Mahatma Gandhi Vidyamandir's

M S G Arts, Science and Commerce College Malegaon camp Dist. Nashik. Department of Physics

Report of Seminar on Significance, Properties, classification and Applications of Nanomaterials

Date: 09-03-2023

Under the Guidance of Principal Dr. S N Nikam, the Department of Physics, M.S.G. Arts, Science and Commerce College, Malegaon Camp was organized a one-day seminar on "Significance, Properties, classification and Applications of Nanomaterials" on March 09, 2023 at 11:30 AM.

About the program: Dr. Ramesh B Bhise, BOS Member SPPU Pune was invited as a Chief Guest for this Programme. 78 participants were present in this Programme. Prin. Dr. A. V. Patil (BOS member Savitribai Phule Pune University). The president of the program was the Hon. principal of the college Dr. S. N. Nikam, the Co-ordinator and Head Department of Physics Dr. A. S. Garde were present for this Programme. Dr. R B Bhise was delivered lecture on importance of Significance and properties of nanomaterials. Also explained classification of nanomaterials. Lastly they were discussed on various applications of nanomaterials. This lecture was much beneficial and informative for all the participants. After that Prin. Dr. A. V. Patil gave a very precise lecture on the scopes of nanomaterials which helps the participants to develop a research interest in the field of material science and nanotechnology. Initially Dr. A. S. Garde have introduce introductory part of Programme and activities run by the Department. The organizing committee Dr. K. S. Thakare, Mr. C. R. Yewale, Mr. S. S. Mandawade, Miss. Firdaus Ara and Mrs. Y. D. Jadhav were involves.in this Programme actively.

Lastly, vote of thanks was delivered by Miss. Firdaus Ara after which the seminar was successfully concluded. Overall, it will be much beneficial and informative for all the participants and help them to gain knowledge regarding the basics of nanotechnology and research scopes in that.

(Dr A S Garde) Head Department of Physics

Evidences of Seminar





