020	27	Mr. Ashwani Sharma
Group Discussion sessions			
(2 Days)	12-10-2020	34	Team of Faculty members
Mock Interviews (2 Days)	23-11-2020	40	Team of Faculty members
Soft Skills Training (5			
Days)	23-11-2020	85	Mr. Srinjoy Bannerjee
SAP Training	07-12-2020	90	Ms. Madhu Bala Sharma
AIMA BIZ Lab (3 Days)	29-12-2020	36	Ms. Aruna Arora
Basic Knowledge of Python	15-09-2019	5	Prateek Vashistha
Computer Fundamental			
Classes	16-08-2019	51	Mr. Suresh K. Hans

#### **Placement**

The flagship Institute of the group, Meerut Institute of Technology (MIT) is officially ranked 4th best Engineering College in Uttar Pradesh by AKTU. Renowned academic environment with many students of MIT appearing continuously in the AKTU merit positions, extensive Alumni network in over 200 companies, excellent placements; interface with Industry and numerous extra-curricular activities make MIT a great educational institution. It has been awarded Star Performer Award continuously by AKTU, Lucknow. MIT also known as one of Best Engineering College in NCR conferred by Prime Time Media Research, New Delhi.

Placement is the core activity which is carried out entire year for the job placement of students of different departments. Following are the details of students, who got placed in different companies. The details are furnished department wise.

## Placement Report Department of Computer Science & Engineering

Name of student placed and contact details	Program graduated from	Name of the employer with contact details
AYUSH MAHESHWARI	CSE	Tata Consultancy Services
HIMANSHU GOEL	CSE	Tata Consultancy Services
HIMANSHU THAKUR	CSE	Tata Consultancy Services
KM. SAPNA AGARWAL	CSE	Tata Consultancy Services
PANKAJ SHARMA	CSE	Tata Consultancy Services
PRASHANT CHAUHAN	CSE	Tata Consultancy Services
PRATIK SINGH	CSE	Tata Consultancy Services
RITIKA AGARWAL	CSE	Tata Consultancy Services
SADDAM AHMAD	CSE	Tata Consultancy Services
SAURABH KUMAR NAGAR	CSE	Tata Consultancy Services
UTKARSH BHARDWAJ	CSE	Tata Consultancy Services
ABDUL AZEEM	CSE	WIPRO Ltd.
AMAN GUPTA	CSE	WIPRO Ltd.
DIVYANSHI AGRAWAL	CSE	WIPRO Ltd.
KUNDAN JHA	CSE	WIPRO Ltd.
PANKAJ SHARMA	CSE	WIPRO Ltd.
PRATIK SINGH	CSE	WIPRO Ltd.
SACHIN PAHWA	CSE	WIPRO Ltd.
SAURABH KUMAR NAGAR	CSE	WIPRO Ltd.
ABDUL AZEEM	CSE	CONCRET.IO
SAGAR VERMA	CSE	DAFFODIL-UNTHINKABLE
SHAN MOHD	CSE	DAFFODIL-UNTHINKABLE
VISHAL KUMAR BHORIWAL	CSE	DAFFODIL-UNTHINKABLE
AYUSH JAISWAL	CSE	DAFFODIL-UNTHINKABLE
SHIVANI GAUR	CSE	E TEAM Infoservices
KM. SAPNA AGARWAL	CSE	NIIT TECHNILOGIES
SAURABH KUMAR NAGAR	CSE	NIIT TECHNILOGIES
SUBHAM CHAUHAN	CSE	NIIT TECHNILOGIES
AARTI GUPTA	CSE	DESIGNOWEB
PRIYANKA	CSE	DESIGNOWEB

