

Report on Guest lecture by Prof. M. B. Deshmukh

Guest lecture on “Molecular Orbital Theory in Organic Compounds and Stereochemistry of Fused Ring Systems”



**Report Prepared by,
Dr. Santosh N. Chavan,
Course Co-ordinator
Department of Chemistry,
School of Science,
Sanjay Ghodawat University (SGU),
Kolhapur**

Report on Guest lecture by Prof. M. B. Deshmukh

23, 24 and 29th Jan, 2019

Theme: “Molecular Orbital Theory in Organic Compounds and Stereochemistry of Fused Ring Systems” from paper code CHS 602

Lecture Details:

The department of chemistry have organized the guest lecture of Prof. M. B. Deshmukh (Expert) from Shivaji University Kolhapur. The lecture was useful for MSc Chemistry II year student for the paper code CHS 602. On three day Prof. Deshmukh had taken 12 lectures, each of 1 hour in two half's. He has used both, power point presentation and black board to explain the concepts.





Prof. Deshmukh has taken for MSc I year on disconnection approach to create interest for organic chemistry.



Outcome: The lectures was very informative and inspirational to students. It was nice preparation for paper CHS 602 for course MSc chemistry. After the talk all students interacted with Prof. Dehsmukh sir and solved their queries related to topic.

Felicitation of guest: At the end of program Dr. S. N. Chavan have felicitated the guest Prof. Deshmukh with appreciation letter and remuneration. Dr. T. R. Lohar was also present during felicitation.



Felicitation of Prof. M. B. Deshmukh by Dr. S. N. Chavan