

Date: 05.03.2020

To,

The Principal,

Gramin Mahavidyalaya, Vasantnagar,  
Mukhed Dist. Nanded.

Subject: Regarding your consent for organisation  
of "International conference in Chemistry".

R/sir,

With reference to the subject cited above, the departmental meeting organised on 02-03-2020, resolved to organise International conference in the month of August or September 2020. In order to complete make preparations for the organisation, the department needs your consent. Therefore you are requested to give consent, that we can plan for the event. This is for your kind approval.  
Thanking you.

Allow  
Wells/  
07/03/2020

Your's faithfully

1. Sow. A.P. Itkal - Signature
2. Dr. S.M. Reddy - Signature
3. Shri P.C. Pawar - Signature



# Gramin (Art, Comm. & Science) Mahavidyalaya,

Vasantnagar (Kotgyal) Tq.Mukhed Dist.Nanded, Pin - 431715 (M.S.)

Affiliated to S.R.T.M.University Nanded College Code - 117

(NAAC Re-Accredited- 'B')

E-mail: graminacscollegevangan@gmail.com

Web : gmvis.co.in

\* President \*

**K.M.Rathod**

\* Secretary \*

**G.G.Rathod**

\* Principal \*

**Dr.H.B.Rathod**

(M.A., M.phil, Ph.D.)

No GMV/Tar/2020-21/514

Date : 23 / 11 / 2020

To,

Hon. Vice-Chancellor,  
S.R.T.M. University, Nanded.

Subject : Request for Inaugural Speech.

Respected Sir,

Department of Chemistry, Gramin (Arts, Commerce & Science) Mahavidyalaya, Vasantnagar has planned to organize Two Day International Conference entitled "Chemistry for Society, Industry and Technology" (ICCSIT – 2021) on 20<sup>th</sup> and 21<sup>st</sup> January, 2021. The organizing committee has communicated with foreign resource persons from Australia, Italy, Germany, China, Belgium, Saudi Arabia and they have given consent to deliver the sessions. The inauguration of the conference will be on 20<sup>th</sup> January, 2021 at 10 am. You are therefore requested to accept our invitation as a chief guest of the inaugural session and to deliver the inaugural speech.

Please share your valuable time for virtual delivery of inaugural speech and grace the occasion. This is for your kind consideration and acceptance.

Thanking you.

Convener

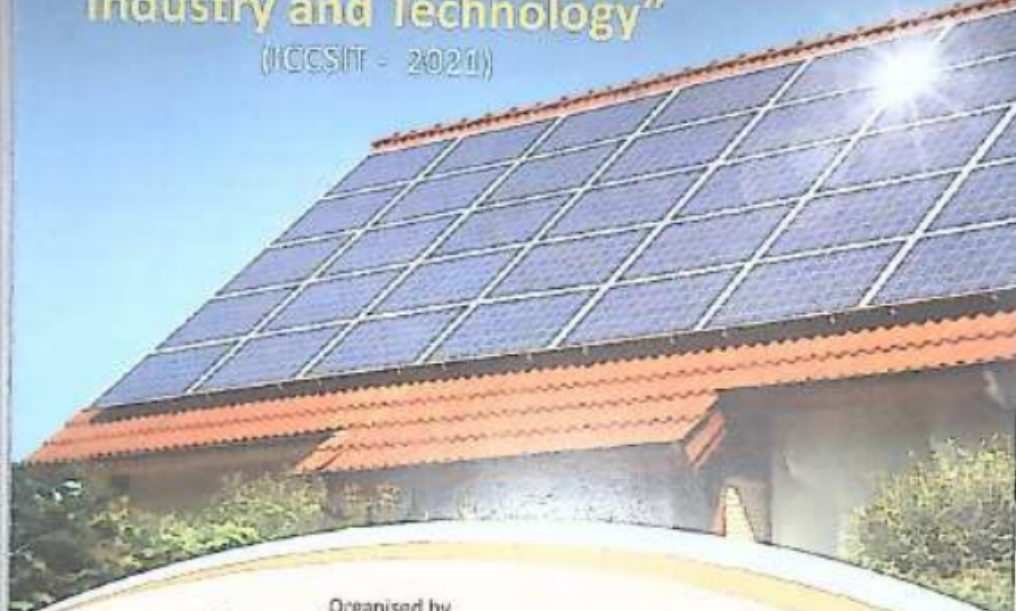
Dr. Sanjeev M. Reddy

*Received copy*  
*DR*  
*25/11/2020*  
*(Vikas A.R.)*  
*REMON*

Prof. Dr. H. B. Rathod  
Principal

Gramin (Arts, Comm. & Science)  
Mahavidyalaya, Vasantnagar (Kotgyal)  
Tq. Mukhed, Dist. Nanded.

