

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.),
INDIA
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE
Department of Electronics and Telecommunication Engineering
Report of Orientation Program of VI Yr. ET
Session: January-June 2026**

Date: 05-01-2026

Timing: 2:00 PM onwards

Topic: Orientation Program for ET (VIII- Semester)

Number of Students in VIII Sem. = 79

Number of Students Attended = 40

Mode-Online

G meet Link- meet.google.com/mkj-irmi-yxt

The following information has given to students during the session.

1. The Class Coordinator welcomed the students to the new semester.
2. **Dr. Vandana Vikas Thakare**, HoD, motivated the students to work hard, maintain discipline, and actively participate in all aspects of academic life.
3. **Dr. Karuna Markam** discussed the academic schedule for the year and explained the rules, ethics, and behavioral expectations within the institute.
4. **Dr. Rahul Dubey** provided an overview of subjects, elective options, and the list of open category courses offered through MITS-DU MOOCs. He also explained the course structure for the semester/year, the evaluation and examination process, and the summer semester provision.
5. **Dr. Shubhi Kansal** highlighted the significance of communication skills for engineering graduates and encouraged students to participate in technical/non-technical clubs and student chapters (IEEE, IETE, etc.).
6. **Prof. Deep Kishore Parsediya** elaborated on the principles and objectives of Outcomes-Based Education (OBE), the availability of Departmental Elective (DE) and OCs courses through SWAYAM/NPTEL with credit transfer options, self-learning initiatives, and the Academic Bank of Credits (ABC).
7. **Dr. Yogesh Kumar** emphasized the necessity of semester registration on IMS and the importance of attending mandatory workshops.
8. **Dr. Deepak Batham** gave an informative session on the importance of Professional Certification Courses such as NPTEL, Coursera and other industry-recognized programs, highlighting how they add value to a student's technical profile and enhance employability. He explained the mechanism of internships and projects, including how students can identify suitable opportunities, the role of faculty mentors, institute guidelines, and the process for approval and evaluation.

He further detailed the institutional support system for students aspiring towards placements, higher studies, and competitive examinations (such as GATE, CAT, GRE, UPSC, etc.), emphasizing the availability of dedicated training sessions, career counseling, expert lectures, and mock assessments. In addition, Dr. Batham stressed the importance of coding proficiency as a vital skill for today's job market,

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encouraging students to regularly practice on coding platforms, participate in hackathons, and leverage institute-provided resources to strengthen problem-solving abilities.

9. **Dr. Himanshu Singh** explained the professional development component, including sports, cultural, and technical events, and how these activities contribute to professional development credits. He also emphasized professional skills and competencies that aid in placement preparation.
10. **Dr. Nidhi Saxena** told that professional ethics are fundamental to a student's academic and professional development. She emphasized that students must maintain honesty and originality in research paper publications, avoid plagiarism, and follow proper citation practices. Reports for projects, internships, and assignments should be based on genuine work and truthful representation. She also stressed ethical conduct during technical tests, interviews, quizzes, and examinations by strictly avoiding unfair means. Dr. Nidhi further warned against the submission of false or photoshopped documents, stating that such actions can lead to serious disciplinary and legal consequences, and concluded that ethical behaviour, respect for rules, and responsible use of technology are key to long-term professional success.
11. An interaction with meritorious, achiever, and placed students of the department was conducted by **Dr. Shubhi Kansal**, during which the students shared their academic journeys, preparation strategies, internship and placement experiences, and the importance of consistency, discipline, and skill development. They motivated students by discussing real-life challenges, effective time management, technical and soft skills improvement, and the role of positive attitude and ethical conduct in achieving success, making the session highly informative and inspiring.
12. At the end of the program, a feedback link was shared with the students to record their responses.



Pooja Sahoo
Class Coordinator



Dr. Vandana Vikas Thakare
Head of the Department

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Glimpses of the Orientation Program

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POOJA SAHOO (You, presenting) [Presentation audio](#) [Stop presenting](#)

ET VIII 2022.pdf 1 / 1 125% [Download](#) [Print](#)

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(Deemed to be University, Government of India)
NAAC ACCREDITED WITH A++ GRADE
Date of Award: October 2022, 17th Dec, 2022
Ph: +91-751-2489300, E-mail: vc@mitsgwalior.in, Website: www.mitsgwalior.in

B.Tech Electronics and Telecommunication Engineering
Scheme of Examination B.Tech. VIII Semester (For batches admitted in Academic Session 2022-23 onwards)

