

NSSR's  
**Vasantdada Patil College Patoda, Dist. Beed**  
**Department of Chemistry**

Report of One Day International Webinar on  
**“Advanced Aspects in Chemistry”**

Department of chemistry organizes one day International webinar on Advanced Aspects in Chemistry on 20/02/2021, Saturday from 10.00 am to 12.30 pm. The chairperson of this program was Honorable Principal Dr. Baliram Rakh,

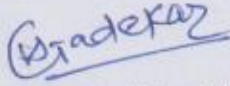
First up all, Honorable Principal gave speech and introduced college campus and opportunities to students of B.Sc., M.Sc. and researcher for further advanced study in chemistry in different countries. But in current situation of pandemic, there is limit but the technology could bring us together, person to person from same country or different country.

Dr. Lakshman Gadekar, Convener and Head, Department of Chemistry introduced the department and the first chief guest Dr. Sandip Shelke, who is Senior Scientist at Palleon Pharmaceutical, Greater Boston, USA and then Dr. Sandip Shelke gave fruitful lecture on “Adventure journey of scientist” and detailed explanation on cancer therapy, in simple language, which is very useful for students, faculty and researcher.

Dr. L.S. Gadekar also introduced second chief guest Dr. Umesh Pratap, Department of Chemistry, Visvesvaraya National Institute of Technology, Nagpur. Then Dr. Umesh Pratap explained new topic “Biocatalysis in organic synthesis”. The lecture was very informative and useful for students and researcher. Mr. Ashok Nagargoje gives vote of thanks to both chief guest.

The webinar was conducted by online mode by using zoom app, google form was prepared for registration and 151 participants are registered for this international webinar from different college of all over India. Feedback for are collected by google form. The PG Director Dr. Manojkumar Prakash gives concluding remark on international webinar. The participants get their certificates by filling feedback form.

Principal  
Vasantdada Patil College,  
Patoda, Dist. Beed.

  
Dr. L.S. Gadekar, Head  
Department of Chemistry