SCHOOL OF NANOTECHNOLOGY (An Autonomous University Teaching Department) RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA (State Technological University of Madhya Pradesh) [Accredited with 'A' grade by NAAC] Airport road, Bhopal (M.P.) 462033 Ph.No.0755-2678869, Fax: 0755-2742006				
M.Tech. Admission 2025-26				
Details	M. Tech. Nanotechnology			
Eligibility	B.E/B.Tech in any Branch of Engineering/ Technology, M.Sc. Degree in Physics/			
Criteria	Chemistry/Electronics/Material Science/Solid State Physics/Nanotechnology/Nanoscience/ Applied Chemistry/Biophysics/Computational Physics/Life Science/Agriculture or any equivalent degree, with at least 55% marks in the aggregate. Candidates belonging to SC/ST/ OBC categories will get relaxation as per the norms of State Government of Madhya Pradesh. Preference will be given to GATE qualified candidates.			
Intake	18 Seats (As per the AICTE, New Delhi norms)			
Mode of Selection	On the basis of the GATE score and merit for the Non-GATE students. The reservation policy as stipulated by Government of Madhya Pradesh. Eligible students will be selected based on their eligible degree and the reservation policy as stipulated by Government of Madhya Pradesh.			
Course Duration	2 years			
For any other	Web site: <u>https://www.rgpv.ac.in/</u>			
queries visit our website	Contact No: +91-7987015757, +91-9893546724, +91-9755622868 Email: utd_nano@rgpv.ac.in			
Course Highlight				
at RGPV Bh in the field.	Course on Nanotechnology is the highly relevant industry oriented master's degree course topal. The students in this course are imparted with the knowledge of the latest developments Hands-on experience is provided on the latest and upcoming technologies at renowned			

specialized jobs.

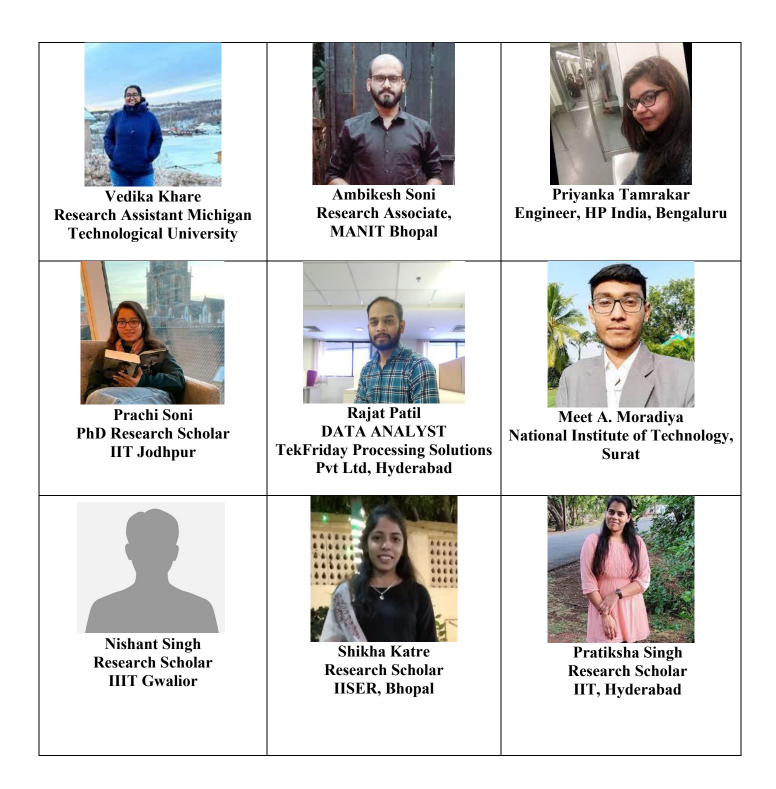
Carrier Opportunities

research centers and institutions as a part of M. Tech. Curriculum. The overall training during the course enhances the caliber of the candidates making their potential ready for Industries, Companies for highly

Some of our recent placements worth highlighting are: T.C.S, Food Cooperation of India (FCI), Bharat Electronics Ltd. (BEL), National Chemical Laboratory (NCL), Pune, National Physical Laboratory (NPL) Delhi, IISER Bhopal, CSIR-AMPRI Bhopal,IISC Banglore, CEERI-Pilani, MANIT, Bhopal, MP Government, Indian Institute of Technologies (IITs), OLA Electric Bangalore, Study Abroad Opportunities. The package ranging from Rs. 300000/- to Rs. 1100000/- per annum.

