



Gondia Education Society's

J.M. PATEL ARTS, COMMERCE AND SCIENCE COLLEGE, BHANDARA

- ◆ Re-accredited 'B' Grade by NAAC ◆ Awarded the Status of 'College with Potential for Excellence' by UGC (Phase II)
- ◆ Recognized as 'Centre for Higher Learning and Research' by R.T.M. Nagpur University, Nagpur ◆
- ◆ Awarded Star College Scheme by DBT, GOI ◆

Department of Chemistry

(Under DBT Star College Scheme)

ORGANIZING

TWO DAY NATIONAL WEBINAR

ON

GREEN CHEMISTRY FOR SUSTAINABLE FUTURE

OUR EMINENT RESOURCE PERSONS

Day- 1
21st JANUARY
2022

Day- 2
22nd JANUARY
2022

Inaugural & Keynote
Speaker

Resource Person
Technical Session- I

Resource Person
Technical Session- I

Resource Person
Technical Session- II



Prof. (Dr.) P. P. Mahulikar
Ex- Pro Vice – Chancellor
K.B.C. North Maharashtra
University, Jalgaon

Dr. Gaurav R. Gupta
Assistant Professor
G. T. P. College,
Nandurbar

Dr. Vikas V Gite
Associate Professor,
Head, Department of Polymer
Chemistry, K.B.C.N.M.U.
Jalgaon

Dr. Amol H. Kategaonkar
Assistant Professor
MVP Samaj's KSKW Arts,
Science & Commerce
College, CIDCO, Nashik

1

About College:

After making a modest beginning in 1964, this institution has since grown into a huge, prestigious, and reputed centre of learning in RTM Nagpur University. Today we have several undergraduate and postgraduate courses in various faculties of Arts, Commerce, Science, Computer science and Management. Good academic environment, excellent facilities for education, highly qualified and dedicated staff, and good infrastructure- all these features make this institution a premier seat of learning. This fact has been recognized by NAAC also, further, the UGC New Delhi, had awarded us the status of "College with Potential for Excellence" for the second term. The college has been recognized as Centre for Higher Learning & Research leading to Ph. D. Degree. Recently, the college has been awarded the "DBT- Star College Scheme" by Department of Biotechnology, Ministry of Science & Technology, Government of India, New Delhi.

About the Webinar:

Green Chemistry is the form of chemical product that reduces the harmful substance or generation of hazardous substance. Green Chemistry applies across the life cycle of a chemical product as well as its design, manufacture, use and supreme disposal. The aim of Green Chemistry is to reduce the chemical connected impact on human health and early eliminate contamination of the surrounding through dedicated, sustainable prevention programmes. There principles are often classified into "Reducing risk" and "Minimizing the environment footprint".

Life cycle thinking is an important underlying principle in the successful implementation of green chemistry and engineering across chemistry enterprise. This approach allows chemistry and engineers to think systematically about how the choice they make at one stage of the chemical life cycle can influence the fate of a chemical and ultimate impact chemicals have on society and the environment.

Sustainable chemistry is a scientific theory that seeks to develop capability with which natural resources are used to satisfy human needs for chemical products and services. Sustainable chemistry includes the design, manufacture and the use of efficient, effective, safe, and more environmentally benign chemical products and processes. Conference will span the breadth and depth of green and sustainable chemistry and will be fruitful for academicians, scientist, research, and students to lead society towards better environment.

