MEERUT INSTITUTE OF TECHNOLOGY (PC), MEERUT

DEPARTMENT OF AGRICULTURE

NOTICE

Date: 29-02-2024

All the students of B. Sc. Agriculture are hereby informed that Department of Agriculture will organized a "Seminar on Importance of Meteorology in addressing global challenges" on dated 2-03-2024 at 10.00 am to 12.30 pm (in seminar room 005). Dr. U.P Sahi Professor, SVPUAT, Meerut will deliver the lecturer on Importance of Meteorology.

All the students are advised to participate.

(Dr. Hema Negi)

HOD, Agriculture



Report on: Seminar on "Importance of meteorology in addressing global challenges"

A Seminar was organized on the topic "Importance of meteorology in addressing global challenges" and it was delivered by Dr. U.P Sahi, Professor SVPUAT, Meerut, 2/3/2024 in the seminar hall (005) of Meerut Institute of Technology Meerut. In this lecture Dr. U.P Sahi was the keynote speaker. The Head of the Department of Agriculture Dr. Hema Negi formally welcomed Dr. U.P Sahi. In her address, Dr. Negi emphasized the relevance of meteorology in today's context.

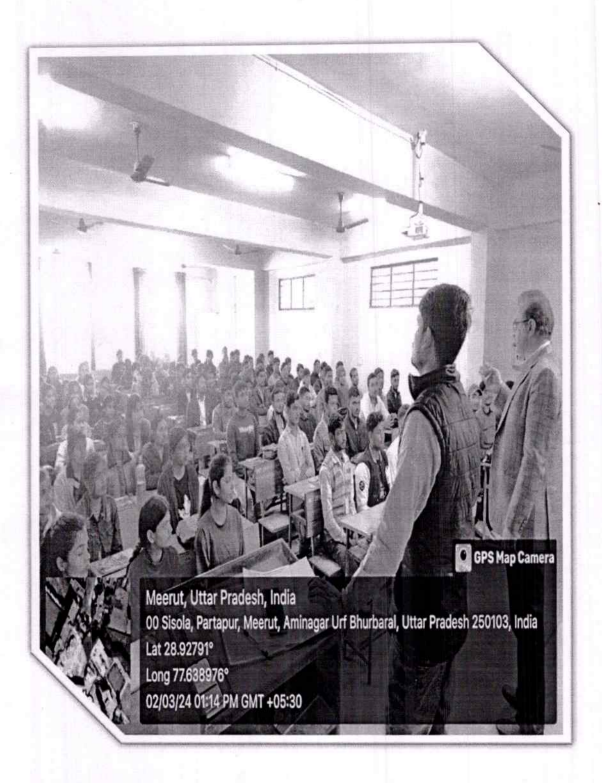
On this occasion Dr. Sahi, talked about different weather systems, different meteorological tools, and the role of the India Meteorological Department in Weather Forecast, Weather Monitoring, and Weather Warnings. He presented practical and scientific views on the important role of the Meteorology in crop production as well.

Dr. Sahi emphasized the critical role of meteorology in various fields. He highlighted its importance in agriculture, explaining that meteorology provides vital weather information to help protect crops. Discussing its contribution to environmental conservation, Dr. U.P Sahi noted that meteorology offers precise data about environmental conditions, enabling efforts toward environmental protection. Additionally, he pointed out that meteorology significantly influences economic development by guiding weather-based economic decisions.

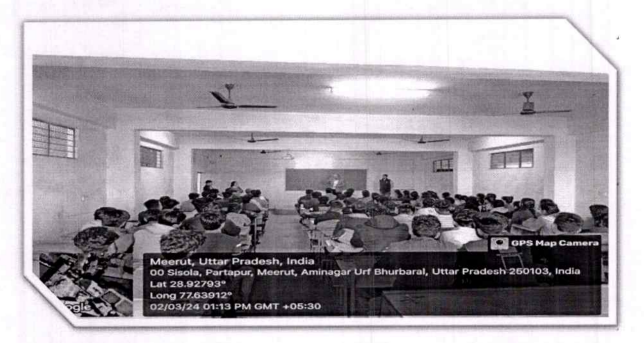
Dr. U.P Sahi further explained that meteorology involves the study of the atmosphere, including weather processes and forecasting. He emphasized its importance in predicting natural disasters such as storms, floods, and droughts, enabling us to take proactive measures to mitigate their impact. Dr. Sahi concluded by stating that, for all these reasons, meteorology plays a pivotal role in addressing global challenges.

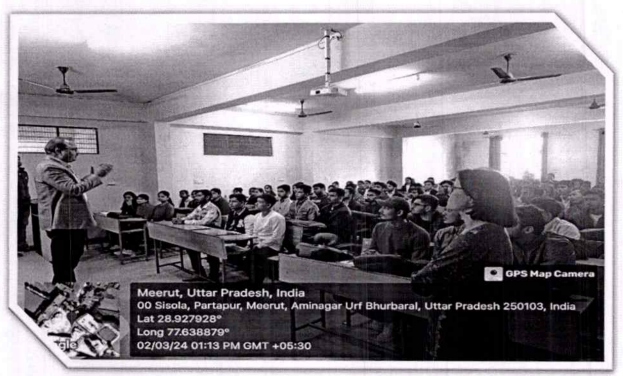
He interacted with the students and encourages them to protect nature, strengthening the commitment of the people present towards environmental protection. The lecture concluded with a collective environmental oath to safeguard nature, reinforcing the students' commitment to environmental protection.













Seminar on Natural farming: A way forward to Regenerative Agriculture

The Department of Agriculture organized an educational and interactive 'Lecture' on 1.03.2024 at 10.00 a.m. in the seminar hall (007) of Meerut Institute of Technology Meerut.

The speaker was Shri Satya Dev Arya, an Agriculturalist and a progressive farmer from Meerut district. The Topic of his lecture was "Natural farming: A way forward to regenerative agriculture." The event began with welcome address by Dr. Raghuvir Singh Dean Agriculture. He introduced the guest speaker before the audience.

Shri Satya Dev Arya, shared his experiences of farming with the students and faculty of Department of Agriculture. He emphasised on natural farming which is an indigenous traditional farming totally based on low cost agricultural practices that work in harmony with nature. According to him in this system no externally purchased inputs namely synthetic, chemical, or organic fertilizers are used, thus, it reduces the input cost of farming and improves economic benefits of farmers.

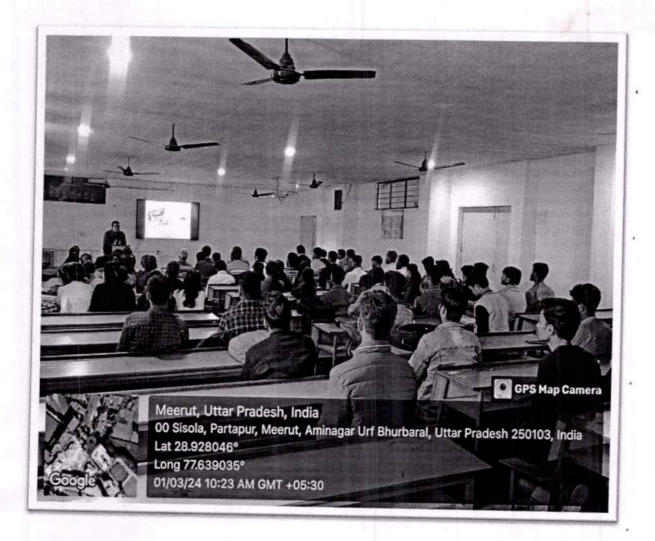
He discussed about the use of Trichoderma in the field in which he explain that, Trichoderma spp. have been widely used in agricultural applications due to its well known biological control mechanism. As a biocontrol agent, Trichoderma acts as a natural antagonist to various plant pathogens, mitigating soil-borne diseases and protecting crops without the need for synthetic pesticides. By harnessing the power of Trichoderma, farmers can reduce their reliance on chemical inputs, embrace sustainable farming practices, and cultivate healthier crops in a harmonious balance with the environment.

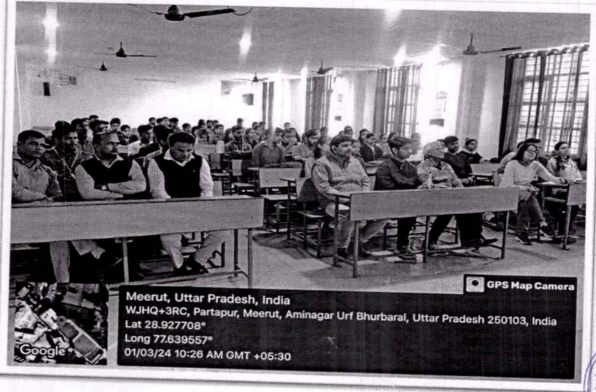
He also explained the process of making Jivamrit, Bijamrita and Agniastra. He said that Jeevamrit, is a fermented microbial solution that is rich in beneficial microorganisms and made from locally available ingredients such as cow dung, cow urine, jaggery, and water. When applied to the soil, Jeevamrutha enhances soil fertility, improves soil structure, and boosts nutrient availability for plants. He also explained the importance of Beejamrutha an another natural farming technique that involves treating seeds with a microbial solution before planting.

Shri Satya Dev Arya highlighted an environmentally friendly alternative to synthetic pesticides that is Agniastra. He also made aware the students the ingredients involve in its preparation. It does not harm beneficial insects, pollinators, or other non-target organisms. According to Shri Satya Dev Arya, we can improve the quality of our crops by opting natural farming methods.

Around 100 participants comprising students of different BSc Ag. (Hons.) program along with the faculty members attended the lecture, and all the queries put forward by the audience were addressed by the speaker. The audience found it very informative and quite relevant to their subject. The lecture was concluded with a vote of thanks by Dr. Hema Negi HOD Agriculture. The program was actively supported by all the members of the Department.









Workshop Report

Instrumentation and Operation of Analytical Instruments

Date: 09-03-2024

Location: Central Instrument Lab, J. N. Tata Block

Organizer: Department of Pharmacy Meerut Institute of Technology

OVERVIEW:

The workshop on "Instrumentation and Operation of Analytical Instruments" aimed to provide participants with comprehensive knowledge and practical skills necessary for utilizing analytical instruments effectively in various scientific and industrial applications. The workshop covered a wide range of topics, including principles of instrumentation, operation procedures, data analysis techniques, and troubleshooting methods.

KEY OBJECTIVES:

- To familiarize participants with different types of analytical instruments and their applications.
- To provide hands-on training on the operation and maintenance of analytical instruments.
- To enhance participants' understanding of data interpretation and analysis techniques.
- To address common challenges and troubleshooting methods associated with analytical instruments.

WORKSHOP AGENDA:

Introduction to Analytical Instruments

- Overview of different types of analytical instruments (UV spectroscopy, High Performance Liquid chromatography, Brookfield Viscometer, Bio Analyzer, Photo Fluorimeter etc.).
- Importance of analytical instruments in various industries (pharmaceuticals, environmental monitoring, food safety, etc.).

Instrumentation Principles

- Basic principles of operation for above mentioned analytical instruments.
- Components of analytical instruments and their functions.
- Calibration procedures and quality control measures.

Operation and Maintenance

Hands-on training sessions on operating specific analytical instruments.



- Maintenance procedures to ensure the longevity and accuracy of instruments.
- Safety protocols for handling hazardous materials and equipment.

Data Analysis Techniques

- Introduction to data analysis software and tools.
- Interpretation of analytical data and generation of reports.
- Statistical analysis methods for data validation and quality assurance.

Troubleshooting and Problem-solving

- Common issues encountered during instrument operation and their troubleshooting.
- Strategies for troubleshooting instrument malfunctions and optimizing performance.
- Case studies illustrating real-world challenges and solutions.

PARTICIPANTS & FEEDBACK:

A total number of 27 participants (Faculty, Students and Lab Technicians) of different colleges were benefitted. Participants found the workshop to be highly informative and beneficial for their professional development. The hands-on training sessions were particularly praised for their practical relevance and applicability. Some suggestions for improvement included incorporating more interactive activities and providing additional resources for further learning.

CONCLUSION:

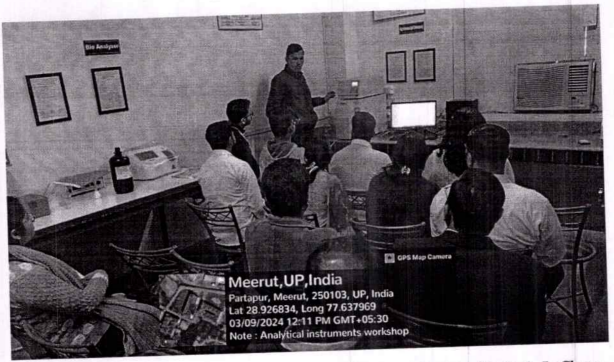
The workshop on "Instrumentation and Operation of Analytical Instruments" successfully achieved its objectives of enhancing participants' knowledge and skills in utilizing analytical instruments effectively. Participants gained valuable insights into instrument operation, maintenance, data analysis, and troubleshooting techniques, which will contribute to their proficiency in various scientific and industrial settings. The organizers received positive feedback and are encouraged to continue offering similar workshops in the future.

ACKNOWLEDGMENTS:

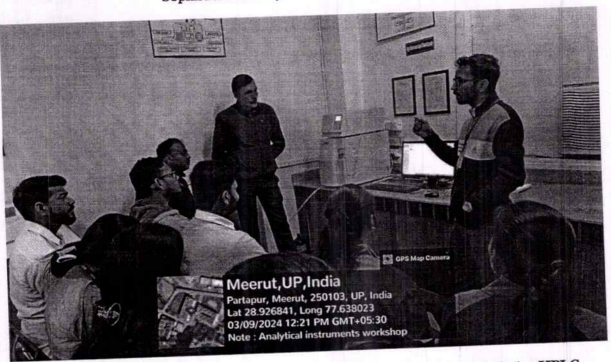
We extend our gratitude to all participants, organizers, and sponsors for their valuable contributions to the success of the workshop. Special thanks to the instructors for sharing their expertise and facilitating engaging learning experiences.



Glimpses of the Workshop

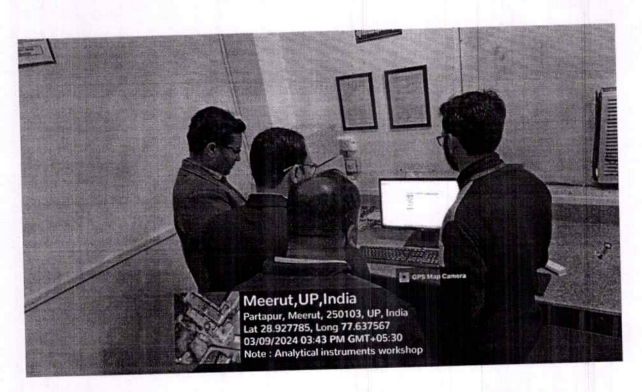


Demonstration of High Performance Liquid Chromatography by Mr. Shyambir Singh, In-Charge Sophisticated Analytical Instrument Lab, MIET

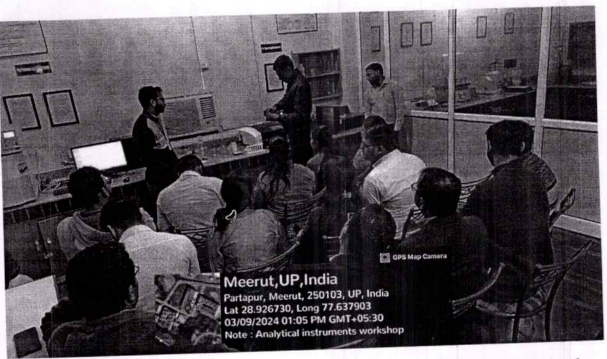


Mr. Vikas Sagar, Assistant Professor, MIET, addressing issues encountered during HPLC operation



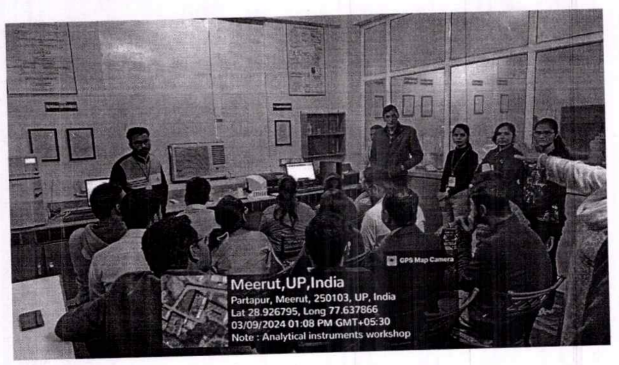


Hands on Training of High Performance Liquid Chromatography to Participants

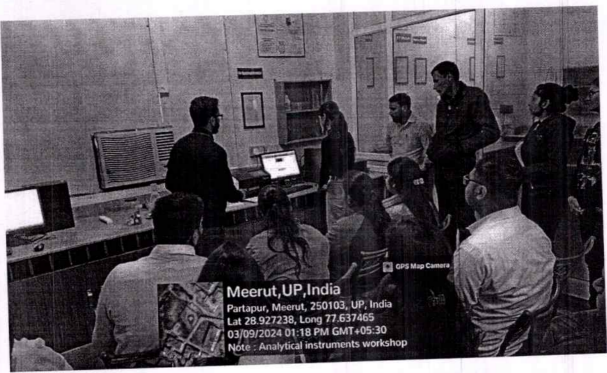


Demonstration of UV Spectrophotometer by Mr. Shyambir Singh, In-Charge Sophisticated Analytical Instrument Lab, MIET



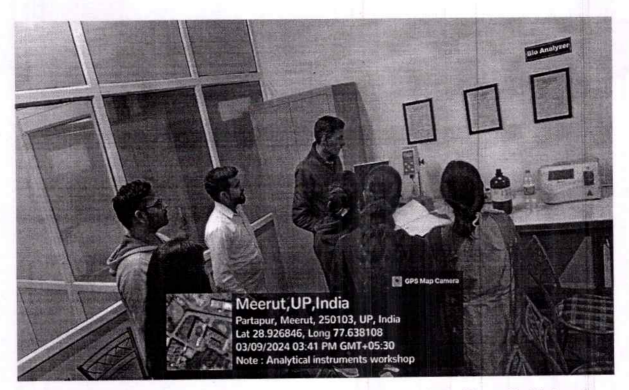


Trainers addressing queries of participants



Hands on Training of UV Spectrophotometer to Participants



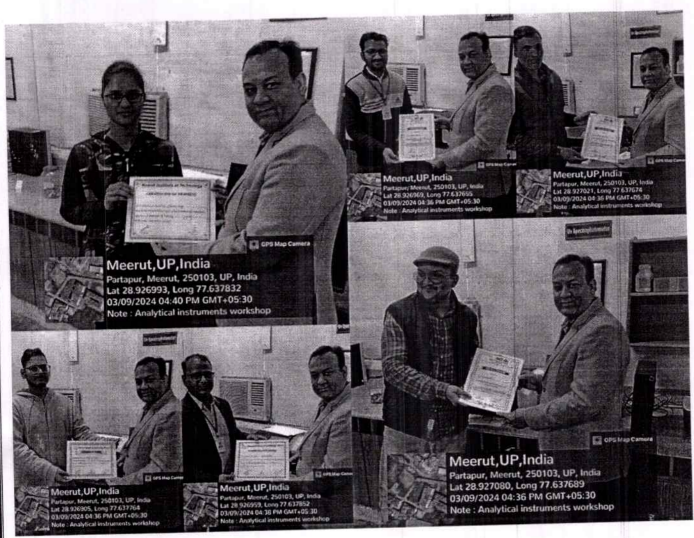


Demonstration of Brookfield Viscometer by Mr. Shyambir Singh, In-Charge Sophisticated Analytical Instrument Lab, MIET



Demonstration of Photo Fluorimeter by Mr. Shyambir Singh





Distribution of certificates of Appreciation to the trainers and Certificate of training to the Participants

Dr. Hasan Ali (Coordinator)

Countersigned by (Principal)



MERUT

DEPARTMENT OF PHARMACY MEERUT INSTITUTE OF TECHNOLOGY

Approved by All Inida Council for Technical Education (AICTE), New Delhi, Pharmacy Council of India (PCI), New Delhi and Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow (College Code: 1034) & Board of Technical Education Uttar Pradesh, Lucknow (College Code: 1911)

Date: 05-03-2024

Dear Sir/Madam,

We, are pleased to announce the upcoming workshop on 'Instrumentation and Operation of Analytical Instruments' that emphasizes experiential learning, giving participants a practical insight into the instrumentation, operations, handling and best practices of analytical instruments. Please find the detailed plan below.

Session Overview:

Topic:

Workshop on Instrumentation and Operation of Analytical Instruments

Date:

09-03-2024

Day:

Saturday

Duration: 6 Hours (10:00 AM - 4:00 PM)

Venue:

Central Instrumentation Room (E-205), Department of Pharmacy, MIT, Meerut

Time	Activity	
10:00-12:00	Session 1	
10:00 -12:00	Hands-on Task 1 (High-Performance Liquid Chromatography)	
12:00 - 1:00	Lunch Break	
1:00-4:00	Session 2	
1:00 - 2:00	Hands-on Task 2 (UV-Visible Spectroscopy)	
2:00 - 2:15	Tea Break	
2:15 - 3:00	Hands-on Task 3 (Brookefield Viscometer)	
3:00 - 3:45	Hands-on Task 4 (Flame Photometer)	
3:45 - 4:00	Closing Remarks and Q/A Session	

Purpose:

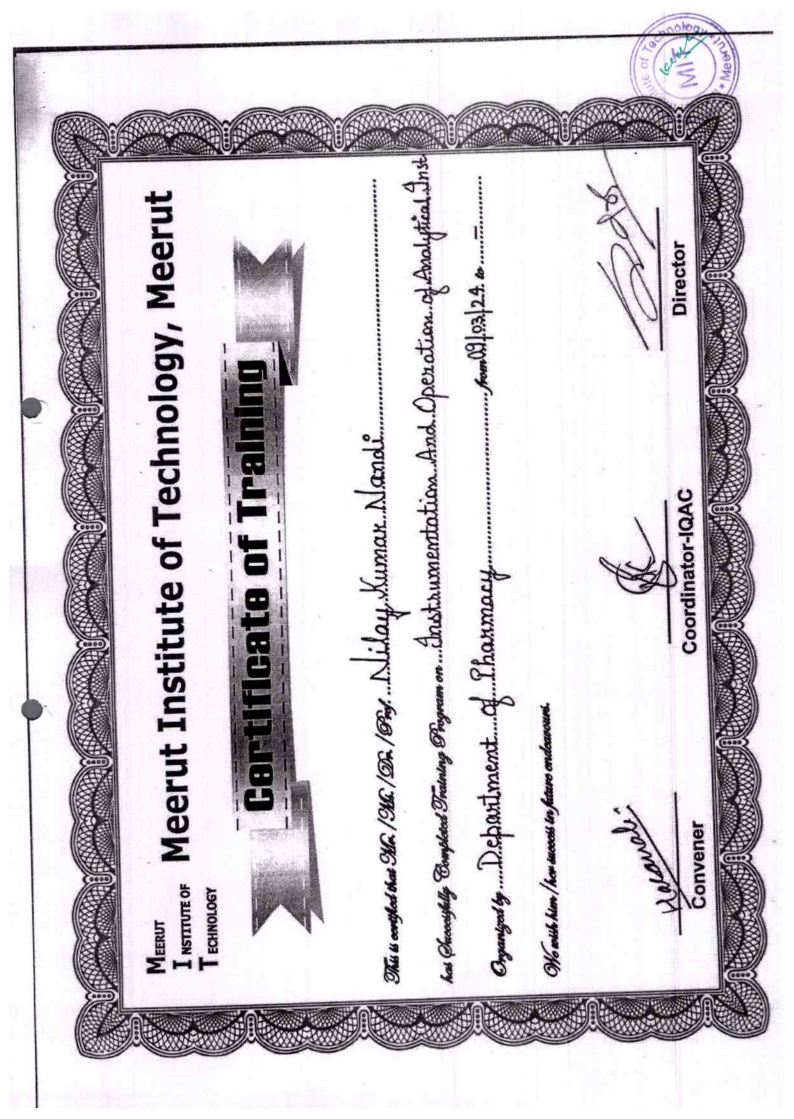
Aim of this hands on training and workshop is to introduce a cutting-edge knowledge about instrumental methods of analysis and advanced tools in pharmaceutical sciences, chemistry, biology and life sciences to master's and doctoral level students, faculties and technical staff. A hands-on training on instrumental methods of analysis will be useful to excel in understanding questions related to chemical analysis as well as scientific thinking.

