Date: 04.08.2023

ACTIVITY REPORT

Name of the Activity:	Orientation Program for IT-AIR, AI&DS, AI&ML (V Semester) and IT-AIR (VII Semester) Students	
Date of the Activity:	24 July, 2023	
Number of Student Participants:	46	
Objectives of the Activity:	 To provide an overview of the curriculum, academic policies, grading system, and importance of other related academic activities. To facilitate ice-breaking activities and group interactions to help students connect with their peers and faculty members. 	
Brief Description of the Activity:	The orientation program for the students of IT-AIR, AI&DS, AI&ML (V Semester) and IT-AIR (VII Semester) was conducted. During the orientation program following points were discussed with students:	
	• Dr. Manjaree Pandit provided a comprehensive description of the essential graduate attributes crucial for engineers during the session at MITS. She highlighted the methods used by the institute to instill these attributes in students through the effective implementation of Outcome-Based Education pedagogy. The talk emphasized the significance of technical competence, problem-solving skills, and ethical conduct in an engineer's professional journey. Dr. Pandit also emphasized the importance of teamwork, creativity, and continuous learning for a well-rounded engineering education.	
	• Mr. Mir Shahnawaz Ahmad, discussed the schemes, syllabus, evaluation process, and time- table of various courses offered in the V and VII semester. In addition, Mr. Ahmad elaborated on the process and importance of obtaining honors and minors degrees, providing valuable insights to the students.	
	• Dr. Vibha Tiwari highlighted the significance of self-learning, and its practical implementation through the SWAYAM/NPTEL platform. The details regarding the registration, exams and certification through SWAYAM/NPTEL was thoroughly explained, showcasing the valuable resources available to enhance their academic pursuits.	
	• Dr. Kritika Bansal and Dr. Anshika Srivastava brought attention to several industry collaborations and academic activities offered to the students through Memorandums of Understanding (MoUs). They emphasized the significance of these partnerships and the opportunities they provide, including internships and placements that bridge the gap between academia and the professional world. The speakers emphasized how these collaborations enrich the learning experience by providing students with real-world exposure and opportunities to apply their knowledge in research and practical settings.	
	• Dr. Sunil Kumar Shukla emphasized the importance of the feedback system for quality improvement and encouraged active student participation in various feedback processes, including faculty feedback, curriculum feedback, and course outcome feedback. By engaging	



	in these feedback mechanisms, students can play a pivotal role in enhancing the overall educational experience and fostering a conducive learning environment.
	• Dr. Pawan Dubey encouraged students to promptly submit their academic and co-curricular achievements for inclusion in the Newsletter & Departmental Magazine. He also motivated them to actively participate in extension activities conducted by NCC/NSS, highlighting their positive impact on society. Additionally, the session covered valuable information about GATE/CAT and other competitive exams, emphasizing their significance in shaping students' future academic and career paths.
	• Dr. Tej Singh provided a concise overview of the institute's initiatives concerning internships and projects. He highlighted the efforts and measures undertaken by the institute to facilitate valuable internship opportunities and engaging projects for the students. The session shed light on the significance of these experiences in enhancing practical skills and preparing students for their future careers.
Venue of the Activity:	Seminar Hall-4 of the Institute.



Dr. Anshika Srivastava

Class Coordinator III Year AI&ML



Dr. Sunil Kumar Shukla

Class Coordinator III Year IT-AIR

Kong

Mr. Arun Kumar **Class Coordinator** III Year AI&DS

Dr. Vibha Tiwari

Class Coordinator IV Year IT-AIR

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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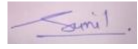
Centre for Artificial Intelligence

ACTIVITY SCHEDULE

Orientation Program (to be held on 24/07/2023) IT-AIR, AI&DS, AI&ML (V Semester) and IT-AIR (VII Semester)

Room No: SH4

Schedule						
S.No.	Торіс	Time	Resource Person			
1.	Address by the Professor Incharge/Centre Coordinator/Class Coordinator	11:00-11:15	Dr. Manjaree Pandit/ Dr. R.R. Singh			
2.	Introduction to Scheme & Syllabus	11:15-11:30	Mr. Mir Shahnawaz Ahmad			
3.	Credit Transfer through MOOCs Course SWAYAM/NPTEL(Elective/Open Course)	11:30-11:40	Dr. Vibha Tiwari			
4.	Industry Collaboration (Academic Activities under MoUs)	11:40-12:00	Dr. Kritika Bansal/ Dr. Anshika Srivastava			
5.	Feedback Importance (CO,PO, Faculty Feedback, Curriculum) for quality improvement	12:00-12:10	Dr. Sunil Kumar Shukla			
6.	Newsletter & Departmental Magazine, Clubs and Societies	12:10-12:20	Dr. Pawan Dubey			
7.	Internship/Projects	12:20-12:40	Dr. Tej Singh			
8.	Placement/ GATE/CAT and other Competitive Exams Guidance and Support	12:40-13:00	Dr. Pawan Dubey			
9.	Research Guidance	13:00-13:15	Dr. Kritika Bansal			
10.	NCC/NSS and extension activities	13:15-13:25	Dr. Pawan Dubey			
11.	Examination	13:25-14:00	Dr. P.K. Joharri/ Dr. Sunitia Sharma			



Dr. Anshika Srivastava

Dr. Sunil Kumar Shukla

Bhana

Dr. Vibha Tiwari

Class Coordinator IV Year IT-AIR

Class Coordinator III Year AI&ML Class Coordinator III Year IT-AIR Mr. Arun Kumar

Class Coordinator III Year AI&DS



GLIMPSES OF THE PROGRAM



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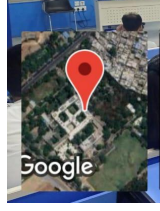


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Centre for Artificial Intelligence



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Attendance

Centre of Artificial Intelligence						
Orientation Program						
AIR, AIML, AIDS - III Yeargs.						
AIR - IV Year.						
Date: 24.07.2023.						
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Ankit Sharma	0301AD211006 AIDS	5th Antr
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Ananya Agrawal	0901AI211007 AIR.	5th Gross
Ajay Parmar	0901AIZHOOS AIR	Sth (b)
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