International E-Conference On  
**"Chemistry for Society,  
Industry and Technology"**  
(ICCSIT - 2021)



Organised by  
Department of Chemistry  
**GRAMIN MAHAVIDYALAYA**  
(Arts, Commerce & Science)  
Vasantragar (I.C.) Mukhed Dist. Nanded (M.S.) India

Affiliated to



**SWAMI RAMANAND TEERTH  
MARATHWADA UNIVERSITY**

Nanded (M.S.) India  
E-mails : iccsit2021@gmail.com, smpreddy7@gmail.com  
Mob. +91 9420539063/+91 7353351040  
Website : <https://bit.ly/2K2OrJn>

January 20 – 21, 2021



International E-Conference On  
**"Chemistry for Society,  
Industry and Technology"**  
(ICCSIT - 2021)

#### About the College

Gramin (Arts, Comm. & Sci.) Mahavidyalaya, Vasantranagar is established in 1991 by the parent organization Vimukt Jati Seva Samiti, Vasantranagar and permanently affiliated to Swami Ramanand Teerth Marathwada University, Nanded Maharashtra. The College provide Undergraduate education in the faculties of Arts, Commerce and Science. It is recognized under 2f and 12b of UGC act. The college is located in a remote, rural, backward and hilly area and strives at its best to achieve its goals and objectives. The process of teaching learning and evaluation is efficient in college. The student strength in the College is more than 1000. In the faculty of Arts, there are 9 departments, in Science 6 including Chemistry and in Commerce 4. The College faculty comprises 11 Professors, 04 Associate Professors and 15 Assistant Professors. 13 Faculty members are research supervisors and worked on near about 20 Minor Research Projects were sponsored by UGC and the parent University. So far College has organized National Conference in Physics, State Level Workshops in Chemistry, Physics and English. The College strives hard to fulfil its goal of providing quality education to the students enrolled from lower socio-economic strata. The College is twice accredited by NAAC through subsequent two cycles.

#### About the Conference

Chemistry is one of the most fascinating subjects because of its presence in every nook and corner around the world. During our journey from gorgeous diamond to the ingredients of a special spicy dish or from water to life-saving drugs, wherever we go we find Chemistry. It has been playing very important role for the service of mankind from its very inception and has great capacity to solve many of the global challenges that society is facing through Industrial developments with advanced Technologies.

The proposed International Conference "Chemistry for Society, Industry and Technology" (ICCSIT - 2021) is fully committed to ensuring its potential. The challenges can only be addressed if we provide an excellent, diverse and well maintained Science base, a good supply of well trained individuals and an innovative climate from which good ideas can flourish, be exploited and be communicated around the world. The ICCSIT - 2021 will highlight the priority areas and the key opportunities for the Chemical Sciences including Energy, Food, Human health, Water and air, Raw materials and feedstock, Lifestyle and recreation and the future cities. It will focus on the challenges for Chemical Sciences, Sustainable increase in agricultural productivity, Developing alternative materials to conserve precious resources, Conservation of biomass Feedstock, Developing existing technologies in Solar Energy, Safe and efficient usage of nuclear energy, Improving in performance in Energy Conservation and Storage Technologies such as Batteries, Enhancing Basic Sciences to transform drug discovery in the development of Health Care efficiently and effectively, considering the pandemic situations that we are facing from past one year by enabling earlier diagnosis and developing improved methods to monitor diseases.

#### Dear Colleagues

It gives us immense pleasure in inviting you to participate in the International E-Conference on Chemistry for Society, Industry and Technology (ICCSIT-2021). All the Researchers, Faculties and Students in the branches of Chemistry, Physics, Biology, Materials Sciences, Nano Sciences and other interdisciplinary subjects are kindly requested to submit original Abstracts and Full papers for presentation & publication. For detailed information and updates regarding the Conference, Please check the website <https://bit.ly/2K2OrIn>

#### Objectives

- To provide diverse and well trained Science base from individuals around the world.
- To enhance Chemistry to transform drug discovery in the development of health.
- To highlight on priority areas including Energy and food,
- To make improvements in performance in energy conservation with storage Technologies.

