



DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI NAGPUR

DEPARTMENT OF CHEMISTRY

Name of Program: वाचन संकल्प महाराष्ट्र

Organised by: Department of Chemistry

Venue of Program: Chemistry Department

Date of the Program: 8th January 2025

No. of Participants: 34

वाचन संकल्प महाराष्ट्र

Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Chemistry

Notice

Date: 06.01.2025

Department of Chemistry, Dr. Ambedkar College, Deekshabhoomi, Nagpur organizes Reading Resolution of Maharashtra वाचन संकल्प महाराष्ट्र The activities include Book Exhibition and Group Reading for B.Sc. and M.Sc. Students in the Chemistry department on 8th January 2025 at 11.00am.

All the M.Sc. and B.Sc. students are informed to attend the program compulsorily.


Head

Prof. Mrs. D. Y. Panhekar

HEAD OF THE DEPARTMENT
DEPARTMENT OF CHEMISTRY
DR. AMBEDKAR COLLEGE, NAGPUR

As part of the "**Reading Resolution Maharashtra**" initiative, a group reading and book exhibition activity was organized by **Department of Chemistry**, Dr. Ambedkar College Deekshabhoomi Nagpur on **8th January 2025** to promote the habit of reading among students. The program was coordinated by **Ms. Karuna Shahani**, Assistant Professor Department of Chemistry under the guidance of **Prof. Mrs. Deepa Panhekar** Head Department of Chemistry.

The program was smoothly managed by Faculty members **Dr. R. C. Sawant, Dr. P. S. Deharkar, Dr. T. S. Wankhede, Ms. Aniya Sheikh, Mr. Chaitanya Gadekar**, Lab assistant **Mr. Manoj Neralwar**, Lab attendant **Mr. Avinash Dhopte, Mrs. Shende, Mrs. Bharti, Mr. Ghode, Mrs. Neha**. The event aimed to inspire participants to explore diverse literary works, enhance their knowledge, and foster a culture of reading in the academic community. It inspired students to embrace reading as a regular habit and provided a platform to explore and appreciate literature. Such activities are essential in fostering a vibrant academic and cultural environment.

Activities Conducted

1. Group Reading Session

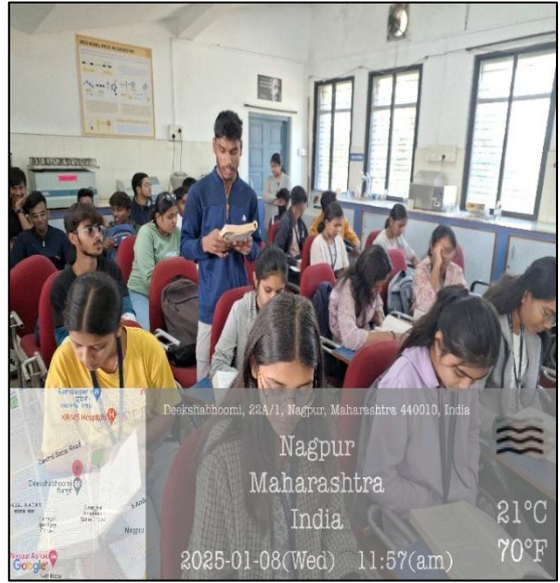
Students gathered in groups to read selected books. Students took turns reading aloud, followed by discussions to share interpretations and insights. Students showcased active engagement and enthusiasm during the session.

2. Book Exhibition

A wide range of books was displayed, covering various topics. Students explored books by renowned authors. The exhibition attracted significant interest, with many students borrowing or purchasing books for personal reading.

Over 34 students actively participated in the activities.





Dr. Ambedkar College Deekshabhoomi Nagpur
Department of chemistry
Organizes
READING RESOLUTION OF MAHARASHTRA
Book Exhibition Activity

Date: 08/01/2025

Time: 11:00 am

Sr. No.	Name of Student	Class	Sign
1	Ajeema Yadav	B.Sc. II nd	Ajeema
2	Maithili Damshan	B.Sc. 2 nd	Maithili
3	Diksha Wahane	B.Sc. 2 nd	Diksha
4	Mudassar Shah	B.Sc. 1 st	Mudassar
5	Anushka R. Ramteke	B.Sc. 1 st	Anushka
6	Damika S. Khobragade	B.Sc. 1 st	Damika
7	Suhani A. Wauti	B.Sc. 1 st	Suhani
8	Unnati K. Pagade	B.Sc. 1 st	Unnati
9	Nisha N. Mothe	B.Sc. 1 st	Nisha
10	Smriti P. Velma	B.Sc. 2 nd	Smriti
11	Nikitha Gurnuli	B.Sc. 1 st	Nikitha
12	Shruti S. Wasekar	B.Sc. 1 st	Shruti
13	Saniya R. Vikey	B.Sc. 1 st	Saniya
14	Naina K. Bomble	B.Sc. 1 st	Naina
15	Roshni - A. Borkar	B.Sc. 1 st	Roshni
16	Urvashi M. Choudhari	B.Sc. 1 st	Urvashi
17	Ishan S. Thaware	B.Sc. 1 st	Ishan
18	Aadil Khan	B.Sc. 1 st	Aadil
19	Taruni S. Bolathane	M.Sc. 1 st	Taruni
20	Somir L. Gaurkar	M.Sc. 1 st	Somir
21	Kunal J. Inwate	B.Sc. 1 st	Kunal
22	Umesh R. Patil	B.Sc. 1 st	Umesh
23	Chaitanya V. Tadse	B.Sc. 1 st	Chaitanya
24	Nishant S. Jume	B.Sc. 1 st	Nishant
25	Chaitanya P. Ambulkar	B.Sc. 1 st	Chaitanya
26	Mitragit Dasgupta	B.Sc. 1 st	Mitragit Dasgupta
27	Yogesh K. Wikey	B.Sc. 1 st	Yogesh