YOGITA SANGWAN	CSE	DESIGNOWEB
ADARSH SHARMA	CSE	RISERSOFT
MOHIT KUMAR	CSE	NTT DATA
LAKSHYA PUNDIR	CSE	ANR SOFTWARE PVT.LTD.
AKASH KUMAR MAHENDIYAN	CSE	Q SPIDERS
ANKIT SAXENA	CSE	Q SPIDERS
MANJUL SAINI	CSE	Q SPIDERS
OJASVI RANA	CSE	Q SPIDERS
PRINCE	CSE	Q SPIDERS
ROHAN MAHAJAN	CSE	Q SPIDERS
SANYAM SINGHAL	CSE	Q SPIDERS
SUMIT KUMAR	CSE	Q SPIDERS
DHAIRYA GARG	CSE	360 DEGREE CLOUD Technologies
HARIS TYAGI	CSE	360 DEGREE CLOUD Technologies
MONIKA GARG	CSE	360 DEGREE CLOUD Technologies
PRAVESH UNIYAL	CSE	360 DEGREE CLOUD Technologies
SHIVANI GAUR	CSE	360 DEGREE CLOUD Technologies
DIVYANSHI AGRAWAL	CSE	IBM
AARTI GUPTA	CSE	AQUAD SOFTWARE
ABHISHEK TYAGI	CSE	AQUAD SOFTWARE
SHRUTI GARG	CSE	AQUAD SOFTWARE
AKASH KUMAR MAHENDIYAN	CSE	MEDDIFF TECHNOLOGIES
ARPIT SHARMA	CSE	IMPLEDGE TECHNOLOGIES
HARIS TYAGI	CSE	IMPLEDGE TECHNOLOGIES
ANKIT SAXENA	CSE	WIPRO(NIIT)
MANJUL SAINI	CSE	RIPENAPPS TECHNOLOGIES
VAISHALI TYAGI	CSE	RIPENAPPS TECHNOLOGIES
VANI GUPTA	CSE	RIPENAPPS TECHNOLOGIES
PRANAV KUMAR	CSE	VANISB TTECHNOLOGY
AYUSH MITTAL	CSE	AIHEEE
AMAN GUPTA	CSE	INFOSYS
SACHIN PAHWA	CSE	INFOSYS
SHUBHAM BHATIA	CSE	INFOSYS
SUMIT KUMAR	CSE	INFOSYS
VANI GUPTA	CSE	INFOSYS
MOHIT KUMAR	CSE	DXC TECHNOLOGY
SANYAM SINGHAL	CSE	TECH MAHINDRA
AMARJEET KUMAR	CSE	SHEPHERTZ TECHNOLOGIES
AMAN GUPTA	CSE	MIND TREE
SHRUTI GARG	CSE	PRIMUS SOFTWARE
MANJUL SAINI	CSE	CAPGEMINI

MOHIT KUMAR	CSE	CAPGEMINI
VAISHALI TYAGI	CSE	THOUGHTSOL INFOTECH
VANI GUPTA	CSE	THOUGHTSOL INFOTECH
AMMAR AHMAD	CSE	KRANTI TECH SERVICES
DRAVYANSH VASHISHTH	CSE	KRANTI TECH SERVICES
MOHD ZUBAIR	CSE	KRANTI TECH SERVICES
NEHA SOAM	CSE	KRANTI TECH SERVICES
OJASVI RANA	CSE	KRANTI TECH SERVICES
PULKIT KAPIL	CSE	KRANTI TECH SERVICES
LAKSHYA SINGH	CSE	MOBILOITTE
VAISHALI TYAGI	CSE	MOBILOITTE
KM. ARSHI SAIFI	CSE	MOBILOITTE
DIVYANSHI AGRAWAL	CSE	DXC TECHNOLOGY
DRAVYANSH VASHISHTH	CSE	MORLING GLOBAL
AYUSH MAHESHWARI	CSE	HCL TECHNOLOGIES
SANYAM SINGHAL	CSE	HCL TECHNOLOGIES

# Placement Report of Electronics and Communications Department

	Program	
Name of student placed and contact	graduated	Name of the employer with
details	from	contact details
VICKY KUMAR	EC	CHEGG INDIA
ABHISHU GAUR	EC	Q SPIDERS
ASHU TYAGI	EC	Q SPIDERS
PIYUSH SHARMA	EC	Q SPIDERS
UJJWAL TYAGI	EC	Q SPIDERS
PIYUSH SHARMA	EC	APPINVENTIVE
PIYUSH SHARMA	EC	COLLABERA
UJJWAL TYAGI	EC	CAPITALVIA GLOBAL
UJJWAL I I AUI	EC	RESEARCH

# Placement Report of Mechanical Engineering department

KAJAL VERMA	ME	Q SPIDERS
VISHAL SRIVASTAVA	ME	Q SPIDERS
KAJAL VERMA	ME	AQUAD SOFTWARE
RAHUL RANA	ME	HONDA MOTOECYCLE & SCOOTER
KAJAL VERMA	ME	CAPITALVIA GLOBAL RESEARCH

### **Sports/Cultural Activities**

Sports/ Cultural activities are a crucial part of a student's growth and development. They help in the development of mental health and physical fitness of the body. Through participation in sports and games, a student gains various skills, experience and confidence that are helpful for developing their personality.

Several sports events were held in MIT. Brief descriptions about all these events are depicted as follows:

- ➤ On 3<sup>rd</sup> August 2019, "Rangoli Competition" was organized by MIT and 8 students actively participated in the event.
- ➤ On 16<sup>th</sup> September 2019, "Poster Presentation on Ozone Day" was organized by MIT and 28 students actively participated in the event.
- ➤ On 28<sup>th</sup> February2020, "Rangoli Competition" was organized by MIT and 8 students actively participated in the event.
- From 31-07-2019 to 20-08-2019, An Induction program was organized by MIT for the students and 50 students actively participated in the event for all the days.
- ➤ Teacher's day celebration was organized by Meerut Institute of Technology and different activities were performed by the teachers. Teachers were given awards and many students also joined the events in making the event successful.
- ➤ World Pharmacist's day was celebrated by MIT on date 25-09-2019 for all the students and faculty of Pharmacy department and 110 students participated in the event.
- MRIDANG-Cultural Fest was organized by the Institute on date 28-02-2020 and 18 students actively participated in the fest to show their talents.
- ➤ Sports week was organized by the institute from 05-03-2020 to 07-03-2020, in which several sports activity were held and many students actively participated in the different games of their choice. At the end, Director MIT provides the motivational thoughts to the participants.
- ➤ A Cricket match and a Volley Ball match was organized by MIT on 03-03-2020, in which several students from different departments of the institute actively participated. Finally winning team was honored with the prize.