#### Conference Theme/s

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>■ Organic Synthesis</li><li>■ Electrochemical Storage Devices</li><li>■ Drug Discovery</li><li>■ Supramolecular chemistry</li><li>■ Polymer chemistry</li><li>■ Sustainable chemicals from Agro-Processing Industries</li></ul> | <ul style="list-style-type: none"><li>■ Inorganic Catalysis</li><li>■ Functional Porous Materials</li><li>■ Environmental Remediation</li><li>■ Nanotechnology</li><li>■ Computational Chemistry</li></ul> |
|---|--|



International E-Conference On  
"Chemistry for Society,  
Industry and Technology"  
(ICCSIT - 2022)

Chief Guest



Hon. Udhay Bhusde  
Vice-Chancellor  
S.R.T.M. University,  
Nanded (M.S.) India

Chief Patron



Karmveer Kishanrao Rathod  
Ex. MLC, Founder President  
Vimukt Jati Seva Samiti  
Vasantranagar, Mukhed  
(M.S.) India

Patron



Principal Gangadhar Rathod  
Secretary  
Vimukt Jati Seva Samiti  
Vasantranagar, Mukhed  
(M.S.) India

Guest of Honour



Han D. Jagadeesha Bisen  
Pro-Vice-Chancellor  
S.R.T.M. University,  
Nanded (M.S.) India

### - Invited Speakers -

Dr. Massimo Maccagno



Department of Chemistry and  
Industrial Chemistry  
University of Genoa, Italy

Title of the Speech :

"Use of Conjugated Butadienes as Building  
Blocks for the Synthesis of Heterocycles."

Dr. Pradip Pachfule



Hardenbergstr. 40,  
Technische Universität Berlin,  
10623 Berlin, Germany

Title of the Speech :

"Functional Porous Materials for Energy Storage  
and Photocatalytic Hydrogen Generation."

Dr. Muhammad Salman Maqbool



Academic, Department of Engineering  
La Trobe University, Melbourne, Australia

Title of the Speech :

"Role of Co(s) in the Development of Inorganic  
Catalysts for Selective Catalytic Reduction."

Dr. Qilin Xia



Institute of Materials Science and Engineering,  
Jiangnan Polytechnic University,  
Suzhou 215106, China

Title of the Speech :

"Two-dimensional MXenes  
based Supercapacitors."

Dr. Rajesh Narlawar



Sternweg op 11crt 117  
Box 7, Turnhout, 2300 Belgium

Title of the Speech :

"Application of Small Molecule based  
Probes in Drug Discovery"

Dr. Sunil P. Lonkar



ADNOC Research and Innovation Center,  
Khalifa University, Abu Dhabi, UAE

Title of the Speech :

"Nano Structured and Polymeric Hybrid Materials  
For Energy and Environmental Applications"

Dr. Prakash P. Wadgaonkar



Polymer Science and Engineering Division,  
Polymers & Advanced Materials Laboratory,  
CSIR-National Chemical Laboratory,  
Dr. Homi Bhabha Road, Pashan, Pune, India

Title of the Speech :

"Sustainable Chemicals Based on  
By-Products of Agro-processing Industries."

Dr. Sushilkumar A. Jadhav



School of Nanoscience & Technology  
Shivaji University Kolhapur, India

Title of the Speech :

"Silica Based Porous Materials for  
Environmental Remediation Applications."

Dr. Sheshnath V. Bhosale



School of Chemical Sciences, Goa University  
Taligao Plateau, Goa 403 206, INDIA

Title of the Speech :

"Controlled Supramolecular Self-assembly of  
Small Organic Molecules for Drug Delivery,  
Sensing, Natural Mimicking."

Dr. Chetty Prabhakar



Department of Chemistry  
National Institute of Technology,  
Rourkela, Odisha, India

Title of the Speech :

"Optical and Charge Transport Properties in  
Linear and Star-Shaped Thiophene Based Organic  
Materials : A Computational Approach".



