## Bharatiya Mahavidyalaya, Amravati

## **Department of Mathematics**

## Workshop:" Equation Editor & Methods of Its Operation"

## Date: 15 Sept. 2018

Department of Mathematics, Bharatiya Mahavidyalaya, Amravati organized University Level Workshop on "Equation Editor & Methods of its Operation" for students .



Dr. A.G. Vaidya, Principal of the college presided over the inaugural function. She urged the students to update their knowledge on technical advancement and prepare for the competitive world outside the college.



The chief guest of the programme was Dr.S.P. Kandalkar, Head , Dept. Of Mathematics ,GVISH, Amravati. He said , Today's, Mathematics is the keystone of high technology and guided the students on the importance of theme of the workshop..



Dr. S.D. Katore, Head, dept. of Mathematics, SGBAU, Amravati was the guest of honor. He said Mathematics is a disciplined stream. Also said Mathematician play a vital role in inventing computers, designing space and energy programme.



Dr. Dawande was the workshop coordinator and gave the introductory speech and introduced the guest. Dr. A.P. Wasnik was the organizing Secretary of the workshop conducted the proceedings whereas Ms. Sweta Satnurkar proposed vote of thanks

The technical session was conducted by Dr. A. S. Nimkar, Head, Department of Mathematics, Dr. R. G. Rathod College, Murtijapur and Dr. S. N.Bayaskar, Head, Department of Mathematics, Adarsh Mahavidylaya, Dhamangaon Rly. ,Dr. A.P. Wasnik, Bhartiya Mahavidyalaya Amravati and Dr. P.P. Khade, Head, of Department of Mathematics, Vidya Bharti Mahavidyalya Amravati...



we have taken valedictory function. In this function, so many participant expressed their view about the workshop. They said, workshop is very nice and very useful also to we learnt advance and latest technical knowledge about how to type mathematics equations and how to make Power Point Presentation of Mathematics subject.

The teaching , nonteaching staff and students of the department strove hard for success of the programme.