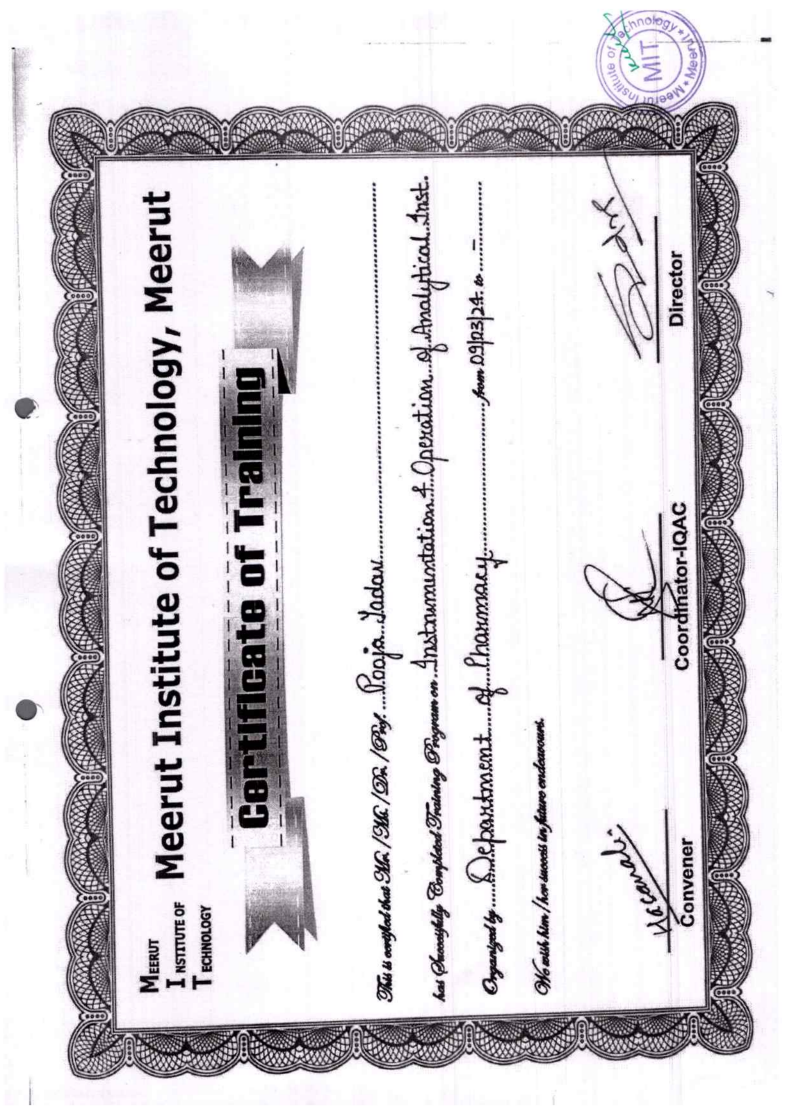
Hands-on training is crucial for the practical application of theoretical knowledge. We believe this session will enrich understanding and capabilities of participants from diverse domain of science in integrating technological solutions effectively.

Interested candidates please fill the Google form: https://forms.gle/7temo8TsgMvAee7E8

Looking forward to a successful training day!

Principal Department of Pharmacy Meerut Institute of Technology, Meerut





INSTRUCT MEER'UT INSTITUTE Of Technology, Meer'ut

Certificate of Training

has Generally Compless Training Program on Instrumentation. 4. Operation. Of Amalytical Inst. The is completely of 1916 100, 100, Amulya Tindal

Organization Department of Pharmacy hom 09 pasts to --

Convener

Coordinator-IQAC

Director

DEPARTMENT OF PHARMACY MEERUT INSTITUTE OF TECHNOLOGY

Approved by All India Council for Technical Education (AICTE), & Pharmacy Council of India (PCI), New Delhi and Affiliated to Dr. APJ Abdul Kalam Technical University & Board of Technical Education, Uttar Pradesh

Attendance

Date: 09-03-2024

Workshop on

"Instrumentation and Operation of Analytical Instruments"

S.No.	Name	Designation	Signature
1.	MILAY KUMAR NANDI	Assistant Professor	of Canfam Norm
2.	IRFAN ALL	Assistant Professor	Perkus
3.	SIMRAN	Assistant Profesor	Simear
4.	KAJAL	Assistant Purperson	
5.	PRACHI SENGAR	Assistant Professor	Justin.
6.	Sawrabh Singh	Assistant Brokessor	Soult
7.	POOJA YADAY	ASSISTANT PROFESSOR	Payyelan
8.	Popeyparkog Grupta	Teaching Assirtant.	8
9.	Bodas bos	lash Tex	
10.	Dr. Amrendia Karap Tada	Regersor	CZ -
11.	Dr. Nitia Kum	Professor	NUC
12.	Piyush Azya	Asst. Projessor	Seel
13.	SOUMEN PAL	Asst. Prof.	A
14.	Amil Kumay	Lab Teth	Amil
15.	Dr. Md. Quaisul Hoda	Professor	De-
16.	Sugar	Lab Tech	Sugar
17.	vikash Sagar	~	A
18.	Shyambir single	Las Tech	2
19.	Dr. Abhisher 1 Contyn	Asso. Professor	Cd. 1 Central
20.	ANKIT (WPTA	AMO. Pres.	

Name and Signature of Coordinator

Masau Ali

Dr. Masau Ali

DEPARTMENT OF PHARMACY MEERUT INSTITUTE OF TECHNOLOGY

Approved by All India Council for Technical Education (AICTE), & Pharmacy Council of India (PCI), New Delhi and Affiliated to Dr. APJ Abdul Kalam Technical University & Board of Technical Education, Uttar Pradesh

Attendance

Date: 09-03-2024

Workshop on

"Instrumentation and Operation of Analytical Instruments"

S.No.	Name	Designation	Signature
21.	Dr GARIMA GARG	Pancipal (MICT)	Garina
22.	AMULYA JINDAL	ASST. PROF. (MIT)	1350
23.	Dr. Hasau Ali	Assoc Poof	Hagaroto
24.	Ms. Smela Shanna	Student (8th sem	
25.	Ms. Bragati Kui Rwaha	Student (8th sem	
26.	Ms. Simmon Singa	Student (Bis som	
27.	Sonjeen Singy	Lob Tech	San
28.		1	
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			

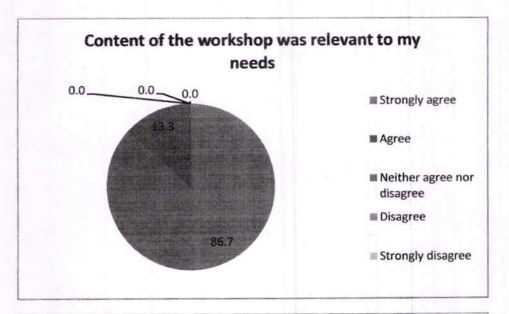
Name and Signature of Coordinator

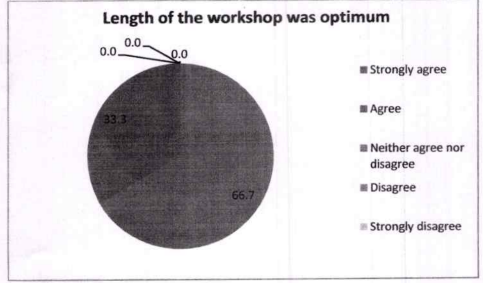
Nacaval

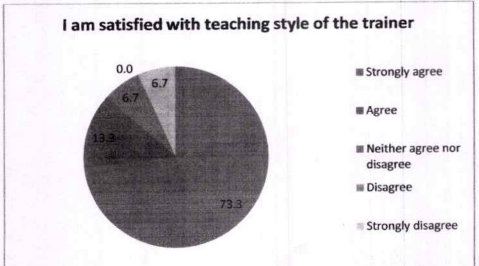
(Dr. Halan Ali')

Department of Pharmacy Meerut Institute of Technology

Feedback Analysis of workshop on "Instrumentation and Operation of Analytical Instruments" March 09, 2024



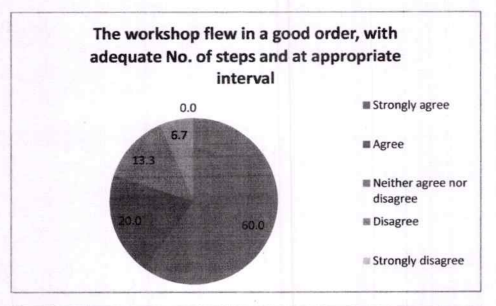


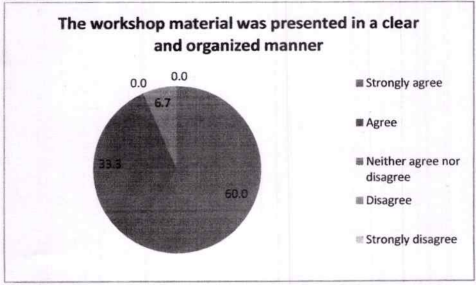


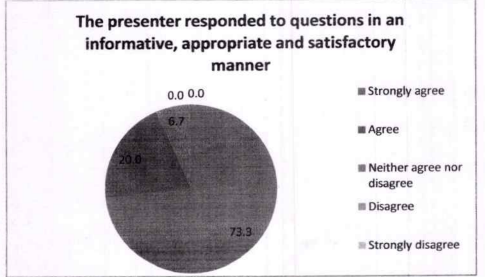
Macaral Mesture

Department of Pharmacy Meerut Institute of Technology

Feedback Analysis of workshop on "Instrumentation and Operation of Analytical Instruments" March 09, 2024



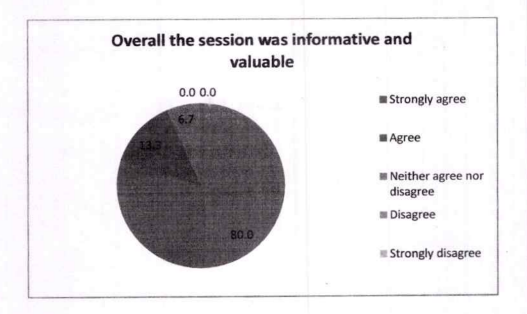


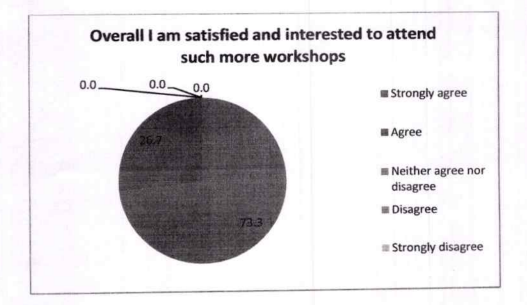


Masanab"

Department of Pharmacy Meerut Institute of Technology

Feedback Analysis of workshop on "Instrumentation and Operation of Analytical Instruments" March 09, 2024



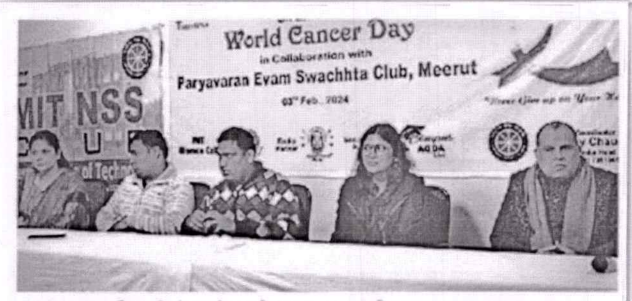


Macarali Meerus

मेरत, चीउवार 4 करवरी, 2024 नगर संस्करण १९०७ २३०४-२५

दैनिक जारण

THERE'S ROOM WOMEN, ETHING THERE, WILLIAMS, WHEN WHEN DIED RESERVED AND A WHILE HE WAS A ROOM.



जागरूकता कार्यक्रम में मौजूद कैंसर विशेषज्ञ डाक्टर सुधि अग्रवाल व अन्य® जागरण

कैंसर का जल्द पता लगने पर बच सकती है जान : डा. सुधि

जागरण संवाददाता, मेरठ : पर्यावरण एवं स्वच्छता क्लब के सहयोग से मेरठ इंस्टीट्यूट आफ टेक्नोलाजी में विश्व केंसर दिवस के उपलक्ष्य में जागरूकता सेमिनार आयोजित किया गया। मुख्य अतिथि केंसर विशेपज्ञ डा. सुधि अग्रवाल कंबोज ने कहा कि केंसर से देश में पिछले वर्ष में 8.5 लाख लोगों की मौत हुई थी। 30 प्रतिशत से अधिक केंसर के मामलों को जीवनशैली में बदलाव करके या प्रमुख जोखिम कारकों से परहेज करके रोका जा सकता है। केंसर का जल्द पता लगने से जान बचाई जा सकती है। डायटिशियन डा. खुशबू अग्रवाल ने छात्रों को चीनी, मैदा, चावल आदि कम से कम मात्रा में खाने पर जोर दिया। बच्चों को जंक पूड से परहेज करने के लिए प्रेरित किया। पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुप पीयूप गोयल ने कहा कि महिलाओं में स्तन केंसर और बच्चेदानी में केंसर के मामले बढ़ रहे हैं। विपुल सिंघल, निदेशक डा. सोमेंद्र शुक्ला और अजय चौधरी समेत अन्य लोग मौजूद रहे।





शनिवार को एमआईटी में कैंसर दिवस पर जागरूकता सेमिनार का आयोजन हुआ।

कैंसर सेरोकथामको जागरूकता जरूरी

मेरठ। पर्यावरण एवं स्वच्छता क्लब के सहयोग से मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में विश्व कैंसर दिवस की पूर्व संध्या पर जागरूकता सेमिनार हुआ। शुभारम्भ मुख्य अतिथि कैंसर विशेषज्ञ डॉ. सुधि अग्रवाल कम्बोज, विशिष्ट अतिथि डायटिशियन डॉ.खुशबू अग्रवाल, पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष, पीयूष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल, निदेशक डॉ. सोमेंद्र शुक्ला और अजय चौधरी ने किया। सेमीनार में कैंसर विशेषज्ञ डॉ. सुधि

अग्रवाल कम्बोज ने कहा कि कैंसर हमारे देश में मौत का एक प्रमुख कारण है। कैंसर के मामलों को जीवनशैली में बदलाव करके या प्रमुख जोखिम कारकों से परहेज करके रोका जा सकता है। कैंसर से बचने के लिए जागरूकता जरूरी है। कैंसर का शीघ्र पता लगने से जान बचाई जा सकती है। डायटिशियन डॉ. खुशबू अग्रवाल ने छात्रों को चीनी, मेदा, चावल आदि कम से कम मात्रा में खाने पर जोर दिया। बच्चों को जंक फूड से परहेज करने के लिए प्रेरित किन्ना। SUNDAY 04.02.2024 | Since given - 2000

उत्तर प्रदेश

वर्ष ३६ । अंग ६४ । पृष्ठ : २००६ । मूल्य : पांच रुपये

* ६ राज्य * २ केंद्रशासित प्रदेश * २२ संस्करण

महोत्राव विश्वास का

कैंसर से बचाव के लिए जागरूक किया

विश्व कैंसर दिवस के उपलक्ष्य में एमआईटी में सेमिनार का आयोजन

संवाद न्यूज एजेंसी

मेरठ। पर्यावरण एवं स्वच्छता क्लब के सहयोग से मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में विश्व कैंसर दिवस की पूर्व संध्या पर जागरूकता सेमिनार का आयोजन किया गया। इसमें कैंसर विशेषज्ञ डॉ. सुधि अग्रवाल ने कहा कि देश में पिछले वर्ष इस बीमारी से 8.5 लाख लोगों की मौत हुई थी। उन्होंने कहा कि 30 प्रतिशत से अधिक कैंसर के मामलों को जीवनशैली में बदलाव करके या प्रमुख जोखिम कारकों से परहेज करके रोका जा सकता है। कैंसर से बचने के लिए जागरूकता जरूरी है। कैंसर का शीघ्र पता लगने से जान बचाई जा सकती है।

सेमिनार का उद्घाटन मुख्य अतिथि केंसर विशेषज्ञ डॉ. सुधि अग्रवाल, डायटीशियन डॉ. खुशबू अग्रवाल, पर्यावरण एवं स्वच्छता बलब के निदेशक आयुष पीयुष गोयल और



एमआईटी में विश्व कैंसर दिवस पर जागरूकता सेमिनार में अतिथि। स्रोत: संस्था

अजय चौधरी ने दीप जलाकर किया। डॉ. खुशबू अग्रवाल ने छात्रों को चीनी, मैदा, चावल आदि कम से कम मात्रा में खाने पर जोर दिया। उन्होंने बच्चों को जंक फूड से परहेज करने के लिए प्रेरित किया। उन्होंने बताया कि स्वस्थ भोजन करने से हमारे शरीर में एंटीऑक्सीडेंट का निर्माण होता है जो शरीर की रोगप्रतिरोधक क्षमता बढाकर स्वस्थ बनाता है। पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल ने कहा कि

कैंसर जैसी घातक बीमारी सबसे अधिक महिलाओं में देखी जा रही है। महिलाओं में स्तन और बच्चेदानी में कैंसर के मामले बढ़ते जा रहे हैं। इसलिए महिलाएं अधिक सजग रहें। वरिष्ठ समाजसेवी विपुल सिंघल ने भी जागरूक रहने की अपील की। फार्मेसी प्राचार्य डॉ. नीरज कांत शर्मा, अजय चौधरी, रितिमा, एचआर सोनल अहलावत, जोनी,अखिल गौतम, कविता शर्मा आदि मौजद रहे।



एमआईटी में विश्व कैंसर दिवस पर जागरूकता सेमिनार का हुआ आयोजन

🔾 कैंसर से बचने के लिए जागरूकता जरूरी है : डॉ सुधि अग्रवाल

सृष्टि जागरण ब्यूरो मेरठ। पर्यावरण एवं स्वच्छता क्लब् के सहयोग से मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में विश्व कैंसर दिवस की पूर्व संध्या पर जागरूकता सेमिनार का आयोजन किया ग्या। सेमिनार का उद्घाटन मुख्य अतिथि कैंसर विशेषज्ञ डॉ सुधि अग्रवाल कम्बॉज, विशिष्ट अतिथि डायटिशियन डॉ खुशबू अग्रवाल, पूर्वावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल, निदेशक डॉ सोमेंद्र शुक्ला और अजय चौध्री ने दीप प्रज्वलित कर किया इस अवसर पर बोलते हुए कैंसर विशेषज्ञ डॉ सुधि अग्रवाल कम्बोज ने कहा कि कैंसर हमारे देश में मौत का एक प्रमुख कारण है, पिछले वर्ष में 8.5 लाख लोगों की मौत हुई थी। हालत अक्सर डर पैदा करती है जो भानता और गलत धारणा से आती है। 30% से अन्यक कैंसर के मामलों को जीवनशैली में बदलाव करके या प्रमुख जोखिम कारकों से परहेज करके रोका जा सकता है। कैंसर से बचने के लिए जागरूकता जरूरी है। कैंसर का शीघ्र पता लगने से जान बचाई जा सकती है।डायटिशियन डॉ खशब



अग्रवाल ने छात्रों को चीनी,मेदा,चावल आदि कम से कम मात्रा में खाने पर जोर दिया। बच्चों को जंक फूड से परहेज करने के लिए प्रेरित किया। उन्होंने बताया कि स्वस्थ भोजन करने से हमारे शरीर में एंटीऑक्सीडेंट का निर्माण होता है जो शरीर की रोग प्रतिरोधक क्षमता को बढ़ाकर शरीर को स्वस्थ बनाता है।पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल ने कहा कि आज कैंसर जैसी घातक जानलेवा बीमारी सबसे अधिक महिलाओं में देखी जा रही है। महिलाओं में स्तन कैंसर और बच्चेदानी में कैंसर के मामले लगातार बढ़ते जा रहे हैं। इसीलिए बहुत जरूरी हो गया है कि महिलाएं इसके बारे में जाने और सावधान रहें विरिष्ठ समाजसेवी विपुल सिंघल ने कैंसर को लेकर लोगों को अधिक से अधिक जागरूक करने की अपील की, ताकि हमारी आने वाली पीढ़ी इस घातक रोग से मुक्त जीवन जी सके इस अवसर पर फामेसी के प्राचार्य डॉ नीरज कांत शर्मा, अजय चौधरी, रितिमा, एचआर सोनल अहलावत, जोनी, अखिल गौतम, कविता शर्मा मौजूद रहे। मंच संचालन कविता शर्मा ने किया।



A REPORT

ON

NATIONAL PHARMACOVIGILANCE WEEK 2023

National Pharmacovigilance week was celebrated at the Department of Pharmacy Meerut Institute of Technology on 22th Sept' 2023 to advocate and appreciate the role of Pharmacist in improving health conditions around the world. This year's theme "Pharmacovigilance: Methods for Reporting Adverse Events & Future Career Opportunities" explains how the profession is united for health. The theme highlighted that pharmacists are a trusted source of knowledge and advice, not only for patients but for other healthcare professionals.

Chief Guest, Shavya Singh, Assistant Manager – Pharmacovigilance and medical affairs (Kusum Group of Companies) along with Principal DPMIT Dr. N.K. Sharma Inaugurated the function by cutting the ribbon. All the dignitaries lightened the lamp and gave the tribute to Goddess Saraswati before starting the event. Dr. N.K. Sharma welcomed the chief guest with plant. The program was facilitated with the coordination of Ms. Prachi sengar Assistant Professor & Dr. N. K. Sharma, Principal DPMIT explained about pharmacovigilance and future career opportunities.

Ms. Shavya Singh has 10 years of experience in the field of pharmacovigilance and drug regulatory affairs and is a trained professional under the supervision of former Drug Controller General of India (DCGI) Dr. G. N. Singh. She discussed "The science and activities relating to detection, assessment, understanding and prevention of adverse effects or any other drug related problem and future career opportunities present to the students. She won the hearts of all audience with his special and typical way of interaction and at the same time encouraged the students.

To celebrate the day, poster presentation organized in the DPMIT campus on the basis of theme "Methods for Reporting Adverse Events"

The last session of the day witnessed the artistic effort by the students in the form of poster presentation. In poster competition more than 10 teams participated and the winners were screened on the basis of a strong verbal debate on the theme. All the D. Pharm and B. Pharm students attended the program and took part with great enthusiasm. All the participants were really good and the competition was very touch.

Prizes were distributed by respected authorities to the winners, the winners were as follows:-

Poster making competition:-

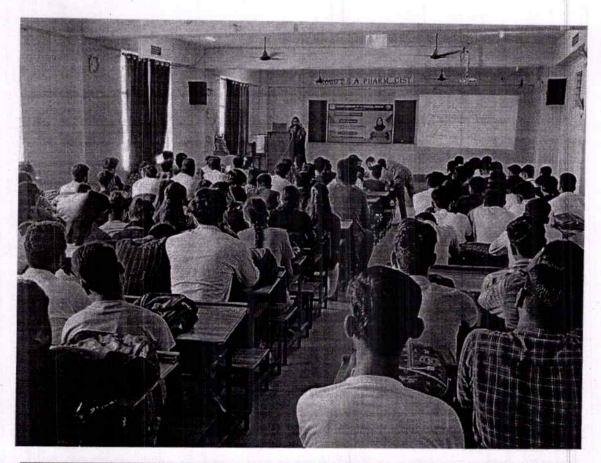
1st prize - Ajay chaudhary

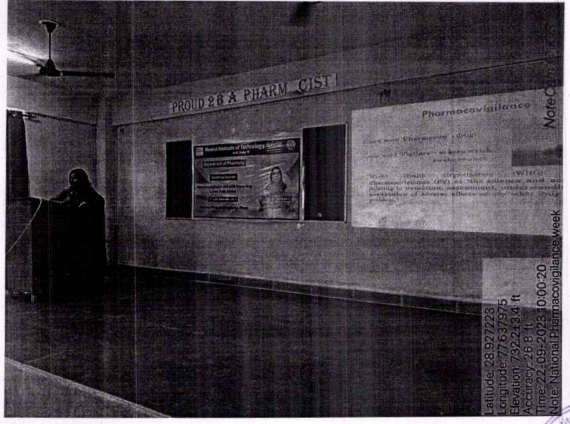
2nd prize – Sneha sharma, Stuti, prathiba, pragati

The Program was formally ended by vote of thanks from Dr. N.K. Sharma.

