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

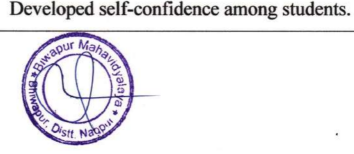
AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com , Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2016-2017
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY WITH TITLE	Science Exhibition Competition (Model Display)
DATE OF ACTIVITY	3 rd February, 2017
MODE OF ACTIVITY	Offline
ORGANIZING COMMITTEE	Cultural Committee
PROGRAMME COORDINATOR	Asst. Prof. Someshwar Wasekar
COMMITTEE	Asst. Prof. Dr. M. V. Nandanwar, Asst. Prof. Dr. V. S.
MEMBERS	Dighore, Asst. Prof. Dr. M. R. Chavhan, Asst. Prof. Dr. A. V. Mahawadiwar, Asst. Prof. Aditya Sarwe and Asst. Prof. Dr. Nitisha Patankar
NUMBER OF STUDENTS/ BENEFICIARIES	Eleven Students
PARTICIPATED	
BRIEF REPORT	The Cultural Committee, under the aegis of IQAC, organized
	Science Exhibition Competition on 3 rd February, 2017 during
	the Annual Gathering in the Indoor Stadium. The Exhibition



was inaugurated at the hands of Adv. Padmakarji Agrawal. The Inaugural Ceremony was graced prominently by Mr. Dilipji Gupta, Mr. Shafiji Patel and Dr. Jobi George, the Principal of Bhiwapur Mahavidyalaya. In all eleven students of the College participated in the Science Exhibition. The coordination of the Competition was done by Asst. Prof. Dr. Nitisha Patankar and Asst. Prof. Sagar Yadao. The Science Exhibition was appreciated by the Guests, staff and students of the College. The models were examined by the Guests and Asst. Prof. Dr. Nitisha Patankar. Asst. Prof. Dr. Sarang Dhote, Asst. Prof. Amit Kalbandhe and the students of the Institute made all the arrangements for the grand success of this event. • To promote interest among students in Science and Technology. • To encourage the scientific temper and technological creativity among students. To provide exploratory experiences, encouraging creative thinking and promoting skills among students. To encourage problem solving approach among students. • To provide wider exposure to students in exploring their hidden talents. To ensure the holistic development of students. Promoted interest among students regarding Science and Technology. • Encouraged the scientific temper and technological creativity among students.



PROGRAMME

OBJECTIVES

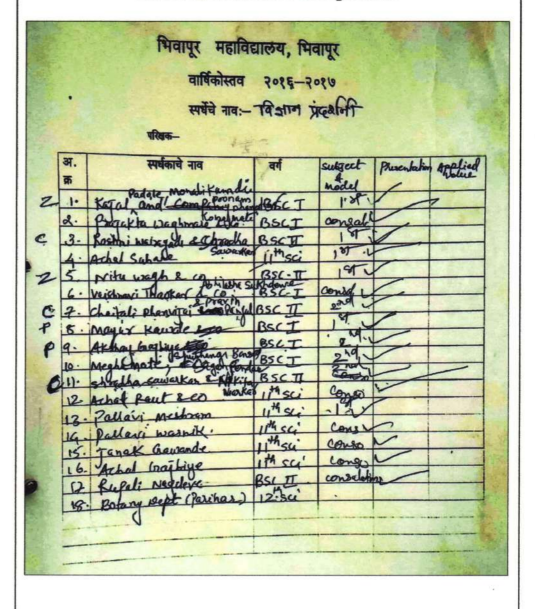
PROGRAMME

OUTCOMES

- Provided exploratory experiences and encouraging creative thinking practices to students.
- Students got wider exposure in exploring their hidden talents.
- Ensured the holistic development of students.

PHOTO GALLERY WITH CAPTIONS

The Judgement Sheet and the List of Participants in the Science Exhibition Competition





Glimpses of the Science Exhibition Competition





















PRINCIPAL

Bhiwapur Mahavidyalaya

Bhiwapur, Dist. Nagpur