# Amolakchand Mahavidyalaya, Yavatmal. REPORT

#### On

#### Workshop on Applications of UV-VISIBLE and IR Spectroscopy

A One Day Online "Workshop on Applications of UV-VISIBLE and IR Spectroscopy" was organized by the Department of Chemistry, Amolakchand Mahavidyalaya, Yavatmal on 16 July 2020. The online workshop was arranged in order to provide the technical and analytical skills of UV-VISIBLE and IR Spectroscopy to the faculties and research scholars involved in the active research from various colleges of the region and university.

The organizer of the workshop was Dr. R. A. Mishra, Principal, Amolakchand Mahavidyalaya, Yavatmal. Dr. P. N. Muskawar was the Convenor and Dr. M. W. Bhade was the Organizing Secretary. The resource person and speaker for the technical session was Dr. Pundlik R. Bhagat, Professor, Vellore Institute of Technology (VIT), Vellore. Dr. Bhagat is a renowned researcher, working as a Professor at the School of Advance Sciences, Vellore Institute of Technology (VIT), Vellore. His research field is Bio-Inspired Photocatalysts for the Synthesis of Value-Added Compounds and Organic Transformations.

The workshop was inaugurated by Dr. R. A. Mishra, Principal, Amolakchand Mahavidyalaya, Yavatmal. The opening remarks were conveyed by Dr. P. N. Muskawar, Associate Professor, Department of Chemistry, Amolakchand Mahavidyalaya, Yavatmal. The workshop began with an inaugural function followed by an interactive session by Dr. Pundlik Bhagat on the technical jargon of IR and UV-Spectroscopy and related analytical methods during which participants were taken through all the basic approaches used in related research. A total of 450 participants actively participated in this workshop.

The workshop was concluded by Dr. R. A. Mishra, Principal, Amolakchand Mahavidyalaya, Yavatmal, and a vote of thanks was delivered by Dr. M. W. Bhade, Associate Professor, Department of Chemistry, Amolakchand Mahavidyalaya, Yavatmal.



### Registration Link - https://forms.gle/xMNFoDY1DZZkjXyR7

Zoom Link - https://us02web.zoom.us/j/2123563955?pwd=bVQ1SU9UWjlLSFN4WnBGaHNNUEhzUT09

YouTube link- http://www.youtube.com/watch?v=k-CNuTnovZ0

Feedback Link - https://forms.gle/S3fe76459C2eWd3x9







VIDYA PRASARAK MANDAL'S AMOLAKCHAND MAHAVIDYALAYA YAVATMAL

## CERTIFICATE OF PARTICIPATION

This is to certify that Sopan Adhao of Patkar-Varde College, Mumbai has attended a Workshop on Applications of UV-VIS and IR Spectroscopy organised by Department of Chemistry, Amolakchand Mahavidyalaya, Yavatmal on 16/07/2020

Michaele **Organising Secretary** 

Principal

Convener

Vidya Prasarak Mandal's

Amolakchand Mahavidyalaya, GodhaniRoad,

Dr. Rammanohar A. Mishra M3c (Physics), WPHI, PHD, PGDDE, PGDDE, OC

Principal

Umarsara, Yavatmal, 445001

Affiliated to Sant Gudge Balta Amravati University, Amravatr 2(f) and 12(B) Recognition of UGC

Accredited by NAAC with 'B' Grade (Accreditation valid up to 4 November 2021) Phone: (07232)245179 Fax: (0)2321244687

E-mail: gittmmmessetarcanal ess

Modific 09895047278

AMV/PR-Office/ 67/01

Date: 6-7-2020

To,

Professor Pundlik Rambhau Bhagat

Department of Chemistry,

School of Advanced Science,

Vellore Institute of Technology.

Vellore (Tamilnada)

Denr Sir.

Postgraduate Department of Chemistry at our College is willing to organize online workshop for Chemistry learners in this area. We are highly obliged if you spare few hours for our students to guide them on "UV-Visible and Infra- Red Spectroscopy". The proposed workshop will be organizing on Zoom plastform on 16 July 2020. Awaiting your positive response. Thanks.

Amolakehand Mahavidyalaya Yavacmal

Date:06-07-2020



Dr. Bammanohar A. Mishra)

Principal
Principal