Esteemed Patron



Shri. Rajendra Jain
Secretary
Gondia Education Society

Chief Organizer

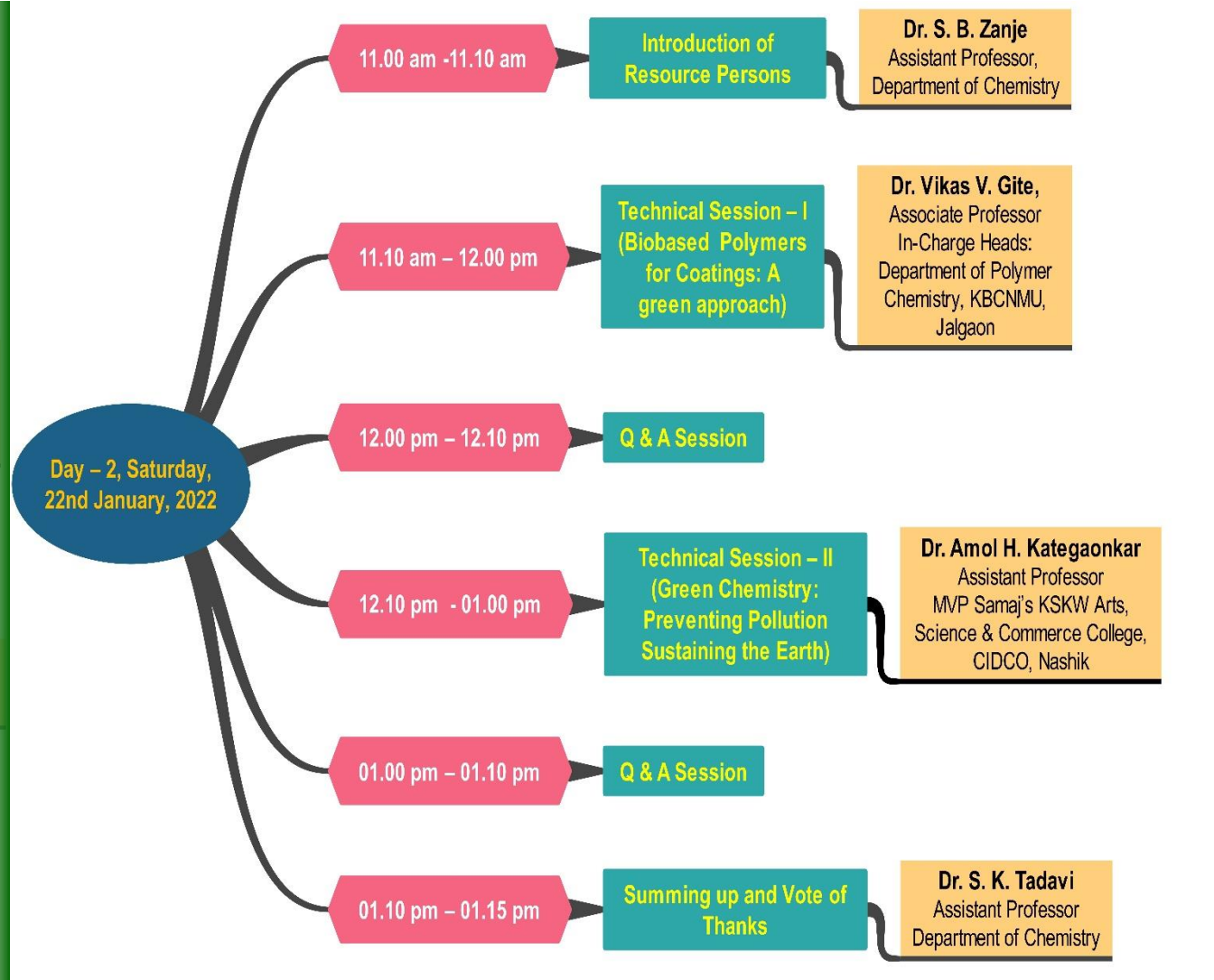
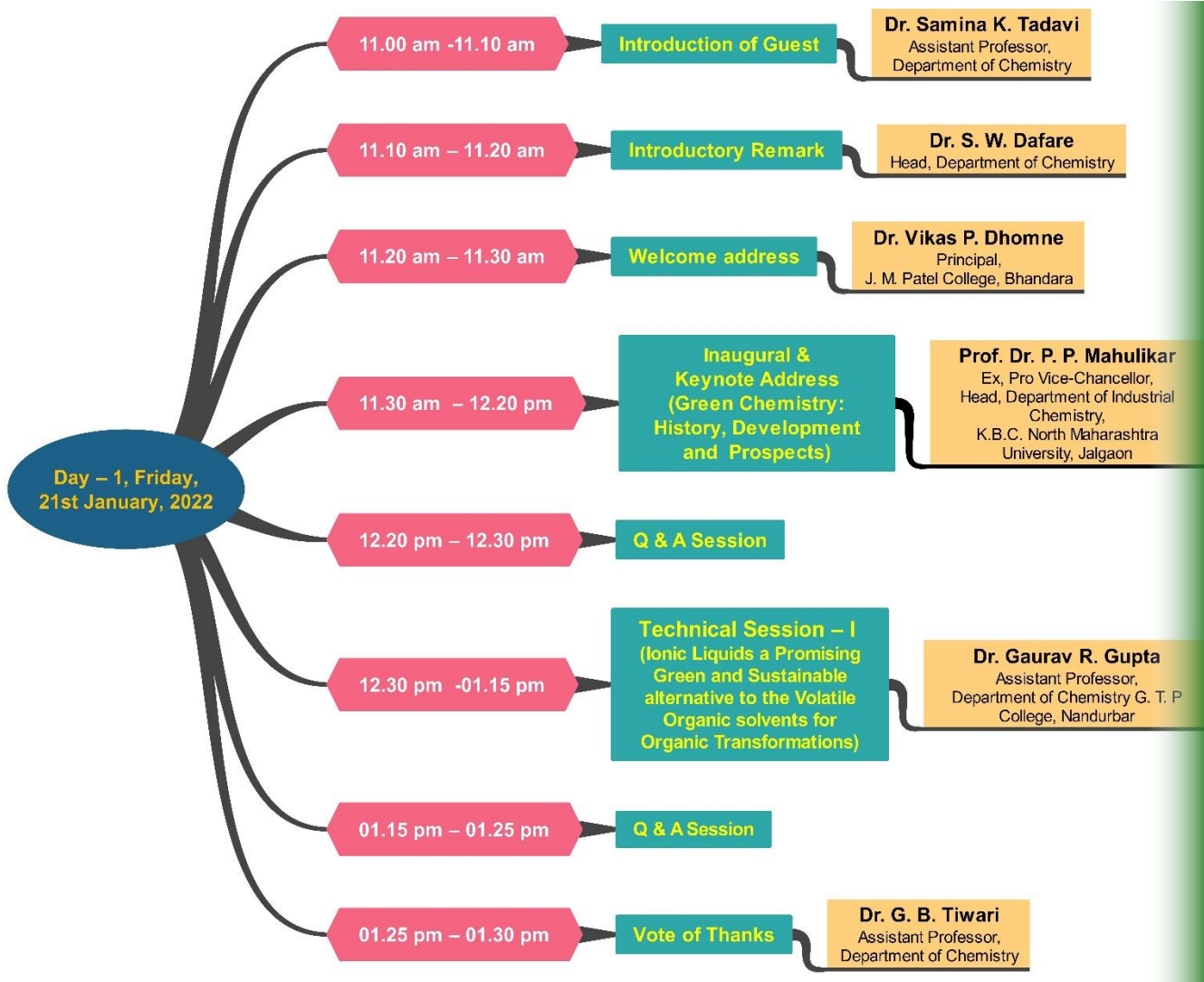


