

## 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

### **NOTICE (Revised)**

Date: 07-02-2025

# <u>List of Candidates Qualified for appearing in the Interview cum Presentation and other</u> guidelines for Admission to Ph.D. Programme

As per the Ph.D. admission notice no. **Advt./Acad/2024/02**, the Interview cum presentation of the shortlisted candidates will be conducted on **17**<sup>th</sup> & **18**<sup>th</sup> **February**, **2025** from 11:00 AM in the MITS-DU. All must ensure to appear for the interview cum presentation along with original documents (No request for change of date will be entertained). No TA/DA shall be payable to any applicant.

You are required to prepare presentation of not more than 10 slides (Maximum 10 Minutes) as per the following and email the same to <a href="mailto:phdadmission@mitsgwalior.in">phdadmission@mitsgwalior.in</a> by 10<sup>th</sup> February,2025 positively. The presentation file should be named as MajorDiscipline\_Applicant Name (Example: CSE/IT\_AMIT).

Slide 1 : Academic Background

Slide 2-3 : UG/PG research area of work

Slide 4-8 : Proposed Thrust Area of Research as mentioned in application

Slide 9 : Motivation/proposed plan of research

Slide 10 : Publications (if any)

Ph.D. Shortlisted Candidates for the Interview
Time: 11:00 AM Onwards Reporting Time: 10:30 AM
Venue: Shrimant Madhav Rao Scindia Knowledge Centre (2nd Floor)

S.No.	Name	Discipline of Written Examination	Desired field of Ph.D/Thrust Area	Revised Date of Interview
1	Pooja Tomar	Computer Applications	Computer Application	17-Feb-25
2	Pankaj Goyal	CSE/IT	AI, ML,NLP	17-Feb-25
3	Sandeep Gupta	CSE/IT	Artificial Intelligence	17-Feb-25
4	Bulbul Agrawal	CSE/IT	Emerging Technology Group AI	17-Feb-25
5	Deepanjali Dhanuk	CSE/IT	Generative AI	17-Feb-25
6	Kushal Kumar Yadav	CSE/IT	Artificial Intelligence	17-Feb-25
7	Dheeraj Namdev	CSE/IT	Robotics and IOT Integrated Smart Building	17-Feb-25



# 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

S.No.	Name	Discipline of Written Examination	Desired field of Ph.D/Thrust Area	Revised Date of Interview
8	Manoj Kumar Sharma	CSE/IT	Image Processing + NLP, Networking Security	17-Feb-25
9	Geetika Sharma (Hazra)	CSE/IT	AI	17-Feb-25
10	Yogesh Kumar Sharma	CSE/IT	Emerging Technology Group AI Blockchain Technology	17-Feb-25
11	Sushil Kumar Chaturvedi	CSE/IT	Artificial Intelligence	17-Feb-25
12	Ashish Singh	CSE/IT	Natural Language Processing	17-Feb-25
13	Mona Sharma	CSE/IT	Emerging Technology Group AI	17-Feb-25
14	Manisha Pathak	CSE/IT	Emerging Technology Group AI	17-Feb-25
15	Anil Kumar Dubey	CSE/IT	Artificial Intelligence	17-Feb-25
16	Neha Kalwar	CSE/IT	Artificial Intelligence (CSE)	17-Feb-25
17	Abhishek Satyarthi	CSE/IT	Emerging Technology Group AI	17-Feb-25
18	Manish Kumar Jain	CSE/IT	Machine Learning AI, Network Security	17-Feb-25
19	Ratan Deep Singh	CSE/IT	Networking	17-Feb-25
20	Archana Tyagi	Applied Science (Physics)	Sensors, Material Study	18-Feb-25
21	Sachin Singh	Civil Engineering	Sustainable Green Concrete	18-Feb-25
22	Gautam Bhadoriya	Civil Engineering	Sustainable Green Concrete	18-Feb-25
23	Gaurav Jain	Civil Engineering	Environmental Sustainability	18-Feb-25
24	Ayushi Sharma	Civil Engineering	High Performance Material	18-Feb-25
25	Guru Sharan Mishra	Civil Engineering	Sustainable Green Concrete	18-Feb-25
26	Madhau Singh Kaurav	Electrical Engineering	Power Electronics & Microgrid /Smartgrid	18-Feb-25
27	Vinay Gupta	Electronics Engineering	Smart Energy & Control System	18-Feb-25
28	Vandana Sharma	Electronics Engineering	Wireless Sensors-IOT AI & ML Solar System	18-Feb-25
29	Radhika Singh Bhadauria	Electronics Engineering	Sustainable Environment Solutions, Climate Change & Extreme Events & Circular Economy	18-Feb-25



## 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

S.No.	Name	Discipline of Written Examination	Desired field of Ph.D/Thrust Area	Revised Date of Interview
30	Anand Gupta	Electronics Engineering	Robotics & IOT Integrated Smart Building	18-Feb-25
31	Deepak Neeboriya	Electronics Engineering	Artificial Intelligence	18-Feb-25
32	Sandeep Singh	Electronics Engineering	Robotics and IOT Integrated Smart Building	18-Feb-25
33	Pushpendra Shekhawat	Mechanical Engineering	Material for Transformers	18-Feb-25
34	Naman Jain	Mechanical Engineering	IOT Enable Hybrid Active Solar Green House dryer	18-Feb-25
35	Dange Bharat Subhash	Mechanical Engineering	Solar Energy	18-Feb-25
36	Ganesh Pal Singh Jadon	Mechanical Engineering	Intergrated Computational Engineering	18-Feb-25

#### Check List of Documents required at the time of Interview

S.No	Documents
1.	Original UGC-NET/UGC- CSIR NET/GATE/ CAT/MAT/ CMAT/GMAT/ similar National level
	tests Score Card (if applicable).
2.	Proof of Date of Birth (like Certificate/Mark-sheet of HSC/HSSC Examination)
3.	Qualifying Degree
4.	Mark sheets of all the years of qualifying degree.
5.	Caste Certificate (in case of SC/ST/OBC candidates of M.P. state).
6.	Candidates who have acquired qualifying degree from a self-financed Institution (out of M.P.) are required to ensure about AICTE approval of the Institute from the Head of the concerned Institution.
7.	Transfer Certificate and Character Certificate from the Principal/Director of the College last attended.
8.	Migration Certificate.
9.	One passport size self-photographs
10.	Aadhar Card
11.	PAN card
A 11 .1	

All the documents must be in original. All documents except Transfer Certificate and Migration Certificate will be returned after verification. Candidate must bring one set of self-attested photocopies of all the documents.