> ADMISSION OPEN (Click Here)

Placement Record



OUR PROUD ALUMINI

56		
Ms. Babli Bhagat Ph.D, University of Duisburg-Essen (UDE) - Germany	Dr. Ashish Singh Associate Research Scientist, New York University	Dr. Payal Manzhi Postdoctoral Researcher CEA and Ecole Polytechnique, Paris, France
Dr. Ram Datt Research Associate Swansea University, United Kingdom	Dr. Smriti Sahu Research Associate Louisiana State University United States	Dr. Rituraj Sharma Weizmann Institute of Science, Re <u>h</u> ovot, Israel
Saniya Ayaz Ph.D, Indian Institute of Technology, Indore	Dr. Pawan Kumar Postdoctoral Researcher University of Pennsylvania, Philadelphia, Pennsylvania, United States	Kumar Navin Ph.D, Maulana Azad National Institute of Technology, Bhopal
Ashutosh Rai	Chandan Gupta	Mr. Alok Tiwari
Entrepreneur, Ansoz Creation Pvt. Ltd., Bhopal	Managing Director C&S Solutions, Vadodara, Gujarat, India	Ph.D, National Dong Hwa University, Hualien City, Taiwan
Sushmita Chaudhari, Ph.D, (IIT) Indian Institute of Technology, Hyderabad	Priyanka Prabhakar Ph.D, Advanced Materials and Processes Research Institute, Bhopal (CSIR-AMPRI)	Vikash Chaturvedi Research fellow, CSIR- National Chemical Laboratory, Pune

OUR PROUD ALUMINI

Sandhya Jadhav MPPSC	Akash Mishra Ph.D, Indian Institute of Technology, Bombay	Dharmesh Mishra Research Project Assistant, CSIR- CEERI, Pilani, Rajasthan
Swati Soni J.E, BSNL	Uday Bhan Singh Director AADHYA TAKNIKI PvT ITI, SEHORE, Madhya Pradesh	Disha Marwah Research Associate, TIFAC,Department of Science and Technology (Govt. of India)
Vikalp Pachori Revenue Inspector Department Of Revenue, Madhya Pradesh	Bharti Sagri Revenue Inspector Department Of Revenue, Madhya Pradesh	Amber Kumar Jain Project Assistant Central Electronics Engineering Research Institute, Pilāni, India
Mahipal Singh Rajput Junior Engineer Indian Railway	Dr. Deepesh Bhardwaj Professor, Founder, R & D Nano Materials and Technology Foundation, ITM, Gwalior, India	Madhvendra Rai Research fellow BITS, Goa
Ruma Arora Assistant Professor, CDGI, Indore	Kavneet Thakur Ph.D, Indian Institute of Technology, Bombay	Mahesh Hedau General Manager, Shakti Pumps, Chandigarh, India



MTECH NANOTECHNOLOGY ADMISSIONS 2025-26- Limited Seats

DTE announces admission to 2-Year MTECH program in Nanotechnology. Candidates aspiring to join the MTECH program should satisfy all specified eligibility criteria.

Eligibility

B.E/B.Tech Degree in EC / EE / E&I /EX / Mechanical /Civil/ Computer Science/ Information Technology/Chemical / Metallurgical / Nanotechnology / Materials Engg /Automobile/ Nanoscience & Tech. / Materials Science & Engg / Ceramic / Electrochemical / Biomedical/Life Science/ Agriculture.

M.Sc. Degree in Physics / Chemistry / Electronics / Material Science / Solid State Physics / Nanotechnology / Nanoscience / Applied Chemistry / Biophysics / Computational Physics or any equivalent degree.

For Admission Enquiry: <u>https://forms.gle/ARxUxnb46i1CQ9b17</u> Online Admission Portal: <u>https://dte.mponline.gov.in/</u>

ADMISSION OPEN (Click Here)

Contacts: +91-7987015757, +91-9893546724, +91-9755622868

Email: utd_nano@rgpv.ac.in

About Institution: The School of Nanotechnology, RGPV was established in 2007. It is currently running M.Tech (Nanotechnology) and PhD program in addition to cutting edge research and development in areas of high relevance to the country. The Post Graduate course offered skilled and motivated manpower in different areas of Nanotechnology related to Research & Industry.



Established Affiliation Chancellor University Area 1998 UGC, NAAC Governor of Madhya Pradesh 241.14 acres