DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR Department of Physics Session (2022-2023)

Name of the programme : Visit to Atomic Mineral Division Nagpur Resource Person : Dr. Nandkishor Meshram , Dr. Aarti Wazalwar, Date of Programme : 26 August 2022

Number of participants : 24 (17 girls +7 boys)

Notice

	A States
Dr.Ambedkar College	Deekshabhoommi,Nagpur
Departma	Deekshabhoommi, Nagpur
List of students for celebration	nt Of Physics
1. Kruti Tiwari	nt Of Physics of iconic week for 'AZADI KA AMRIT AMD/DAE,Nagpur.
2. Sakshi Khandare	AWD/DAE,Nagpur.
3. Pratham Bondre	
4. Aman Hadke	
5. Mayuri Ubale	
6. Khushi Diwane	
7. Khushi Nagdeve	
8. Karan Choudhary	
9. Nehal Ambhurkar	
10. Sanket Waghmare	
11. Tanushree Chauhan	
12. Nikita Pund	
13. Damini Sayyam	
14. Nishant Raut	
15. Nisha Khankure	
16. Khushboo Chandrawanshi	
17. Rani Girde	
18. Rutuja Chauke	
19. Samiksha Mankar	
20. Tanvi Boldane	
21. Angelina Francis	
22. Sejal Patil	
23. Shivam Bisen	
24. Aniket Mulmule	
June 1	\bigwedge
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HEAD OF DEPARTMENT	PRINCIPAL
	ALAR CO
Aarti Wazalwar	B.A. Mehere PRINCIPAL
	A DR. ANBEDKAR COLLEGE

On the occasion of "Azadi ka Ammrut Mohotsav" Atomic Minerals Directorate for exploration and research organized workshop for graduate students on 26 the august 2022 twenty students of Dr. Ambedkar College Deekshabhoomi have been actively participated in this event .

Dr. Ravindra Gujjar Director of central division AMD, Dr.P.K.Gupta Director of Nagpur Division Dr. Manu Tundra Director of physics division Nagpur were presiding this function. Dr. Ravindra Gujjar share his knowledge about atomic energy and its preservation with the students .Dr. Manu Tuntra deliver his popular lecture atomic energy and its exploration techniques. He explained application of nuclear energy for peaceful application such as medicine food electric power generation.

20 students have been participated in various activities and competition. Dr Ambedkar College Students bags second wining prize that motivation to students for gaining knowledge. Students have been interacting with scientist and sharing their knowledge and experience with them . Students have hand on experience during visited to their various lab and experience radioactive element . these experience amazing and wonderful motivation for students .











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