**Prof. Dr. Haridas B. Rathod**

Principal  
Gramin Mahavidyalaya,  
Vasantnagar

**Prof. Dr. Sanjeev M. Reddy**

Convener  
Department of Chemistry

**Sow. Aruna P. Itkopal**

Head  
Department of Chemistry

**Shri Devdas C. Pawar**

Organising Secretary  
Department of Chemistry

**Abstract / Paper Submission**

The original unpublished Research Papers are invited for presentation and publication. The selected Full Papers will be published in SRTMU's Research Journal of Science or Peer Reviewed International Journal with Impact Factor. Details are available on Conference Website.

**Registration Details**

Register using following link on or before January 10, 2021  
<https://forms.gle/cWjWytukWf2Xngll>

**Registration Fees**

INR 700/- for Indian Participants

\$ 50 for Foreign Participants

Registration Fees can be deposited through NEFT/IMPS to following account

Principal, Gramin Mahavidyalaya, Vasantnagar

A/c No : 80069635465

Maharashtra Gramin Bank, Branch Mukhed

IFSC : MAHSG0004143

After registration join Telegram Group using following link  
<https://bit.ly/3qgH9G4>

**Important Dates****Conference :**

20-21 January 2021

**Last Date for Abstract Submission :**

31 December 2020

**Acceptance of Abstract :**

03 January 2021

**Oral Presentation Submission :**

20 January 2021

**Last Date for Registration :**

15 January 2021

**International/ National****Advisory Committee**

- Dr. Jose Rajan, Malaysia
- Dr. Sanjay Mathur, Germany
- Dr. Deepak Dubal, Australia
- Dr. Rajaram Mano, SRTMU, Nanded
- Dr. Siddhanath Bhole, IIT, Hyderabad
- Dr. B.S. Dzawone, SRTMU, Nanded
- Dr. N.N. Karade, RTMNU, Nagpur
- Dr. A.S. Aswar, SGGSU, Amravati
- Dr. Rajesh Rambhe, University of Mumbai
- Dr. Radhakishan Tigote, Osmanabad
- Prof. Dr. Kabeer Sheikh, Aurangabad
- Dr. Raju Chowhan, Central Uni. Gujarat
- Dr. S.P. Hangelekar, Kolhapur
- Dr. Nasir A. Rashidi, Darwaha
- Dr. Rashmi Nair, Jaipur
- Dr. Alex Joseph, Kerala

**Organising Committee**

- Shri A.B. Thorve (Vice Principal)
- Dr. Avinash L. Pujar
- Dr. S.S. Zambewad
- Dr. G.K. Kedne
- Dr. S.K. Pawar
- Shri S.R. Kankute
- Shri B.C. Rathod
- Dr. U.D. Padamwar
- Dr. B.D. Borde
- Shri S.G. Golecha

**Programme Co-ordinator**

- Shri Sanjeev S. Patil,  
Head Dept. of Computer Science  
Mob: +91 9930461455
- Dr. G. Krishan Chaitanya,  
School of Chemical Sciences, SRTMU, Nanded.  
Mob: +91 7385721804



■ Meeting ID will be sent to your registered E-mail

ID/ Telegram Channel.

■ E-certificates will be issued for Participation and  
Presentation

**Gramin (Arts, Comm. & Sci.) Mahavidyalaya, Vasantnagar Tq. Mukhed**  
**Dept. of Chemistry**  
**International Conference in "Chemistry for Society, Industry and Technology"**  
**(ICCSIT-2021)**  
**20 & 21 January, 2021 Schedule**