- ➤ "Energy Bunker: Face making competition" was organized by the institute on 03-08-2019 and 50 students from different departments actively participated in the event to show their talents.
- ➤ "Energy Bunker: Rangoli Making" cultural event was organized by the institute on 03-08-2019 and 50 students from different departments actively participated in the event to show their talents.
- ➤ "Energy Bunker: Poster making competition" was organized by the institute on 16-09-2019 and 55 students from different departments actively participated in the event to show their talents.
- ➤ "Energy Bunker: Mehandi competition" was organized by the institute on 28-09-2019 and 52 students from different departments actively participated in the event to show their talent.
- Energy Bunker: Volley Ball" match was organized by the institute on 28-09-2019 and 40 students from different departments actively participated in the event to show their talents.
- ➤ Cricket, Volley ball, Long Jump, Race 100m, Race 400m were also organized by the institute for the students to show their talents.
- ➤ Under Environmental Awareness program, HARA MEERUT, SAMRIDH MEERUT event was organized by Meerut Institute of Technology on 30 Jan-20 in which 87 students from different departments participated.
- ➤ Under Health Awareness Scheme, MIT organized Rally for Awareness to prevent Tuberculosis on 11-Jan-20, in which 75 students actively participated. At the end, Director MIT provides the motivational thoughts to the participants.
- ➤ HIV/AIDS Awareness Programme was organized by MIT on 02-Dec-2019, in which 57 students from different departments actively participated. At the end, Director MIT provides the motivational thoughts to the participants.
- ➤ Under National Voluntary blood Donation Scheme, A Blood donation camp was organized by MIT on 01 October 2019, in which 127 students donated the blood willingly. At the end, Director MIT provides the motivational thoughts to the participants.
- ➤ Under Health Awareness Scheme, General Health Checkup camp was organized by MIT on 30 September 2019, in which 67 students actively participated. At the end, Director MIT provides the motivational thoughts to the participants.

- ➤ On National De-worming Day (NDD), RASHTRIYA KRIMI MUKRI KARYAKRAM was organized by the institute on 30 August 2019, in which 103 students actively participated. At the end, Director MIT provides the motivational thoughts to the participants.
- ➤ Under Swach Bharat Abhiyan, Meerut Institute of Technology organized an event "Meerut against Plastic" on date 01 July 2019. Total 81 students actively participated in the event. At the end, Director MIT and MIT (PC) provide their motivational thoughts to the participants.

# Faculty Development Program (FDP)/Training Program/ Short Term Training Program (STTP) Organized

- ➤ "One Week Training Program on Machine Learning: An Introduction" was organized by the institute from 15 July 2019 to 20 July 2019. The basic objective of this training was designed as an introduction to the Machine Learning concepts, covering all the fundamental ideas without being too high level. The programme was designed to enhance the skills of the faculty members of different departments in Machine Learning.
- ➤ "Five days Training Program on the Identification & uses of local plants contains medicinal property to produce Herbal Medicine was organized by Meerut Institute of Technology, Meerut from 22 July 2019 to 26 July 2019 at the Seminar Hall, Academic block-G. The programme was designed to enhance the skills of the faculty members of different departments in identification and uses of local plants contain medicinal property to produce Herbal Medicine. The main objective of this training program to know about the medicinal plant and how these plants can be used to prepare herbal medicine.
- A one week online training program on "How to write effective Course Outcomes (COs) and Program Outcomes (POs)" was organized by Meerut Institute of Technology, Meerut from 6 January 2020 to 11 January 2020. The programme was designed to enhance the skills of the faculty members of different departments in How to write effective Course Outcomes

(COs) and Program Outcomes (POs). During training program, detailed course content related to COs and POs were covered.

#### **INSPIRE @ MIT**

MIT Conducted 5 days residential INSPIRE internship science camp 2020 from 21-Jan to 25-January. The meritorious candidates (CBSE 95%, ICSE 96.8% and above /U.P. Board 72.6% in X) participated in the camp. Inspire was free of cost fooding & lodging. Even bus tickets were reimbursed. Every participant got a certificate from Department of Science & Technology, Govt. of India, New Delhi. During the camp, students interacted with various Research Awardees & Scientists of national & international repute. Participant also got to know about various scholarships and funding of the government for higher studies to become research scientist. Following resource persons were invited in the camp to share their knowledge in the specific domain. In 5 days camp, 158 students actively participated and were able to enhance their knowledge in the different domains.

