



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201

ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU

ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

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ACTIVITY REPORT

ACADEMIC SESSION	2016-2017
ORGANIZER	Bhiwapur Mahavidyalaya, Bhiwapur
NAME OF THE ACTIVITY WITH TITLE	Organization of Science and Medicinal Plant Exhibition
DATE OF ACTIVITY	3rd February, 2017
MODE OF ACTIVITY	OFFLINE
ORGANIZING COMMITTEE	ECO- CLUB
PROGRAMME COORDINATOR	Asst. Prof. Dr. Nitisha Patankar
COMMITTEE MEMBERS	1. Asst. Prof. Dr. M. R. Chavhan, 2. Asst. Prof. Sagar Yadav
NUMBER OF STUDENTS/ BENEFICIARIES PARTICIPATED	Entire students and staff of the College



BRIEF REPORT

Department of Science, under the aegis of IQAC, organized a 'Science Exhibition' during the Annual Day Function of the College on 3rd February, 2017. The main objective behind organizing this event was to give the students an exposure to showcase their inherent talents through innovative experiments. Students were expected to make innovative designs on at least one of their projects based on their subject. In all, eighteen students showcased their Science Projects. The Principal of the College was personally present over there to give the participants positive feedback and motivation to do even better. Most of the Projects unveiled the subjects taught in the Curriculum, which eventually kindled scientific temper among our students.

Students displayed their Experiments and Exhibits on various themes like Save Environment and Water Harvesting. Some of the students exhibited models like DNA Double Helix, Golden Earth, Life cycle of *Plasmodium parasites* etc. Besides these, the Exhibition had the intention of creating awareness among general public about the utilization and importance of medicinal plants growing in this biosphere and elsewhere. The main attraction of the Exhibition was exhibiting almost 20 rare Medicinal plants and explaining their medicinal values. For College students, the Exhibition was an excellent opportunity to showcase their learning. Asst. Prof. Kalbandhe, Asst. Prof. Dr. Nitisha Patankar, Asst. Prof. M.R. Chavhan and Asst. Prof. Sagar



	<p>Yadav extended their support and guidance to the students in preparing their Science Projects and Exhibits.</p>
<p>PROGRAMME OBJECTIVES</p>	<ul style="list-style-type: none"> • To enhance the scientific knowledge of our students. • To develop scientific temper among our students. • To promote interest among our students in Science and Technology. • To encourage the scientific and technological creativity of our students. • To provide exploratory experiences, encouraging creative thinking and promoting aesthetic sense among our students through self-designed models and simple apparatus. • To encourage problem solving approach and developing appropriate technologies, especially for rural areas for integrating and applying scientific ideas in daily life situations. • To popularise the significance of science and technology among general public in order to create awareness among them about its impact on socio-economic and sustainable development of the country. • To encourage our students to mark their active participation in the College Level Competition. • To ensure the holistic development of our students. • To impress upon the students and staff about Institutional Social Responsibilities.



**PROGRAMME
OUTCOMES**

- Enhanced the scientific knowledge of our students.
- Developed scientific temper among our students.
- Promoted interest among our students in Science and Technology.
- Encouraged the scientific and technological creativity of our students.
- Provided exploratory experiences, encouraging creative thinking and promoting aesthetic sense among our students through self-designed models and simple apparatus.
- Encouraged problem solving approach and developing appropriate technologies, especially for rural areas for integrating and applying scientific ideas in daily life situations.
- Popularised the significance of Science and Technology among general public in order to create awareness among them about its impact on socio-economic and sustainable development of the country.
- Encouraged our students to mark their active participation in the College Level Competition.
- Ensured the holistic development of our students.
- Impressed upon the students and staff about Institutional Social Responsibilities.



**PHOTO GALLERY
WITH CAPTIONS**



The Principal of the College interacting with students during the Science Exhibition



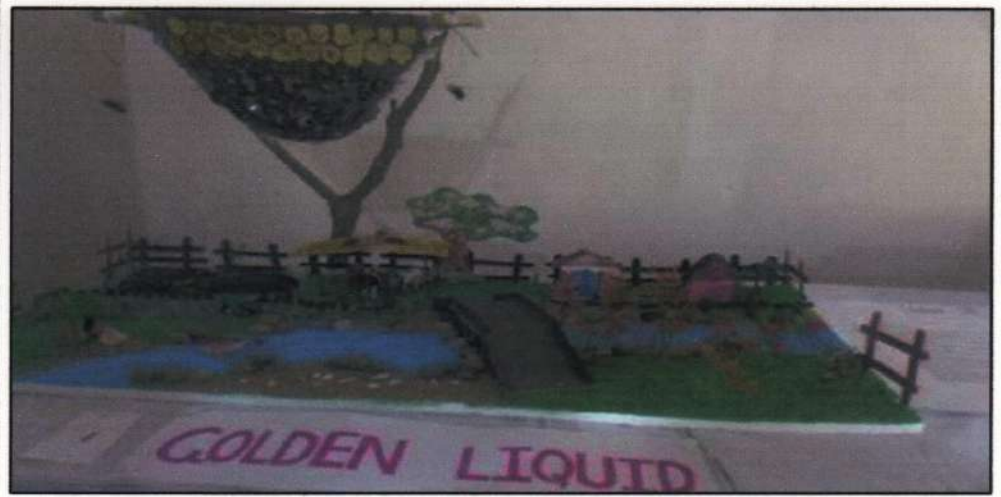
Asst. Prof. Dr. Sarang Dhote, Asst. Prof. Amit Kalbande and Asst. Prof. Dr. Nitisha Patankar inspecting the Models made by students during the Science Exhibition.





Students presenting their Models and Exhibits during the Science Exhibition






Models showcased by students to disseminate the message of "Save Water" and "Save Earth" during the Science Exhibition





Display of Medicinal Plants during the Science Exhibition




Principal
Bhiwapur Mahavidyalaya,
Bhiwapur