<p><b>Day 1 : 20th January, 2021</b></p> <p><b>Inaugural Session</b> (10:00 am to 11:00 am)</p> <p>Welcome Speech : <b>Prof. H. B. Rathod</b> Introductory Speech : <b>Prof. Sanjeev M. Reddy</b></p> <p>Inaugural Address : <b>Hon. Dr. Udhav V. Bhosle</b> Vice Chancellor, S. R. T. M. University, Nanded (MS) India</p> <p>Key Note Address : <b>Hon. Prof. Pramod S. Patil</b> Pro-VC, Shivaji University, Kolhapur (MS) India</p> <p><b>Plenary Sessions</b></p> <p>11:00 am to 11:45 am <b>Dr. Massimo Maccagno,</b> University of Genoa, Italy</p> <p>11:50 am to 12:35 pm <b>Dr. Sushilkumar A. Jadhav,</b> Shivaji University, Kolhapur (MS) India</p> <p>12:40 pm to 1:25 pm <b>Dr. Pradip Pachfule,</b> Technische University, Berlin, Germany</p> <p><b>Lunch Break</b>      1:25 pm to 2:00 pm</p> <p><b>Oral Presentations</b>      2:00 pm to 3:00 pm</p> <p>G.M. Kadam, Nanded Dr. Prachi Sharma, Delhi Dr. Sachin Kalme, Parbhani Dr. Ravindra Shinde, Latur Dr. Digambar Kadam, Nanded Dr. Anil Chidrawar, Nanded Dr. Prashant Ubale, Nanded Santosh Raut, Nanded</p> <p><b>Plenary Sessions</b></p> <p>3:00 pm to 3:45 pm <b>Dr. Muhammad Salman Maqbool,</b> La Trobe University, Melbourne, Australia</p> <p>3:50 pm to 4:35 pm <b>Dr. Prakash P. Wadgaonkar,</b> CSIR-National Chemical Laboratory, Pune (MS) India</p>	<p><b>Day 2 : 21st January, 2021</b></p> <p><b>Plenary Sessions</b> 10:00 am to 10:45 am <b>Dr. Rajeshwar Narlawar,</b> Johnson &amp; Johnson, Belgium</p> <p>10:50 am to 11:35 am <b>Dr. Sheshnath V. Bhosale,</b> Goa University, Goa, India</p> <p>11:40 am to 12:25 pm <b>Dr. Qixun Xia,</b> Henan Polytechnic University, Jiaozuo, China</p> <p><b>Oral Presentations</b>      12:30 pm to 1:30 pm</p> <p>Dr. Basavarajappa, Karnataka Dr. Suresh More, Mumbai Dr. Archana Jain, Hyderabad Mahesh Walkar, Nanded Dr. Dinesh Kotwal, Parbhani Dr. Shrinivas Nakhalwar, Nanded Dr. Nitish Kamunwar, Nanded</p> <p><b>Lunch Break</b> 1:30 pm to 2:00 pm</p> <p><b>Plenary Sessions</b></p> <p>2:00 pm to 2:45 pm <b>Dr. Sunil P. Lonkar,</b> Khalifa University, Abu Dhabi, UAE</p> <p>2:50 pm to 3:35 pm <b>Dr. Chetty Prabhakar,</b> NIT Kurukshetra, Haryana, India</p> <p><b>Valedictory</b> (3:45 pm to 4:30 pm)</p> <p><b>Prof. Rajaram S. Mane</b> Director, Innovation Incubation and Linkages, S. R. T. M. University, Nanded (MS) India</p> <p><b>Prof. Bhaskar S. Dawne</b> Director, School of Chemical Sciences, S. R. T. M. University, Nanded (MS) India</p>
--	--