28	Shreejay S. Bhowar	B.Sc. 1 st	Shreejay
29	Dheeraj U. D. Hemane	B.Sc. 1 st	Dheeraj
30	Umesh N. Maraskar	B.Sc. 1 st	Umesh
31	Ayush Jambhule	B.Sc. 1 st	Ayush
32	Saachi Kalamkar	B.Sc. 1 st	Saachi
33	Sakshi Ramteke	B.Sc. 1 st	Sakshi

Dr. Ambedkar College Deekshabhoomi Nagpur
Department of chemistry
Organizes

READING RESOLUTION OF MAHARASHTRA

Group Reading Activity

Date: 08/01/2025

Time: 11:00 am

Sr. No.	Name of Student	Class	Subject	Comments	Sign
1)	Saniya R. Virey	1 st Sem	ORGANIC	the amount of energy needed to break a chemical bond helps in fluctuations	Saniya
2)	Smriti P. Verma	1 st Sem	ANALYTICAL	A separation method that can separate acid-functional polymers based on their theory	Smriti
3)	Nikitha Junnub	1 st Sem	Inorganic	Inorganic chemistry it is up to you to learn easy method and understand concept	Nikitha
4)	Shruti Wasekar	1 st Sem	Inorganic	The book is very good it starts from starch and goes upto level of inorganic exam	Shruti
5)	Subhani Wadhvani	1 st Sem	Organic	Organic chemistry is the chemistry of the compounds	Subhani
6)	Nisha Mathe	1 st Sem	Inorganic	The earliest stars resulted from the condensation of clouds of H and He atoms	Nisha
7)	Urmali Pagade	1 st Sem	chemical kinetics	Abskin microscopic kinetic describe rate	Urmali
8)	Maithili Dambrhar	1 st Sem	physical chemistry	vibrational energies, the vibrational energy of diatomic mole is given with reasonable degree	Dambrhar
9)	Mudassan Shah	1 st Sem	Physical chemistry	Rotational energies of diatomic molecules are approximated by quantum formula $E_J = h^2/8\pi^2 I J(J+1)$	Mudassan
10)	Anushka R Ramteke	1 st Sem	Physical chemistry	Considers 1000 molecules with a total energy of 3hv.	Anushka
11)	Damika S. Khobragade	1 st Sem	Organic chemistry	Organic chemistry is the chemistry of organic compounds mainly carbon.	Damika
12)	Nishu A. Borkar	1 st Sem	chemistry	The book is very good to start	Nishu
13)	Naina K. Bomble	1 st Sem	chemistry	The book is very good it starts from starch and goes upto level	Naina
14)	Urvashi M. Choudhary	1 st Sem	chemistry	The book is very good to learn about exp.	Urvashi

SN	Name	class	subject	comments	Sign
15	Arif Ichan	BSc (H)	chemistry	Psychologist and Psychiatrists	Arif
16	Atul B. Belwajshi	BSc (H)	chemistry	If this good will follow	Atul
17)	Umesh R. Kalanke	BSc 2	chemistry	Psychologist will good	Umesh
18)	Kunal J. Inwade	BSc (H)	chemistry	Wonders of sleep	Kunal
19)	Naina K. Bomble	BSc (H)	chemistry	It is very good	Naina
20)	Urvashi M. Choudhary	BSc (H)	chemistry	The book is very good to learn exp.	Urvashi
21)	Tarini S. Beldhane	MSc (H)	chemistry	The pericyclic reaction: (i) cycloaddition reaction (ii) sigmatropic (iii) electrocyclic (iv) elimination (v) rearrangement (vi) chiral (vii) fragmentation and dimerization etc.	Tarini
22)	Samir L. Gauskar	MSc (H)	chemistry	(i) stereoisomers (ii) chirality (iii) fragmentation and dimerization etc.	Samir
23)	Sohan S. Thaware	BSc 1 st	chemistry	Hund's rule: The lowest energy state	Sohan
24)	Shirad U. Talsam	BSc 1 st	chemistry	psychologist will good	Shirad
25)	Ayush Jambhale	BSc 1 st	chemistry	Aromaticity is chemical property that described by Huckel's rule	Ayush
26)	Ashant Jambhale	BSc 1 st	chemistry	Huckel's rule: - a set of a group electron	Ashant
27)	Umesh N. Marathe	BSc 1 st	chemistry	substitution reaction	Umesh
28)	Yogesh K. Wike	BSc 1 st	chemistry	Diastereomers are non-mirror.	Yogesh
29)	Dhruv D. Hanare	BSc 1 st	chemistry	S _N 2 mechanism results in product inversion	Dhruv
30)	Mitrajit D. Dargupta	BSc 1 st	chemistry	The rate of R ⁺ N is independent of [R ⁺ N] product species	Mitrajit
31)	Chaitanya P. Ambulkar	BSc 1 st	chemistry	Reimer-Tiemann Reaction	Chaitanya
32)	Shreejay S. Baram	B.Sc 1 st	chemistry	Stereochemistry and Mechanism	Shreejay
33)	Saachi P. Kalamkar	BSc 1 st	chemistry	Atkin's Physical Chemistry	Saachi
34)	Sakshi N. Ramteke	BSc 1 st	chemistry	It is easily understood.	Sakshi