# Mahatma Gandhi Vidyamandir's Arts Science and Commerce College Manmad

## National Level NET SET GATE Examination Guidance online lecture series is successfully completed

#### **Highlights of this Webinar**

- 1. Over 600 participants actively participated and Over 950 registrations were received.
- 2. The problem solving approach throughout the webinar
- 3. Students from Department of Chemistry Savitribai Phule Pune University, Pune, Mumbai university, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, Swami Ramanand Teerth Marathwada University, Nanded, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Shivaji University, Kolhapur, Sant Gadge Baba Amravati University, Amravati, and also from other states participated
- **4.** Students from Maharashtra, Andhra Pradesh, Punjab, Gujarat, Karnataka, Madhypradesh, Himachal Pradesh, etc, participated.
- **5.** Two way method of teaching by involving the students in active conversation with the students.

#### **Details**

#### **Inauguration and FIRST day Talk**

Department of Chemistry in association with IQAC, Mahatma Gandhi Vidyamandir's Arts Science and Commerce College Manmad successfully organized national Level NET SET GATE Examination Guidance online lecture series from 28<sup>th</sup> July to 2<sup>nd</sup> August 2020. This national-level lecture series was inaugurated by the gracious presence of **Prof. Avinash Kumbhar**, SPPU, Pune. He delivered an inspirational talk and urged students to take benefit from this Webinar. He gave the best wishes to the organizing committee. Prin. Dr. B.S. Jagdale said that College is conducting this wonderful activity to help and inspire the students who are demotivated due to the lockdown situation. **Dr.P.G. Ambekar**, **Dr. B.S. Desale**, **Prof. R.S. Shinde**, **Prof. R.A. Shinde**, and **Prof. S.K. Shinde** were also present. **Prof. R.S. Shinde** took enormous efforts and handled all technical part of this webinar.

The first day talk was delivered by **Prof. V.A. Adole**. He explained various concepts like Bond Order, Hybridisation tricks, Classification of boranes and Main group elements.

#### Second day Talk

On the second day of the webinar, **Prof. V.A. Adole** explained various aspects of spectroscopy.

#### **Third day Talk**

On the third day of the webinar, **Prof. V.A. Adole** explained fluorine and phosphorus NMR and ESR spectroscopy problems.

### Fourth day Talk

On the Fourth day of the webinar, **Prof. V.A. Adole** discussed Sharpless Asymmetric Epoxidation, hydride reducing agents and dissolving metal reduction.

#### Fifth day Talk

On the fifth day of the webinar, **Prof. P.B. Koli** discussed various hot topics from bioinorganic chemistry. On the same day **Prof. V.A. Adole** discussed chirality and RS nomenclature of alkenes biphenyls, spiranes and hemispiranes.

#### Sixth day Talk

On the last day of the webinar, **Prof. S.S. Pathade** discussed previous year problems from synthetic organic chemistry. **Prof. S G. Shinde** discussed and put valuable insights on photochemistry.

#### Valedictory session

In the valedictory session, **Ex VC Prof. RS Mali** guided the students and praised the hard efforts taken by the college. He congratulated the entire group. **Prin. Dr. B.S. Jagdale** likewise appreciated the whole organizing committee and the active participation of the students. Various students from various states put forward their views and said that we never have seen such a kind of astounding activity. **Prof. R.A. Shinde** handled the anchoring part and **Prof. R.S. Shinde** presented report and vote of thanks.

#### Glimpses

#### Inaugural session with Prof. Avinash Kumbhar



Lecture by Prof. Sachin Shinde



#### Lecture by Prof. Vishnu Adole



## Principal Dr. B.S. Jagdale addressing the participants





### Valedictory Function graced by Ex. VC R.S Mali



## Students' Feedback about the webinar