#### **Resource Persons @ INSPIRE**

S. No.	Name	Designation	Address
1	Dr.G.S Sodhi	Associate Professor	Department of Chemistry, SGTB Khalsa College, Delhi
2	Dr.A.K Vashisth	Professor	Department of Mathematics, Kurukshetra University, Kurukshetra
3	Dr. AL. Ramanathan	Professor	School of Environmental Sciences, Jawaharlal Nehru University, Delhi
4	Dr.Malti Goel	Professor	Department of Physics, IIT Delhi, New Delhi- 110016
5	Prof. Beer Pal Singh	Professor & Head.	Department of Physics, Ch. Charan Singh University, Meerut
6	Dr.Jayant Kumar Tripathi	Professor	Department of Earth Science, Jawaharlal Nehru University, New Delhi
7	Dr.Rup Lal	Professor	Department of Zoology, University of Delhi, Delhi
8	Dr.D.K Pandey	Scientist 'E'	Department of Science and Technology, New Delhi
9	Dr. S.K Tomar	Professor	Department of Mathematics, Punjab University, Chandigarh
10	Dr. Rita Kakkar	Professor	Department of Chemistry, University of Delhi, Delhi





## Rojgar Mela (07 January, 2020)

At Meerut Institute of Technology, an employment fair was organized on Tuesday 7th January, in Collaboration with the Regional Employment Office. In which more than 1400 candidates attended, HR representatives of 20 companies participated in the fair. The fair was inaugurated by the In-charge of the fair, Mr. Rajeev Kumar, MIT Vice Chairman- Mr. Puneet Agrawal, Director-MIT Dr. Alok Chauhan, Counseling Head- Mr. Rakesh Kumar lighting the lamp jointly. During this, Counseling Head-Mr. Rakesh Kumar from Employment Office gave detailed information about employment and NCS portal to all students.

# दैनिक **जनवाणी** मेरढ, बुधवार, ८ जनवरी २०२०

## 439 अभ्यर्थियों का हुआ चयन



मेरढ: मेरढ इंस्टीट्यूट आफ टेक्नोलॉजी में मंगलवार को क्षेत्रीय सेवायोजन कार्यालय के सहयोग से रोजगार मेले का आयोजन किया गया। जिसमें लगभग 1400 से अधिक अभ्यार्थी उपस्थित हुए, मेले में 20 कंपनियों के एवआर प्रतिनिधि ने प्रतिभाग किया। रोजगार मेले में सबसे पहले अभ्यार्थियों की काउंसिलिंग कि गई। साथ ही सेवायोजन काउंसिलिंग हेड राकेश कुमार ने सेवायोजन व एनसीएस पोर्टल के बारे में विस्तार से बताया। सेवा योजन कार्यालय प्रभारी राजीव कुमार ने रोजगार मेले का कुशल पर्यवेक्षण किया। मेले में आई कंपनियों के एवआर प्रतिनिधि ने मेले में कुल 439 अभ्यर्थियों का वयन किया। और उन्हे रोजगार प्रदान किया। इस अवसर पर अमित कुमार, आयुष सिंघल, नवीन कौशिक, शैलेंद्र त्यागी, स्वांति शर्मा, देवेश सोम, नीरज जोशी, अजय वर्मा, प्रवीन चक्रवती आदि मौजूद रहे।

The Chief Counseling Guests Mr. Rajesh Bharti and Ms. Ritu Bharti gave interview tips to the students and encouraged them. In the employment fair, even after 9:00 am, there was a crowd of youths getting jobs. The HR representative of the companies who attended the fair selected a total of 439 candidates and provided them employment. Mr.Amit Kumar, Mr.Ayush Singhal, Mr. Naveen Kaushik, Mr. Shailendra Tyagi, Ms. Swati Sharma, Mr. Devesh Som, Mr. Neeraj Joshi, Mr. Ajay Verma, Mr. Praveen Chakravarty etc. were present on the occasion. The interview process continued till the evening. More than 1400 students participated in the employment fair by registering.

#### Rojgar Mela (08 February, 2020)

A huge employment fair of Uttar Pradesh level was organized under the joint aegis of Meerut Institute of Technology and Regional Employment Office, Meerut Division, Partapur Bypass on 08 February 2020. Inauguration of this huge employment fair is done by Labor and Employment Department Minister-Mr. Swami Prasad Maurya, Assistant Director Regional Employment Officer—Mr. T Tiwari, MIT Chairman- Shri Vishnu Saran, Vice Chairman- Shri Puneet Agarwal, Director-Dr. Alok Chauhan and Mela In-charge—Mr. Rajiv Sapra. They jointly cut ribbon and ignited candle. Mr. Swamy Prasad Maurya, Minister for Armament and Selection said that we have organized huge employment fairs in 40 of the 75 districts of Uttar Pradesh. And right now, employment fairs are being organized in all the districts. A huge crowd of youths gathered at the MIT campus employment fair from 09:00 am. The interview process continued till the evening. More than 10 thousand unemployed candidates attended the fair. 66 well-known companies participated in the employment fair. In which students from B.Tech., Diploma, ITI, High School, Inter, Graduate, Pharmacy, Masters and Pradhan Mantri Kaushal Vikas Yojana participated extensively.



