

# 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 Expert-Alumni - Students on “**Industrial Demand and Current Adopted Technologies in the Field of Electronics**”

**Date**:- 16<sup>th</sup> March 2024 (Saturday)

**Schedule**:- 04:00PM– 06:00PM

### **Resource Persons:-**

**Mr. Rahul Kathuria**, Strategy Consultant  
Accenture, Gurgaon, Haryana

**Mr. Yasho Vijay Singh**, RF & Microwave Engineer  
Centre for Electromagnetics, CSIR - National Aerospace Laboratories  
(NAL), Bangalore

**Dr. Sumit Kale**, Assistant Professor  
DTU, Dehli

**Mr. Anuj Paharia**, Software Engineer  
Intel , Bangalore

### **Objective:**

- The main objective of the Alumni-Students interaction session was to brief the students about the latest Industrial Demand and Recent Adopted different Technologies.
- To established 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., MITS Gwalior conducted Online Panel Discussion and Interaction of Expert-Alumni - Students on “Industrial Demand and Current Adopted Technologies in the Field of Electronics” 16<sup>th</sup> March 2024 (Saturday), 04:00PM– 06:00PM.

Panel discussion was inaugurated in the presence of Dr. Vandana V. Thakare, HoD, Dept. of Electronics Engg., Dr. R. P. Narwaria (Coordinator), Prof. D. K. Parsediya (Coordinator) and faculty members of Electronics Engg. department. 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 in the presence of Dr. Vandana V. Thakare, H.O.D. and Dr. R. P. Narwaria.

## Permission of the Event

### **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

DEPARTMENT OF ELECTRONICS ENGINEERING

### **Proposal**

Online Panel Discussion and Interaction of Experts - Alumni - Students on  
"Industrial Demand and Current Adopted Technologies in the Field of Electronics"  
16<sup>th</sup> March 2024

- Title of the Programme : Industrial Demand and Current Adopted Technologies in the Field of Electronics
- Tentative date : 16<sup>th</sup> March 2024 (Saturday) 04:00-06:00PM
- Mode of Interaction Sessions : Google meet/ Zoom/ Webex platform
- Names of the Coordinators : Dr. R. P. Narwaria, Assistant Professor  
Prof. Deep Kishore Parsediya, Assistant Professor
- Expected no. of participants : 200
- List of invited Industry Alumni:

**Mr. Rahul Kathuria**, Strategy Consultant  
Accenture, Gurgaon, Haryana


**Mr. Yasho Vijay Singh**, RF & Microwave Engineer  
Centre for Electromagnetics, CSIR - National Aerospace Laboratories  
(NAL), Bangalore

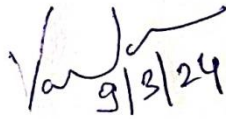
**Dr. Sumit Kale**, Assistant Professor  
DTU, Delhi

**Mr. Anuj Paharia**, Software Engineer  
Intel, Bangalore

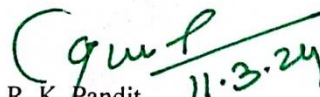
- Expected Expenditure : Nil

  
Prof. Deep Kishore Parsediya  
Coordinator

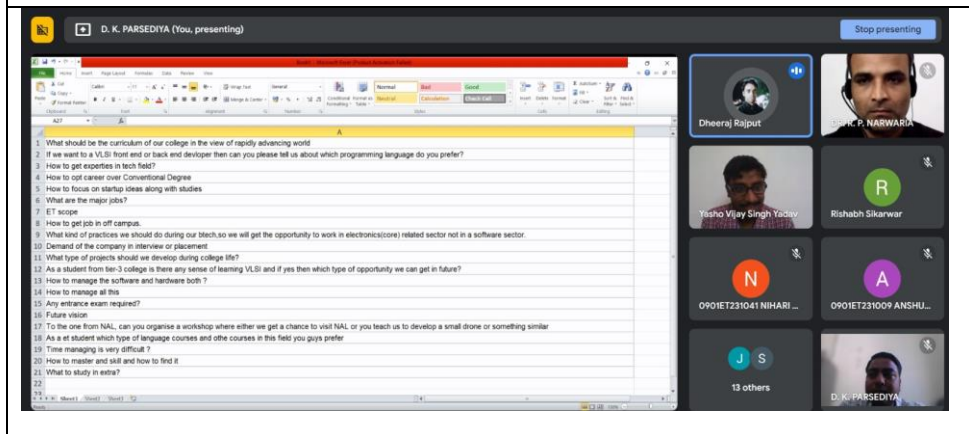
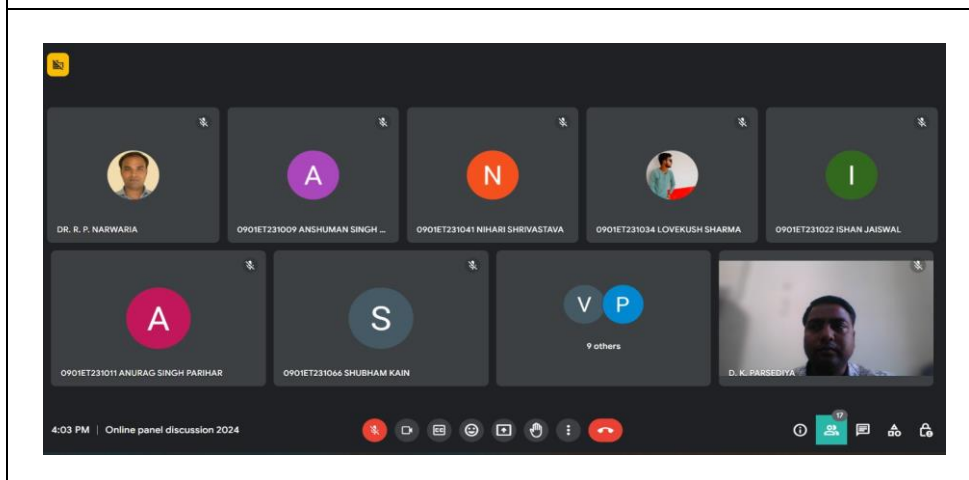
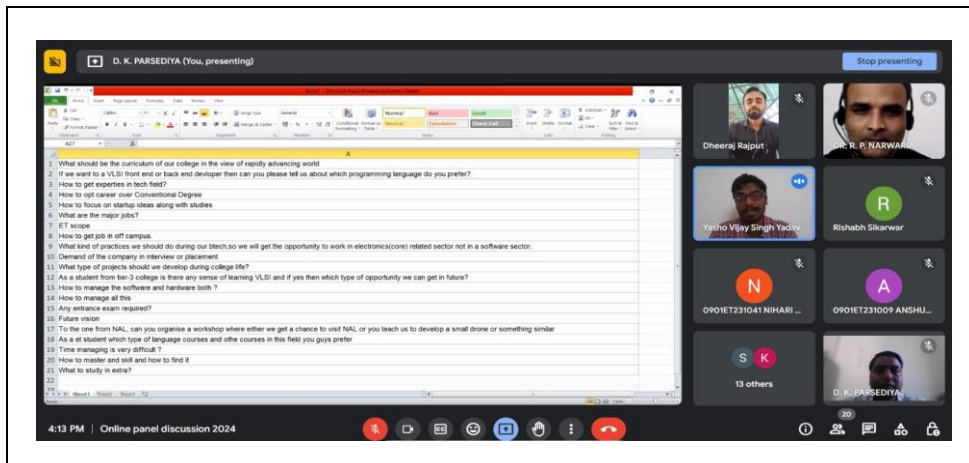
  