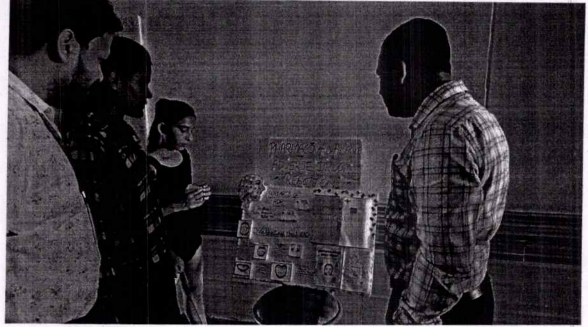






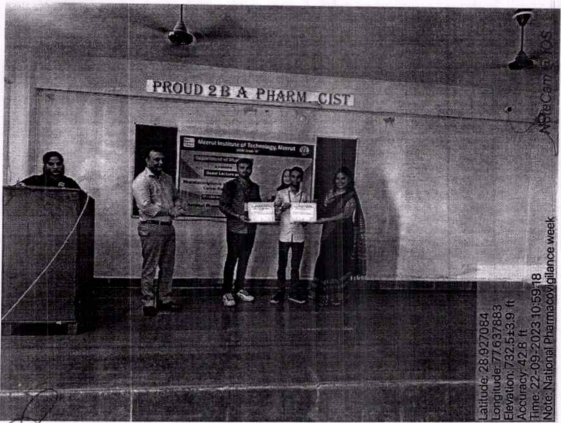












Countriesigned by

SIMRAN (Coordinator)



Your Ads Here

कुमार





Hame / EDUCATION / अन्य राज्य / मेरठ / कृषि क्षेत्र के लिए अंतरिक्ष प्राँद्योगिकी के उपयोग पर लघु अवधि पाठ्यक्रम शुरू

कृषि क्षेत्र के लिए अंतरिक्ष प्रौद्योगिकी के उपयोग पर लघु अवधि पाठ्यक्रम शुरू by NewsUP 24x7 on Nevermber 21, 2023 in EDUCATION, अन्य राज्य, त्रेरठ

🛍 इनस्पेस का लक्ष्य कृषि क्षेत्र को अंतरिक्ष प्रौद्योगिकियों के सैद्धांतिक और व्यावहारिक ज्ञान से लैस करना : डॉ. विनोद



ग्रेटर नोएडा। आईआईटी रुड्की के ग्रेटर नोएडा कैंपस में इन-स्पेस, इसरो, एआईसीटीई और <mark>एमआईटी मेरठ</mark>,इंद्रप्रस्थ इंजीनियरिंग कॉलेज साहिबाबाद के संयुक्त प्रयासों से पांच दिवसीय अल्पकालिक पाठ्यक्रम "प्रशिक्षकों को प्रशिक्षित करें" आयोजित किया गया। जिसका विषय कृषि क्षेत्र में अंतरिक्ष प्रौद्योगिकी रहा।

इस दौरान कार्यक्रम का उद्घाटन इन-स्पेस के संवर्धन निदेशालय के निदेशक डॉ. विनोद कुमार, डॉ. वीएम चौधरी, समूह निदेशक, एनआरएससी/इसरो, ब्रिजेश कुमार सोनी, उप निदेशक, आईएन-स्पेस और डॉ. राजेंद्र सिंह, निदेशक शोध एवं विकास, एमआईटी, मेरठ (पूर्व वैज्ञानिक आईएआरआई/आईसीएआर), एमआईटी के वाइस चेयरमैन पुनीत अग्रवाल ने संयुक्त रूप से दीप प्रज्वलित कर किया।

<mark>कार्यक्रम में 5 दिनों तक फ</mark>सल क्षेत्र का अनुमान एवं उत्पादन पूर्वानुमान, कृषि भूमि निगरानी, हानिकारक कीट रोग का पता लगाना एवं घटना का पूर्वानुमान, फसल प्रणाली विश्लेषण, मुदा मानचित्रण एवं निगरानी, कृषि सुखा आकलन एवं निगरानी, बागवानी सुखा आकलन, जल संसाधन निगरानी आदि विषयों पर वरिष्ठ वैज्ञानिकों एवं शिक्षाविदों द्वारा चर्चा होगी।

एमआईटी से डॉ. राजेंद्र सिंह ने बताया की इस पाठ्यक्रम में पौधों में पोषक तत्वों की कमी के लक्षणों के अध्ययन, सटीक कृषि के लिए सेंसिंग तथा विश्लेषण में प्रगति और फाइटोट्रॉन प्रौद्योगिकी के मौलिक अनुप्रयोगों जैसे विषय भी शामिल हैं। इसमें कृषि के व्यावहारिक पहलुओं पर ध्यान केंद्रित किया गया है, जिसमें मिट्टी का नमूना लेना, मिट्टी का प्रसंस्करण, ड्रोन और रोबोट प्रदर्शन और मिट्टी के विश्लेषण के तरीके शामिल हैं।

इन-स्पेस के संवर्धन निदेशालय के निदेशक डॉ. विनोद कुमार ने कहा की प्रधानमंत्री नरेंद्र मोदी के दूरदर्शी नेतृत्व में भारत सरकार ने अंतरिक्ष क्षेत्र में ऐतिहासिक सुधार शुरू किए हैं। इन अंतरिक्ष सुधारों का उद्देश्य निजी क्षेत्र की भागीदारी के माध्यम से भारत को वैश्विक स्तर पर अग्रणी अंतरिक्ष अर्थव्यवस्था बनाना है। अंतरिक्ष गतिविधियों को शुरू करने के लिए गैर-सरकारी संस्थाओं (एनजीई) और शिक्षा जगत को बढ़ावा देने और पर्यवेक्षण करने के लिए अंतरिक्ष विभाग (डीओएस) के तहत भारतीय राष्ट्रीय अंतरिक्ष संवर्धन एवं प्राधिकरण केंद्र (इनस्पेस) का नामक स्वायत्त संस्था को गठन किया गया है। इनस्पेस का लक्ष्य लोगों को कृषि क्षेत्र में अंतरिक्ष प्रौद्योगिकयों के सैद्धांतिक और व्यावहारिक ज्ञान

इन-स्पेस, इसरों और एईसीटीई ने कृषि क्षेत्र के लिए अंतरिक्ष प्रौद्योगिकी के उपयोग पर नवीन प्रशिक्षण आयोजित करने के लिए हाथ मिलाया

EDUCATION # SEPTE TOPE

y 0 0 4

Pauthor Image About NewsUP 24x7

Newsup24x7 is an online news portal where you can find all the important and trending news near

https://www.newsup24x7.co.in/2023/11/blog-post_21.html

NEWS UP 24X7 -



UAM NO:- UP56D0024359

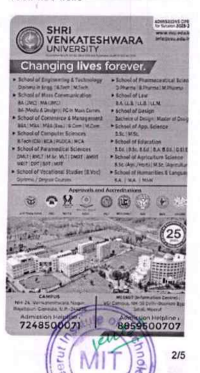
YOUR ADS HERE -



TOTAL PAGEVIEWS

MM 1 1 6 6 6 9

YOUR ADS HERE .



Meeru

Home About Contact





HOME



लाइफ & साइंसेस

कैंपस हलचल

टेक्नोलॉजी

लाइफस्टाइल

इनस्पेस का लक्ष्य कृषि क्षेत्र को अंतरिक्ष प्रौद्योगिकियों के सैद्धांतिक और व्यावहारिक ज्ञान से लैस करना : डॉ. विनोद

Home > मेरङ > इनस्पेस का लक्ष्य कृषि क्षेत्र को अंतरिक्ष प्राँद्योगिकियों के सैदांतिक और व्यावहारिक ज्ञान से लैस करना : डॉ. विनोद कुमार

करियर

कुमार

A Campus Adda O November 21, 2023

राष्ट्रीय

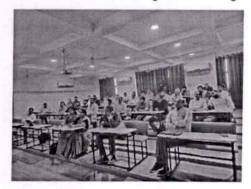
विदेश

राज्य ~

CAMPUS ADDA



🕯 कृषि क्षेत्र के लिए अंतरिक्ष प्रौद्योगिकी के उपयोग पर लघु अवधि पाठ्यक्रम शुरू 🥦



ग्रेटर नोएडा। आईआईटी रुड़की के ग्रेटर नोएडा कैंपस में इन-स्पेस, इसरो, एआईसीटीई और ए<mark>मआईटी मेरठ,इंद्रप्रस्थ</mark> इंजीनियरिंग कॉलेज साहिबाबाद के संयुक्त प्रयासों से पांच दिवसीय अल्पकालिक पाठ्यक्रम "प्रशिक्षकों को प्रशिक्षित करें" आयोजित किया गया। जिसका विषय कृषि क्षेत्र में अंतरिक्ष प्रौद्योगिकी रहा।

इस दौरान कार्यक्रम का उद्घाटन इन-स्पेस के संवर्धन निदेशालय के निदेशक डॉ. विनोद कुमार, डॉ. वीएम चौधरी, समूह निदेशक, एनआरएससी/इसरो, ब्रिजेश कुमार सोनी, उप निदेशक, आईएन-स्पेस और डॉ. राजेंद्र सिंह, निदेशक शोध एवं विकास, एमआईटी, मेरठ (पूर्व वैज्ञानिक आईएआरआई/आईसीएआर), एमआईटी के वाइस चेयरमैन पुनीत अग्रवाल ने संयुक्त रूप से दीप प्रज्वलित कर किया।

कार्यक्रम में 5 दिनों तक फसल क्षेत्र का अनुमान एवं उत्पादन पूर्वानुमान, कृषि भूमि निगरानी, हानिकारक कीट रोग का पता लगाना एवं घटना का पूर्वानुमान, फसल प्रणाली विश्लेषण, मृदा मानचित्रण एवं निगरानी, कृषि सुखा आकलन एवं निगरानी, बागवानी सुखा आकलन, जल संसाधन निगरानी आदि विषयों पर वरिष्ठ वैज्ञानिकों एवं शिक्षाविदों द्वारा चर्चा होगी।

एमआईटी से डॉ. राजेंद्र सिंह ने बताया की इस पाठ्यक्रम में पौधों में पोषक तत्वों की कमी के लक्षणों के अध्ययन, सटीक कृषि के लिए सेंसिंग तथा विश्लेषण में प्रगति और फाइटोट्रॉन प्रौद्योगिकी के मौलिक अनुप्रयोगों जैसे विषय भी शामिल हैं। इसमें कृषि के व्यावहारिक पहलुओं पर ध्यान केंद्रित किया गया है, जिसमें मिट्टी का नमूना लेना, मिट्टी का प्रसंस्करण, ड्रोन और रोबोट प्रदर्शन और मिट्टी के विश्लेषण के तरीके शामिल हैं। YOUR ADS HERE



OUR RECENT VIDEOS



1/16/24, 1:28 PM

इन-स्पेस के संवर्धन निदेशालय के निदेशक डॉ. विनोद कुमार ने कहा की प्रधानमंत्री नरेंद्र मोदी के दूरदर्शी नैतृत्व में भारत सरकार ने अंतरिक्ष क्षेत्र में ऐतिहासिक सुधार शुरू किए हैं। इन अंतरिक्ष सुधारों का उद्देश्य निजी क्षेत्र की भागीदारी के माध्यम से भारत को वैश्विक स्तर पर अग्रणी अंतरिक्ष अर्थव्यवस्था बनाना है। अंतरिक्ष गविविधियों को शुरू करने के लिए गैर-सरकारी संस्थाओं (एनजीई) और शिक्षा जगत को बढ़ावा देने और पर्यवेक्षण करने के लिए अंतरिक्ष विभाग (डीओएस) के तहत भारतीय राष्ट्रीय अंतरिक्ष संवर्धन एवं प्राधिकरण केंद्र (इनस्पेस) का नामक स्वायत्त संस्था को गठन किया गया है। इनस्पेस का लक्ष्य लोगों को कृषि क्षेत्र में अंतरिक्ष प्रौद्योगिकियों के सेद्धांतिक और व्यावहारिक ज्ञान से लैस करना है।

इन-स्पेस, इसरो और एईसीटीई ने कृषि क्षेत्र के लिए अंतरिक्ष प्रौद्योगिकी के उपयोग पर नवीन प्रशिक्षण आयोजित करने के लिए हाथ मिलाया है।

Tags: केपस हलपल मेरठ



COLDER

इन-स्पेस, इसरो और एईसीटीई ने कृषि क्षेत्र के लिए अंतरिक्ष प्रौद्योगिकी के उपयोग पर नवीन्नेषी प्रशिक्षण आयोजित करने के लिए मिलाया हाथ श्री वैकटेश्वर और प्रजापिता ब्रहमाकुमारी विश्वविद्यालय संयुक्त रूप से पढ़ाएंगे संस्कारों की पाठशाला

YOU MAY LIKE THESE POSTS



भाजयुमो द्वारा एमआईटी में राष्ट्रीय युवा दिवस कार्यक्रम आयोजित

@ January 12, 2024



एमआईईटी इनक्यूबेशन फॉर्म को मुख्यमंत्री योगी आदित्यनाथ ने किया सम्मानित / 62 लाख 50 हजार रुपये की प्रोत्साहन राशि दी

@ January 12, 2024



NEWER>

नेहरू युवा केंद्र मेरठ द्वारा एमआईटी में राष्ट्रीय युवा दिवस कार्यक्रम आयोजित

O January 12, 2024

POST A COMMENT

0 Comments

To leave a comment, click the button below to sign in with Google.

SIGN IN WITH GOOGLE

Shri Pushkar Singh Dhami Chi



YOUR ADS HERE



TOTAL PAGEVIEWS



TIME AND DATE

Current local time in India

Tue, 16. Jan 2024

01:28:24 p.m.



अंतरराष्ट्रीय बालिका दिवस पर एमआईटी में 'महिला स्वच्छता और मानसिक स्वास्थ्य' पर कार्यशाला

एनपीटी ब्यूरो

मेरठ। अंतरराष्ट्रीय बालिका दिवस के अवसर पर मेरठ इस्टिट्यूट ऑफ टेक्नोलॉजी में कार्यशाला का आयोजन किया गया। जिसका विषय ₹महिला स्वच्छता एवं मानसिक स्वास्थ्यर रहा। पर्यावरण एवं स्वच्छता क्लब और एमआईटी वूमेन सेल के सहयोग से 400 से अधिक बालिकाओं ने कार्यशाला में भाग लिया। कार्यशाला का शुभारंभ मुख्य अतिथि वरिष्ठ मनोचिकित्सक भग्रवाल,पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयुष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल,एमआईटी निदेशक डॉक्टर सोमेंद्र शुक्ला, मीडिया हेड अजय चौधरी ने संयुक्त रूप से दीप प्रज्वलित कर किया।

मुख्य अतिथि वरिष्ठ मनोचिकित्सक डॉ. राशि अग्रवाल ने कहा कि महिलाओं में मासिक धर्म एक



प्राकृतिक प्रक्रिया है। ये सिर्फ सामान्य प्रक्रिया नहीं है, बल्कि प्रजनन के लिए भी अति आवश्यक है। अफसोस की बात है कि एक नितांत प्राकृतिक प्रक्रिया को धर्म और संस्कृति का अमलीजामा पहना कर, उसे बहुत जटिल और अस्वास्थ्य कर बना दिया गया है। जिस कारण लाखों महिलाएं और विशेषकर किशोरियों को अनेक समस्याओं का सामना करना पड़ता है। इस दौरान बालिकाओं को व्यक्तिगत स्वच्छता, मासिक धर्म के दौरान महिलाओं का स्वास्थ्य, हामोनंः भूमिका और प्रभाव आदि विषयों पर जानकारी दी।

आयुष पीयूष गोयल ने कहा कि लड़िक्यां हमारे देश का भविष्य हैं। बेटियों को सशक्त एवं आत्मिनर्भर बनाना हम सभी का कर्तव्य है। लड़िक्यां अपने आप को कमजोर न समझें। लड़िक्यों को अपनी ताकत पहचानने की जरूरत है। वरिष्ठ समाजसेवी विपुल सिंघल ने कहा की नारी के बिना सृष्टि की कल्पना नहीं की जा सकती। भारतीय संस्कृति में नर नारी को समानता दी गई है, जिसमें विशेष रूप से नारी का स्थान पूजनीय है। हमें हर प्रकार की स्थिति में, हर क्षेत्र में तथा हर स्थान पर नारी का सम्मान करना चाहिए। धर्म ग्रंथों में नारी को शक्ति, समर्पण और त्याग का स्वरूप माना है। इसके बगैर सृष्टि की कल्पना नहीं की जा सकती है।

निदेशक डॉ सोमेंद्र शुक्ला ने कहा कि महिलाएं हर क्षेत्र में आगे बढ़ रही हैं। अगर शिक्षा की बात करें तो आप किसी भी बोर्ड का रिजल्ट देख सकते हैं, लड़कियां हमेशा टॉप करती हैं और लड़कियों का पासिंग परसेंटेज भी ज्यादा होता है।

इस दौरान एमआईटी वूमेन सेल से डॉ सपना देशवाल, एचआर सोनल अहलावत,तान्या शर्मा आदि मौजूद रहें)





अंतर्राष्ट्रीय बालिका दिवस पर एमआईटी में महिला स्वस्ता और मानस्पिक स्वास्थ्य पर कार्यशाला



एमआईटी वूमेन सेल के सहयोग से 400 से अधिक बालिकाओं ने कार्याशाला में लिया भाग।



मेरठ। अंतरराष्ट्रीय बालिका दिवस के अवसर पर मेरठ इंस्टिट्यूट ऑफ़ टेक्नोलॉजी में कार्यशाला का आयोजन किया गया। जिसका विषय ₹महिला स्वच्छता एवं मानसिक स्वास्थ्य₹ रहा। पर्यावरण एवं स्वच्छता क्लब और एमआईटी वूमेन सेल के सहयोग से 400 से अधिक बालिकाओं ने कार्यशाला में भाग लिया। कार्यशाला का शुभारंभ मुख्य अतिथि वरिष्ठ मनोचिकित्सक डॉ राशि अग्रवाल, पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल, एमआईटी निदेशक डॉक्टर सोमेंद्र शुक्ला, मीडिया हेड अजय चौधरी ने संयुक्त रूप से दीप प्रज्वलित कर किया। मुख्य अतिथि वरिष्ठ मनोचिकित्सक डॉ. राशि अग्रवाल ने कहा कि महिलाओं में मासिक धर्म एक प्राकृतिक प्रक्रिया है। ये सिर्फ सामान्य प्रक्रिया नहीं है, बिल्क प्रजनन के लिए भी अति आवश्यक है। अफसोस की बात है कि एक नितांत प्राकृतिक प्रक्रिया को धर्म और संस्कृति का अमलीजामा पहनाकर, उसे बहुत जटिल और अस्वास्थ्य कर बना दिया गया है। जिस कारण लाखों महिलाएं और विशेषकर किशोरियों को अनेक समस्याओं का सामना करना पड़ता है। इस दौरान बालिकाओं को व्यक्तिगत स्वच्छता, मासिक धर्म के दौरान महिलाओं का स्वास्थ्य, हार्मोनः भूमिका और प्रभाव आदि विषयों पर जानकारी दी।आयुष पीयूष गोयल ने कहा कि लड़कियां हमारे देश का भविष्य हैं। बेटियों को सशक्त एवं आत्मिनर्भर बनाना हम सभी का कर्तव्य है। लड़कियां अपने आप को कमजोर न समझें। लड़कियों को अपनी ताकत पहचानने की जरूरत है।वरिष्ठ समाजसेवी विपुल सिंघल ने कहा की नारी के बिना सृष्टि की कल्पना नहीं की जा सकती। इस दौरान एमआईटी बुमेन सेल से डॉस्पना देशवाल, एचआर सोनल अहलावत,तान्या शर्मा आदि मौजूद रहे।

Ajay Chaudhary (Editor) 9 7351665522, 8077428547 खुबर एवं विज्ञापन के लिए सम्पर्क करें...

- ① www.newsup24x7.in
- ① News U.P.
- @up_24x7

newsup24x7.mrt@gmail.com

द्वविक भारतकर देश का विश्वसनीय अखनार

नोएस। वर्ष-१४, ओक-११४ मुरुवार १२ अवटूबर २०२३ | कुल कुठ २०। मूल्य ३.०० रुपये

एमआईटी में कार्यशाला का आयोजन



भास्कर ब्यूरो

मेरठ। अंतरराष्ट्रीय बालिका दिवस के अवसर पर मेरठ इंस्टिट्यूट ऑफ टेक्नोलॉजी में कार्यशाला का आयोजन किया गया। जिसका विषय "महिला स्वच्छता एवं मानसिक स्वास्थ्य" रहा। पर्यावरण एवं स्वच्छता क्लब और एमआईटी वूमेन सेल के सहयोग से 400 से अधिक बालिकाओं ने कार्यशाला में भाग लिया। कार्यशाला का शुभारंभ मुख्य अतिथि वरिष्ठ मनोचिकित्सक डॉ राशि अग्रवाल, पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल, एमआईटी निदेशक डॉक्टर सोमेंद्र शुक्ला, मीडिया हेड अजय चौधरी ने संयुक्त रूप से दीप प्रज्वलित कर किया।

मुख्य अतिथि वरिष्ठ मनोचिकित्सक डॉ. राशि अग्रवाल ने कहा कि महिलाओं में मासिक धर्म एक प्राकृतिक

प्रक्रिया है। ये सिर्फ सामान्य प्रक्रिया नहीं है, बल्कि प्रजनन के लिए भी अति आवश्यक है। अफसोस की बात है कि एक नितांत प्राकृतिक प्रक्रिया को धर्म और संस्कृति का अमलीजामा पहना कर, उसे बहुत जटिल और अस्वास्थ्य कर बना दिया गया है। जिस कारण लाखों महिलाएं और विशेषकर किशोरियों को अनेक समस्याओं का सामना करना पड़ता है। इस दौरान बालिकाओं को व्यक्तिगत स्वच्छता, मासिक धर्म के दौरान महिलाओं का स्वास्थ्य, हामोर्नः भूमिका और प्रभाव आदि विषयों पर जानकारी दी।

आयुष पीयुष गोयल ने कहा कि लड़कियां हमारे देश का भविष्य हैं। बेटियों को सशक्त एवं आत्मनिर्भर बनाना हम सभी का कर्तव्य है। लड़कियां अपने आप को कमजोर न समझें। लड़कियों को अपनी ताकत पहचानने की जरूरत है।

अंतरराष्ट्रीय बालिका दिवस पर एमआईटी में कार्यशाला



मेरठ: अंतरराष्ट्रीय बालिका दिवस के अवसर पर शहर के इंस्टीट्यूट ऑफ टेक्नोलॉजी में कार्यशाला का आयोजन किया गया। कार्यशाला का शुभारंभ मुख्य अतिथि वरिष्ठ मनोचिकित्सक डा. राशि अग्रवाल, पर्यावरण एवं स्वच्छता क्लब के निदेशक आयुष पीयूष गोयल, वरिष्ठ समाजसेवी विपुल सिंघल, एमआईटी निदेशक डा. सोमेंद्र शुक्ला, मीडिया हेड अजय चौधरी ने संयुक्त रूप से दीप प्रज्ज्विलत कर किया। मुख्य अतिथि वरिष्ठ मनोचिकित्सक डा. राशि अग्रवाल ने इस दौरान बालिकाओं को व्यक्तिगत स्वच्छता, मासिक धर्म के दौरान महिलाओं का स्वास्थ्य, हार्मोन भूमिका और प्रभाव आदि विषयों पर जानकारी दी। निदेशक डा. सोमेंद्र शुक्ला ने कहा कि महिलाएं हर क्षेत्र में आगे बढ़ रही हैं। इस दौरान एमआईटी वूमेन सेल से डा. सपना देशवाल, एचआर सोनल अहलावत, तान्या शर्मा आदि मौजूद रहे। जनवाणी pg5 dt 12/10/23



बेटियों को सशक्त व आत्मनिभर बनाना हमारा कर्तव्य

शहर के शिक्षण संस्थानों में अंतरराष्ट्रीय बालिका दिवस पर हुए कार्यक्रम, एमआईटी में कार्यशाला में किया मंथन गई मिटी रिपोर्टर

अंतरग्रष्ट्रीय बालिका दिवस पर कार्यक्रम मेरठ। शहर के शिक्षण संस्थानों में आयोजित किए गए। वक्ताओं ने कहा कि रियों को सशका व आत्मीनभूर बनान मार कतेव्य है।

के सहयोग से 400 से अधिक बालिकाओं गाउ इस्टिट्यूट ऑफ टेक्नोलीं में विच्छता क्लाब और एमआइंटी वुमन मेल हिला स्वच्छता एवं मानीसक स्वास्थ्य विषय पर कार्यशाला हुई। पर्यावरण एव कार्यवाला में भाग लिया।

एवं स्वच्छता बलब के निदेशक आगुप पीकृप गोक्स, विपुल सिघल, एमआईटी निदेशक डॉक्टर सोमेंद्र शुक्ता, अजय मन्द्रीचिकित्सक डॉ राशि अग्रवाल, पर्यावरण वीगी ने संयुक्त रूप से किया। डॉ. ग्रा आतिथि H.