Total 8532 candidates were interviewed in employment fair. Representatives of companies have interviewed for posts like technician's trainee Value Bankers, Tele-call Agents, Sales and Service Consultant, Sales Executive, Delivery Boy, Customer Support, HR Entrepreneur, Digital Technician etc. The company representatives interviewed the student staking into consideration their skills, English language, dress, manner of speaking, behavior etc. Representatives of the companies selected 3147 students after offering interviews and HR rounds by offering letter, the maximum package in the employment fair ranged from Rs 1 lakh to Rs 5.88 lakh.

## **Rojgar Mela** (1<sup>st</sup> June 2019)

A one-day employment fair was organized at Meerut Institute of Technology (MIT) on 1<sup>st</sup> of June 2019. Employment fair was inaugurated by Dr. Satyapal Singh (M.P. – Baghpat), Dr. Alka Tomar, Modinagar, Ms. Manju Sivach (MLA), Mr. Ravindra Bhadana (District President-BJP Meerut), MIT Chairman – Shri Vishnu Saran, Vice Chairman- Shri Puneet Agrawal jointly lit the lamp and gave the logo of the employment fair. In the employment fair, there was a rush of youth getting jobs even ignoring to scorching heat at morning 09:00 am. The interview process continued till the evening.



More than 1000 students participated in the employment fair by registering. More than 50 well-known companies participated in the employment fair. In which classes from 12th pass to all diploma holders, all graduates, MBA and B.Tech students took part.417 students were selected by representatives of companies after interviews and HR rounds by offering offer letters. The maximum package in the employment fair ranged from 1.60 lakh to 2.25 lakh rupees annually. Placement Coordinator- Mrs. Akanksha Agarwal, Mr. Punit Sharma, Mr. Naveen Kaushik, Mr. Ayush Singhal and Mr. Ajay Chaudhary contributed significantly in making the employment fair a success.

## "Youth Leadership and Community Development" Camp

A three-day training camp was organized for the Yuva Mandals under the aegis of the Nehru Yuva Kendra, Meerut, on the premises of "Meerut Institute of Technology". Program was inaugurated by Chief Guest MIT Group Chairman- Shri Vishnu Saran, Vice Chairman – Shri Puneet Agrawal, Director Dr. Alok Chauhan, Media In-charge Mr. Ajay Chaudhary by jointly lighting the lamp. On the first day, the youth were made aware to fight the evils spread in the society. During this time, the youth was a national communal Motivated to maintain harmony. Child rights and youth leadership were also told. Youth were told how to communicate effectively. Apart from this, the society was motivated to play a role for the eradication of intoxication, and Hindi journalism was told about the cleanliness of everyone in the evening. On the second day of the three-day training camp youth were made aware of various issues, in which a group discussion was held on the evils spreading in the society.

During this, State Level Instructor- Mr. Pramod Chaudhary discussed community development, shown the participants how to interact effectively. Assistant Instructor-Mr. Zainab Khan told the youth about the leadership of the youth and how to run the group. At the same time, Dr. Akhilesh Singh, Divisional Manager of DFPL, told the children about AIDS, and HIV infection in detail. Dr. Vinita told the youth about the various diseases occurring in women while talking about primary health. During this period, MIT Spokesperson-Ms. Swati Sharma spoke about the means of communication. She also spoke about the communication distinction. During the training, the children discussed in detail the consciousness, the qualities of the ideal citizen. On the last day of the event, all youth present were administered the oath of cleanliness. Senior Accountants Mr. Narendra Tyagi, Mr. Sunil Pathak, Ms. Nutan Sharma, Mr. Lukman Chauhan, Mr. Shah Alam

Tyagi, Mr. Prince Agarwal, Mr. Mahtab Ali, Mr. Shivam Sharma, Ms. Varsha Sharma, Mr. Mohammad Ali, Mr. Amrish Som, etc. were present on the occasion.

# तीन दिवसीय प्रशिक्षण के दौरान युवाओं को बताया कैसे करें प्रभावी संवाद

( शाह बलेटिन संवा. )

मेरठ। नेहरू युवा केन्द्र मेरठ के में मेरठ इंस्टिट्यूट ऑफ तत्वावधान टेक्नोलॉजी परिसर में युवा नेतृत्व एवं सामुदायिक विकास प्रशिक्षण के दूसरे दिन युवाओं को स्वास्थ्य सम्बंधी जानकारी दी गई। साथ ही युवाओं को प्रभावी ढंग से संचार करने के तरीके बताये गये। इसके अलावा समाज से नशा उन्मूलन के लिए भूमिका निभाने के लिए प्रेरित किया गया। साथ ही हिन्दी पत्रकारिता के बारे में बताया गया। शाम के समय सभी को स्वच्छता की सपथ दिलाई गई। बुधवार को नेहरू युवा केन्द्र मेरठ के तत्वावधान में तीन दिवसीय प्रशिक्षण शिविर के दूसरे दिन युवाओं को विभिन्न मुद्दों पर जागरूक किया गया। जिसमें दूसरे दिन समाज में फैली बुराईयों पर समूह परिचर्चा हुई। जबकि युवा मंडल के सदस्यों को युवा नेतृत्व और सामाजिक सद्भावना मजबूत करने के तरीकों की जानकारी दी गई। इस दौरान राज्य स्तरीय प्रशिक्षक प्रमोद चौधरी ने सामदायिक विकास के बारे में चर्चा करते हुए प्रतिभागियों को प्रभावी ढंग से



