



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	2018-2019
ORGANIZER	Bhiwapur Mahavidyalaya
NAME OF THE ACTIVITY WITH TITLE	Model Competition arranged by Raman Festival of Innovation-2019
DATE OF ACTIVITY	From 15 th February, 2019 to 17 th February, 2019
MODE OF ACTIVITY (ONLINE/OFFLINE (IF ONLINE, GIVE WEBLINK)	Offline
ORGANIZING COMMITTEE	Cultural Committee
PROGRAMME COORDINATOR	Asst. Prof. Dr. Nitisha Patankar
COMMITTEE MEMBERS	Associate Prof. Dr. M. V. Nandanwar, Asst. Prof. Dr. M. R. Chavhan, Asst. Prof. Dr. A. V. Mahawadiwar, Asst. Prof. A. K. Sarwe, Asst. Prof. Rajasree O. P. Asst. Prof. Dr. Sarang Dhote and Asst. Prof. Amit Kalbandhe
NUMBER OF STUDENTS/BENEFICIARIES PARTICIPATED	Two Students
BRIEF REPORT	The students of Bhiwapur Mahavidyalaya Mr. Sunil Deshmukh and Mr. Jawed Pathan participated in the Model Making Competition held at the Auditorium of Raman Science Centre and Planetarium, Nagpur. The coordination of the event was done by the Member Secretary of Cultural Committee Dr. Nitisha Patankar. Asst. Prof. Dr. Sarang Dhote and Asst. Prof. Amit Kalbandhe boosted the confidence of the students for preparing the Models.

PROGRAMME OBJECTIVES

- To promote interest among students in Science and Technology.
- To encourage scientific temper and technological creativity among students.
- To provide exploratory experiences to students.
- To encourage the creative thinking aptitude among students.
- To promote various skills among students.
- To encourage problem solving approach among students.
- To give wider exposure to students in exploring their inherent talents.

PROGRAMME OUTCOMES

- Enhanced interest among students in Science and Technology.
- Encouraged scientific temper and technological creativity among students.
- Provided exploratory experiences to students.
- Encouraged the creative thinking aptitude among students.
- Promoted various skills among students.
- Encouraged problem solving approach among students.
- Gave wider exposure to students in exploring their inherent talents.
- Developed the self-confidence.
- Developed the holistic development of students.

PHOTO GALLERY WITH **CAPTIONS**

Brochure of the Competition



Letter of participation in the Competition

RAMAN SCIENCE CENTRE & PLANETARIUM, NAGPUR REGISTRATION FORM FOR RAMAN FESTIVAL OF INNOVATION-2019 Name of the College: Bhimadevi Road Near BNL Office Brown BNL Name of the Participants for Project/Model SL Name of the Participants for Project/Model Participants



Johnwy