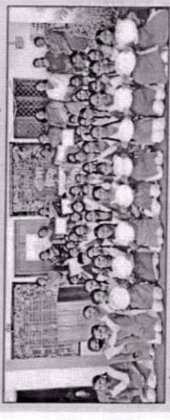
जरूरत है। बिपुल सिंगल ने कता, हमें हर प्रकार की स्थिति में, हर क्षेत्र में तथा हर स्थान पर नारी का सम्मान करना चाहिए प्त क्यों में नारी को शक्ति, सम्मंग औ ने कहा कि महिलाएं हर क्षेत्र में आगे बढ़ रही त्या का स्वरूप मन है। डॉ सेम्द्र शुक्ल माबात ने कहा कि महिलाओं में मासिक मं एक प्रकृतिक प्रक्रिय है। ये सिकं समान्य प्रक्रिया नहीं है, चल्कि प्रजनन के आयुग पीयूप गोयल ने कहा कि बेंटिब हमारे देश का भविष्य है। उन्हें सशक्त एव लए भी अति आवश्यक है।



अंतरराष्ट्रीय वालिका दिवस पर हुई कार्यरााला में मंचासीन अतिथि। संबाद

आत्मिन्से बनाना हम सभी का कर्तव्य है।

छात्राओं को मौलिक अधिकार बताए



गलिकाओं से संबंधित कानूनों तथा मौलिक अधिकारों के बारे में जनकारी दी। बच्चों ने मेरठ। शांता स्मारक कन्या इंटर कॉलेज में अंतराष्ट्रीय बालिका दिवस के अवसर पर शांता स्मारक कन्या इंटर कॉलेंज में आयोजित कार्यक्रम में शामिल छात्राएं। संबद लिया। अचला जैन्, अर्चना, निरुपमा, नुतन, आराा, सोनी, चेतना, सुनीता व विमल कार्यक्रम आयोजित हुआ। कार्यक्रम में प्रधानाचार्य अलका आदित्य ने छात्राओं को सुंदर फेस्टर बनाए तथा छात्रा शिक्षा ने मां दुर्गा का रूप धारण कर सबका मन मोह आदि उपस्थित रही। संवाद





दैनिक जागरण

I BERCH Rood werech eleven Jones uen wire eine man war benern ber ihr e genernt namme.

छात्राओं ने ली स्वास्थ्य और स्वच्छता की जानकारी मेरट : परतापुर बाईपास स्थित मेरट इंस्टीट्यूट आफ टेक्नोलाजी में शुक्रवार को पिकिश फाउंडेशन, एमआइटी महिला सेल और एनएसएस द्वारा मासिक धर्म स्वास्थ्य और स्वच्छता विषय पर कार्यशाला का आयोजन किया गया। पिंकिश फाउंडेशन की राजरानी शर्मा ने छात्राओं को मासिक धर्म के दौरान स्वास्थ्य, व्यक्तिगत स्वच्छता के अलावा रजोनिवृत्ति की जानकारी दी। उन्होंने कहा कि हमारा उद्देश्य युवतियों को मासिक धर्म स्वच्छता और इसके प्रबंधन की बढ़ती कमजोरियों के बारे में संशक्त बनाना है।

मासिक धर्म स्वास्थ्य और स्वच्छता पर एक दिवसीय प्रशिक्षण कार्यशाला आयोजित

एनपीटी ब्यूरो

मेरठ। परतापुर बाईपास स्थित मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में पिंकिश फाउंडेशन, एमआईटी महिला सेल और एनएसएस के संयुक्त तत्वाधान में ₹मासिक धर्म स्वास्थ्य और स्वच्छता₹ पर एक दिवसीय प्रशिक्षण कार्यशाला का आयोजन किया गया। कार्यशाला में पिंकिश फाउंडेशन से राजरानी शर्मा,करुणा शर्मा, सीमा पंवार,रितु कौशिक, एचआर हेड एवं प्रोग्राम कोऑर्डिनेटर सोनल अहलावत, रीतिमा, सोनम तोमर ने संयुक्त रूप से दीप प्रज्जविलत किया।

पिंकिश फाउंडेशन से राजरानी शर्मा ने बताया की कार्यक्रम में विशेष रूप से महिलाओं के समग्र स्वास्थ्य,व्यक्तिगत स्वच्छता, मासिक धर्म स्वच्छता, पीसीओएस,रजोनिवृत्ति आदि पर ध्यान केंद्रित किया गया, जो अभी भी समाज में सामाजिक वर्जनाओं के रूप में मौजूद हैं



और कई लोग इन मुद्दों से अनजान हैं। उन्होंने आगे कहा की हमारा उद्देश्य युवा महिलाओं और लड़िकयों को मासिक धर्म स्वच्छता और इसके प्रबंधन की बढ़ती कमजोरियों के बारे में सशक्त बनाना है।

करुणा शर्मा ने कहा कि मासिक धर्म प्रजनन चक्र का एक प्राकृतिक हिस्सा है। हालाँकि, देश के अधिकांश हिस्सों में, यह एक वर्जित विषय बना हुआ है और इसके बारे में शायद ही कभी बात की जाती है, जो लैंगिक मुद्दों और सभी असामाजिक गतिविधियों को बढ़ावा देता है। उन्होंने कहा कि इस कार्यशाला का उद्देश्य मासिक धर्म और इसकी स्वच्छता पर जागरूकता पैदा करना है। सीमा पंवार ने मासिक धर्म के पीछे के विज्ञान और इससे जुड़े मिथकों के बारे में बताया।

प्रशिक्षण कार्यक्रम में 250 से अधिक बालिकाओं ने हिस्सा लिया। पिंकिश फाउंडेशन द्वारा सभी बालिकाओं को सेनेटरी पैड वितरित किये गये। इस अवसर पर एमआईटी महिला सेल से रितिमा,सोनम तोमर,शिवी सिंघल,कविता शर्मा मौजूद रहीं।



स्वास्थ्य-स्वच्छता पर हुई वर्कशॉप

मेरठ।एमआईटी में पिंकिश फाउंडेशन, एमआईटी महिला सेल और एनएसएस के संयुक्त तत्वाधान में मासिक धर्म स्वास्थ्य और स्वच्छता पर ट्रेनिंग वर्कशॉप हुई। राजरानी शर्मा, करुणा शर्मा, सीमा पंवार, रितु कौशिक, सोनल अहलावत, रीतिमा, सोनम तोमर ने दीप प्रज्जविलत किया। राजरानी शर्मा ने कहा कि महिलाओं को समग्र स्वास्थ्य पर ध्यान केंद्रित करना चाहिए।

आज भी समाज में सामाजिक वर्जनाओं मौजूद हैं। करुणा शर्मा ने कहा कि मासिक धर्म प्रजनन चक्र का प्राकृतिक हिस्सा है। हालांकि देश के अधिकांश हिस्सों में यह एक वर्जित विषय बना हुआ है। सीमा पंवार ने मासिक धर्म के पीछे के विज्ञान और इससे जुड़े मिथकों को समझाया।





मेरठ शनिवार, 23 दिसंबर 2023

भरव

☑ divyavishwasmrt@gmail.com 🕙 9927320274

मासिक धर्म स्वास्थ्य और स्वच्छता पर एक दिवसीय प्रशिक्षण कार्यशाला आयोजित

दिव्य विश्वास संवाददाता

मेरठ इंस्टीट्यूट ऑफ एमआईटी महिला सेल और एनएसएस के संयुक्त तत्वाधान में टेक्नोलॉजी में पिकिश फाउंडेशन, मासिक धर्म स्वास्व्य और स्वच्छत करणा शर्मा, सीमा पंबार, रितु पर एक दिवसीय प्रशिक्षण कार्यशाला का आयोजन किया फाउंडेशन से राजरानी शर्मां, ग्या। कार्यशाला में पिकिश



वर्जनाओं के रूप में मौजूद हैं और उन्होंने आगे कहा की हमारा उद्देश्य कई लोग इन मुद्दों से अनजान है। मासिक धर्म स्वच्छता और इसके प्रबंधन की बढ़ती कमजोरियों के यवा महिलाओं और लड़कियों को शर्मा ने कहा कि मासिक धर्म बारे में सशक बनाना है। करुण प्रजनन चक्र का एक प्राकृतिक हिस्सा है। हालांकि, अधिकांश हिस्सों में, कौशिक, एचआर हेड एवं प्रोग्राम कोऑडिनेटर सोनल अहलावत, रीतिमा, सीनम तोमर ने संबुक्त रूप से दीप प्रज्जवलित किया। सिकिश फाउंडेशन से राजसनी शर्मा ने बताया की कार्यक्रम में विशेष रूप जो अभी भी समाज में सामाजिक

इसके बारे में शायद ही कभी बात की जाती है, जो लैंगिक मुद्दों और वर्जित विषय बना हुआ है और तभी असामाजिक गतिविधयों को इस कार्यशाला का उद्देश्य मासिक पंवार ने मासिक धर्म के पीछे के विज्ञान और इससे जुड़े मिथकों के बढ़ावा देता है। उन्होंने कहा कि जागरूकता पैदा करना है। सीमा धर्म और इसकी स्वच्छता प



MEERUT INSTITUTE OF TECHNOLOGY, MEERUT (U.P.)

Department of Business Administration

NOTICE

11th February 2024

The Department of Business Administration (BBA) and Placement Cell, MIT, Meerut will be organizing a Guest lecture on "How to deal with stress, anxiety, depression and restlessness among the students?" for BBA final year students (2021-24) on 13th February 2024 sharp at 10:00 onwards at B Block Seminar Hall, MIT Meerut. The guest speaker will be Dr. Satish Budanea, Neuropsychiatrist, Meerut.

All the students and faculty coordinators are invited to participate in the event.

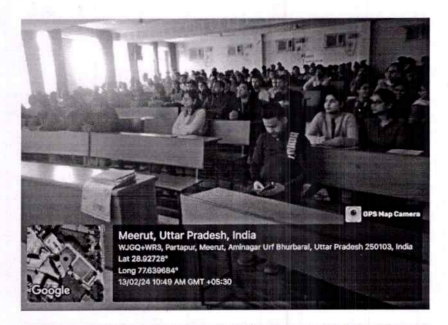
Dr. Ankur Goel

(HoD-BBA)

Ms. Sonal Mishra

(Placement Officer)











List of Participants

S. No	Name	Designation	Signature
L	Dr. Satish Budanae	Guest Speaker Neuropsychiatrist, Meerut.	- Satish Sulan
2	Dr. Somendra Shukla	Director-MIT	fir I
3	Dr. Sandeep Kapoor	Dean-Academics	Sande
1	Dr. Sapna Deshwal	HoD-Chemistry	Jose .
5	Ms. Sonal Mishra	Placement officer	Janel Shar
6	Mr. Abhijit Chatterjee	Assistant Professor	Alle
7	Ms. Renu Singh	Assistant Professor	Rem
8	Dr. Ankur Goel	HoD-BBA	Dedigit
9	Akanskha Singhal	Student (BBA 3 rd Year)	Am.
10	Saumya Rastogi	Student (BBA 3 rd Year)	der.
11	Nikhil Kumar	Student (BBA 3 rd Year)	Ninu
12	Kanika Tyagi	Student (BBA 3 rd Year)	(Range
13	Bhanu	Student (BBA 3 rd Year)	BHANU
14	Rajat	Student (BBA 3 rd Year)	Rojat
15	Muskan Khan	Student (BBA 3 rd Year)	Muss
16	Nimit Sharma	Student (BBA 3 rd Year)	Nur.
17	Dhananjay Tiwari	Student (BBA 3 rd Year)	Jen
18	Ishant Sahani	Student (BBA 3 rd Year)	Ishart Sahani
19	Tushar patel	Student (BBA 3 rd Year)	1,027
20	Vanshika	Student (BBA 3 rd Year)	Vann
21	Yashika Jain	Student (BBA 3 rd Year)	Jan.
22	Tanya Tyagi	Student (BBA 3 rd Year)	Tarres
23	Shubhangi Tomar	Student (BBA 3 rd Year)	Sun
24	Vasu Tomar	Student (BBA 3 rd Year)	Vasytomas
25	Deepti Tyagi	Student (BBA 3 rd Year)	Se-
26	Anupam Thakur	Student (BBA 3 rd Year)	Ou .

MEERUT INSTITIUTE OF TECHNOLOGY, MEERUT (U.P.)

Department of Business Administration

Concluding Remarks

14th February 2024

Department of Business Administration and Placement cell has jointly organized a guest lecture and interactive session "How to deal with stress, anxiety, depression and restlessness among the students?" for BBA final year students on 13th February 2024 wherein famous Neuropsychiatrist of Meerut – Dr. Satish Budanae interacted with all the faculty members and students related to their issues of stress, anxiety, depression and restlessness nad solve them with intense positivity. It had been an excellent session and speech for the youth of today.

Dr. Ankur Goel

(HoD-BBA)

Ms. Sonal Mishra

(Placement Officer)



MEERUT INSTITUTE OF TECHNOLOGY, Meerut (UP)

Department of Business Administration

Concluding Remarks

23rd February 2024

Ms. Archana Sharma and Ms. Shruti Sharma conducted two days 'Financial Literacy Workshop' for BBA students (60 in no's) on 20/02/2024 & 23/02/2024 where they gave an insightful inputs regarding the stock market, investment avenues, derivatives and various financial institutions. Students understood the concepts very well and were motivated with the inputs. Ms. Shruti Sharma of BBA coordinated the whole activity in highly effective manner.

Dr. Sandeep Kapoor

(Dean, Academics)

Dr.Ankur Goel

(HoD-BBA)



513

MEERUT INSTITUTE OF TECHNOLOGY, Meerut (UP)

Department of Business Administration

Date: 17/3/2024

NOTICE

This is to inform you all that Meerut Institute of Technology will be conducting a two day "Financial literary workshop". The details for which are as follows:

☐ Proposed Date & Time: 20/2/24& 23/2/24; 11:00 a.m. Onwards.

☐ Speaker: Ms. Shruti Sharma and Ms. Archana Siwach

□ Proposed Topic: Financial literary workshop

□ Proposed Venue: "A" Block.

☐ Target Audience: BBA students.

The concerned faculty members are hereby requested to reach on time.

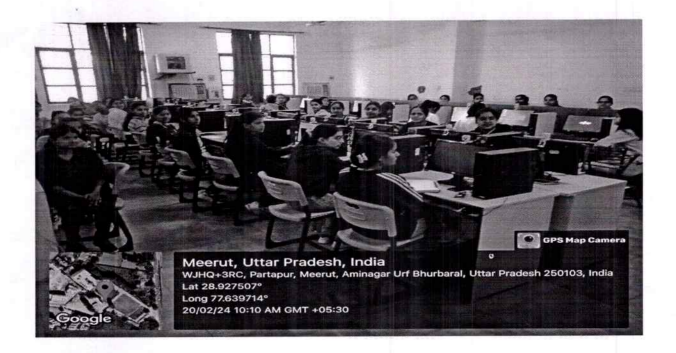
Dr. Sandeep Kapoor

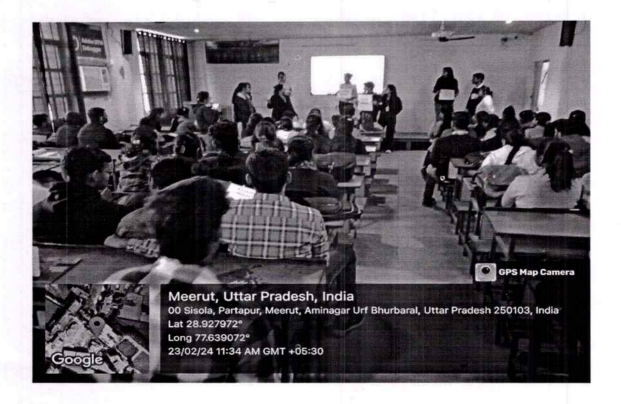
(Dean, Academics)

Dr.Ankur Goel

(HoD-BBA)









.No	Name	Signature
- [Pooja Sharma	Keishish
2.	Kashish	Keishish
3.	Khushi Sawan	Khushi
4.	xshama sharma	Kehanma
5.	Vanshika Shama	
6.	Riva Span	
7.	Lhushi Coling	Right Charles
0.	Akounsha singhal	1- About.
9.	Riya Soam Akaushi Gehra Akausha singhal Gawii Shauma	Gauti
10.	Manasvi	Manasui i
11.	Bragati Good	Tragati
12.	Brigati Good	Show
13.	Ananya Pal	13
iy.	Ashu Abhishek Keshau Kumay Ha	Ashy Bohn tha Vanding Sin
15.	Keshau Kumay Jha	admi tha
16.	toushka	Jayohke
17.	Khushi Gupta Shivam	Physic
10.	Shivam	Sim
19.	Madaya Viamani	Moskus
20.	Mashur Virmani Yash Meghlan Riya Sharma	Yashi
21.	Riya Sharma	Rija Stadina
22.	Nilsha Sharuna	Stadina
23,		yasheka
24.	Yashika Ritika Bansal	Bearsal
25.	Verashi Sami	crasa
26.	Adilya Giri	Adilya Cisi
27.	Adiha Rautela	Acting Rautela
20.	Annal Golfal	Anna layal
29.	AZMAL HUSSAIN	Afon espectain
30.	SRIVANSHI SINGH	Sorinashi sin
31.	Angel Deep	Hugel Derg
31.	Angel Deep Anurag Singh	Humap Singh.
		100
		Simile of Maria
		MIT SOLUTION TO WELL T
		MI ST
		not

33.	Bhanu Kaneka Aakansha Singral Tanu Garg Disha	otteren.
34.	Kaneka	Blackia
35.	Aakansha Singhal	Ringhals
36.	Tanu Gara	Tany.
37.	Dieha	Dish
30.	Nana	Ad
40.	P:+: 100	Re
4	Varsh Tomar (RK)	4 Gimanshu
42.	Varish Tomar (RK)	
43.	Xash Tyagi	(4)
44.	Yark Tragi Mamon chandary Saumya Kastogi	The
45.	Saumya Kastogi	Saurica
	0 0	r - La La La Librario Educidad
The strike		
- WE		
- 1		
	154	
2 4 61	Desired to the second	
A saleman		
-1	of the second second	

(Wint'



Ferancial Workshop.

S.No	Name	Signature
1.	Briganshi Punia	Quia
2.	Usha Panisasi	asho Panisase
3.	Vanshira Gupta	Vansherka
4.	Kanak chaudhany Tst	havat alland
5	Meghe Dhamo Ind year	Megly
6	Khashi Sharma Istycan	Khlishi
7	Wina Rani Indyen	Divya
8	Incha Venna Indyear	Snehglands
9	Tushan Pal II of years	- volartes
10	Ansh aggorwal Trayear	Ansh
11	Akansera Wyadan IInduca	Allerseye
12	Aarroo IInducer 1	A
13	Neha Ramsal II na yran	Nuce
14	Janushka panwar II nd	Janshuke
15.	Shagun Livolie	100
16.	Obedinika Arya	and .
17.	Manushaus	wit.
18.	Riya Bhadana	Rings .
19.)	Adnohal Pal	Aniba
20)	Aditi	Aclifo
21)	Anulhka Chandhary Pet Year	Aug
221	Anshita Ist Oyear	Anglise.
23	Anshita k. Ist Year	Angli
24)	Anshika k. Ist Year Anshika k. Ist Year Anshika k. Ist Year Ohelay Kumal	Andrew Charles
25	Chelay Kumal	appear
26.	Vasu Dua	Donu
27-	Shagun Phogat Shivam	200
29-	Shivam	Madows
29-	Madhun	Madhun

Quito

MEERUT INSTITUTE OF TECHNOLOGY (PC), MEERUT



Jo -

* PARTICIPATION

This Certificate is Awarded to

RING SHARMA

of class....for participation in the

"FIMMMERME LITERMEY WORKSHOP"

20-01-2024 To 23-01-2024 held on...

in our institute and awarded.

23-01-202y (Date)

AWARD

(Principal)

I NSTITUTE OF TECHNOLOGY

MEERUT INSTITUTE OF TECHNOLOGY (PC), MEERUT



CERTIFICATE

* PARTICIPATION Jo -

This Certificate is Awarded to

GRURC SHURMA

of class...for participation in the

CC FINMMCIMI LITERMAN MORKSHOP,

20-01-2024 To 23-01-2024 held on...

in our institute and awarded.

BEST

25-02-2024 (Date)

Principal)

Memorino

I NSTITUTE OF MEERUT

MEERUT INSTITUTE OF TECHNOLOGY (PC), MEERUT



__ Jo __

* PARTICIPATION .

This Certificate is Awarded to

VANSAI RA SHURMA

of class. BM - 1st VEMS. For participation in the

CHINANCIME LITERALY WORKSHOP

20-01-2024 To 25-01 - 2024 held on....

in our institute and awarded

23-01-2024

(Date)

Convener

AWARD

(Principal)

A Report on Seminar on "Essentials of English Communication & Soft Skills"

On the 7th of February 2024, the Meerut Institute of Technology, Meerut, hosted an engaging and insightful seminar on *Essentials of English Communication & Soft Skills*. The seminar was aimed at enhancing the communication abilities and soft skills of the students, crucial for their academic success and future career prospects. A total of 260 students from various departments attended the seminar, making it a large-scale and highly impactful event.

Objective of the Seminar:

The primary objective of the seminar was to:

- Equip students with essential communication skills, particularly in English.
- Enhance their proficiency in spoken and written English for academic and professional use.
- Emphasize the importance of soft skills, including teamwork, leadership, problem-solving, and emotional intelligence, in personal and professional development.
- Encourage self-confidence and the ability to present ideas clearly in both formal and informal settings.

Key Highlights of the Seminar:

Session 1: Importance of Effective English Communication

 The first session focused on the significance of effective communication in English, especially in academic and professional environments. The speaker explained the impact of good communication skills in building career prospects and professional networks.

Session 2: Mastering Soft Skills for Career Growth

The second session focused on understanding and developing soft skills, which
are indispensable in today's work environment. The speaker highlighted how soft
skills play a vital role in personal growth, teamwork, and leadership.

Interactive Activities:

 Both sessions included interactive discussions, role-playing activities, and group exercises to ensure active student participation.



 Activities like "Effective Communication through Gestures" and "Team Building Exercises" allowed students to practice what they had learned and interact with their peers in a real-world context.

Key Takeaways:

The students left the seminar with valuable insights and practical skills, including:

Improved ability to communicate more effectively in English, both verbally and in writing.

 An understanding of the key soft skills required to succeed in the workplace, such as adaptability, problem-solving, and emotional intelligence.

Enhanced awareness of how to present themselves confidently in various professional and social settings.

Tools for continuous improvement in communication and soft skills.