Sr. No.	Email Address	Full Name	Title of the Paper
1	rshinde.33361@gmail.com	Revindra Sandipan Shinde	Design and Synthesis of 1,3,5-triazines based pyrazolines derivatives as anti-inflammatory and anti-ulcerotic agents
2	gopal.kudam@gmail.com	GOPAL MOHANRAO KADAM	ANALYTICAL METHOD FOR ASSAY & CONTENT UNIFORMITY DETERMINATION OF NEBIVOLOL & VALSARTAN IN PHARMACEUTICAL DOSAGE FORM BY RP-HPLC
3	avinashlipyad@gmail.com	AVINASH LAXMANRAO PUYAD	ANALYTICAL METHOD FOR ASSAY & CONTENT UNIFORMITY DETERMINATION OF NEBIVOLOL & VALSARTAN IN PHARMACEUTICAL DOSAGE FORM BY RP-HPLC
4	kalyankar@rediffmail.com	Tukaram Mohanrao Kalyankar	ANALYTICAL METHOD FOR ASSAY & CONTENT UNIFORMITY DETERMINATION OF NEBIVOLOL & VALSARTAN IN PHARMACEUTICAL DOSAGE FORM BY RP-HPLC
5	sonalpharma11@gmail.com	Sonal Sichiram Kothar	Screening of Antibacterial Activity of bark extract of <i>Pongamia pinnata</i> L. against some Gram positive and Gram negative bacteria.
6	maheshhogade@gmail.com	Dr Maheshwar Gurunath Hogade	PHARMACOGNOSTICAL IDENTIFICATION AND STANDARDIZATION STUDIES OF LEAVES OF <i>MORUS ALBA LINN</i>
7	anschidrawar74@gmail.com	Anil Bhagwatrao Chidrawar	Novel synthesis of phenyl isoxazol-3-yl-5-methoxy-1H-benzimidazole and its substituted derivatives
8	jaybapatli25@gmail.com	Jayashree Shailesh Patil	Solvent extraction
9	arshiafarhanmalik@gmail.com	Arshia Parveen	Green synthesis of 3,4-dihydropyrimidin-2(1H)ones
10	sandipict@gmail.com	Sandip Revindra Kale	PEG/KI: a novel catalyst system for mild and efficient synthesis of Benzyl Phosphonates
11	hanmantkasralkar@gmail.com	Hanmant Madhavreo Kasralkar	One pot synthesis of 4-methylene thiopyridine-3-triazolyl-2-imino-chromenes using click reaction
12	prachi.sharma.1299@gmail.com	Prachi	Effect of soil pH on germination and growth of <i>Triticum aestivum</i> and <i>Zea mays</i>
13	dbk.igm@gmail.com	Kadam Digamber Bapurao	Synthesis of substituted pyrazino pyrimido pyrimido benzothiazole

14	cuparecharam5@gmail.com	Dhanendra Bhagawanji Dupare	Gas Monitor Composites: Polyppymole –Polyvinyl alcohol- Nickel Chloride
15	purnima_nimse0105@gmail.com	Purnima Nimse	An overview of Carbon Nanomaterials for waste water treatment
16	purnima_nimse0105@gmail.com	Purnima Nimse	An overview of Carbon Nanomaterials for waste water treatment
17	jaysundesh@gmail.com	Sandesh Jaybhaye	Bio synthesis of ZnO particles for biodegradation
18	snakkawar@redifmail.com	Nakkawar Shrinivas Lingegoud	Zn(OTf)2 is a highly efficient and reusable catalyst for the Synthesis of Quinoxaline Derivatives
19	rmitgote@gmail.com	Rachekrishnan Machindranath Tigote	Well-designed Novel Lanthanum doped Aluminum ferrite Nanocomposite Materials
20	sarthakrajguru71@gmail.com	Shital Sahebrao Wagh	Microwave Assisted Synthesis of Co(II)Complexes And Their Biological Evaluation
21	votchem@gmail.com	Vibhuto Baliram Tukaram	Hydrazine of quinoline and their metal complexes as potent antitubercular agents
22	rajupokelwar@redifmail.com	Pokelwar Rajkumar Uddhavrao	Alum catalysed simple and efficient synthesis of α-hydroxyphosphonates from 2-chloroquinoline-3-carbaldehydes
23	bjawalepathi@gmail.com	Balaji Han Jawale	Synthesis of 3-Cinnamoyl-4-hydroxy-5-methyl-2H-pyran-2-one Ligand & Characterise their Cu(II), Ni(II), Co(III), Mn(II)& Fe(III) Metal Complexes
24	kalmasochin@gmail.com	Sachin U Kalme	Synthesis of Mesytese quinoline-5,8 diene precursor for nucleophilic fluorination/loristron reaction
25	veitchav22mano@gmail.com	VAISHAV ANANDRAO MANE	In vitro antimicrobial study and characterisation of newly synthesized Schiff base ligand (E)-1(((2-(2-methoxyphenoxy)ethyl)imino)-4-nitrophenol and its transition metal complexes
26	tanantad@redifmail.com	Tekale Anant Sitaram	Synthesis, Biological and spectral characterization of new thiazole based Schiffs base ligand
27	shrimotekar@gmail.com	Mr. MOTEKAR SHRINIVAS CHANDR	The hybrid Pd/ACMIL-101 composite synthesis through bridge building technique: impact on hydrogen storage