बातचीत करने के तरीके बताये। जबिक सहायक प्रिशिक्षका ज़ैनब खान ने युवा नेतृत्व को लेकर युवाओं को समृह का संचालन करने का ढंग बताये। वहीं डीएफपीएल के मण्डलीय प्रबन्धक डा.आखिलेश सिंह ने बच्चों को एड्स, व एचआईवी सक्रमण के बारे में विस्तार से बताया। जबिक डॉक्टर विनीता ने युवाओं को प्राथमिक स्वास्थ्य के बारे में बताते हुए महिलाओं में होने वाले विभिन्न रोगों के बारे में विस्तार से बताया। इस दौरान मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी की प्रवक्ता स्वाति शर्मा ने संचार के माध्यमों के बारे में बताया। साथ ही प्रभावी ढांग से संचार करने के बारे में युवाओं को बताया। साथ ही उन्होंने संचार भेद के बारे में भी बताया। वहीं प्रशिक्षण के दौरान बच्चों ने चेतना गीत, आदर्श नागरिक के गुणों पर विस्तार से चर्चा की। बाद में सभी युवाओं को स्वच्छता की शपथ दिलाई गई। इस मौके पर वरिष्ठ लेखाकार नरेंद्र त्यागी, सुनील पाठक, नृतन शमां, लुकमान चौहान, शाह आलम त्यागी, प्रिंस अग्रवाल, महताब अली, शिवम शर्मा, वर्षा शर्मा, मोहम्मद अली, अमरीश सोम, आदि उपस्थित रहे।

## Launching of Radio Meerut 89.6 FM (21st Oct. 2020)

Radio Meerut 89.6 FM Community Radio was inaugurated on 21<sup>st</sup> October 2020 at Meerut Institute of Technology. It was inaugurated by Shri Rajendra Agarwal (M.P.-Meerut) and Chairman – Shri Vishnu Saran, Vice Chairman-Mr. Puneet Agarwal with Saraswati Vandana and jointly cutting the lace. During this time RJ Piyush, RJ Sumit, RJ Tanvi, Director-MIT Dr. Alok Chauhan, Principal MIT (PC) - Dr. Himanshu Sharma, Media In-charge- Mr. Ajay Chaudhary, Mr. Vishwas Gautam were present. On the inaugural occasion, the "Meerut Ki Baat" series of Meerut was organized and broadcasted on Radio Meerut 89.6 FM. during which Shri Rajendra Agarwal (M.P.-Meerut) discussed about the city of Meerut.

MIT Group Chairman – Shri Vishnu Saran said that Radio Meerut 89.6 FM Community Radio has been started for the people of Meerut. Radio Meerut 89.6 FM started with the aim of giving a new platform to the talent here. This Radio FM will be the only Radio FM covering the dense population of Meerut. At last, Dr. Alok Chauhan, Director MIT, congratulated all the team members, associated with Radio 89.6 FM.



#### "MRIDANG 2020"

Meerut Institute of Technology, Meerut organized college annual Cultural fest "MRIDANG 2020" on 28th February 2020 with full of cheerfulness by all the students and faculty members. The objective to celebrate the Cultural fest was to promote creative ideas and provide a platform for scholars to share their knowledge. It aims to inspire the students to think innovatively, develop and come out as a pioneer in implementing.

Youth-fest "MRIDANG 2020" was inaugurated by gracious presence of Shri Vishnu Saran, Chairman-MIT, Shri Puneet Agarwal, Vice Chairman-MIT, Dr. Alok Chauhan, Director-MIT, Dr. Himanshu Sharma, Principal-MIT (PC), Dr. N.K. Sharma, Principal-DPMIT by enlightened the lamp and gave the tribute to Goddess Saraswati. The Program Facilitated with the Coordination of Mrs. Swati Sharma, Assistant Professor MITPC and Students of various Branches.