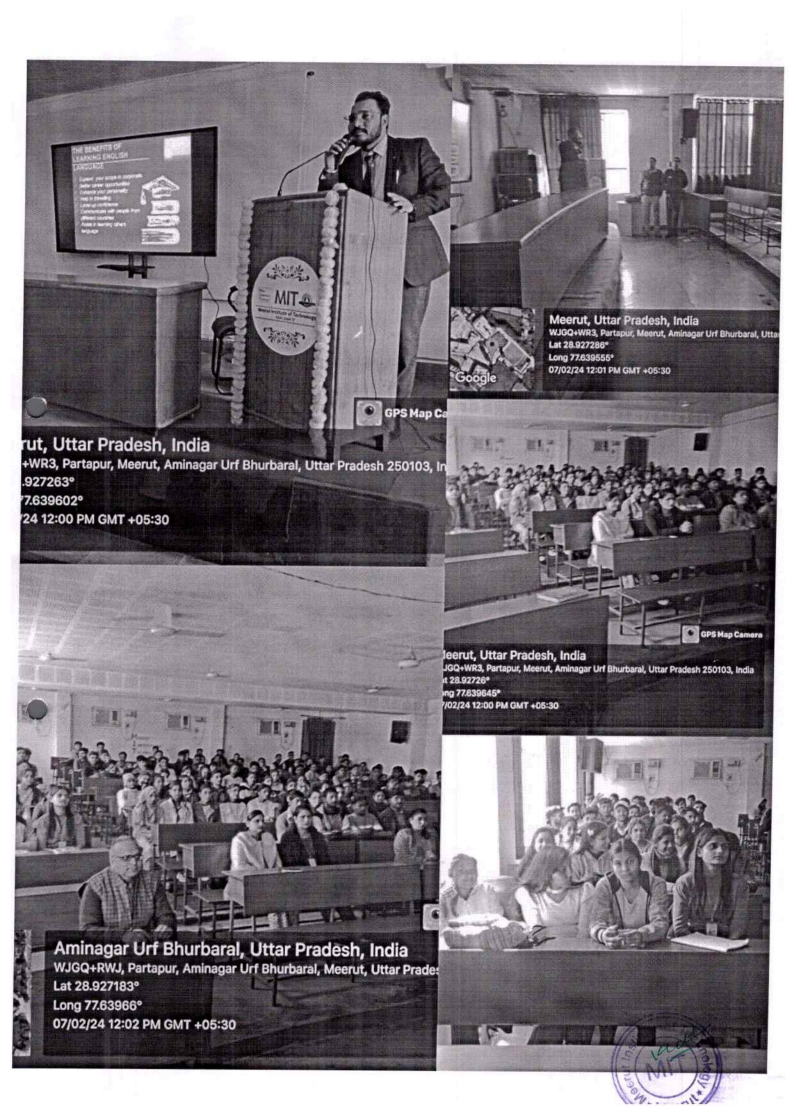
Conclusion:

The Essentials of English Communication & Soft Skills seminar was a huge success in terms of both attendance and the valuable knowledge shared. It not only enhanced students' understanding of the importance of good communication skills but also prepared them for the demands of the professional world. The event successfully met its objectives, providing the students with tools to improve both their technical and interpersonal abilities.

The seminar concluded with a note of appreciation from the organizing committee, thanking the keynote speakers, facilitators, and students for their enthusiastic participation. The event left a lasting impression, empowering students to develop their soft skills and communication competencies further.

Coordinator





Your Ads Here





Home / मेरठ / एआईसीटीई द्वारा एमआईटी में सार्वभौमिक मानवीय मूल्यों पर 3 दिवसीय संकाय विकास कार्यक्रम शुरू

एआईसीटीई द्वारा एमआईटी में सार्वभौमिक मानवीय मूल्यों पर 3 दिवसीय संकाय विकास कार्यक्रम श्रू



मेरठ। परतापुर बाईपास स्थित <mark>मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में अ</mark>खिल भारतीय तकनीकी शिक्षा परिषद द्वारा अनुमोदित सार्वभौमिक मानवीय मुल्यों पर तीन दिवसीय संकाय विकास कार्यक्रम शुरू हुआ। उद्घाटन एमआईटी के निदेशक डॉ आलोक चौहान, बीटेक निदेशक डॉ सोमेंद्र शुक्ला, प्राचार्य डॉ हिमांशु शर्मा, रिसोर्स पर्सन पारुल वर्मा, ऑब्जर्वर कौशल गुप्ता, डॉ प्रदीप कुमार तलन, हिमानी मिश्रा,रितिमा एवं सोनल अहलावत ने संयुक्त रूप से दीप प्रज्वलित कर किया। कार्यक्रम में एकेटीयू, लखनऊ से सम्बन्धित विभिन्न शिक्षा संस्थानों से 53 शिक्षकों ने प्रतिभाग किया। एफडीपी का उदेश्य छात्रों में सार्वभौमिक मानवीय मूल्यों को विकसित करने के तरीके, न्यायसंगत और समतामूलक समाज में सार्वभौमिक मानवीय मूल्यों की भूमिका, 21वीं सदी में सार्वभौमिक मानवीय मूल्यों की चुनौतियां, सार्वभौमिक मानवीय मूल्यों की चुनौतियों पर काबू पाने के तरीके शामिल हैं।



कार्यक्रम में एआईसीटीई की तरफ से मुख्य वक्ता पारुल वर्मा ने शिक्षकों की भूमिका पर प्रकाश डालते हुए बताया कि किस प्रकार से स्वयं का और स्टूडेंट्स का समग्र विकास किया जाए। उन्होंने बताया कि मनुष्य को जिस प्रकार की शिक्षा और संस्कार दिए जाते हैं, वैसा ही उसका आचरण बनता है। एक स्टूडेंट के विकास में अभिभावक,शिक्षक और समाज तीनों ही महत्वपूर्ण भूमिका निभाते हैं। डॉ प्रदीप कुमार तलन ने कहा की मानवीय आचरण शिक्षा संस्कार से निर्धारित होते हैं। मानव स्वयं में जितना परिष्कृत एवं स्थिरप्रज्ञ होगा उतना ही बेहतर सम्बन्ध परिवार, समाज एवं प्रकृति के साथ स्थापित होगा।

F02- 4 मेरठ

f 9 0 m A



Rauthor Image About NewsUP 24x7

Newsup24x7 is an online news portal where you can find all the important and trending news near about you.

Newer Article

Older Article

अन्तर्राष्ट्रीय महिला दिवस पर श्री वॅक्टेश्वरा विश्वविद्यालय, वी.जी. आई मेरठ में चार दिवसीय मातृशक्ति सम्मान

एमआईईटी कुमाऊं में दो दिवसीय अंतरराष्ट्रीय सम्मेलन का शुभारंभ

RELATED POSTS: -

NEWS UP 24X7 -



UAM NO:- UP56D0024359

YOUR ADS HERE -



TOTAL PAGEVIEWS

FOLLOW US -FOLLOW ON TWITTER LIKE ON FACEBOOK SUBSCRIBE ON YOUTUBE FOLLOW ON INSTAGRAM

NEWSUP24X7 VIDEOS -

सखी व्यावसायिक शिक्षा प्रसार समिति :



YOUR ADS HERE



Home About Contact







HOME

राष्ट्रीय

विदेश राज्य ~

करियर लाइफ & साइंसेस

केंपस हलचल

लाइफस्टाइल

टेक्नोलॉजी

O

Home > मेरठ > एमजाइंटी में सार्वभौमिक मानवीय मृल्यों पर 3 दिवसीय संकाय विकास कार्यक्रम शुरू

एमआईटी में सार्वभौमिक मानवीय मूल्यों पर 3 दिवसीय संकाय विकास कार्यक्रम शुरू

& Campus Adda O March 11, 2024



मेरठ। परतापुर बाईपास स्थित मेरठ इंस्टीट्यूट ऑफ टेक्नोलॉजी में अखिल भारतीय तकनीकी शिक्षा परिषद द्वारा अनुमोदित सार्वभौमिक मानवीय मूल्यों पर तीन दिवसीय संकाय विकास कार्यक्रम शुरू हुआ। उद्घाटन एमआईटी के निदेशक डॉ आलोक चौहान, बीटेक निदेशक डॉ सोमेंद्र शुक्ला, प्राचार्य डॉ हिमांशु शर्मा, रिसोर्स पर्सन पारुल वर्मा, ऑब्जर्वर कौशल गुप्ता, डॉ प्रदीप कुमार तलन, हिमानी मिश्रा, रितिमा एवं सोनल अहलावत ने संयुक्त रूप से दीप प्रजवितत कर किया। कार्यक्रम में एकेटीयू, लखनऊ से सम्बन्धित विभिन्न शिक्षा संस्थानों से 53 शिक्षकों ने प्रतिभाग किया। एफडीपी का उदेश्य छात्रों में सार्वभौमिक मानवीय मूल्यों को विकसित करने के तरीके, न्यायसंगत और समतामूलक समाज में सार्वभौमिक मानवीय मूल्यों की भूमिका, 21वीं सदी में सार्वभौमिक मानवीय मूल्यों की चुनौतियां, सार्वभौमिक मानवीय मूल्यों की चुनौतियां पर काबू पाने के तरीके शामिल हैं।

कार्यक्रम में एआईसीटीई की तरफ से मुख्य वक्ता पारुल वर्मा ने शिक्षकों की भूमिका पर प्रकाश डालते हुए बताया कि किस प्रकार से स्वयं का और स्टूडेंट्स का समग्र विकास किया जाए। उन्होंने बताया कि मनुष्य को जिस प्रकार की शिक्षा और संस्कार दिए जाते हैं, वैसा ही उसका आचरण बनता है। एक स्टूडेंट के विकास में अभिभावक,शिक्षक और समाज तीनों ही महत्वपूर्ण भूमिका निभाते हैं। डॉ प्रदीप कुमार तलन ने कहा की मानवीय आचरण शिक्षा संस्कार से निर्धारित होते हैं। मानव स्वयं में जितना परिष्कृत एवं स्थिरप्रज होगा उतना ही बेहतर सम्बन्ध परिवार, समाज एवं प्रकृति के साथ स्थापित होगा।



YOUR ADS HERE



DUR RECENT VIDEOS

Tags: करियर कैपस इसचल भेरठ











COLDER

MIET Kumaon/ शिक्षाविदों को पर्वतीय क्षेत्रों के विकास एवं विभिन्न समस्याओं के समाधान पर करे मंथन : भगत सिंह कोश्यारी NEWER>

श्री वैक्टेश्वरा विश्वविद्यालय में मातृशक्ति सम्मान समारोह -2024 का शानदार समापन

YOU MAY LIKE THESE POSTS



About Contact





HOME

राष्ट्रीय

विदेश

राज्य 🗸

लाइफ & साइंसेस

कैंपस हलचल

लाइफस्टाइल

टेक्नोलॉजी

0

Home > MIT FDP / शिक्षकों की मानवीय मृत्यों का पाठ पडाया

MIT FDP / शिक्षकों को मानवीय मूल्यों का पाठ पढ़ाया

करियर

& Campus Adda @ March 13, 2024

शिक्षकों को मानवीय मुल्यों का पाठ पढ़ाया -एमआईटी में तीन दिवसीय संकाय विकास कार्यक्रम संपन्न



मेरठ। परतापुर बाईपास स्थित एमआईटी में एआईसीटीई द्वारा अनुमोदित सार्वभौमिक मानवीय मूल्यों पर तीन दिवसीय संकाय विकास कार्यक्रम सम्मान हुआ। इस दौरान एआईसीटीई की ओर से रिसोर्स पर्सन पारुल वर्मा, ऑब्जर्वर कौशल गुप्ता, डॉ प्रदीप कुमार तलन ने मेर्ठ जिले के आसपास के विभिन्न कॉलेज के शिक्षकों को मानवीय मुल्यों का पाठ पढ़ाया। कार्यक्रम में 53 शिक्षकों ने भाग लिया। वक्ताओं ने विस्तृत एवं रोचक तरीके से मानव के स्वभाव, विचार, व्यवहार, समझ, सम्बन्ध एवं सुख इत्यादि विषयों पर व्याख्यान प्रस्तुत किया। इसी क्रम में वक्ताओं ने उचित समझ एवं सम्बन्ध के द्वारा जीव चेतना से मानव चेतना में परिवर्तन, स्वयं, परिवार, समाज एवं प्रकृति के बीच सामंजस्य सम्बन्ध को उचित उदाहरणों के साथ प्रस्तृत किया।

कोऑडिंनेटर हिमानी मिश्रा ने बताया की कार्यक्रम का उद्देश्य शिक्षकों में मानवीय मूल्यों को विकसित करना था ताकि वे छात्रों में भी मानवीय मूल्यों को विकसित कर सकें। कार्यक्रम को सफल बनाने में रितिमा, हिमानी मिश्रा,सोनल अहलावत

Facebook









< OLDER

एमआईईटी कुमाऊं में दो दिवसीय अंतरराष्ट्रीय सम्मेलन सम्पन,

NEWER>

MIT FDP / शिक्षकों को मानवीय मुल्यों का पाठ पदाया



श्री वेंक्टेश्वरा विश्वविदयालय में मातुशक्ति सम्मान समारोह - 2024



एमआईटी में सार्वभौमिक मानवीय मूल्यों पर 3 दिवसीय संकाय विकास



MIET Kumaon/ शिक्षाविदों को पर्वतीय क्षेत्रों के विकास एवं विभिन्न

https://www.campusaddalive.com/2024/03/mit-fdp.html?m=1









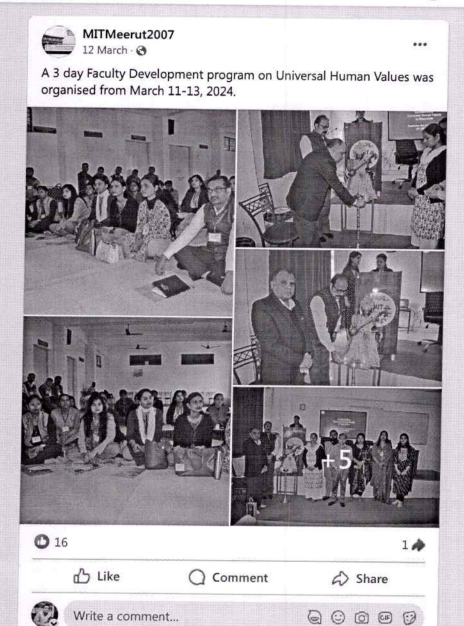












Final Report- TEDP Training Program

Name of Training Program Conducted	Technology Entrepr Program (TEDP)	eneurship development
Name of the Coordinator & Institution with complete address including Mobile numbers	Dr. Madhuri Gupta, Coo Technology, Meerut Ph no- +91 9412103645	ordinator, Meerut Institute of
Name of Training Program, partners if any	From Idea to Impact: Unlea	shing Entrepreneurial Potential
Financial Details Total cost of the Training Program	1,60,000	
Support provided by DST	Sanction Order No.	Sanction Order Date with Amount
	1. 09/104/2021-NEB (TR)	08.11.2023 - 128000

1	Number of the Training Programs conducted	Technology Entrepreneurship Development Programme
2	Date, Duration & location of each Training Program	ANNEXURE-2
3	No. of Trainees (Please attach the list of the trainees which includes name, age, institution, state & mobile number) as per the format attached.	ANNEXURE - 3
4	List of resource person / expert engaged with Training Program with complete contact details including mobile number	ANNEXURE-4



5	Focus areas of Training Program	From Idea to Impact: Unleashing Entrepreneurial Potential
6	Attach the details of training organized including activity schedule and Broad Structure/ content of Training Program	ANNEXURE-6
7	Key performance indicator (to be tracked with 1st/ 2nd Year.	1st year
A	No. of units started up to 2 years (under Startups / MSME / Livelihood)	Poonam Rani, Ved ji Mushrooms. Aman Panwar, Panwar Vermicompost
В	No. of self-employment started up to 2 years (under Startup / MSME/ Livelihood)	NA
С	No. of employment generation up to 2 years (under Startups / MSME / Livelihood)	NA
D	Any revenue generation or capital raised	NA
Е	Percentage of unit of self employment started/ no. of total trainees participated (unit + self employment / total trainees participated)	Total participants: 83 Poonam Rani, Ved Ji Mushrooms Aman Panwar, Panwar Vermicompost
F	Any other achievement / impact, you would like to highlight as a progress of the Training Program.	This training has achieved a major highlight that students and women have made their vision towards entrepreneurship development. As well, many Farmer Producer Companies have also explored and participated in this training programme and get benefitted.



Progress Report- TEDP Training Program

With Participants Demographic Analysis

Excel sheet Attached



ANNEXURE - 2

Modules	Day	Topics	Date	Timings	Duratio			
		Inauguration & Programme Objectives: Expectations from trainees, Final Goal, Programme Brief.	03-07-2024	03:00pm to 4:15pm				
	1	Who is an Entrepreneur & Charms of Being an Entrepreneur?	03-07-2024	1.0 7,125,111	2 Hrs 3 Min			
1. ENTREPRENEURSHIP & SCHEME OF ASSISTANCE		Schemes of Assistance for MSMEs: Financial Agencies/Institutions.	03-07-2024	4:15pm to 5:30pm				
		Schemes of Assistance for MSMEs: NSICV, SIDBI, DIC and Other Support Agencies.	03-08-2024	10:30pm to 11:45pm	2 Hrs 3			
	2	Importance of Technology and knowledge based entrepreneurship.	03-08-2024	11:45pm to 01:00pm	Min			
		How to Identify Business Opportunities?	03-11-2024	2:00pm to 3:15pm				
	3	Business Opportunities Identification: Criteria of selection & Sources of Information.	03-11-2024	3:15pm to 4:30pm	3 Hrs 45 Min			
2. PROJECT SELECTION & IT'S PRE- FEASIBILITY		How to conduct Market Survey: Tools, Techniques and Guidelines.	03-11-2024	4:30pm to 5:45pm				
		How to find out pre-feasibility of a Project: Preliminary Project Report (PPR).	03-12-2024	4:15pm to 5:30pm	2 Hrs 1			
	4	Virtual tour to a factory and experience sharing with Innovative Entrepreneurs.	03-12-2024	3:00pm to 4:15pm	Min			
		Soft Skill Development: Communication.	13/3/2024	4:30pm to 5:45pm				
	5	Soft Skill Development: Information Seeking.	13/3/2024	2:00pm to 3:15pm	3 Hrs 4			
		Briefing for the Market Survey: Questionnaire Preparation.	13/3/2024	3:15pm to 4:30pm				
3. DEVELOPING SOFT SKILLS & CONSOLIDATION OF BUSINESS IDEA	6	Conducting Market Survey and online Data Collection for the identified business opportunities.	14/03/2024	3:00pm to 4:15pm				
	6	Conducting Market Survey and online Data Collection for the Identified business opportunities.	14/03/2024	4:15pm to 05:30pm	2 Hrs			
		Feedback, Discussion on Market Survey & evaluating PPRs.	15/03/2024	3:00pm to 4:15pm	2 Hrs 4			
	7	Online Interactions with Technical Experts for finalizing projects.	ZHO					
4. MOTIVATIONAL INPUT	8	Developing Entrepreneurial Competencies (Achievement Motivation Training).	18/03/2024	3:00pm to 4:15pm	2 Hrs 3			
5. BUSINESS PLAN PREPARATION		Production Planning(Training for technopreneurs).	18/03/2024	4:15pm to 5:30pm	Min			
4. MOTIVATIONAL INPUT		Developing Entrepreneurial Competencies (Achievement Motivation Training).	19/03/2024	2:00pm to 3:15pm	100			

BUSINESS PLAN PREPARATION	9	Product Costing and Cost Consciousness.	19/03/2024	3:15pm to 4:30pm	3 Hrs 30 Min		
BUSINESS PLAN PREPARATION		How to Prepare Detailed Business Plan.	19/03/2024	4:30pm to 5:30pm			
4. MOTIVATIONAL INPUT		Developing Entrepreneurial Competencies (Achievement Motivation Training).	20/03/2024	2:00pm to 3:15pm			
BUSINESS PLAN PREPARATION	10	Production Planning in MSME.	20/03/2024	3:15pm to 4:30pm	3 Hrs 30 Min		
BUSINESS PLAN PREPARATION		Cash Flow.	20/03/2024	4:30pm to 5:30pm			
		Purchase technique.	21/03/2024	2:00pm to 3:15pm			
	11	Working Capital Assessment & Management in MSME.	21/03/2024	3:15pm to 4:30pm	3 Hrs 45 Min		
		Break Even Point.	21/03/2024	4:30pm to 5:45pm			
		Profitability & Balance Sheet.	22/03/2024	3:00pm to 4:00			
	12	Preparation of Detailed Business Plan.	22/03/2024	5:00 to 6:00pm	4 Hrs		
		Marketing Management: Product Promotion, Sales and Advertisement.	22/03/2024	2:00 to 3:00pm			
		Financial Management.	26/03/2024	3:00pm to 4:00			
	13	Delegation of Authority and Work Effort.	26/03/2024	4:00 to	3 Hrs		
6. MANAGEMENT INPUTS		IPR, Pattern, Copy Rights, Trade Mark and Industrial Management.	26/03/2024	5:00pm 5:00 to			
E. M. W. C.		Negotiation and Networking.	27/03/2024	6:00pm 4:00 to			
		Time Management. 27/03/2024 1:00 to					
	14	4 2:00pm Leadership Modes. 27/03/2024 2:00 to					
		Efficiency Orientation and Systematic Planning 27/03/2024 3:00 to					
		Legal Formalities in An Enterprise: (Factory Act,	28/03/2024	4:00pm 2:00 to			
	15	PF, Labour Laws etc.). Taxation: Various Taxes Applicable to MSME.	28/03/2024	3:00pm 3:00pm to	3 Hrs		
		Human Resource Management.	28/03/2024	4:00 4:00 to			
		Legal Formalities for Loan Disbursement.	29/03/2024	5:00pm 2:00 to 3:00pm			
	16	Interfacing with Leading Institutions for Business Plan Appraisal.	29/03/2024	3:00pm to 4:00	3 Hrs		
		Interfacing with R&D Institutions for Technology Sourcing.	29/03/2024	4:00 to 5:00pm			
	17	Technical Training/Exposure on the projects	04-01-2024	1:00pm to 5:30pm	4 Hrs 30 Min		

7. TECHNICAL TRAINING & INPUTS	18	Technical Training/Exposure on the projects chosen by the Trainees should be done through interactive tools/graphics/augmented Reality etc.	04-02-2024	1:00pm to 5:30pm	4 Hrs 30 Min
7. Technicae maining & incols	19	Technical Training/Exposure on the projects chosen by the Trainees should be done through interactive tools/graphics/augmented Reality etc.	04-03-2024	1:00pm to 5:30pm	4 Hrs 30 Min
		Feedback and Evaluation of the Programme.	04-04-2024	3:00pm to	1 Hr 45
	20	Action plan preparation.	04-04-2024	4:45pm	Min
		Valedictory.	04-04-2024		



	ale 51	Years)	ate's	Present Organization/College Name	Residential Address	State Belon gs to
		Male 51		JT INSTITUTE OF TECHNOLOGY	74/2, JAGRITI VIHAR, MEERUT	U.P
	male 25	Female 25			B-38, Royal Park Extension, Pallavpuram Phase-1, Meerut	U.P
	male 28	Female 28		t institute of technology, meerut	739 brahmpuri meerut	U.P
	male 34				335 sector 2 Jagriti Vihar Meerut	U.P
	male 23				170/3bhk, godwin colony, meerut	U.P
	ale 19	Male 19			Meerut Baghdatis road	U.P
	ale 43			SHRI RAMSWAROOP MEMORIAL UNIVERSITY, BARABANKI	NN-2/1755, Thasemau, Lucknow	d.U
	ale 35	Male 35		Vorld School	House No. 1-2, Chaman Villa, Chaman Vihar Phase-2, near seemadwar, Uttarakhand-248146	U.K
	male 24	Female 24		college	MIET Girls Hostel, MIET, Meerut	U.P
	male 26	Female 26		it Institute of technology	H.no.623/21street no.9 sofipur roorkee road, Meerut	U.P
Neer Adarsh Organic Farmer Producer Company Limited	ale 50	Male 50		kdarsh Organic Farmer Producer any Limited	House no 311, Adhikari Patti, Village Khera, Tehsil Sardhana, Meerut 250342	U.P
Miet kumaon lamachaur	ale 24	Male 24		umaon lamachaur	Sidhu Farm House Near, Jeevan Ruhani Ashram, Hathikhal Po Arjunpur Distt Nainital Haldwani Goraparow	y.
	ale 34	Male 34		PT. DEEN DAYAL UPADHAYA MANAGEMENT COLLEGE	189/5 SHASTRI NAGAR MEERUT	U.P
	ale 29	Male 29		MEERUT INSTITUTE OF TECHNOLOGY, MEERUT Meerut, UP	Meerut, UP	U.P
	male 40	Female 40	40	Meerut Institute Of Technology, Meerut	D-63 PALLAVPURAM PHASE-1, POST MODIPURAM MEERUT	U.P
5 MIT, Meerut.	ale 45	Male 45		deerut.	110/2 Indraprastha Estate Colony Phase 2 Roorkee Road, Meerut	U.P
	ale 35	Male 35		Meerut Institute of Engineering & Technology, Meerut	D-205, Ansal Courtyard, Near Lal Quila Airport Resort, Meerut Bypass Road, NH-58, Meerut (UP)-250110	U.P