S.N.	Subject Code	Category	Subject Name & Title	Maximum Marks Allotted				MOOCs		Total Marks	Contact Hours per week			Total Credits	Mode of Teaching	Mode of Exam.	Duration of Exam
				Theory Slot		Practical Slot	Assignment	Exam s	L		T	P					
				End Sem.	Mid Sem. Exam								End Sem. Exam				
1.	2200XX	DE	Departmental Elective-4*	-	-	-	-	25	75	100	-	-	-	3	Online	MCQ	3 Hrs
2.	2200XX	OC	Open Course-3	-	-	-	-	25	75	100	-	-	-	3	Online	MCQ	3 Hrs
3.	2200004	DLC	Internship/Research Project/Innovation & Start-up**	-	-	-	250	150	-	400	-	-	18	9	Offline	SO	-
4.	2200005		Professional Development*	-	-	-	50	-	-	50	-	-	4	2	Interactive	SO	-
			Total	-	-	-	300	150	50	150	650	-	-	22	17		

*Additional Courses for obtaining Honours or minor Specialization by deserving students
**All of these courses will run through SWAYAM/NPTEL MOOC

Permitted to opt for maximum two additional courses for the award of Honours or Minor specialization

3:50 PM | Orientation Programme ET-8th Sem

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DEEPAK BATHAM (Presenting)

PERFORMANCE FACTORS

Categories	Performance Indicators	Marks
Business Level* (E1)	Participation in Institute level technical events such as quizzes, extension, debates, debates, seminars, symposiums, technical visits, local chapters (DOT, IETG, IETP, IETP) etc.	10 marks for each participation (Maximum 60)
State level* (E2)	Participation in State level technical events, such as quizzes, coding challenges, symposiums, seminars, technical visits, local chapters (DOT, IETG, IETP, IETP) etc.	10 marks for each participation (Maximum 60)
National level* (E3)	Participation in National level events such as hands on workshop, national level seminars, national conference, Business plan competition, model making, technical visits, national youth festival, research symposium, general competencies, seminars, sports, etc. (Total: 10 marks for each participation (Maximum 10)	10 marks for each participation (Maximum 10)
Participation in department level committee (E4)	ODE coordinator, Member of Board of Studies, departmental placement committee, departmental alumni cell, Case competitions, any other relevant department committee (Certificate will be issued from HOD/Departmental coordinator)	10 marks for each participation (Maximum 10)
Participation in Institute level committees (E5)	Institutional Placement cell as volunteers, Gender champions, Members of anti-ragging committees, Blood bank committees, Office bearers in innovative and start-up cells, Club working committees, Student Union, Members of NAC, any other relevant Institute level committee (Certificate will be issued from respective coordinators)	10 marks for each participation (Maximum 10)
MOOCs** (E6)	Successfully completed technical certification course in any MOOCs	10 marks for each participation (Maximum 10)

4:05 PM | Orientation Programme ET-8th Sem

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Participants

- * Orientation Programme ET-8th Sem
- * Meeting Code: Mkj-Irmi-Yxt
- * Created On 2026-01-05 12:00:02
- * Ended On 2026-01-05 16:00:08

S. No.	Full Name
1	0901AU221004 RITESH SINGH LODHI
2	0901ET221008 ANUGRAH MISHRAA
3	0901ET221009 ANUJ KOSHTI
4	0901ET221014 ATHARVA GOYAL
5	0901ET221015 AYUSH YADAV
6	0901ET221016 BHRAGESH PATEL
7	0901ET221019 DHRUV TIWARI
8	0901ET221020 DILEEP AHIRWAR
9	0901ET221023 HARSH MAHESH MAGARDE
10	0901ET221024 HARSH RAJAK
11	0901ET221027 JAI KISHORE MAHORE
12	0901ET221030 KHAN ANAS SHOKAT
13	0901ET221034 KHUSHI BHADORIYA
14	0901ET221037 MUKUL NEMA
15	0901ET221042 NITIN AHIRWAR
16	0901ET221053 RATNESH SAGAR
17	0901ET221055 RISHI RAGHUWANSHI
18	0901ET221057 RITIK KUMAR DWIVEDI
19	0901ET221060 SANJAY LODHI
20	0901ET221062 SHANTANU RAGHUWANSHI
21	0901ET221065 SHRISHTI PAL
22	0901ET221066 SHUBHAM PATEL
23	0901ET221076 VISHNU BANSAL
24	0901ET221077 YASHASAV KHANDELWAL
25	0901ET233D02 JANVI SINGH
26	0901ET221054 RISHABH SIKARWAR
27	0901ET221055 RISHI RAGHUWANSHI
28	0901ET221056 RISHIRAJ SHARMA
29	0901ET221057 RITIK KUMAR DWIVEDI
30	0901ET221078 YASHIKA HARSANA
31	0901ET233D01 ANUJ GUPTA
32	0901ET221063 SHATAKSHI MAKODE
33	0901ET221073 THOTAKURA REVANTH
34	0901ET221074 VANSI SHRIVASTAVA
35	0901ET221039 NAYAN VERMA
36	0901ET221040 NEHA YADAV

