

Name of the Programme	: <u>Career Exploration Program (2024)</u>						
Date of the Programme	: 05/03/2024						
Number of Participants	: 180						
Hosted by	: Dept. of Physics						
Resource Person	: Faculties and Students of Physics Department	t					

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Physics

NOTICE

 Date :26/02/2024

 All students are here by informed that the Department of physics is organizing "Career

 Exploration Program
 for session 2024" on March, 5th, 2024, at 11:00 am. It is Compulsory for

 all students, teaching and Non- Teaching staff should remain present at 11:00 am.

 Coordinator of Mentoring Session
 Principal

 Dr Aarti Wazalwar
 B A Mehre

Report on Career Exploration Program

The Career Orientation Program, held on March, 5th, 2024, aimed to provide participants with comprehensive guidance and resources to make informed career decisions. The program was designed to assist individuals in exploring various career paths, understanding job market trends, and developing essential skills for professional success.



Objectives:

- 1. To help participants identify their interests, strengths, and career goals
- 2. To familiarize participants with different career options and industries.
- 3. To equip participants with essential job search and interview skills.
- 4. To provide networking opportunities with industry professionals.
- 5. To empower participants to make informed decisions about their future careers.

In an innovative move to break away from traditional lecture formats, the Physics Society student committee, under the guidance of Dr. Mrs. N.V. Pradynakar (Coordinator) and Dr. Mrs. A.N. Wazalwar (HOD, Physics), and with the encouragement of Dr. Mrs. B.A. Meher (Principal), organized an interactive talk show named "Anubhuti." Ms. S.P. Patinge skilfully led the conversation as the interviewer, engaging with Mr. Pratap Shukla, Chief Executive Officer At Take it Ideas Innovative Solutions Pvt. Ltd. and Dr. Bhushan Mahajan, Placement Officer, RTMNU. This unique format fostered a dynamic exchange of ideas and career insights. The talk show served to inspire students not only to explore the practical applications of physics but also to consider future career possibilities within the scientific field. The Career Orientation Program successfully fulfilled its objectives of guiding participants in exploring career options, developing essential skills, and facilitating networking opportunities. The program received positive feedback from participants, indicating its effectiveness in helping individuals make informed career decisions and embark on their professional journeys.

The vote of thanks was given by Ayush Fendar. This program aimed to go beyond academics, fostering valuable life skills among students. The events promoted teamwork, leadership qualities, and coordination. Refreshments were provided to all attendees.

Head of the Department

Department of Physics













Feedback:

Your experience of the Interview Session - Anubhuti 2024.	Interview was great. I have learned so much					
Good	Best interview session					
3 responses	1 response					
It was great experience and learning curve for me . I have learned lot from industry experts.	Very nice session					
1 response	1 response					
Interview session was much good and the information was acknowledgable	It was nice					
1 response	1 response					
Which other topic would you like to be discuss in the next guest lecture?	Regarding business and forums					
Secure investment in early teenage for long term capital gain	Interacting with guests					
1 response	1response					
Education qualification of political leaders	About competitive exams					
1 response	Tresponse					
Solving Today problem of students	About money making					
1 response	1 response					
Were you satisfied with the Program?	Did you like the overall arrangement of the program?					

Were you satisfied with the Program?						Did you like the overall arrangement of the program?							
excellent	1	2	3	4	5	poor	excellent	1	2	3	4	5	poor
7 responses							7 responses						
excellent	1	2	3 ()	4	5	poor	excellent	1	2	3 •	4	5	poor
2 responses							2 responses						