

Value added course Academic Year- 2022-23

This is to certify that the value added course entitled "Chemistry of Every Day Life" In the department of **chemistry** has successfully completed the course. The participated students were distributed the certificates of the course along with their signatures.

Sr.No.	Name of the participant in the value added course	Signature
1	Pawara Hemantkumar Pravinsing	
2	Padavi Dinesh Sudhakar	
3	Valvi Avinash Reva	
4	Pawara Jitendra Shankar	
5	Paradke Sagar Lalya	
6	Paradke Manglya Olya	
7	Padavi Jitendra Kalusing	
8	Paradke Ramesh Vahrya	
9	Valvi Mahesh Sajnya	
10	Pawara Sunita Vitthal	
11	Valvi Hreydheshwari Ramesh	
12	Vasave Manoj Janya	
13	Padavi Bharati Fulsing	
14	Padavi Adikshya Fulsing	
15	Pawara Prashant Dilwarsing	
16	Padavi Nilesh Bijla	
17	Pawara Rahul Tanaji	
18	Pawara Nilesh Bhimsing	
19	Pawara Jayshri Pandit	
20	Pawara Bharati Demshya	

Mr. Anil V. Shinde
Course Coordinator

Principal
A.S.S.P.Mandal's
Maharaj J.P.Valvi Arts, Comm., &
Shri.V.K.Kulkarni Science College
Dhadgaon Tal Akrani Dist Nandurbar


Adiwasi Satpuda Shikshan Prasarak Mandal, Dhadgaon Sanchalit,
Maharaj Janardan Poharya Valvi Arts, Commerce and Shri Vishnu Krishna Kulkarni Science
College, Dhadgaon, Dist. Nandurbar. (M.S.)
(Affiliated to University of KBC NMU Jalgaon)
Department Of chemistry

REPORT ON VALUE ADDED COURSE ON "Chemistry in Every Day Life"

The department of **Chemistry** conducted a value added course in "**Chemistry in Every Day Life**" for the Science students. This course was designed and developed and conducted by Mr. **A. V. Shinde** for the department of **Chemistry**. The basic objectives of the course were to apply introductory chemical concepts and reasoning using the language of chemistry through the demonstration of an emerging ability to use effective written and/or oral communication. Explain at an emerging level how introductory chemistry impacts the natural and technological environments. Use detailed data collection, analysis and collaborative skills in order to explore introductory chemical principles, critically evaluate models, draw conclusions and communicate results at an emerging level. Solve problems encountered in introductory chemistry using appropriate computational and reasoning skills demonstrating an emerging understanding of chemical principles and collaborative skills.

The course was conducted for Academic Year 2022-23 for the duration of 30 hours. Based on the attendance and satisfactory performance in all the activities conducted throughout the course, the certificates were distributed to the students who completed the course.




PRINCIPAL
A.S.S.P. Mandal's
Maharaj J.P. Valvi Arts, Comm., &
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