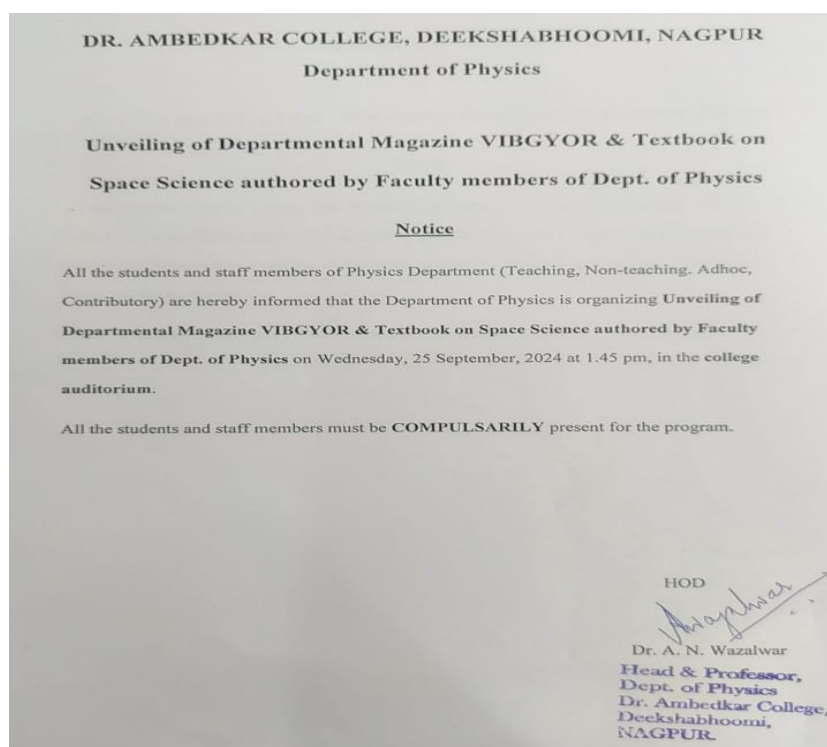


**Report on Unveiling of Departmental Magazine**  
**VIBGYOR and BOOK on Space Science authored by**  
**faculty members of Dept. Of Physics**

**Name of Program** : Unveiling of the book on Space Science & Magazine  
**Date of Program** : 25<sup>th</sup> September 2024  
**Number of Participants** : 100  
**Hosted by** : Dept. of Physics  
**Resource Person** : Er. Anil Ramteke

**Notice**



**Dr. Aarti Wazalwar**, Head of the Department of Physics, along with the faculty members, has taken a significant step in contributing to academic literature by publishing a book titled "**Space Science**". This book is tailored to the syllabus of the **Open Elective** course, aligned with the guidelines of the **New Education Policy (NEP)**. The publication aims to offer students a comprehensive understanding of space science, a subject of increasing importance in today's world.

The formal unveiling of the book took place during the **Installation Function of the Physics Society**. The honor of launching the book was given to the distinguished chief guest, **Er. Anil Ramteke**, Former Principal Chief Materials Manager of Indian Railways, and the esteemed **Principal of Dr. Ambedkar College, Dr. B. A. Mehre**. The release of this book marks a milestone for the

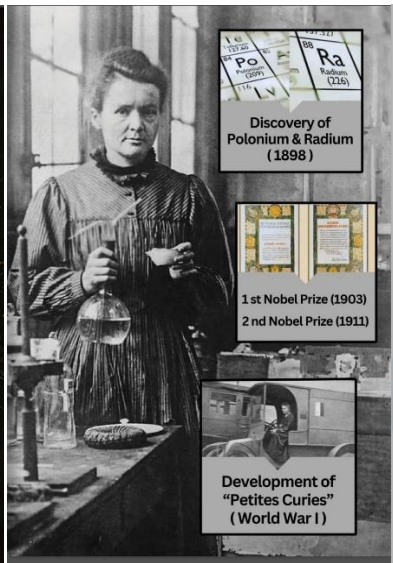
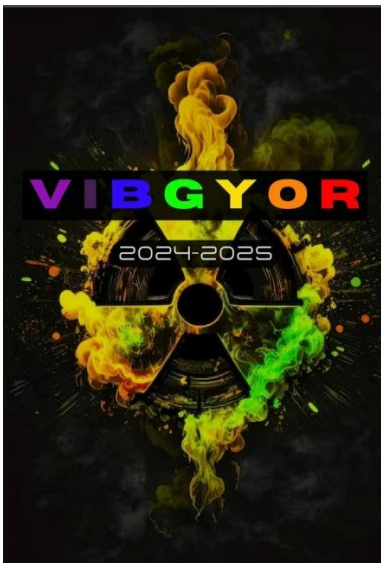
department, providing a valuable resource for students pursuing an interdisciplinary education under the NEP framework.

This publication reflects the dedication of the Physics Department in fostering academic growth and contributing to the intellectual development of students by offering up-to-date, relevant educational materials.



During the program, the much-anticipated annual magazine, **VIBGYOR**, was officially released by the dignitaries on stage. **VIBGYOR** is widely regarded as a remarkable publication from the **Department of Physics**, known for its engaging and thought-provoking content by the students of the department. This year's edition is even more special, as it is **dedicated to the legendary Marie Curie and other pioneering female scientists in physics**. The magazine pays tribute to their immense contributions to science and their enduring legacy, celebrating the spirit of women in science who have broken barriers and inspired future generations. True to its name, like the colors of a rainbow, the magazine covers a spectrum of topics—some of which may shock or surprise readers with fresh perspectives. It connects instantly with the reader, much like how information travels at lightning speed in the world of nanotechnology, making it an engaging and quick read.

Photo of magazine release



**PHYSICS DEPARTMENT**