28	archanajain_chem@mgt.ac.in	Archana Jain	Application of Mesoporous-Zirconium Phosphate in Catalytic Conversion of Biomass-derived Sugars to 5-Hydroxymethyl-2-Furfural
29	basu_kv@gmail.com	BASU VARAJAPPA KV	Synthesis and characterization of 2,4-Dinitrophenyl hydrazone derivatives of coumarins for optoelectronic applications
30	mancharabm1@gmail.com	Manohara, B. M.	Synthesis and Characterisation of 2,4-Dinitrophenyl hydrazone derivatives of coumarins for optoelectronic applications
31	mancharabm1@gmail.com	Manohara, B. M.	Synthesis and Characterisation of 2,4-Dinitrophenyl hydrazone derivatives of coumarins for optoelectronic applications
32	mancharabm1@gmail.com	Manohara, B. M.	Synthesis and Characterisation of 2,4-Dinitrophenyl hydrazone derivatives of coumarins for optoelectronic applications
33	pupats2015@gmail.com	Prashant Narayanrao Ubale	Simple and efficient synthesis of substituted pyrimido [1, 2-a] benzimidazole and study of antioxidant activity*
34	spvartale@gmail.com	Simbhej P. Vartale	Simple and efficient synthesis of substituted pyrimido [1, 2-a] benzimidazole and study of antioxidant activity*
35	gdkottapalle12@gmail.com	Kottapalle Gajanan Datta	
36	archanajain_chem@mgt.ac.in	Archana Jain	Application of mesoporous-Zirconium Phosphate in Catalytic Conversion of Biomass-derived Sugars to 5-Hydroxymethyl-2-Furfural
37	arunchavan1121@gmail.com	Arun B Chavan	
38	tgmundhe@gmail.com	Tukaram Govind Mundhe	Synthesis, Characterization and Biological activities of N'-(2-Hydroxybenzoyl)-2-oxo-2H-chromene-3-carbohydrazide transition metal complexes
39	Shankaripper@gmail.com	Shankar Nagnath Ipper	Synthesis, Characterization of Mn(II) Complex of 2-(furan-2-yl)-5-hydroxy-4H-chromen-4-one Ligand as Antibacterial and Antifungal Agents
40	stm.vpmkchem@gmail.com	Suresh Tanhip More	Wastewater treatment development by photocatalytic activities of TiO2-NP with methylene blue
41	nekaminwar@gmail.com	Nitishkumar Suryakant Kamenwar	Banana peel powder: An eco-friendly Heterogeneous catalyst for the synthesis of 4-aryl methyldene-3-substituted-isoxazole-5(4H)-ones

42	chemdmanvoersingh2015@gmail.co	Ranveer Singh	Antimicrobial activity of some Indigenous Plants
43	massimo.maccagno@unisa.it	Massimo Maccagno	
44	2088kunderasantsosh@gmail.com	SANTOSH KUMAR KUNDARA	Contribution of chemistry in society development
45	anjanikar9@gmail.com	Anjanikar Shivraj Shankarsao	Synthesis and Characterization of Nickel (II) with Schiff base 2-Chloro-N-(1-(4-hydroxy-2-oxo-2H-chromen-3-yl) ethyldenebenzohydrazide
46	Shivshru2006@gmail.com	Chandole Santosh Shivraj	Synthesis and Characterization of Nickel (II) with Schiff base 2-Chloro-N-(1-(4-hydroxy-2-oxo-2H-chromen-3-yl) ethyldenebenzohydrazide
47	medhavkondre72@gmail.com	Kendre Medhav Marotrao	SYNTHESIS AND ANTIMICROBIAL EVALUATION OF SOME NOVEL 2, 4-(SUBSTITUTED-PHENYL)-2, 3-DIHYDRO-1H-1, 5-BENZODIAZEPINE DERIVATIVES
48	chem_karbar@unigoa.ac.in kotwaldp@gmail.com	Kerbasi Shivaji More Dinkar Pandikrao Kotwal	Prof. Bhosale student from Goa University SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL STUDY OF Cu(II), Ni(II), Co(II) AND Zn(II) ALDIMINE METAL COMPLEXES*
49	vedikab1699@gmail.com	Vedikaa Mahadev Belkar	
50	sandeep24@yahoo.co.in	Santosh D. Deosarkar	
51	sandeep24@yahoo.co.in	Santosh D. Deosarkar	
52	panitamp@gmail.com	Anvind Marotrao Patil	Metal Free Poly(4-vinylpyridine)-supported Ionic Liquid as a Green and Sustainable Catalyst for Skifull Synthesis of Chromene Derivatives
53	swamimahya@gmail.com	Mallesh Ganpatrao Wakhrada	Two Photon Absorption Cross Section Study of Squaraine : A Review
54	santoshraut11@gmail.com	Raut Sanlosh Babanrao	Degree of delocalization and aromaticity of squarylium dye derivatives: A computational study
55	shonarockstar21@gmail.com	Shona Solanki	Machine learning
56	harshadgagarud001@gmail.com	Harshad Bhagawan Garud	Synthesis of nanoparticles
57	bhalchandrachato321@gmail.com	CHATE BHALCHANDRA NARAYAN	Synthesis, characterization and biological activities of 2-hydroxybenzoyl-2-oxo-2H-chromene transition metal complexes
58	ravidula@gmail.com	Dr. RaviKumar Ramu Vidula	MICROWAVE-INDUCED, EFFICIENT, CONVENIENT SYNTHESIS, MOLECULAR MODELING AND ANTICANCER ACTIVITIES AGAINST MCF-7 CELL LINES OF 2-ETHOXY CHALCONES: STRUCTURE-ACTIVITY AND RELATIONSHIP
59			

