

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Physics

Date of Program : 09/09/2024

No. of Students Present : 24

Hosted by : Department of Physics

Name of Program : Deeksharambh B.Sc. First Year

Orientation Program

Notice



Dr. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
Department of Physics

Date: 05/08/2025

NOTICE

All the students of B.Sc. 1 Sem (Physics) and staff members of Physics department (Teaching, Non-Teaching, Ad hoc, Contributory) are hereby informed that the department of Physics is organizing Deeksharambh 2025, the Orientation program for B.Sc. First year Students on 7th August 2025 at 11.00 am in Department of Physics.

All the students of B.Sc. 1 Sem (Physics) and staff members must be Compulsorily present for the program.

Dr. A N Wazalwar

Head & Professor, Dept. of Physics Dr. Ambedkar College, Deekshabhoomi, NAGPUR An orientation program '*Deeksharambh*' for B.Sc. First Year Physics students was held on August 7, 2025 at the Physics Department of Dr. Ambedkar College, Nagpur. The event was hosted by Dr. Pritee Wakudkar, who welcomed the students and faculty members with enthusiasm. The event kicked off with the welcome and introduction of dignitaries. The Head of the Department, Dr. Mrs. Aarti Wazalwar, and faculty members Dr. Amit Bansod, Dr. Mrs. Namrata Pradnyakar, Dr. Mrs. Pritee Wakudkar, Ms. Ashwini Bhendale, Ms. Manisha Raghuwanshi, Mr. Yashpal Gedam, Mr. V. M. Choudhari, Mr. C.S. Hedaoo, Mrs. Shital Kurve and Mr. Praveen Katakwar were present.

This was followed by students' introduction, where each B.Sc. Physics students introduced themselves along with their hobbies and ambitions in life. Dr. Amit Bansod delivered an introductory talk about the college and the department emphasising the importance of understanding fundamental forces and encouraging students to approach their studies with curiosity and ambition. A key highlight of the event was the discussion on the New Education Policy (NEP) 2020 along with credit structure and framework. Dr. Mrs. Pritee Wakudkar explained how NEP encourages a more interdisciplinary approach to learning.

She also explained the overview of the credit structure and framework, providing essential details about the academic system and how students would earn credits towards their degree. Finally, the event concluded with a formal vote of thanks delivered by Mr. Yashpal Gedam, expressing gratitude to all the faculty members, students, and organisers for making the orientation program a success.

The orientation program set a positive and motivating tone for the new batch of B.Sc. Physics students, preparing them for the academic challenges and opportunities ahead. The event's structure, with a blend of informative talks, interactive introductions, and insightful discussions, created a welcoming and engaging environment. Some Snapshots of the Orientation Program Introduction of Staff Members of Physics Department

Photos









Attendance:

DE	DR. AMBEDKAR COLLEGE, DEEKS DEPARTMENT OF I EKSHARAMBH SESSION:2025 Roll list sem-	PHYSICS -26 _Dt.: 07/08/2025	
S. N.	Name of Students	Signature	
1	Aarya S. Bopche	Aaoya	
2	Aarav A. Kannekar	- 0	
3	Alifa Sheikh		
4	Amit A. Jiotode	- Airtoole.	
5	Anuradha M. Sahu	Asany	
6	Athary S. Kamble		
7	Bhagyashri R. Khandekar	Behondekeer	
8	Bharat B. Verma		
9 10 11	Chaitanya R. Gajbhiye	-	
	Divya R. Jaiswal		
	Jaya Sapkal	Jor Sapkel	
12	Lalak S. Mahajan	Galak.	
13	Om D. Vaidya	Jack Salkar Galdys Burthy Bagadi	
14	Palak A. Warthi	- Denorthy	
15	Priyanka R. Bagadi	Bagadi.	
16 17 18 19 20 21	Purva Bhede	@Bhede	
	Rehan Raza Mohd Siraj Mansuri		
	Roshan R. Panigrahi		
	Saloni Bhandari	Shoodasi	
	Samiksha Gupta	Brandagi Samikehu	
	Sanket G. Muneshwar		
	Shivam Gupta	. Share	
23	Shriya Sashwat	Danushree putil	
24	Tanashree D. Patil	manusheer partit	
25	Trisha Wankhede		
26	Trishya Y. Wanjari	dia .	
27	Uddesh R. Patil		
28	Vaishani B. Dongre	(Darish,	
29	Vanshika V. Dongre		
30	Vishal B. Dhikar	V. Dongre	
31	Viveshi V. Chavhan	A Krain	
32	Yash S. Kamble	4 Strend to	

Feedback:

Thank you for every Teachels
Today enjoyment of knowledgeble pregeum
Funny way all consept Clear Thank you!
Bhagyashei khandekar

The Organization programe is very good and very thankful teacher. I am proud to & admission in Ambedicar college.

Tanashsee. Patil

- Trishy a Manjari

I would like to thanking

all respected teacher for

giving us very valuable
knowledge and instruction
for our bright tuture.

Thanks for all the guidance

The program was
Awesome!! I kloved
this!!
THANK YOU MAM for
Support At
Your Greet Sport At
This program Helpus
lot: Tok now Better about
our faculty. Samiky

It's very Intales ting as well as we got knowledge. I thankful to all teaching Steff for giving a different gurdo's. Philogopies Ist

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Teacher Arti
mam is so good
Teaching for every

Todayly programm was visibly helpful and ileased most of my doubts regarding marks charitution.

I is a am not proon maharoshtra, so I would really appreciate if all the instructions and communicate will be done in Kindi or nights. hat would be appreciated. Thank jour.

- Showy a Bushwat

The physics orientation
Program was informative
and engaging. The speakers
Were knowledgeable and
Experiments helped understand
a great experience-Thank

>> Shivam J. Gupta you...

The Program was well-organized and gave a clear understanding of the Course

-> OM. D. Vaidea

· Overall program is helpful.

· Among the most thrilling and significant experience for fresh beginning college life.

· faculati is very good

Schoni Bhanelati

Respected nome and all teacher thankful to guiding us and motivated I am gland to I have admission in this college Thanking You.

Very thankful to all teach hing Stoff to give us guide.

I hope u elweys give us Motivation.

Thankyou mam....