Dr. Vikas P. Dhomne
Principal
J. M. Patel College, Bhandara

Dr. S. W. Dafare
Convener &
Head
Department of Chemistry

Dr. Samina Tadavi
Organizing Secretary
Assistant Professor
Department of Chemistry

2



Registration:

- Registration is **Mandatory**. **NO REGISTRATION FEE**
- Registration Link: <https://forms.gle/PfFp4EgKWyam9xEE8>
- After registration, Participant must join the Telegram group with the link given therein. <https://t.me/+26QWt3x3agxkOTQ1>
- All Virtual Seminar related updates will be posted on the Telegram Group only.
- All the participants will Issue e-certificate after completion of all the sessions and submission of **FEEDBACK FORM**.
- Feedback link will be provided after the completion of Day- II Technical Sessions on Telegram Group.
- You tube link for Live Streaming on **JMPC Bhandara Official YouTube Channel** will be provided **on Telegram Group at 10:55 am**.
- Kindly ask questions in the YouTube Chat Box.

Organizing Committee

Dr. K. P. Maske (7588879456) Dr. L. P. Nagpurkar (9422491940) Prof. Y. U Rathod (9326145861)
 Dr. G. B. Tiwari (9284627584) Dr. A. M. Ghatole (9860104802) Dr. P. A. Dhakite (9146343992)
 Dr. S. B. Zanje (8208927938)

Beneficiary Institutes

M. B. Patel College, Sakoli
 S. N. Mor College, Tumsar
 Nutan Kanya High School, Bhandara
 Bansilal Lahoti Nutan Maharashtra School, Bhandara