N.V	U.P	U.P	U.P	lodinagar U.P	Kalan, U.P	U.P	thera, U.P	U.P	U.P	d.D	U.P	re, Meerut Meerut	hotel U.P	eerut U.P	U.P	gar, Ghaziabad U.P	U.P	A to Z colony U.P	11		DI	U.P			neerut U.P.	DFC Bank,
IHMS kotdwar, BEL Road	Ghaziabad	MIET, Meerut	Meerut	Street bo. 6, Sant Pura, Modinagar	Mukta, Green Park, Sikri Kalan, Modinagar	Sushant City Meerut	16, Govind Puri, Kanker Khera, Meerut Cantt	Lohiya Nagar, Meerut	Meerut	Meerut	modinagar	Department of Agriculture, Meerut Institute of Technology, Meerut	30 Meera enclave (near hotel harmony inn) Garh road meerut	Panjaya, Sharda Road Meerut	Meerut	House No 147, ModiNagar, Ghaziabad	MIT Meerut	G+2, 154, Green Estate,A to Z colony Meerut	Hyderabad	135/1 Roshanpur Daurli , Meerut	Shahdara	Meerut	C-S0 PALLAPURAM PHASE-1	Ghaziabad	41 BN pac hapur road meerut	168/3, Nandan Garden, Western Kutchery Road, Opp. HDFC Bank,
Institute of Hospitality, Management and Sciences	of Applied Medicines and Research,	MIET, Meerut	KIET GROUP OF INSTITUTIONS	Meerut Institute of Engg. & Technology	Integrared Academy of Management and Technology, Ghaziabad	ineering & Technology	ology, Meerut	Meerut Institute of Technology , Meerut	MIET	IIMT UNIVERSITY	KIET GROUP OF INSTITUTIONS	Meerut Institute of Technology, Meerut	MIET	Ismail National Mahila PG College, Meerut	MIET	Inmantec Institutions	Meerut institute of technology, Meerut	Meerut Institute of Technology	Aurora Deemed To Be University	Meerut Institute of Technology	MIET	Meerut Institute of Technology	MEERUT INSTITUTE OF TECHNOLOGY, MEERUT	INMANTEC	Meerut Institute Technology	IIMT University, Meerut
36	37	35	35	43	33	51	44	40	41	42	38	30	40	41	48	45	48	48	34	29	35	28	38	27	23	37
Male	Male	Male	Female	Female		Male	Male	Male	Female	Female	Female	Male	Male	Female	Female	Male	Male	Female	Male	Male	Male	Male	Female	Male	Female	Female
16-01-1987 N	26-04-1987	21-10-1988	11-03-1989	02-03-1981	05-10-1985	23-01-1973	24-08-1979	06-08-1983	18-09-1982	28-09-1981	12-06-1985	19-09-1993	21-04-1984	20-06-1982	07-02-1976	12-07-1979	03-04-1976	01-07-1974	27-07-1987	15-05-1995	11-01-1989	14-02-1996	16-11-1986	15-12-1997	05-02-2001	09-09-1986
8650004141 16	8126537858	9408333325 2	7060581445 1	8077341416 0		09927007273	9997741506	9286036663	9639836889	8979552880	9717832187	9760054279	08909305098	9897298540			9650830507	9997121961	9247448766	9548019762	08860057387	7017741981	8791404132	717827028717	9368857795	7838263961
Dr. Ashwani Sharma	Dr. Deepak Sharma	Dr. Gourav Mishra	Dr. Komal Sharma	Dr. Madhu Bala Sharma	Dr. Mukta Makhija	Dr. Nidhi Tyagi	Dr. Pawan Oberoi	Dr. Pradeep Kumar	Dr. Priyanka Dalmia	DR. PRIYANKA RANA	Dr. Reenu	Dr. Sahadev Singh	Dr. SHASHANK GOEL	Dr. Soniva Gupta	Dr. Vaishali Goel	Dr. Vinay Pratap Singh	Or Daiseh Kumar	Dr.Sapna Deshwal	FR K RAVIKANTH	Gagan singh	Gaurav	Harsh Rathi	Himani Mishra	Himanshu Kumar	isha tvagi	
18	19	20 1	21	22	23	24	25	26	27	28	53	30	31	32	33	34	20	36	37	38	30	9	14	54	43	4

-	8051162355	11-11-2004	Male	19.5	Meerut institute of technology	Miet hostel	a.
	9568383854	22-03-1999	Female	25	Meerut Institute of Technology	H.No- 19, Laxmi vihar near jagriti vihar ,Meerut	U.P
1	7380337086	27-08-1981	Female	42	Shri Ramswaroop Memorial University	Shri Ramswaroop Memorial University	U.P
	9711548505	07-01-1984	Female	38	Miet, Meerut	Miet, Meerut	U.P
	8077577358	15-02-1997	Female	27	MIT	rohta road	U.P
	7409287991	17-07-1995	Male	28	MIET	Haldwani nainital	U.K
	8969862600	05-06-1997	Female	26	MIT, Meerut	MIT Meerut, MIET girls Hostel, Residence A	U.P
	9335291027	18-08-1980	Male	43	IIMT ENGINEERING COLLEGE MEERUT	441 PANJAYA BRAHAMPURI MEERUT	U.P
	9759982982	05-05-1983	Female	40	MIET	A 125 sector 1 Shatabdi Nagar Meerut	U.P
	9549500925	16-07-1989	Male	30	Binauli unnat kheti pragatisil farmer producer company limited	Vpo Dhanaura tikri	U.P
	9537968496	14-05-1991	Male	32	Institute of Management Education	On Itavada Road, Trigara, Navsari	6.0
	6397249191	28-10-1989	Female	34	MIET KUMAON HALDWANI	Kusumkhera Haldwani	N.K
	9997616841	14-06-1981	Female	40	MIT incubetee	A 61 ram nagar kankar khera meerut	U.P
	8791783527	08-02-1990	Female	34	SD College of Management Studies	147, Adarsh colony Muzaffarnagar	U.P
	8938026409	11-10-1998	Male	25	KIET	Bagh Colony Tibra Road, Modinagar	U.P
	9368765111	26-09-1997	Female	26	IIMT University	House No 9, Nehru Nagar , Mawana Road Meerut	U.P
	9557724531	15-07-1981	Female	41	M.I.T MEERUT	Balwantpura modinagar	U.P
	9368623080	15-11-1986	Female	37	Galghotias University	Greater Noida	U.P
l	9310788999	30-06-1976	Male	48	MIET, Meerut	Ghaziabad	U.P
	7017098330	29-04-1995	Female	28	CH. Charan Singh University, Meerut	H no. C227 Gokul Vihar, Rohta Road, Meerut	u.P
	9041415568	05-07-1996	Male	27	Meerut institute of engineering and technology	B270 , Shatabdi Nagar sector 6	U.P
	8868038621	29-03-1997	Male	27	Shri Ram college	Mirapur, Muzaffarnagar	d.D
Sandeep Kumar Singh	9557330940	20-08-1976	Male	46	IIMT University meerut	IIMT University meerut	O.P
	9027151345	16-02-2001	Male	23	Dewan vs group of institutions of management	t Vill. Dungravali nera doab villas hotel	J.E.
	7017051474	13-08-2001	Female	23	Meerut Institute of Technology	Niwari Road Shivpuri Street no 3 Modinagar, Ghaziabad	and a

= 1				
	. /	rach	100	
	ute of	and a	-	2 *
	Illiso	Inje	aw*	3
		100	-	

70	SHUBHANGI GOEL	8477088847	30-10-1999	Female	24	Meerut institute of engineering and technology	350 sector 9, Jagriti Vihar, garh road Meerut	U.P
12	Srishti Agarwal	7906408488	06-09-1990	Female	33	Meerut institute of technology	252 lane no 1 Multan Nagar Baghpat road meerut	U.P
72	Sumit Rana	9456037760	30-04-1998	Male	25	MIT, Meerut	Meerut	d.U
73	Swati Agarwal	7417473071	09-06-1988	Female	35	MIET	32/1 Begum bagh, Meerut	d.U
74	Swati Kunwar	9828459020	10-10-1991	Female	31	Meerut Institute of Technology. Meerut	Kanker khera. Meerut	d.U
75	TANYA SHARMA	6397226303	14-04-1997	Female	27	MEERUT INSTITUTE OF TECHNOLOGY	F-3 EUROPEAN ESTATE, MEERUT	d.D
76	Tara Datt Tiwari	863057588	06-10-1986	Male	37	Miet kumaon haldwani	Bura Kham Chandmari kathgodam	N.K
1	Tuchar kumar	8077211557	20-02-1981	Male	43	Meerut institute of technology	Meerut	U.P
, K	Ilmakant	9996155436	10-08-1990	Male	33	Mit	Hno817 subharti university	HR
79	Vanshika Agarwal	9897093408	04-05-2002	Female	21	MIT	Adarsh colony, Muzaffarnagar	U.P
8	Varsha Kaushik	9837493711	27-10-1999	Female	25	MIET	30 sheesh mahal, Near Lala ka Bazar	U.P
81	Varun Kumar	8585931490	14-01-1994	Male	30	MIT Meerut	MIT Meerut	U.P
82	Vidhi Sharma	6398609816	26-09-2003	Female	20	Meerut Institute Of Technology, Meerut	Village Tyodhi District Baghpat	U.P
83	Yash	7830090903	19-10-1997	Male	56	Deewan vs group of institution	299 clement street meerut cantt	d.U

TRAINCES ATTENDENCE.

S.No	Registered Participants	Attendance	Percentage
1	DIVYANSHU BHATT	20	100
2	Dr. Ankur Goel	20	100
3	CHIRAG TREHAN	19	95
4	Dr. Anuj Sangwan	19	95
5	Dr. Pradeep Kumar	19	95
6	Dr. Sahadev Singh	19	95
7	Mohit suyal	19	95
8	Poonam rani	19	95
9	ROCKY SACHAN	19	95
10	Sachin Kumar	19	95
11	Dr. Nidhi Tyagi	18	90
12	Dr. SHASHANK GOEL	18	90
13	Rajat Tayal	18	90
14	Varsha Kaushik	18	90
15	Aditi sharma	17	85
16	Dr. Madhu Bala Sharma	17	85
17	Dr. Vaishali Goel	17	· 85
18	ER.K.RAVIKANTH	17	85
19	Kanika Gupta	17	85
20	Pahul Kumar	17	85
21	Arti Devi	16	80
22	Sandeep Kumar Singh	16	80
23	SHUBHANGI GOEL	16	80
24	Swati Agarwal	16	80
25	Swati Kunwar	16	80
26	TANYA SHARMA	16	80
27	Akanksha Sharma	15	75
28	Anand Prakash Pandey	15	75
29	Dr. Priyanka Dalmia	15	75
30	DR. PRIYANKA RANA	15	75
31	Dr.Rajesh Kumar	15	75
32	Manju Bhardwaj	14	70
33	Nisha Sharma	14	70
34	Purvi Sangal	14	70
35	ABHIJIT CHATTERJEE	13	65
36	Dr. Pawan Oberol	13	65
37	Tushar kumar	13	65
38	Akansha Baliyan	12	60
39	Shruti Sharma	12	60
40	Umakant	12	60
41	Himanshu Kumar	11	55
42	Renu singh	11	55
43	Tara Datt Tiwari	10	50
44	Dr. Gourav Mishra	9	45
45	Meenakshi Verma	8	40
46	Ratandeep Kaur	6	30
47	Gagan singh	5	25
48	DR. AKSHIKA RASTOGI	4	. 20
49	Dr. Komal Sharma	4	20

50	Dr. Soniya Gupta	4	20
51	isha tyagi	4	20
52	Aradhana Verma	3	15
53	Dr. Deepak Sharma	3	15
54	Dr. Reenu	3	15
55	Harsh Rathi	3	15
56	Aditi Goel	2	10
57	Dr. Ashwani Sharma	2	10
58	Dr. Vinay Pratap Singh	2	10
59	Khushi Goel	2	10
60	Pankaj Mishra	2	10
61	. Aman Panwar	1	. 5
62	Ashish Kumar Sumal	1	5
63	charanjeet singh sidhu	1	5
64	Dr. Mukta Makhija	1	5
65	Dr.Sapna Deshwal	1	5
66	Himani Mishra	1	5
67	NIKHIL GUPTA	1	5
68	Ruby Singh	1	5
69	Srishti Agarwal	1	5
70	Sumit Rana	1	5
71	Vanshika Agarwal	1	5
72	Varun Kumar	1	5
73	Vidhi Sharma	1	
74	Ankit Pandey	0	0
75	Gaurav	0	
76	Khagesh Banwari	0	0
77	Mansi Verma	0	0
78	Neha Kumari	0	0
79	Pooja Joshi	0	
80	Richa Sharma	0	0
81	Sagar Shukla	0	0
82	Shivansh Sharma	0	0
83	Yash	0	0



ANNEXURE - 4

Modules	Day	Topics	Date	Timings	Resource Person Name	Resource Person Profile	Resource Person Email Id	Resource Person Contact Numbers
		Inauguration & Programme Objectives: Expectations from trainees, Final Goal, Programme Brief.	03-07-2024	03:00pm	Dr. Madhuri Gupta	CEO, Meerut <u>n</u> Udyami	madhuri.gupta@mitmeerut.ac.in	9412103645
	-	In minimize	03-07-2024	to 4:15pm	Dr. Madhuri Gupta		madhuri.gupta@mitmeerut.ac.in	9412103645
1. ENTREPRENEURSHIP & SCHEME OF ASSISTANCE		Schemes of Assistance for MSMEs: Financial Agencies/Institutions.	03-07-2024	4:15pm to 5:30pm	Dr. Ankur Goel	at at	drankur.goel@mitmeerut.ac.in	9917745990
		Schemes of Assistance for MSMEs: NSICV, SIDBI, DIC and Other Support Agencies.	03-08-2024	10:30pm to 11:45pm	Dr. Sandeep Kapoor	Professor , Dean(Aca	sandeep.kapoor@mitmeerut.ac.i <u>n</u>	9045524382
	~	Importance of Technology and knowledge based entrepreneurship.	03-08-2024	11:45pm to 01:00pm	Ms. Monika Goel	Integratio n Release Manager,	goelmonika25@gmail.com	9999370222
		How to Identify Business Opportunities?	03-11-2024	2:00pm to 3:15pm	Dr. Deepak Sharma	41	drdeepak2022@gmail.com	8126537858
	m	Business Opportunities Identification: Criteria of selection & Sources of Information.	03-11-2024	3:15pm to 4:30pm	Dr. Yogesh Suman	Principal Scientist, CSIR-	yogeshsuman@nispr.res.in	9717088448
2. PROJECT SELECTION & IT'S PRE- FEASIBILITY		How to conduct Market Survey: Tools, Techniques and Guidelines.	03-11-2024	4:30pm to 5:45pm	Dr. Ankur Goel	Professor & Coordinat	drankur.goel@mitmeerut.ac.in	9917745990
		How to find out pre-feasibility of a Project: Preliminary Project Report (PPR).	03-12-2024	4:15pm to 5:30pm	Dr. Shikha Dhawan	Director Programs, SHARE	shikha.dhawan@gmail.com	9811378335
	4	Virtual tour to a factory and experience sharing with Innovative Entrepreneurs.	03-12-2024	3:00pm to 4:15pm	Dr. Prashant Kumar Gupta	ACIC, MIET, Meerut	prashant.gupta.miet.ac.in	9012060751
	-	Soft Skill Development: Communication.	13/3/2024	4:30pm to 5:45pm	Ms. Moniya Goel	Assistant Professor, CAEHS	moniya_goel@gmail.com	8909954709
	50	Soft Skill Development: Information Seeking.	13/3/2024	2:00pm to 3:15pm	Ms. Shweta Rastogi	Soft Skills Trainer & Freelancer	shwetamrt@gmail.com	8126941299

		Briefing for the Market Survey: Questionnaire Preparation.	13/3/2024	3:15pm to 4:30pm	Ms. Arti Devi	Assistant Professor,	arti.devi@mitmeerut.ac.in	
3. DEVELOPING SOFT SKILLS & CONSOLIDATION OF BUSINESS IDEA	9	Conducting Market Survey and online Data Collection for the identified business opportunities.	14/03/2024	3:00pm to 4:15pm	Dr. Swapan Suman		er.swapan@gmail.com	7454938664
4	9	Conducting Market Survey and online Data Collection for the identified business opportunities.	14/03/2024	4:15pm to 05:30pm	Dr. Rajesh Kumar	Professor, CSE Departme	rajesh.kumar1@mitmeerut.ac.in	7004667943
	-	Feedback, Discussion on Market Survey & evaluating PPRs.	15/03/2024	3:00pm to 4:15pm	Dr. Swapan Suman		er.swapan@gmail.com	7004667943
		Online Interactions with Technical Experts for finalizing projects.	15/03/2024	4:15pm to 05:45pm	Dr. Rajesh Kumar	Professor, CSE Departme	raiesh.kumar1@mitmeerut.ac.in	7030830596
4. MOTIVATIONAL INPUT	00	Developing Entrepreneurial Competencles (Achievement Motivation Training).	18/03/2024	3:00pm to 4:15pm	Dr. Narayan Dixit	IIT, IIM- Bangalore,	IIT, IIM- Bangalore, ndixit36@gmail.com	7726006471
5. BUSINESS PLAN PREPARATION		Production Planning(Training for technopreneurs).	18/03/2024	4:15pm to 5:30pm	Mr. Shubham Garg	Project Manager, IBM India.	garg4augshubham@gmail.com	9873903014
4. MOTIVATIONAL INPUT		Developing Entrepreneurial Competencies (Achievement Motivation Training).	19/03/2024	2:00pm to 3:15pm	Mr. Sumit Singh	National Cooperati ve Union	ietsumit@gmail.com	8318989797
5. BUSINESS PLAN PREPARATION	o	Product Costing and Cost Consciousness.	19/03/2024	3:15pm to 4:30pm	Dr. Megha Vimal Gupta	HoD- MBA, DIMS,	megha_vimal@yahoo.com	9458286152
5. BUSINESS PLAN PREPARATION		How to Prepare Detailed Business Plan.	19/03/2024	4:30pm to 5:30pm	Mr. Ankit agarwal	Regional Finance Manager,	ankit.aganwal@concirrus.com	9990346695
4. MOTIVATIONAL INPUT		Developing Entrepreneurial Competencies (Achievement Motivation Training).	20/03/2024	2:00pm to 3:15pm	Mr. Alok Pandey	Group, President	iteche@redif.com	9369283871
5. BUSINESS PLAN PREPARATION	9	Production Planning in MSME.	20/03/2024	3:15pm to 4:30pm	Dr. Geetika	Professor , DIMS, MBA,	geetikadims@gmail.com	9897249022
5. BUSINESS PLAN PREPARATION		Cash Flow.	20/03/2024	4:30pm to 5:30pm	Dr. Devesh	Associate Professor, Pt.	Associate Professor, icfe.devesh@gmail.com Pr	9897249015

Heerul

Months of the second

	Purchase technique.	21/03/2024	2:00pm to 3:15pm	Dr. Abhinav Kataria	Associate Professor, Christ	abhinav.katarla@christuniversity. in	7838423810
Ħ	Working Capital Assessment & Management in MSME.	21/03/2024	3:15pm to 4:30pm	Dr. Ritu Kothiwal	Professor & Area ! Chair	kothiwal55@gmail.com	8977524402
(Alleumie)	Break Even Point.	21/03/2024	4:30pm to 5:45pm	Dr. Satish Kumar	Dean, SCM,	skpsatish@gmail.com	9917100905
	Profitability & Balance Sheet.	22/03/2024	3:00pm to 4:00	Dr. Abhishek Maheshwari	Associate Professor & Area	abhishek.maheshwari@christuniv ersity.in	9411903583
12	Preparation of Detailed Business Plan.	22/03/2024	5:00 to 6:00pm	Dr Rajesh Verma	or,	rajesh.verma@christuniversity.in	9818680911
	Marketing Management: Product Promotion, Sales and Advertisement.	22/03/2024	2:00 to 3:00pm	Dr. Shashank Goel	ssor,	shashank.goel@miet.ac.in	8909305093
	Financial Management.	26/03/2024	3:00pm to 4:00	Dr. Reenu	School of	reenu.mba@kiet.edu	9634456507
13	Delegation of Authority and Work Effort.	26/03/2024	4:00 to 5:00pm	Mr. Gagan Singh	Assistant Professor, Departme	gagan.singh@mitmeerut.ac.in	9548019762
	IPR, Pattern, Copy Rights, Trade Mark and Industrial Management.	26/03/2024	5:00 to 6:00pm	Advocate Param Suraj	Advocate - Expert in GST &	advparamsuraj@gmail.com	9045424407
mir immir	Negotiation and Networking.	27/03/2024	4:00 to 5:00pm	Dr. Ankur Goel	Professor & Coordinat	drankur.goel@mitmeerut.ac.in	9917745990
	Time Management.	27/03/2024	1:00 to 2:00pm	Ms. Swati Kunwar	Assistant Professor, Departme	swati.kunwar@mitmeerut.ac.ln	9828459020
	Leadership Modes.	27/03/2024	2:00 to 3:00pm	Ms. Sonal Mishra	TPO, MIT, Meerut.	sonal.mishra@mitmeerut.ac.in	8630208443
-	Efficiency Orientation and Systematic Planning.	27/03/2024	3:00 to 4:00pm	Ms. Shruti Sharma	Assistant Professor, Departme	shruti.sharma@mitmeerut.ac.in	7017051474

6. MANAGEMENT INPUTS

		Legal Formalities in An Enterprise: (Factory Act, PF, Labour Laws etc.).	28/03/2024	2:00 to 3:00pm	Mr. Prakhar Av Goel	Legal Associate g - RSM US	goelprakhar45@gmail.com	8393947685
	15	Taxation: Various Taxes Applicable to MSME.	28/03/2024	3:00pm to 4:00	Advocate E Param Suraj G	Advocate - Expert in 6	advparamsuraj@gmail.com	9045424407
		Human Resource Management.	28/03/2024	4:00 to 5:00pm	Ms. Aditi P Sharma D	Assistant Professor, Departme	aditi,sharma@mitmeerut.ac.in	9810352068
		Legal Formalities for Loan Disbursement.	29/03/2024	2:00 to 3:00pm	Dr. P MadhuBala 8 Sharma h		madhu.sharma@miet.ac.in	8077341416
	16	Interfacing with Leading Institutions for Business Plan Appraisal.	29/03/2024	3:00pm to 4:00	Dr. Komal Sharma	School of	komal.sharma@mitmeerut.ac.i n	7060581445
		Interfacing with R&D Institutions for Technology Sourcing.	29/03/2024	4:00 to 5:00pm	Dr. Akshika Rastogi	Assistant Professor, Departme	akshika.rastogi@mitmeerut.ac.in	9997100197
	17	Technical Training/Exposure on the projects chosen by the Trainees should be done through interactive tools/graphics/augmented Reality	04-01-2024	1:00pm to 5:30pm	Mr. Vaibhav	Technical Trainer	vaibhuu.anand@gmail.com	9045167618
	84		04-02-2024	1:00pm to 5:30pm	Mr. Madhur Kumar Dubey	Assistant Professor, Mechanic	madhur.dubey@miet.ac.in	8791448293
	£1		04-03-2024	1:00pm to 5:30pm	Mr. Alok Pandey	CEO-Itech Group, President	iteche@redif.com	9369283871
7. IECHNICAL I KAINING & INPOLS		Feedback and Evaluation of the Programme.	04-04-2024	**	Dr. Madhuri Gupta	CEO, Meerut Udyami	madhuri.gupta@mitmeerut.ac.in	9412103645
	20	Action plan preparation.	04-04-2024	3:00pm to 4:45pm	Dr. Madhuri Gupta	CEO, Meerut Udyami	madhuri.gupta@mitmeerut.ac.in	n 9412103645
		Valedictory.	04-04-2024	36	Dr. Ankur Goel	Professor & Coordinat	drankur.goel@mitmeerut.ac.in	9917745990

Event Report

MUF Entrepreneurship Development Program

You all are cordially invited to the informative interaction with

Delegate from Netherlands



Mr. Bert Boerma



Time and Venue
September 27, 2023 | at 10:00am
B-BLOCK AUDITORIUM MIT MERRUT
For directions please call at
Dr. Madhuri Gupta
9412103645

Please consider this e-card invitation as a personal invite

"Save Paper, Save tree"

Documented by:

Dr. Madhuri Gupta Chief-Executive Officer

Meerut Udyami Foundation

Meerut Institute of Technology, Meerut

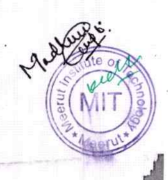
Ph. No: 9412103645, E-mail: incubation@mitmeerut.ac.in



1. Introduction:

The Meerut Udyami Foundation hosted an Entrepreneurship Development Program in collaboration with Mr. Bert Boerma from PUM Netherlands. The program aimed to empower local entrepreneurs by providing them with essential skills, knowledge and resources to thrive in their respective fields.

