

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed to be University)

NAAC Accredited with A++ Grade

Department of Electronics Engineering

Report

Title: Online Panel Discussion and Interaction of Industry Person - Alumni - Students on “**Industrial Demand and Current Adopted Technologies in the Field of Electronics and Telecommunication-IV**”

Date: 25th April 2026 (Saturday)

Schedule: 04:00PM– 06:00PM

Resource Persons:

Mr. Angad Abhyankar, System Design & Automation Engineer Siemens, Pune

Mr. Atul Kumar Gupta, CEO Robokriti India Ltd, Jabalpur

Mr. Ritesh Vishwakarma, Asst. Executive Engineer Indian Railways

Mr. Abhinav singh Sengar, Trainee Engineer Azista space, Ahmadabad

Mr. Prakhar chouksey, Officer Cadet- Academy Indian Navy

Objective:

- The main objective of the Industry Person - Alumni - Students interaction session was to brief the students about the latest Industrial Demand and Recent Adopted different Technologies.
- To establish the connection between alumni and students to impart the knowledge about the student carrier, scope of project and training/ internship and GATE examination.

Line of action:

Department of Electronics Engg. and Electronics & Telecomm. Engg. , MITS-DU Gwalior conducted Online Panel Discussion and Interaction of Industry Person -Alumni - Students on “Industrial Demand and Current Adopted Technologies in the Field of and Telecommunication-IV” on 25th April 2026 (Saturday), 04:00PM– 06:00PM.

Panel discussion was inaugurated in the presence of Dr. Vandana V. Thakare, HoD, Dept. of Electronics & Telecomm. Engg., Dr. Laxmi Shrivastava, HoD of Electronics Department, Dr. R. P. Narwaria (Coordinator), Prof. D. K. Parsediya (Coordinator) and faculty members. Prof. D. K. Parsediya has welcome all the eminent alumni and faculty members. Also Prof. D. K. Parsediya provided brief information about the program. Dr. R. P. Narwaria introduced all the alumni and invited them for their brief talk. All alumni members were motivated students about the latest technologies adopted by industrials. They have also encouraged the students about the placement in core electronics companies. At the end of alumni talks, the students asked their queries to alumni. The queries are related with Placements, Industrial demands for electronics engineer, GATE exam etc. The session was ended with vote of thanks to alumni by Prof. D. K. Parsediya.

Permission of the Event



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
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 ENGINEERING
&
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Proposal

Online Panel Discussion and Interaction of Industry Person - Alumni - Students on
"Industrial Demand and Current Adopted Technologies in the Field of Electronics and
Telecommunication- IV"

25th April 2026

- Title of the Programme : Industrial Demand and Current Adopted Technologies in the Field of Electronics and Telecommunication - IV
- Tentative date : 25th April 2026 (Saturday) 04:00-06:00PM
- Mode of Interaction Sessions : Google meet
- Names of the Coordinators : Dr. R. P. Narwaria, Associate Professor
Prof. Deep Kishore Parsediya, Assistant Professor
- Expected no. of participants : 200
- List of invited Industry/Alumni:

Mr. Angad Abhyankar, System Design & Automation Engineer
Siemens, Pune

Mr. Atul Kumar Gupta, CEO
Robokriti India Ltd, Jabalpur

Mr. Ritesh Vishwakarma, Asst. Executive Engineer
Indian Railways

Mr. Abhinav singh sengar, Trainee Engineer
Azista space, Ahmadabad

Mr. Prakhar chouksey, Officer Cadet- Academy
Indian Navy

- Expected Expenditure : Nil

Dr. Laxmi Shrivastava
HoD- EL

Laxmi Shrivastava
24.04.26

Dr. V. V. Thakare
HoD-ET

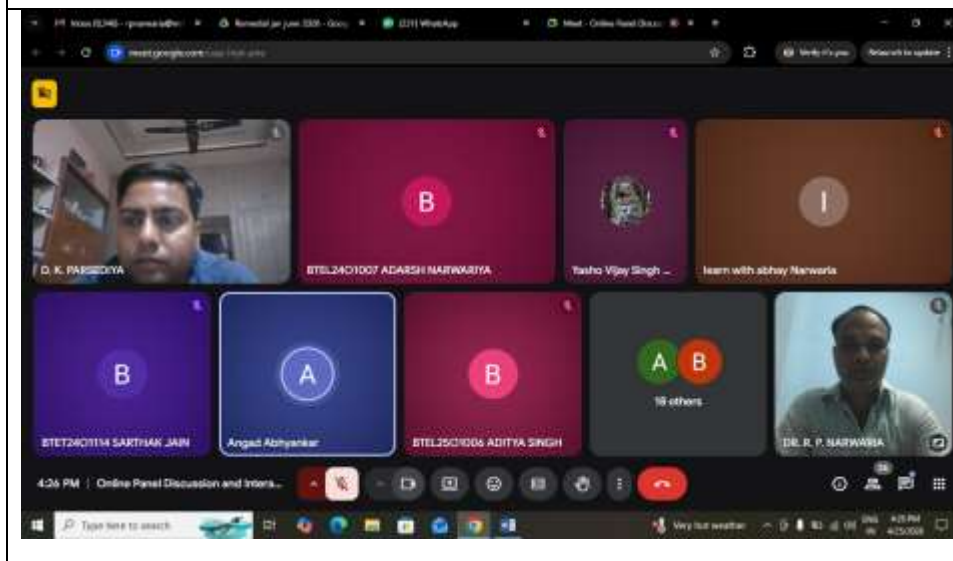
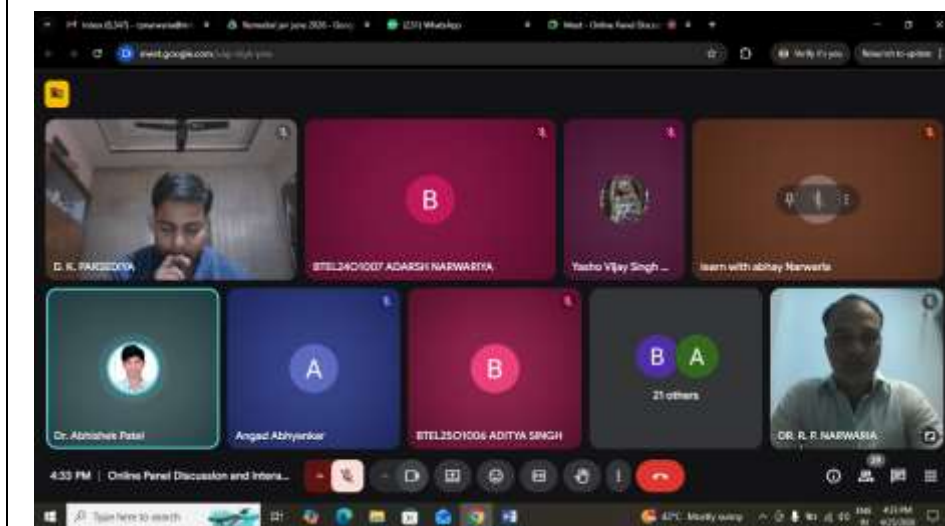
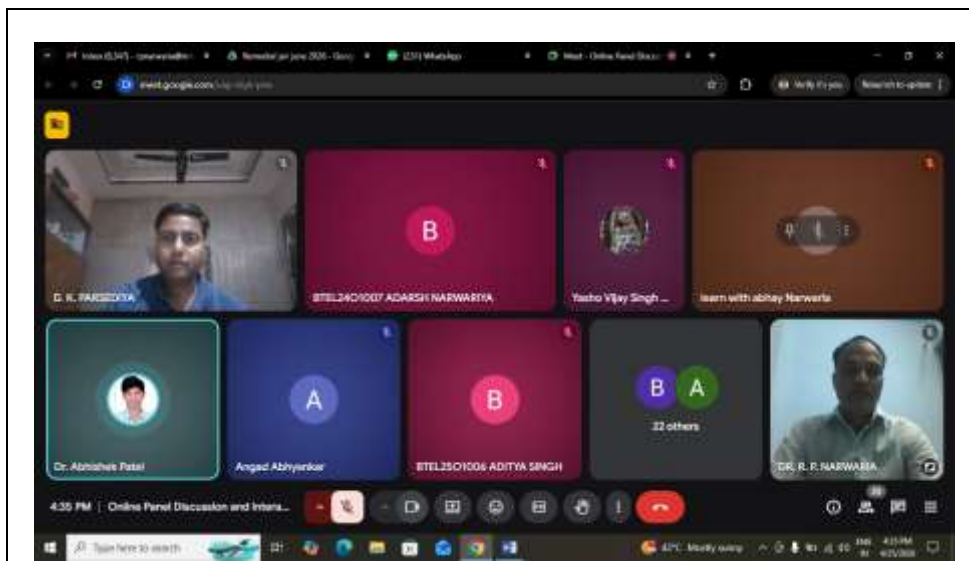
V. V. Thakare
24/4/26

Submitted for kind approval,

Dr. Manjaree Pandit
Pro-Vice Chancellor

Manjaree Pandit
24/4/2026

Glimpses



Details of participants:

Number of Students = 101
Number of Alumni = 05
Number of Faculty member = 06

Outcomes:-

After completion of interaction session students will be able to get knowledge about the current demands of electronics and telecommunication industries. He/ She will be motivated for placement with good package in core electronics companies.



Prof. Deep Kishore Parsediya
Coordinator



Dr. R. P. Narwaria
Coordinator