# युवा महोत्सव मृदंग.२०२० में मची धूम तो बॉलीवुड और हॉलीवुड गीतो पर झूमे छात्र

(आज का कुलीटन अब्दुल फारेक्सा)
मेरठ। परतापुर बाईपास
स्थित मेरठ इस्टीट्यूट ऑफ
टेबनोलांजी एमआईटी में
वार्षिकोत्सव मृदंग.2020 का
जुभारंभ किया गया । एक
दिवसीय युवा महोत्सव मृदंग
का गुभारंभ चेयरमैन पुनीत
का गुभारंभ चेयरमैन पिणु
शरणए वाइस चेयरमैन पुनीत
अग्रवाल, ज्ञारंक्टर इंड होता हो कुली होता है।
आलोक चीहान, प्रिसिपल खं
हिमांशु शर्मा, कोऑडिनेटर
तीरज कांत शर्मा, स्वाित शर्मा
ने संयुक्त रूप से दीप प्रज्यलित
कर किया । कार्यक्रम का
आगाज सरस्वती चंदनाए गणेश
पुजाए और विभिन्न राज्यों के
लोक नृत्य की प्रस्तुति से हुई ।
छत्रों ने एक भारत श्रेष्ठ भारत
श्रीम पर आधारित कार्यक्रम में
अरुणाचल प्रदेश, मेधालय,
पंजाबए हरियाणाए राजस्थान,
पश्चिम बंगाल,उत्तर प्रदेश आदि
दिभिन्न राज्यों के लोक नृत्य
प्रस्तुत कर संस्कृति को
दर्शाया। इसके बाद छत्रों न
उपार्या प्रस्ता वांत न



आयाम पर पहुंचा दिया ।
मूदंग में छात्र छात्राओं
ने सिगिंग कम्पटीशन, आवाज
ए विरासत में एक से बढ़कर
एक बॉलीवुड और डॉलीवुड के
नए, पुराने गीत म्त्रुजिकल
इंस्ट्रक्लमेंट के साथ गाए और
प्रधान क्यांग के बोल
थेउण सुन रहा है ना तु बुझे
कितना चाहने लगे हम तीसे
नैना सूरज डूबा है यारोंउण्ण्
जैसे गाने से सभी दर्शकों को
मंत्रमुष्य कर दिया। मेरा दिल
भी कितना पागल है जैसे गाने
से सभी दर्शकों को मंत्रमुष्य
कर दिया। इसके बाद

नुक ? नाटक में छात्र छात्राओं ने विभिन्न सामाजिक मुद्दों पर नुकड़ नाटक पेश किए । जिसमें छात्र छात्राओं ने महिलाओं पर हो रहे अत्याचार जैसे एरिंड अटैकए बलात्कारए कन्या भूण हत्या आदि सामाजिक मुद्दों के नाटक के हारा मंच पर प्रस्तुत करा । और अगले रिकट में छात्रों ने विविध्यता में एकता के बारे में बताया ।

चोपहर में कार्यक्रम स्वैटल ऑफ बॅंडश प्रतियोगिता रहा । जिसमें विभिन्न कॉलेजों से 03 टीमों ने भाग लिया अब प्रतिष्ठ बन चुकेए इस



प्रतियोगिता में एक से बढ़कर एक प्रस्तुति बैंड्स ने देकर दर्शकों को ताली बजाने पर मजबूर कर दिया । सभी ने अपने. अपने बैंड बजाकर सुरों की महफ्ति का जादू विखेरा बैंड की पून पर घंटों छात छात्रा पुराने के एक से बढ़कर एक बॉलीवुड गीतों को बैंड ने प्रस्तुत किया मोको कड़ा हुंडे रे बंदे, मैं तो तेरे पास में जैसी सुरमयी घुनों से एमआईटी के मुदंग की सांस्कृतिक संघ्या का माहौल रूहानी बना दिया । बैंड के लाकारों ने सुफी संतोंए

कवियों ए विचायकों को स्वाचारें को स्वाचारें में दिए गए सदेशों को इस अंदाज में प्रस्तुत किया कि दर्शक भावविभीर हो गए। बैंड ने इंसानियत का सदेश देते हुए सीधे लोगों के दिलों पर दस्तक दी। बैंड ने ककीरए बाबा फीद जैसे सुफी संतों की कविताओं को भी नाए व अलग अंदाज में प्रस्तुत किया।

अर्था को भी नए व अल्ल प्रस्तुत किया । प्रस्तुत किया । याम में नीव बँड पर्भामस ने बांलीवुड गीतां पर धमाकंदार प्रदर्शन किया । बँड की धुन में छात्र छात्राओं ने स्कूष मस्ती को और बार.बार तालियां बजाकर बैंड का उत्स्वाह भी बनाए ।

कार्यक्रम का मुख्य
आकर्षण शाम को फैशन शो .
द मिराज रहा । फैशन शो में दे थीम का लुक दिखाई दिया जैसे इंडो दृवेस्टर्नए गोअनेसेए बॉलीवुड वेडिंग के साथ आकर्षक परिधान पहनकर सोशल थीम पर आधारित संदेश दिया । इस दौरान छात्र.छात्राओं

इस दौरान छात्र.छात्राओं नै र्रेप वॉक किया । जिससे विभिन्न प्रकार के परिधान पहनकर सभी ने लोगों को मंत्रमुग्ध कर दिया । मौजूद युवाओं ने भी तालियां बजाकर उत्साहवर्धन किया । कार्यक्रम के अंत में डीजे नाइट पर छात्र खुब थिरके।

इस दौरान मृदंग.2020 इस दौरान मृदंग.2020 बीण्फमां प्रिंसिपल डॉ नीरज कांत शर्मां, कोऑिंडिनेटर रचाति शर्मां, केएन त्रिपाठीए सूरज मलिक, सुरेश इंसए मो एकवाल, अजय बीधरी अन्य शिश्वक और छात्र.छात्राएं मौजूद



