

School Of Nanotechnology (An Autonomous University Teaching Department) Rajiv Gandhi Proudyogiki Vishwavidyalaya (STATE TECHNOLOGICAL, UNIVERSITY OF MADHYA PRADESH) [Accredited with 'A' grade by NAAC]

Ref: RGPV/SoNT/2024/345

Date: 21/08/2024

National Level Quiz Competition Results

School of Nanotechnology is overwhelmed by the active participation of all the enthusiastic candidates in the National Level Quiz Competition held on 26/06/2024.

Winners of the quiz are-

Participant Name	Organization Name	Rank
Muskan Bisone	Shri Balaji Institute of Technology	First
	& Management, Betul	
Vishal Nagpure	Rewa Engineering College, Rewa	Second
Jitendra Kumar	Technocrats Institute of Technology, Bhopal	Third

Note: Prizes will be given to all the winning participants byHonorable dignitaries & Director, SoNT, RGPV, Bhopal. Certificate will be given to all registered participants. The program will be organized in the Seminar hall, SoNT, RGPV, Bhopal on 25 September 2024.

Director PV Bhopal

	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		
ADMISSION NOTICE 2024-25 For Admission Enquiry:			
Details M. Tech. Nanotechnology			
Eligibility Criteria	B.E/B.Tech in any Branch of Engineering/ Technology, M.Sc. Degree in Physics/Chemistry/ Electronics/Material Science/Solid State Physics/Nanotechnology/Nanoscience/Applied Chemistry/Biophysics/Computational Physics 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 (As per the AICTE, New Delhi norms)		
Mode of Selection	On the basis of the GATE score and merit of the eligible degree for the Non-GATE students. The reservation policy as stipulated by Government of Madhya Pradesh. Eligible students will be selected based on the basis of merit of their eligible degree and the reservation policy as stipulated by Government of Madhya Pradesh.		
Course Duration	2 years		
For any other queries visit our website	Web site: <u>https://www.rgpv.ac.in/</u> Contact No: +91-7987015757,+91-9893546724, +91-9755622868 Email: utd_nano@rgtu.net		
Course Highlight			
	The M. Tech. Course on Nanotechnology is the highly relevant industry oriented master's degree course at RCPV Bhopal. The students in this course are imported with the knowledge of the latest development		

at RGPV Bhopal. The students in this course are imparted with the knowledge of the latest development in the field. Hands-on experience is provided on the latest and upcoming technologies at renowned 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 specialized jobs.

Carrier Opportunities

Some of our recent placements in India worth highlighting are: Bharat Sanchar Nigam Ltd. (BSNL), Zeal Academy, United Bank of India, Government Railway, T.C.S, Food Cooperation of India (FCI), Bharat Electronics Ltd. (BEL), National Chemical Laboratory (NCL), Pune, National Physical Laboratory (NPL), Delhi, CEERI-Pilani, MANIT, Bhopal, MP Government, Indian Institute of Technologies (IITs). The package ranging from Rs. 300000/- to Rs. 700000/- per annum.

Along with this our alumni spread all around the world is consistently associated with us to join hands for the development of our department.