60	rohini_jangale@gmail.com nchadulian113@gmail.com	Jangale Rohini shankar Reecha	No
61			Synthesis and Characterization of Polyaniline/Multwallied Carbon Nanotube and polyaniline/single walled carbon nanotube
62	dilage137@gmail.com	Suresh Dhuleppa Dilage	Kinetic and Mechanistic Study of Oxidation of Some Organic Substrates by Benzimidazolium Fluorochrome: A Review
63	skhansole@mes.ac.in sbjunne@gmail.com	SUNITA SAHEB KHANSOLE JADHAO Subhash B. Junne	Efficient synthesis of anticancer precursor SYNTHESIS CHARACTERISATION OF IODOCOUMARIN AND ITS EVALUATION AS AN ANTIMICROBIAL AGENT AGAINST SELECTED PATHOGENS
64			
65	apbaikwad94@gmail.com	Aruna Panditkrao Itkopal	Phenyl Phosphonic acid catalysed synthesis of Benzoxazoles under solvent free conditions
66	trpudeba@gmail.com	Hardas Akos Trpude	Nanotechnology for Environmental Remediation
67	priyagavhane92@gmail.com	Gavhane Priya Udayanata	Green Synthesis of Pyrazolopyrimidine Schiff Bases and their biological study
68	abhijeet_kure@rediffmail.com	Abhijeet Shantkarrao Kure Patil	Metal Free Poly(4-vinylpyridine)-supported Ionic Liquid as a Green and Sustainable Catalyst for Skilful Synthesis of Chromene Derivatives



VC Message/2020-21/170

05<sup>th</sup> February, 2021

### **VICE-CHANCELLOR'S MESSAGE**

I am great pleasure to know that International E-Conference in Chemistry held by the Department of Chemistry, Gramin Mahavidyalaya, Vasantragur, Mukhed, Dist. Nanded during 20-21 January, 2021.

The conference theme "Chemistry for Society, Industry and Technology" will provide a platform to Scientists, Students, Research Scholars, Faculties and Technologists working in their disciplines. Department of Chemistry, Gramin Mahavidyalaya, Vasantragur, Mukhed located in rural area had taken good initiative in organizing this E-Conference in pandemic situation of Corona-19, so that everyone can attend this event virtually and get well maintained Science base from eminent individuals across the globe where good ideas of research can be exploited and communicated around the world.

I personally believe this conference will provide an excellent opportunity for young researchers in Chemical Sciences and the other Interdisciplinary disciplines in Science highlighting the priority areas including Energy, Food, Drugs, Storage Technologies, Agricultural productivity which is a need of the Society since the beginning of mankind.

I extend my warm welcome to all invited speakers, Scientists, Guests of Honours, Organisers and participants for this International event.



(Udhav Bhosle)

To  
The Principal,  
Gramin Mahavidyalaya,  
Vasantragur,  
Mukhed, Dist. Nanded