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- 37 0901ET221009 ANUJ KOSHTI
- 38 0901ET221015 AYUSH YADAV
- 39 0901ET221045 PRAVEEN GIRI
- 40 0901ET221065 SHRISHTI PAL
- 41 D. K. PARSEDIYA
- 42 DEEPAK BATHAM
- 43 DR. KARUNA MARKAM
- 44 DR. HIMANSHU SINGH
- 45 DR. YOGESH KUMAR
- 46 PROF. POOJA SAHOO
- 47 DR.VANDANA THAKRE
- 48 DR. SUBHI KANSAL
- 49 DR. RAHUL DUBEY
- 50 DR. NIDHI SAXENA

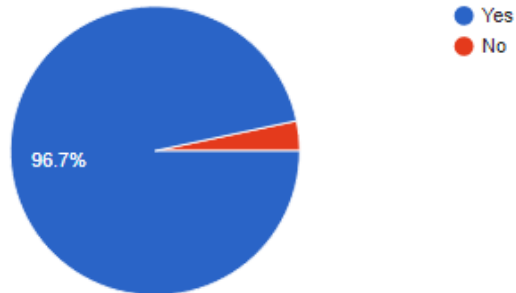
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Feedback

Have you understood the scheme

 Copy

30 responses



Have you understood the feedback structure


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30 responses

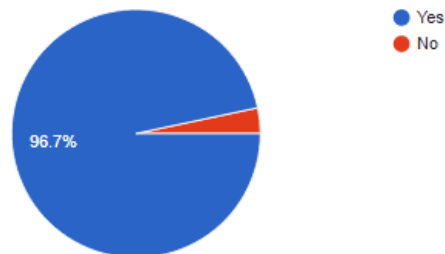


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
Have you understood about OBE

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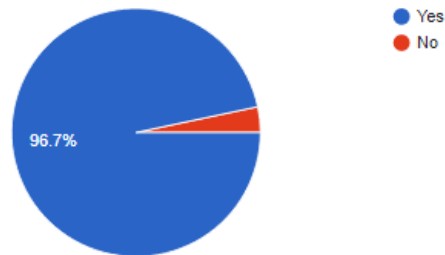
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Have you understood about the Mid and End Term Exam process

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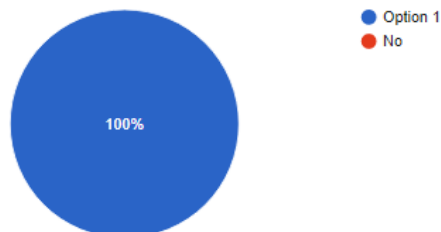
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Have you understood the evaluation components such as Project, internship, and PD evaluation?

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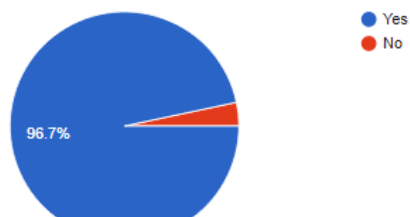
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Have you understood about NEC course and its evaluation

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30 responses

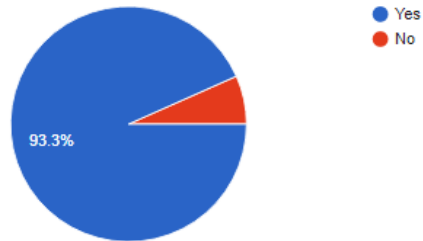


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Have you understood about the Attendance Criteria?

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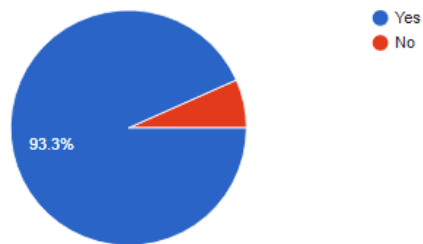
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Have you understood about the Attendance Criteria?

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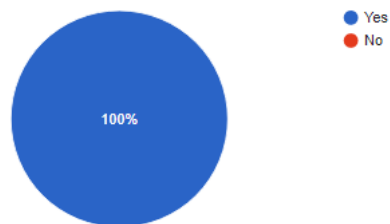
30 responses



Have you understood about NPTEL course registration and process

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29 responses



Rate the orientation program on the scale of 5

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30 responses