#### RASHTRIYA KRIMI MUKTI KARYAKRAM

To run the programme successful & to achieve the goal; "De-worm all the children" **Department of Pharmacy Meerut Institute of Technology, Meerut** also organized one day Programme "**Rashtriya Krimi-Mukti Karyakram**" on Thursday 29-August- 2019. 103 students had taken benefits of this programme. We collected the chewable De-Worming tablet '**ALBENDAZOLE**' (400 mg) from CMO office, Meerut & distributed among all the B.Pharm & D.Pharm students in the age of under 19 in the presence of Principal-DPMIT Dr. N.K. Sharma, Assistant Professor DPMIT Mr. Jonee Panwar, Lab Technician DPMIT Mr. Himanshu at the end of this activity the report of present number of students submitted to the CMO Office.



#### GENERAL HEALTH CHECKUP CAMP

A special one-day camp was organized at Daurala Village Meerut on 28<sup>th</sup> Sep 2019. Under this a free health check-up camp was organized by Department of Pharmacy, MIT. A team from Department of Pharmacy including lab assistant and staffs had rendered their services at the camp.

## **Meerut against Plastic**

Plastic because it is cheap and serves a lot of applications. Owing to this non-biodegradable property of plastic, it is one of the most dangerous pollutants in nature. To lower down plastic use in its campus and also send this message to outer world to do the same, MIT have taken many a step. In the same chain to aware about plastic pollution Meerut Institute of Technology have organized a Rally on 1<sup>st</sup> July 2019 from college campus to nearby village area. A total of 81 volunteers including student and staffs had enthusiastically participated in this rally and created

awareness through slogans and poster. They motivated shopkeepers and common people to avoid use of plastic and use paper and biodegradable alternative. Shopkeepers showed positive response.

## **National Voluntary blood Donation Day**

Meerut Institute of Technology, Meerut organized a Blood Donation Camp on the occasion of "National Voluntary Blood Donation Day" on 1st October 2019. The Camp was organized in collaboration with P.L. Sharma District Hospital, Meerut under the supervision and guidance of Dr. P.K. Bansal. About 127 volunteered for donating blood. The Camp was jointly inaugurated by Dr. P.K. Bansal; Additional Board of Director and Chief Superintendent District Hospital, Shri Puneet Agrawal-Vice Chairman MIET Group, Dr. Alok Chauhan - Director-MIT, Dr. Himanshu Sharma - Principal-MIT (PC), Dr. N.K. Sharma - Principal DPMIT. The Camp had been organized in B-Block. After the preliminary check-up of the blood donors, they were instructed to lie down on individual beds. The first to donate blood were the Vice Chairman MIT Group Shri Puneet Agarwal. He encouraged the students with the Quote "RAKTADAN MAHADAAN" and said that "This is a good initiative to serve for the community and it works as life savior for the people whom actually need it emergency".



## "AIDS AWARNESS PROGRAMME"

To create awareness and provide critical information regarding HIV AIDS and suggestions for disease prevention, MIT, Partapur organizes a visit to nearby village as an initiative to create awareness and make them understand the progression and prevention of disease, on 2<sup>nd</sup> December 2019. 57 students participated in this awareness programme. Volunteers visited interior of the Kunda village and contacted people and provide them relevant information. People appreciated this compassionate effort of volunteers of Meerut Institute of Technology.

### HARA MEERUT, SAMRIDH MEERUT

Trees are vital. As the biggest plants on the planet, they give us oxygen, store carbon, stabilize the soil and give life to the world's wildlife. They also provide us with the materials for tools and shelter. Unfortunately, the forest cover in the country is dwindling and the reducing number of plants and trees in the city is causing a rise in pollution levels at an alarming rate. Keeping this in mind Meerut Institute of Technology, conducted a tree plantation drive at MIT campus and nearby area on 30th January 2020. About 87 volunteers had participated & around 12 Banyan trees, 10 Neem, 5 Papaya, Ashoka and Tulsi were planted by the volunteers. Enthusiastic volunteers of MIT along with the teacher in charge, Dr Raghuveer Singh and Dr. Ashish Kumar enjoyed tree plantation. The program concluded by distributing snacks to all present for this noble cause.

## Rally for Awareness to prevent Tuberculosis

Tuberculosis remains a major public health problem in India. Over 2 million people die of tuberculosis worldwide each year and 4 lakhs of them die in India alone. Current scenario indicates that urgent need to view and deal with tuberculosis not as a medical or even public health problem alone but as a social problem where innovative interventions have to be taken seriously for its effective control Volunteers conducted a Tuberculosis control awareness rally on 11<sup>th</sup> January 2020 to create awareness against prevention of tuberculosis and to create awareness for early diagnosis of TB.

The rally was organized by the Department of pharmacy MIT. Students and staff participated in the rally" The rally started from MIT College Campus and ended at Kunda Village, Meerut. The students displayed Charts and Slogans related to tuberculosis prevention awareness and treatment. Total 75 students participated in the event.