- 2. Participants: The event attracted a diverse group of participants, including aspiring entrepreneurs, Farmer Producer Organizations, small business owners and individuals interested in starting their ventures. Mr. Bert Boerma, a seasoned expert from PUM Netherlands, led the program, bringing in valuable insights and experiences from the International Entrepreneurship landscape.
- 3. Agenda: The Entrepreneurship Development Program spanned a full day and covered a wide range of topics essential for budding entrepreneurs. The agenda included:
- Introduction to Entrepreneurship: Mr. Bert Boerma provided an overview of entrepreneurship, highlighting its importance in driving economic growth and innovation.
- (2) Business Idea Generation: Participants engaged in interactive sessions aimed at brainstorming and refining business ideas. They learned how to identify market opportunities and asses the feasibility of their concepts.
- (3) Business Planning: The program delved into the essentials of business planning, including market research, financial projections and strategic goal-setting. Practical exercises helped participants develop comprehensive business plans tailored to their ventures.
- (4) Marketing and Branding: A session on marketing and branding strategies equipped participants with the tools to effectively promote their business and build strong brand



identities. Topics such as target audience analysis, digital marketing and customer relationship management were explored.

- (5) Financial Management: Financial experts provided guidance on managing finances, budgeting and accessing funding sources. Participants gained insights into financial literacy and learned how to navigate challenges related to cash flow and investment.
- (6) Networking and Collaboration: The program emphasized the importance of networking and collaboration in the entrepreneurial journey. Participants had the opportunity to connect with fellow entrepreneurs, mentors and industry experts, fostering potential partnerships and support networks.

4. Key Takeaways:

- Participants gained a deeper understanding of entrepreneurship and its role in driving economic development.
- They learned practical skills for idea generation, business planning, marketing and financial management.
- The program facilitated networking opportunities, allowing participants to expand their professional contacts and support systems.
- Insights from Mr. Bert Boerma provided valuable perspectives from the International Entrepreneurship community, enriching the learning experience.

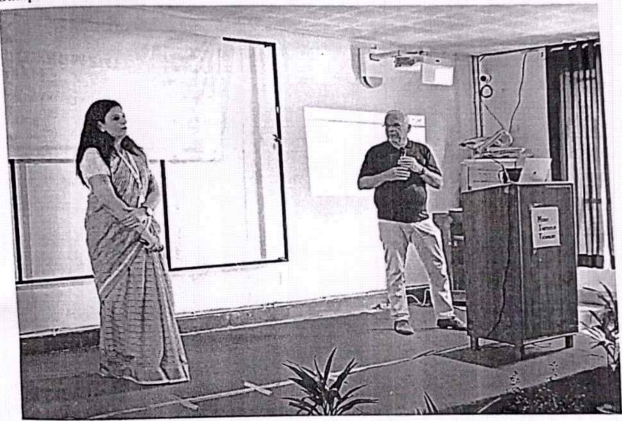
5. Conclusion:

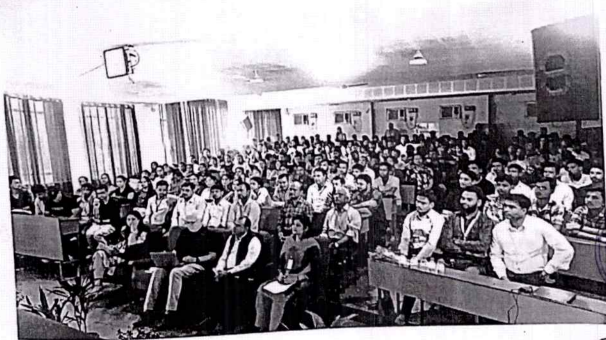
The Meerut Udyami Foundation Entrepreneurship Development Program, in collaboration with Mr. Bert Boerma from PUM Netherlands, proved to be a valuable initiative in fostering entrepreneurship and empowering local entrepreneurs. By equipping participants with essential



skills, knowledge and resources, the program contributes to the growth and sustainability of small business and the overall economy.

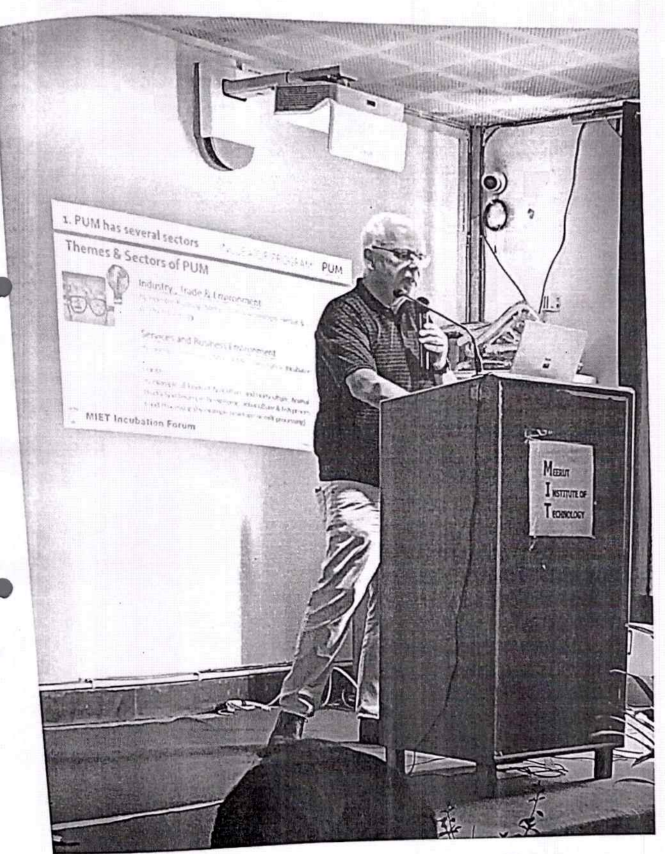
Glimpse of the events:



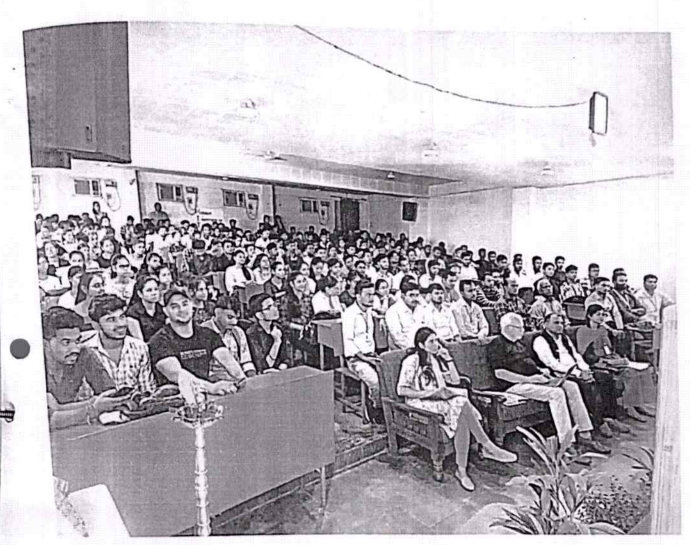




Market p.







Mad Gurp's.

CEO

Meerut Udyami Foundation

MIT, Meerut



Event Report

MEERUT UDYAMI FOUNDATION

Host

"Shaping the Future"

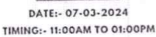
Women's Voices, Women's Power

on

"INTERNATIONAL WOMEN'S DAY"

with





Venue:- A Block, Hall No.- 005, Meerut Institute of Technology, Nh-58, Byepass Road, Baral Partapur, Meerut.

Powered By:

MARKUT I NATINETO OF TACHOLOGY







Documented by:
Dr. Madhuri Gupta
Chief-Executive Officer
Meerut Udyami Foundation
Meerut Institute of Technology, Meerut
Ph. No: 9412103645, E-mail: incubation@mitmeerut.ac.in



1. Introduction:

The Meerut Udyami Foundation is a unique Agri-business Incubator located in Uttar Pradesh-West, with a primary mission to uplift the socio-economic status of farmers and Agripreneurs, who are the backbone of our economy. The foundation provides extensive support to Farmers Producer Organisations (FPOs), Self-help Groups, Agripreneurs, and Entrepreneurs in related sectors, equipping them with the necessary skills and resources to tap into opportunities in Food Technology and its allied fields. By fostering a shift from traditional agriculture to agri-business, the foundation aims to make Indian Agriculture a more attractive and profitable venture.

The event was skillfully Coordinated by Dr. Madhuri Gupta, the CEO of Meerut Udyami Foundation, and was supported by a dedicated team including Dr. Swapan Suman, the Chief Mentor Trainer for Self-Help Groups and Mr. Punit Kumar, the Office Assistant.

The central focus of the event revolved around bridging the gap between startups, industries, self-help groups, and Farmer Producer Organizations (FPOs) with different connects. This initiative represents a significant step towards the ambitious goal of "doubling farmers' income," as led by the Meerut Udyami Foundation in collaboration with Meerut Institute of Technology, Meerut. The event successfully brought together individuals from the agri-industry, Agri-startups, FPOs, and Self-Help Groups, creating a robust network of connections and opportunities.

2. Purpose/Objectives:

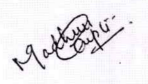
- Celebrate the achievements and contributions of women of Indian Industry Association & women entrepreneurs at Meerut Udyami Foundation.
- Raise awareness about gender quality and women's rights.
- Empower and inspire women to strive for equality and leadership positions.



- Provide a platform for networking and collaboration among women entrepreneurs form diverse backgrounds.
- Showcase the importance of diversity and inclusion in achieving societal progress.

3. Attendees:

- Keynote Speakers List
 - Garima Agarwal: Chairwomen of IIA Women Entrepreneur Wing; CA and heading the Accounts and Finance Department in her Company.
 - 2. Pallavi Jain: Heads Digital Marketing Department.
 - 3. Srishti Gupta: Heads the E-Commerce Division.
 - 4. Prerna Maheshwari: Business of writing Personal Biographies.
 - 5. Prachi Premi: Looking after daily production and new product development.
 - 6. Smriti Gupta: Running a successful Garments Studio.
 - 7. Sakshi Jain: Heading the Production and Sales Department.
 - 8. Aashi Gupta: Personality Development Coach, Professional Photography, Book Club.
 - 9. Shikha Sharma: Management and Media Division.
 - 10. Akansha Jain: Heading Digital Marketing, PR and Client Management.
 - 11. Millee Rastogi: CA and Handling Accounts, Finance and Lialsoning
 - Attendees from various sectors including business and industries
 - 1. Riya Payal from Gorofy.
 - 2. Poonam Rani from Vedi Ji Mushroom Products.
 - 3. Vijay from Radha Krishna Self Help Group.
 - 4. Jogindri from Rubi Self Help Group.
 - Representatives from Women's Industries.





Students and Young Professionals.

4. Agenda/Activities:

- 1. Opening Ceremony and Welcome Address by Ms. Tanvi & Dr. Madhuri Gupta
- Keynote Speech on the theme of International Women's Day 2024: "Breaking Barriers, Building Bridges"
- 3. Speeches On "Empowering Women in Leadership Roles"
- Networking Break and Exhibition showcasing achievements of women entrepreneurs and Self Help Groups.
- 5. Interactive Workshops on topics such as:
 - Overcoming gender biases in the workplace
 - Career development strategies for women
 - Advocacy and activism for gender equality
- 6. Closing Ceremony

5. Key Highlights:

- Inspirational Keynote speech delivered Mrs. Garima Agarwal, President, Indian Industries Association, Meerut Chapter, emphasizing the importance of gender equality and collective action.
- Engaging panel discussion featuring prominent women leaders sharing their experiences and insights on breaking barriers in various sectors.
- Interactive workshops facilitated meaningful discussions and provided practical strategies for advancing women's rights and opportunities.
- Networking opportunities facilitated valuable connections and collaborations among attendees.



 Exhibition showcasing the achievements of women entrepreneurs and Self Help Groups received positive feedback and appreciation from participants.

Glimpse of the events:







Andrew WAT









Madratin.



Mallingti.

CEO
Meerut Udyami Foundation
MIT, Meerut

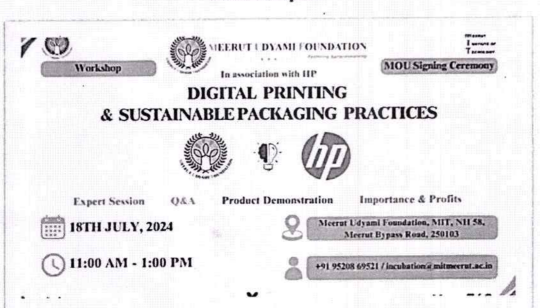




MEERUT UDYAMI FOUNDATION

Fostering Agripreneurship

Event Report



Documented by: Md Adnan Rahaman, Asst. Incubation Manager,
Meerut Udyami Foundation

Venue: Meerut Institute of Technology, Meerut

Date: 18th July 2024

Event Coordinators:

- 1. Dr. Madhuri Gupta, CEO, Meerut Udyami Foundation
- 2. Md Adnan Rahaman, Assistant Incubation Manager, Meerut Udyami Foundation



1. Introduction

Situated in Uttar Pradesh-West, the Meerut Udyami Foundation stands out as a distinctive Agribusiness Incubator with a primary objective of enhancing the socio-economic status of farmers and Agripreneurs, pivotal contributors to our economy. This foundation plays a pivotal role in supporting Farmers Producer Organisations (FPOs), Self-help Groups, Agripreneurs, and Entrepreneurs in associated sectors, empowering them with essential skills and resources to explore opportunities in Food Technology and related fields. By encouraging a shift from conventional agriculture to agri-business, the foundation endeavours to make Indian Agriculture a more lucrative and appealing venture.

The event, expertly coordinated by Dr. Madhuri Gupta, the CEO of Meerut Udyami Foundation, and Md Adnan Rahaman, the Assistant Incubation Manager, focused on bridging the gap between start-ups, industries, and Farmer Producer Organizations (FPOs). This initiative aligns with the ambitious goal of doubling farmers' income, led by the Meerut Udyami Foundation in collaboration with Meerut Institute of Technology. The event successfully facilitated connections and opportunities, fostering a robust network among individuals from the agri-industry, Agristartups, FPOs, and Self-Help Groups.

2. Workshop Highlights:

The Digital Printing Workshop, held on 18th July 2024, was conducted in collaboration with HP. The workshop focused on the latest trends in digital printing and sustainable packaging practices. Attendees had the opportunity to learn about:

- Cost-saving techniques for packaging
- Reducing environmental impact through sustainable practices
- Creating attractive packaging to enhance product appeal

Dr. Madhuri Gupta and Mr. Ashish Vasudeva, Brand Innovation and Business Development Manager - HP Indigo, signed a Memorandum of Understanding (MoU) during the event. The MoU aims to provide digital assistance for product packaging to start-ups, MSMEs, and Self-Help Groups associated with the foundation.

Mr. Ashish Vasudeva delivered a detailed presentation on the innovative packaging options available through HP that can boost sales and market presence for small businesses. His



presentation covered the benefits of digital printing and how it can be leveraged for better market positioning.

Mr. Deepak Indora from HORA Arts accompanied Mr. Vasudeva and contributed to the discussions by sharing his insights on creative packaging designs.

3. Participants

The workshop saw a diverse group of 15 participants, comprising representatives from Farmer Producer Organizations (FPOs), Self-Help Groups (SHGs), and various start-ups. The attendees demonstrated a strong interest in learning about innovative digital printing and sustainable packaging practices that could benefit their businesses and communities. The diversity of the participants underscored the broad relevance and appeal of the workshop topics.

Notable Attendees:

Dr. Poonam Rani from Vedji Organic Mushroom Farming and Food Processing: Dr. Rani was highly engaged throughout the workshop, recognizing the critical role that innovative packaging plays in preserving the quality and extending the shelf life of organic products. She expressed enthusiasm for applying the learned techniques to enhance her products' marketability. Her interest in adopting digital printing solutions for packaging reflects a commitment to both quality and sustainability, aiming to meet the growing consumer demand for well-packaged, ecofriendly organic products.

Mr. Prafull Goswami from Madhoganj Agro Farmers Producer Limited: Mr. Goswami exhibited a keen interest in the new packaging solutions presented during the workshop. He acknowledged the potential of digital printing to transform the packaging of agricultural products, making them more attractive and competitive in the market. Mr. Goswami's proactive approach to integrating these innovations demonstrates his dedication to improving the market presence and profitability of his FPO's offerings.

4. Outcomes

The Digital Printing Workshop facilitated significant networking opportunities for participants. Farmer Producer Organizations (FPOs) and start-ups established valuable connections with potential buyers and industry experts. This networking platform enabled them to explore new markets and collaboration opportunities, enhancing their business prospects. By interacting with industry leaders and peers, participants gained insights into current market trends, consumer



preferences, and best practices in packaging. These connections are expected to foster long-term relationships that will support their business growth and development.

Attendees gained comprehensive insights into cost-effective packaging solutions, which can substantially enhance their product appeal and marketability. By leveraging the digital printing technology presented by HP, participants can improve their packaging aesthetics, thus attracting more customers and potentially boosting sales. The ability to create visually appealing and professional packaging can set their products apart from competitors, making them more attractive to consumers. This differentiation is crucial in today's crowded market, where consumers are often overwhelmed with choices. High-quality packaging not only catches the eye but also conveys a message of quality and reliability, building consumer trust and loyalty.

The MoU signed between Meerut Udyami Foundation and HP will pave the way for future collaborations, providing continuous support for digital printing and packaging innovations. This partnership is expected to bring long-term benefits to the associated start-ups, MSMEs, and Self-Help Groups. By having access to HP's advanced digital printing technology and expertise, these businesses can continually innovate and refine their packaging strategies. This ongoing support will help them stay ahead of market trends and consumer demands, ensuring their products remain relevant and appealing.

In conclusion, the workshop highlighted the transformative potential of premium packaging for small businesses. By adopting digital printing technology and innovative packaging solutions, participants can enhance their product appeal, expand their market reach, and build a stronger brand presence. The continued collaboration between Meerut Udyami Foundation and HP will ensure that these businesses receive the necessary support to thrive in the competitive market, ultimately contributing to their long-term success and sustainability.

CEO
Meerut Udyami Foundation
MIT, Meerut



Glimpses of the Event











दैनिक जागरण

mante find merte ellere vertiet fter greit, bat jung nicht fieres bie jat i. ern fanten



परतापुर वाईपास स्थित मेरठ इंस्टीट्यूट आफ टेक्नोलाजी में मेरठ उद्यमी फाउंडेशन और एचपी इंडिया सेल्स प्रा. लि. के वीच समझौता ज्ञापन पर हस्ताक्षर हुआ। इसका उद्देश्य छेटे व्यवसायों के लिए डिजिटल प्रिटिंग और सतत पैकेजिंग प्रथाओं को वदावा देना है। मेरठ उद्यमी फाउंडेशन की सीईओ डा. माधुरी गुप्ता और एचपी इंडिगो के ब्रांड इनोवेशन व विजनेस डेवलपमेंट मैनेजर आशीष वासुदेव ने एमओयू पर हस्ताक्षर किए® सी. संस्थान

मेरठ उद्यमी फाउंडेशन और एचपी इंडिया के बीच एमओयू पर हस्ताक्षर

मुख्य जागरण ब्यूरो

मरह। परतापुर बाईपास स्थित सेस्ट ईस्टॉट्यूट अफ टेबनेल्वाजी में मेस्ट उद्यमी पर्याद्रश्य और एचपी इंडिया सेल्स प्राइयेट लिमिटेड के यौच समझीता ज्ञापन (एमओप्) पर हस्ताधर किए। जिसका उदेख्य छोटे व्यवसायी के लिए डिजिटल ग्रिटिंग और सतत पेकेजिंग प्रधाओं को यहांबा देत है। इस अवसर पर हॉ मापूरी गुन्ता, सोईओ, मस्ट उद्यमी पर्याद्रहरान, और आजगाँग व्यमुदेख, बांड इनोध्यान और जिन्नेस इंक्ल्यसेट मेनेज, एचपी इंडियो न एमओप् पर हस्ताधर किए इस दीयन आजीप व्यमुदेख ने एचपी के आकर्षक पेकेजिंग विकल्यों पर एक व्यापक प्रानुति दो, जिससे उन्होंने दिख्याया कि कैसे नवाचारी डिजाइन और लावत प्रभावी डिजिटल जिटिंग छोटे व्यवसायी वाजार अपील और विक्री को बढ़ा सकते हैं। एफपीओ, स्थर्ग सहस्या नामुक और विभिन्न इंटाईअस के सदस्यों ने इस मीडल में गहरी राचि दिखाई और अपने व्यवसायों में इन नई तकनीकों को खागू करने के तसकों पर चर्चा बी।आशीप यायुदेख ने कहा नवाचारी पेकेजिंग न केवल सीदर्श के लिए



महत्यपूर्ण है, व्यक्ति यह एक मजबूत बांड पहचान बनाने में भी मदद करती है। डी माधूरी गुना ने इस साहेदारी के महत्व पर ओर देते हुए कहा, यह सहवीय हमारे समुदाय में छोटे उद्यक्तियों को सशक्त बनाने और उन्हें वैदियक स्तर पर प्रतिस्पर्धी करने में मदद करेगा।



Event Report

MEERUT UDYAMI FOUNDATION Hosted by MEERUT INSTITUTE OF TECHNOLOGY

INDIA ASEAN STARTUP SUMMIT 2023

Venue: Kuala lumpur Malaysia **Event Coordinators**

Dr. Madhuri, CEO Meerut Udyami Foundation, Ph. No- +91 9520869521

DATE: - 12" - 13" DEC 2023

Documented by: Dr. Krishanu, Assistant Incubation Manager, Meerut Udyami Foundation

Meerut Institute of Technology, Meerut

Ph. No: 7906175044

E-mail: incubation@mitmeerut.ac.in

1. Introduction:

The Meerut Udyami Foundation is a unique Agri-business Incubator located in Uttar Pradesh-West, with a primary mission to uplift the socio-economic status of farmers and Agripreneurs, who are the backbone of our economy. The foundation provides extensive support to Farmers Producer Organisations (FPOs), Self-help Groups, Agripreneurs, and Entrepreneurs in related sectors, equipping them with the necessary skills and resources to tap into opportunities in Food Technology and its allied fields. By fostering a shift from traditional agriculture to agri-business, the foundation aims to make Indian Agriculture a more attractive and profitable venture.

The program took place in Kuala Lumpur, Malaysia, and was adeptly attended by Dr. Madhuri Gupta, the CEO of Meerut Udyami Foundation. The primary focus of the event centered on closing the gap between startups, industries, self-help groups, and Farmer Producer Organizations (FPOs) through various connections. This endeavor signifies a significant stride towards achieving the ambitious objective of "doubling farmers' income," spearheaded by the Meerut Udyami Foundation in collaboration with Meerut Institute of Technology, Meerut. The

event successfully brought together participants from the agricultural industry, Agri-sfartups, FPOs, Self-Help Groups, and diverse incubators, establishing a robust network of connections and opportunities.

Connections Established:

The program in Kuala Lumpur, Malaysia, organized by Meerut Udyami Foundation, witnessed the establishment of significant connections with key industry players. Notable among them is Lady Puan Sri Dr. Susan Cheah from the Sunway Group, whose role as an EXCO Member opens avenues for potential collaborations in agri-business initiatives and technology integration. Suraj Arora, Co-Founder & Managing Director of Kuala Lumpur Tech City, presented opportunities for exploring tech-driven agricultural solutions and fostering partnerships. Nicholas Low, Senior Advisor at CRFG Malaysia Berhad, showcased potential collaboration prospects in agricultural infrastructure and technology development.

Dr. h.c. Azeeza Jalaludeen, Founder & Chairperson of Go Global Accelerator, emerged as a valuable connection for potential collaborations in global agri-business acceleration programs. Avienash Vilet and Tathagath Mariswamy from BEYOND 4, as Community Manager and Head of Projects, Operations & Delivery respectively, provide promising avenues for technological solutions in agriculture and potential collaborations in agri-tech projects. Kuldeep Mirani, Co-Founder & CEO of Beyond Seed, presented opportunities for seed funding and agri-startup incubation.