Dr. R. P. Narwaria  
Coordinator

  
Dr. Vandana V. Thakare  
HoD

Submitted for kind approval,

  
Dr. R. K. Pandit  
Director

## Glimpses of Online Panel Discussion and Interaction of Alumni - Students on “Industrial Demand and Current Adopted Technologies”



**Details of participants: (Summary attached)**

Number of Students = 52

Number of Alumni = 04

Number of Faculty member = 03

**Outcomes:-**

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



Pro. Deep Kishore Parsediya  
Coordinator



Dr.R. P. Narwaria  
Coordinator



Dr. Vandana V. Thakare  
HoD

## Details of participants

S. No.	Name of Student	Enrollment No.
1.	Ashwani Sharma	0901ET221013
2.	Kartik Maheshwari	0901ET231030
3.	Garvit Pandey	0901EC201043
4.	Satyam agrawal	0901Et231062
5.	Sakshi Tomar	0901EE201105
6.	Sakshi Singh Bhadoria	0901EC201102
7.	Tarun sahu	0901ET231073
8.	Anugrah mishra	0901ET221008
9.	Ayush Baghel	0901EC201033
10.	Jaideep Lodhi	0901ET231024
11.	Nihari Shrivastava	0901ET231041
12.	Viraj Gupta	0901ET231076
13.	Sajaldeep Anand	0901ET231060
14.	Lavin Panchgavkar	0901ET231033
15.	Anshuman Singh baish	0901ET231009
16.	Komal Bansal	0901et231031
17.	Abhishek Verma	0901ET231003
18.	Ishan Jaiswal	0901ET231022
19.	Satyam dubey	0901ET231063
20.	Martand Singh Patel	0901ET231036
21.	Ashwin Patel	0901ET231015
22.	Aditya Pratap Singh Bhadoriya	0901ET231005
23.	Raghav Sharma	0901ET231052
24.	Soham Subhedar	0901ET231068
25.	Alok Singh Kushwaha	0901ET231007
26.	Jagrati Gupta	0901ET231023
27.	Sanyam kansliwal	0901ET10sa61
28.	Lovekush Sharma	0901ET231034
29.	Sachin Sharma	0901ET231056
30.	Anurag dangi	0901ET231010
31.	Abhishek Nayma	0901ET231002
32.	Shubham kain	0901ET231066
33.	Mradul garg	0901ET2310348
34.	Tyagi shivam kanhaiya	0901EC231142
35.	Tarun Gupta	0901EC231138
36.	Pratham Shrivastava	0901EC231091
37.	Siddharth carpenter	0901EC231127

38.	Yashasav Khandelwal	0901ET221077
39.	Nidheesh prajapati	0901ET231040
40.	Priyanshu soni	0901ET231050
41.	Kajal Tyagi	0901ET231027
42.	Deepak Bhardwaj	0901EC201038
43.	Abhay Pratap Singh	0901ET231001
44.	Palak shivhare	0901ET231044
45.	Ashwani Sharma	0901ET241047
46.	Kartik Maheshwari	0901ET251064
47.	Garvit Pandey	0901EC201044
48.	Satyam agrawal	0901Et231063
49.	Sakshi Tomar	0901EE201106
50.	Sakshi Singh Bhadoria	0901EC201103
51.	Tarun sahu	0901ET210943
52.	Anugrah mishra	0901ET200878