Malwadkar Sachin, Ph.D, Project Manager in the New Business Division at Mitsui Chemicals Group, highlighted potential collaborations in innovative agri-chemical solutions and research. Dr. V. S. S. Kiran, CEO of Garudalytics Private Limited, emerged as a connection with potential for exploring data analytics applications in agriculture. Rajesh Setia, Director of TESTPAN



INDIA PRIVATE LIMITED, provided insights into potential collaborations in agricultural testing and quality assurance.

Dr. Siddharth Kumar, CEO of Wellbe, offered perspectives on exploring wellness and health aspects in agriculture. Piyush Mishra, Chief Operating Officer cum Chief Financial Officer at STARTUP INCUBATION AND INNOVATION CENTRE IIT KANPUR, presented collaboration opportunities in agri-tech incubation and innovation. Vishesh Shukla, Senior Manager (Strategy) at STARTUP INCUBATION AND INNOVATION CENTRE IIT KANPUR, emerged as a strategic planning resource for agri-tech startups and incubation support. These connections collectively represent a diverse range of opportunities for Meerut Udyami Foundation and its partners to contribute significantly to the advancement of agricultural technologies and practices.

5. Outcome of the platform provided by Meerut Udyami Foundation:

Key Outcomes of Connections Established at the Kuala Lumpur Program:

- 1. Sunway Group Collaboration:
- Lady Puan Sri Dr. Susan Cheah's involvement as an EXCO Member presents potential collaborations with the Sunway Group in agri-business initiatives and technology integration.
- Tech-driven Agriculture Opportunities:
- Suraj Arora, Co-Founder & Managing Director of Kuala Lumpur Tech City, offers opportunities for exploring and implementing tech-driven agricultural solutions.
- 3. Agricultural Infrastructure Collaboration:
- Nicholas Low, Senior Advisor at CRFG Malaysia Berhad, opens avenues for potential collaborations in agricultural infrastructure and technology development.
- 4. Global Agri-business Acceleration Programs:



- Dr. H.C. Azeeza Jalaludeen's role as the Founder & Chairperson of Go Global Accelerator provides a valuable connection for potential collaborations in global agri-business acceleration programs.
- 5. Technological Solutions with BEYOND 4:
- Avienash Vilet (Community Manager) and Tathagath Mariswamy (Head of Projects) from BEYOND 4 offer promising avenues for technological solutions in agriculture and potential collaborations in agri-tech projects.
- 6. Seed Funding and Incubation Opportunities:
- Kuldeep Mirani, Co-Founder & CEO of Beyond Seed, presents opportunities for seed funding and agri-startup incubation.
- 7. Innovative Agri-chemical Solutions:
- Malwadkar Sachin, Ph.D, Project Manager at Mitsui Chemicals Group, highlights potential collaborations in innovative agri-chemical solutions and research.
- 8. Data Analytics Applications in Agriculture:
- Dr. V. S. S. Kiran, CEO of Garudalytics Private Limited, emerges as a connection with potential for exploring data analytics applications in agriculture.
- Collaborations in Agricultural Testing:
- Rajesh Setia, Director of TESTPAN INDIA PRIVATE LIMITED, provides insights into potential collaborations in agricultural testing and quality assurance.
- 10. Exploration of Wellness in Agriculture:
- Dr. Siddharth Kumar, CEO of Wellbe, offers perspectives on exploring wellness and health aspects in agriculture.

of office of the

11. Agri-tech Incubation and Innovation Collaboration:

- Piyush Mishra, Chief Operating Officer cum Chief Financial Officer at STARTUP INCUBATION AND INNOVATION CENTRE IIT KANPUR, presents collaboration opportunities in agri-tech incubation and innovation.

12. Strategic Planning Support:

 Vishesh Shukla, Senior Manager (Strategy) at STARTUP INCUBATION AND INNOVATION CENTRE IIT KANPUR, emerges as a strategic planning resource for agri-tech startups and incubation support.

These diverse connections collectively signify numerous opportunities for Meerut Udyami Foundation and its partners to contribute significantly to advancing agricultural technologies and practices.

Glimpse of the events:

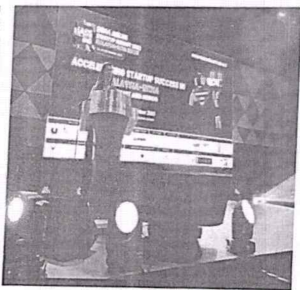














deerut Udyami Foundation MIT, Meerut MEERUT
I NSTITUTE OF
T ECHNOLOGY

\mathbf{A}

REPORT OF

"FDP on Salesforce Administrator"

in collaboration

with

ICT Academy

DATE

08/01/2024 - 12/01/2024

Submitted By:

Ayush Singhal
Assistant Professor & Training and Placement Coordinator,
(Department of CSE, MIT, Meerut)

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

Report on Faculty Development Program (FDP)

on

SALESFORCE ADMINISTRATOR



Event Details

- · Title: Faculty Development Program on Salesforce Administrator
- Dates: January 08-12, 2024
- Venue: Meerut Institute of Technology (MIT), Meerut
- Organized by: Department of Computer Science & Engineering, MIT, and conducted in collaboration with ICT Academy
- · Trainer: A well-versed expert in Salesforce Administration
- Number of Registrations: 29 Faculty Members
- Number of Successful Participants: 21 Faculty Members
- · Participants' Institutions:
 - Meerut Institute of Technology (MIT)
 - Meerut Institute of Engineering & Technology (MIET)



INTRODUCTION

The Faculty Development Program (FDP) on Salesforce Administrator was held from January 8th to January 11th, 2024, at Meerut Institute of Technology, Meerut. This program was conducted in collaboration with ICT Academy and hosted by the Department of Computer Science & Engineering (CSE) at MIT. The FDP was designed to equip faculty members with the foundational and advanced concepts of Salesforce administration to help them enhance their knowledge in this fast-growing domain.

OBJECTIVE

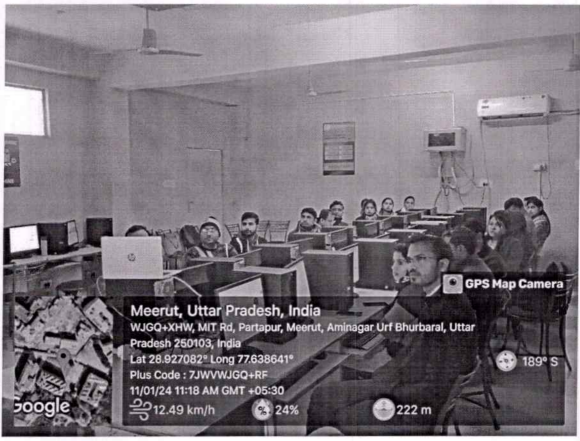
The main objective of the FDP was to provide comprehensive training to faculty members on the Salesforce platform. The focus was on the Salesforce Administrator role, including managing data, user interfaces, automating processes, and security management within Salesforce. The session aimed at enhancing the faculty's skills in the Salesforce environment so they can incorporate these insights into their academic curriculum and effectively use the platform in practical applications.



TRAINING OVERVIEW

The sessions were led by a skilled trainer with significant experience in Salesforce administration. The trainer provided detailed explanations of various aspects of the Salesforce ecosystem. The key topics covered during the FDP included:

- o Overview of Salesforce and its CRM capabilities.
- Role and responsibilities of a Salesforce Administrator.
- Data management, including data import/export and data security.
- Salesforce user management and security settings.
- Process automation techniques and tools within Salesforce.
- Best practices for maintaining and optimizing Salesforce implementations.
- o The FDP included a mix of theoretical sessions, live demonstrations, and handson activities. Interactive discussions and problem-solving exercises were also encouraged to ensure practical understanding.



The program received appreciation from the senior leadership of the institution for its successful execution and the knowledge imparted during the FDP.

 Prof. (Dr.) Alok Chauhan (Campus Director, MIT, Meerut) and Dr. Somendra Shukla (Director, MIT, Meerut) congratulated the Department of Computer Science &



Engineering, particularly the Coordinator and the Head of the Department (HoD), for their tireless efforts in organizing this highly beneficial training session.

 The trainer (Mr. Aditya Jha) and the ICT Academy were also appreciated for their expert contribution in delivering high-quality training.



CONCLUSION

The FDP on Salesforce Administrator was a major success, with excellent participation and engagement from the faculty members. The knowledge gained during this program will not only enhance the participants' skills but also contribute significantly to the academic curriculum and the overall growth of the department. The Department of Computer Science & Engineering at MIT aims to continue hosting such skill-enhancing programs to further benefit faculty members and students.





A

REPORT OF

WEBINAR ON

"The Mystery of a True Leader: Subhash Chandra Bose"

DATE

23/01/24

Submitted By:

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

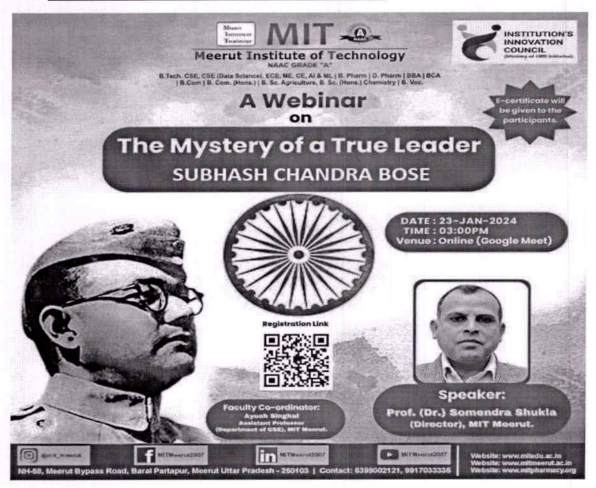
Report: A Talk on Viksit Bharat @2047

Date: January 23, 2024

Venue: Online (Google Meet)

Speaker: Dr. Somendra Shukla (Director, MIT, Meerut)

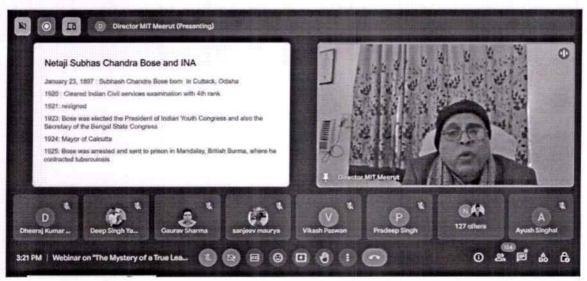
Title: The Mystery of a True Leader: Subhash Chandra Bose



On January 23, 2024, a webinar titled "The Mystery of a True Leader" was held online (Google Meet), featuring Dr. Somendra Shukla as the speaker. The webinar aimed to delve into the life of a true leader Netaji Subhash Chandra Bose, exploring his leadership qualities, skillsets, and significant contributions to the nation.

During the webinar, Dr. Somendra Shukla delivered insightful reflections on Subhash Chandra Bose's life, highlighting various aspects of his leadership journey. The key highlights included:

- Life of Subhash Chandra Bose: Dr. Shukla provided a detailed overview of Subhash Chandra Bose's life, from his early years to his prominent role in India's struggle for independence.
- 2. Leadership Skillsets: The speaker elucidated the leadership qualities exhibited by Subhash Chandra Bose, emphasizing traits such as courage, determination, and strategic thinking. Participants gained valuable insights into effective leadership practices through historical anecdotes and analysis.
- 3. Contribution to the Nation: Dr. Shukla underscored Subhash Chandra Bose's significant contributions to the Indian freedom movement, shedding light on his innovative approaches and unwavering commitment to the nation's cause.

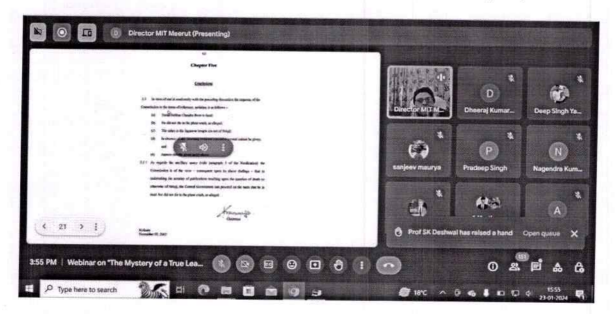


A total of 214 participants registered for the webinar, indicating a strong interest in the subject matter. Among them, 94 participants fulfilled the requirements for certification, showcasing active engagement with the webinar content.

The session recording was available on the official You Tube Channel MIT, Meerut @MITMeerut2007 is: https://www.youtube.com/watch?v=Vf-fJscpv6Q

The webinar concluded with a vote of thanks delivered by Mr. Ayush Singhal, the Innovation Ambassador, expressed gratitude to Dr. Somendra Shukla for his enlightening session and extended appreciation to the participants for their active involvement. The vote of thanks to the participants of their active involvement.

served as a fitting conclusion, acknowledging the speaker's contributions and the audience's engagement. The webinar proved to be an enriching experience, offering attendees valuable insights into the life and leadership of Subhash Chandra Bose. It provided a platform for reflection on timeless principles of leadership and their relevance in contemporary contexts.



Ayersh.





A

REPORT OF

"A Talk on Viksit Bharat @2047"

DATE

26/12/23

Submitted By:



MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

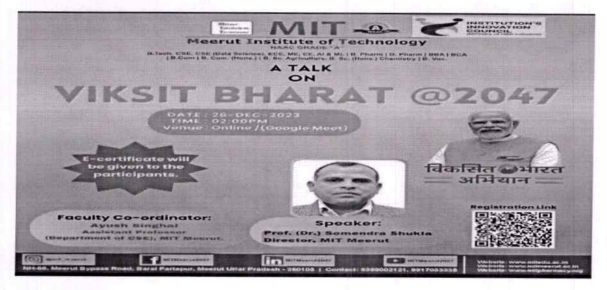
Report: A Talk on Viksit Bharat @2047

Date: December 26, 2023

Venue: Online (Google Meet)

Speaker: Dr. Somendra Shukla (Director, MIT, Meerut)

Title: A Talk on Viksit Bharat @ 2047



The talk on "Building Viksit Bharat @ 2047" aimed to promote a vision of India as a developed nation by 2047, marking the centenary of its independence. The discussion centred around key pillars of development including economic prosperity, infrastructure advancement, technological innovation, social welfare, environmental sustainability, and global leadership. Through a combination of visionary goals, strategic planning, and collaborative efforts, the mission of Viksit Bharat seeks to propel India towards a future characterized by progress, inclusivity, and global prominence.

Introduction:

The talk began with an introduction to the concept of "Viksit Bharat," highlighting its significance as a national mission aimed at realizing India's full potential by 2047. Emphasizing the importance of collective action and forward-thinking strategies, the speaker underscored the need for a concerted effort from all stakeholders to achieve the ambitious goals set forth by the mission.

Key Pillars of Development:

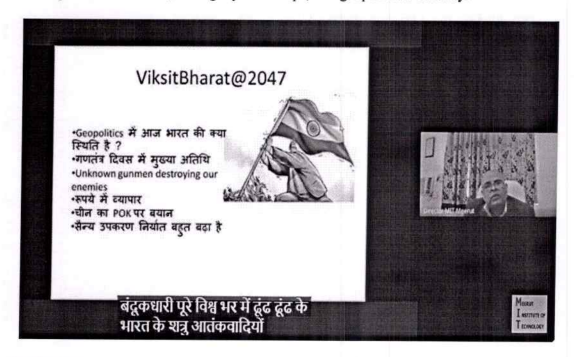
- Economic Prosperity: The discussion delved into strategies for driving sustainable economic growth, fostering entrepreneurship, and creating employment opportunities. Leveraging India's demographic dividend and promoting innovation-led growth were identified as key drivers of economic prosperity.
- 2. Infrastructure Advancement: The importance of robust infrastructure development in enabling seamless connectivity, enhancing productivity, and attracting investments was highlighted. The talk explored initiatives aimed at modernizing transportation networks, expanding energy infrastructure, and promoting digital connectivity to bridge urban-rural divides.
- 3. Technological Innovation: The role of technological innovation in driving transformative change across various sectors was discussed. Initiatives to promote research and development, harness emerging technologies, and foster a culture of innovation were highlighted as crucial for India's competitiveness in the global arena.
- 4. Social Welfare: Ensuring social inclusivity and addressing disparities in education, healthcare, and basic services were key focal points of the discussion. The talk underscored the importance of implementing effective social welfare programs to uplift marginalized communities and improve overall quality of life.



5. Environmental Sustainability: Recognizing the urgent need to address environmental challenges, the talk explored strategies for promoting sustainable development practices. Initiatives aimed at reducing carbon emissions, conserving natural resources.

*Megry

- and promoting renewable energy adoption were discussed as essential for mitigating climate change and preserving ecological balance.
- 6. Global Leadership: The talk underscored India's potential to emerge as a global leader across various domains including technology, innovation, and sustainable development. The importance of fostering international collaborations, strengthening diplomatic relations, and contributing to global initiatives for peace and prosperity was emphasized.
- 7. Geopolitical Influence: A developed and prosperous India could wield greater geopolitical influence, both regionally and globally. This could lead to enhanced diplomatic relations, strategic partnerships, and geopolitical stability.



Conclusion:

In conclusion, the talk on "Building Viksit Bharat @ 2047" highlighted a vision of India as a developed nation characterized by inclusive growth, technological excellence, and global leadership. Through concerted efforts guided by visionary leadership, innovative policies, and active participation from all sections of society, the mission of Viksit Bharat aims to realize this vision and position India as a beacon of progress and prosperity on the global stage.

Social Media Links:

Facebook:
 https://www.facebook.com/share/p/bF4rqDQnwqwYLz17/?mibextid=Nif5oz



• Instagram:

https://www.instagram.com/p/C1OgJ4RyhLB/?igsh=MWU2YzNmaXdqenV6Ng

LinkedIn:

https://www.linkedin.com/posts/meerut-institute-of-technology-meerut_viksitbharat-india2047-futuretalk-activity-7144563891430207488
V6Im?utm_source=share&utm_medium=member_android

A total of 364 participants (students, academicians, faculty members and industry personnel) registered for this webinar, out of which 164 participants attended the session who got the e-certificate.

Prof. (Dr.) Alok Chauhan (Campus Director, MIT, Meerut) appreciated the efforts of the Innovation Ambassador & Coordinator of the event (Mr. Ayush Singhal (MIT, Meerut)) for organising the session that will definitely guide the youth in the field of innovation, entrepreneurship, incubation which in turn will help to achieve the mission of Viksit Bharat@ 2047.



Report on Workshop: Machine Learning Using MATLAB

Title: Machine Learning Using MATLAB

Instructor: Mr. Manoj Kumar, Assistant Manager - Technical Support, MathWorks,

DesignTech Systems Pvt. Ltd. **Date of Workshop:** May 7, 2024

Venue: B-Block Seminar Hall, Meerut Institute of Technology, Meerut

Organized by: Department of Computer Science, Meerut Institute of Technology, Meerut

1. Introduction

The workshop titled "Machine Learning Using MATLAB" was conducted on May 7, 2024, by Mr. Manoj Kumar, Assistant Manager - Technical Support at MathWorks, DesignTech Systems Pvt. Ltd. The session was aimed at providing students from diverse engineering branches, including Computer Science (CS), Computer Science Data Science (CS DS), Electronics and Communication (EC), Civil Engineering (CE), Mechanical Engineering (ME), and BCA, with a hands-on introduction to machine learning using MATLAB.

The workshop was organized by the Department of Computer Science at Meerut Institute of Technology, Meerut, from 2:00 PM to 4:00 PM at the B-Block Seminar Hall.

2. Workshop Overview

The workshop was designed to equip students with a foundational understanding of machine learning concepts and demonstrate how MATLAB, a leading programming environment, can be utilized for various machine learning tasks. Mr. Manoj Kumar, with his vast experience in technical support at MathWorks, guided students through both theoretical and practical aspects of the subject.

The following key points were covered during the two-hour session:

1. Introduction to Machine Learning (ML):

The session started with an overview of machine learning, its relevance in modern industries, and its applications across various domains. Mr. Kumar explained the fundamental types of machine learning: supervised learning, unsupervised learning, and reinforcement learning.



2. Importance of MATLAB in ML:

The instructor introduced MATLAB as a powerful tool for implementing machine learning algorithms. MATLAB's simplicity and powerful toolboxes, such as *Statistics* and *Machine Learning Toolbox*, were highlighted. The role of MATLAB in accelerating the development, testing, and deployment of machine learning models was also discussed.

3. Practical Hands-On Session:

Following the theoretical introduction, students were provided with an opportunity to explore MATLAB's capabilities hands-on. The instructor demonstrated how to load data, preprocess datasets, and apply common machine learning algorithms like decision trees, k-nearest neighbors, and support vector machines (SVMs) using MATLAB.

Key topics covered included:

- · Data import and preparation
- · Feature selection and normalization
- · Model training and validation
- Performance evaluation using cross-validation and confusion matrices
- Hyperparameter tuning using MATLAB tools

4. Real-World Applications:

Mr. Kumar emphasized the role of machine learning in various industries such as healthcare, finance, manufacturing, and civil engineering. He demonstrated how MATLAB can be used to analyze data from real-world problems, such as predicting disease outbreaks, optimizing production lines, and predicting traffic patterns in civil engineering.

3. Key Takeaways

By the end of the workshop, participants gained the following key takeaways:

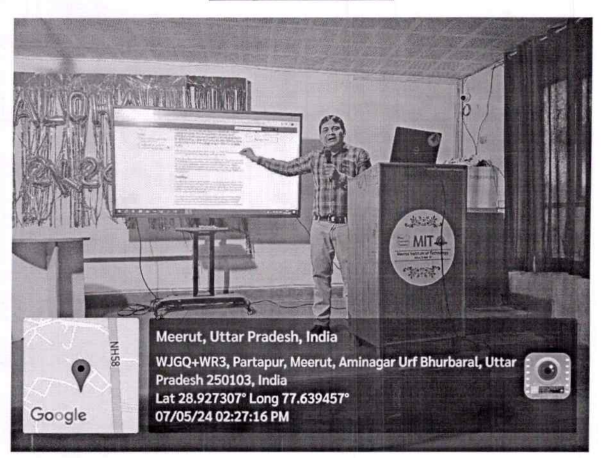
- Understanding of Machine Learning Concepts: Students developed a solid understanding of machine learning basics and its types, such as supervised and unsupervised learning.
- Familiarity with MATLAB Tools: Students became familiar with MATLAB's machine learning toolbox and learned how to apply algorithms to real-world datasets.
- Practical Skills: Hands-on experience in training and evaluating machine learning models using MATLAB, improving their problem-solving skills in data science and engineering.
- Exposure to Real-World Problems: Students were exposed to how machine learning can be applied across various domains such as healthcare, civil engineering, and finance.

4. Conclusion

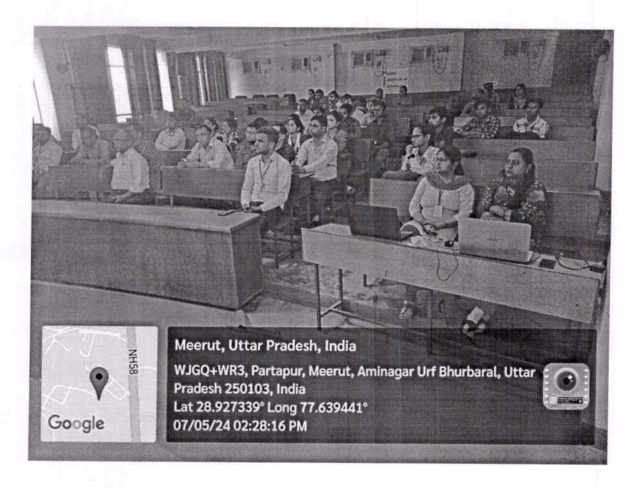
The workshop on *Machine Learning Using MATLAB* provided students with valuable insights into the world of machine learning and data analysis. Under the expert guidance of Mr. Manoj Kumar, participants not only understood the theoretical aspects of machine learning but also gained hands-on experience in implementing machine learning algorithms using MATLAB.

This event served as an excellent platform for students from multiple engineering disciplines to explore the potential of machine learning and MATLAB in solving real-world problems. The Department of Computer Science at Meerut Institute of Technology is grateful to Mr. Manoj Kumar for his insightful session and looks forward to organizing more such workshops in the future.

Glimpses of the Event







Mayank

Report Prepared By:

Department of Computer Science Meerut Institute of Technology, Meerut

Date: May 7, 2024

