



Government of Maharashtra
ISMAIL YUSUF COLLEGE
of Arts, Science and Commerce
Jogeshwari (East) - 400 060, Mumbai, India
Re-accredited 'A' Grade by NAAC (CGPA-3.14)



International e-Conference on
**“Emerging Methodologies in Pharma,
Environmental and Life Sciences”**

EMETHPELS-2020



E-Conference Date: 18th and 19th June, 2020

Registration Link: <https://forms.gle/3U2n6g6doEdbQnWP8>

Last Date for Registration: 14th June, 2020

Organized by

Departments of Botany, Zoology and Biotechnology



About the e-Conference:

The I.Y. College is glad to provide a platform through EMETHPELS-2020 for promotion and ventilation of ideas towards new dimension in scientific evaluation. The conference will help the scientific community in understanding the contemporary methodologies in fields of Pharma, Environmental and Life Sciences.

The methodology is the crux of any scientific evaluation. It evolves with the advent of new models, tools, techniques and ideas. Scientific methodology in recent decades is moving towards the use of more automated evaluation tools for precise and reliable results. The industry demands high-throughput methods for more accurate and efficient analysis.

The various sessions and deliberations in this Conference would certainly highlight new methodologies for research in the field of Chromatography, Spectrometry, RT-PCR and Nanotechnology. The conference aims to bridge the gap between theoretical knowledge and practical use of instruments in designing scientific experiments. A learning and presentation platform will be provided to the participants with crisp and engaging lecture series by the eminent researchers and professionals from the Industry who shall deal with various aspects of the recent developments in analytical techniques.

Themes:

- Pharmacology
- Pharmaceutical chemistry
- Chromatography
- Spectroscopy
- Drug discovery and development
- Phytochemistry
- Bioinformatics
- Computational and Systems Biology
- Molecular and Supra-molecular Dynamics
- Analytical Chemistry Applications
- Environmental Science
- Bioremediation Biodiversity documentation Technology
- Marine Science
- Instrumentation and Research
- Natural Calamity and Human Health

About College:

Ismail Yusuf College, popularly known as I.Y. College, is a prestigious multi-faculty College owned and managed by the Government of Maharashtra. It is the oldest College in North Mumbai and the fourth oldest College in the city of Mumbai. It was established in 1930 with a big treasure-trove of donation from Sir Mohammed Yusuf Ismail, K.T., on the Jogeshwari Hill. The original campus of the College was spread over 120 acres of land which has now shrunk to 54 acres due to encroachments and the construction of the Western Express Highway, cutting the beautiful hillock on the College campus into two parts. The Campus enjoys the immense beauty of nature with innumerable banyan, palm and other trees, rippling brooks and glittering ponds in the rainy season. The foundation of the College stone was laid by Sir Leslie Orme Wilson, the then Governor of Bombay in 1924.



The vision of the founding fathers shaped up a temple of learning in sandstone in the regal Persian style with arches and spacious corridors, surrounded by countless big abundantly bearded banyans and palms stretching heavenward, dotting the horizon. Beginning with

a moderate number of a few hundred students, today, the College has about four thousand students receiving instructions at Junior Level, Degree Level, Post-graduate Level and Research Level in all three faculties, viz. Arts, Science and Commerce. Most of our students are first generation learners with poor economic and weak social backgrounds.

The College is humming with research activities with majority of its teachers equipped with Ph.D. degrees, and many of whom are recognised research guides at the research centres of not only the University of Mumbai but many other universities across the state of Maharashtra. The College has been awarded six patents for its contribution to the field of research and development activities. The College takes special care of socially and economically underprivileged students and students with special needs through remedial coaching, bridge courses and mentoring system. The College organises state and national level seminars, workshops, conferences and lecture series on regular basis.

Programme Schedule:

Date	Time	Topic and Speaker's Profile
18 th June, 2020 (Day 1)	10:00 am - 10:30 am	 <p>Inauguration</p> <ul style="list-style-type: none"> • Message from Dignitaries • Dr. Swati Wavhal. Principal • Release of Souvenir
	10:30 am - 11:30 am	 <p>Keynote Address by Dr Rakesh Kumar, Director, CSIR-NEERI, Nagpur, India</p>
	11:30 am - 12:30 pm	 <p>“ Entry of Nanotechnology in Diagnostic arena ” Dr. Madhuri Sharon, Director, Walchand Centre of Research in Nanotechnology & Bio-nanotechnology, India</p>
	02:00 pm - 03:00 pm	 <p>“HPTLC and its applications” Dr. Melanie Broszat, Scientific Business Development Manager, CAMAG, Muttenz, Switzerland</p>
	03:00 pm - 03:45 pm	 <p>“Enhanced Approaches to Analytical Method Development and Management in Support of Forthcoming ICH Guidelines” Dr Stephanie N. Harden Market Development Manager, Pharmaceutical Development and Manufacturing EMEA Waters Corporation Switzerland</p>
	03:45 pm - 04:30 pm	 <p>“ Biopharma with Bioaccord” Dr. Guillaume Bechade Biopharma Field Marketing Manager Fr St Quentin</p>
04:30 pm - 05:30 pm	 <p>“ Global Challenges in Environmental and Occupational Health ” Dr. Arthur Frank Chair Emeritus & Prof. in Medicine, Drexel University, Philadelphia, USA</p>	

Programme Schedule:

Date	Time	Topic and Speaker's Profile
19 th June, 2020 (Day 2)	09:30 am - 10:30 am	Poster/Oral Sessions 01
	10:30 am - 11:30 am	 <p>“ Small stories, big impacts: DNA in life science research ” Dr. G.D. Khedkar, Director, Paul Herbert Centre for DNA Barcoding & Biodiversity Studies, Dr. BAM University, Aurangabad, India</p>
	11:30 am - 12:30 pm	 <p>“ CRISPR Genome Editing Technology ” Dr. Jacinta Dsouza, Chairperson, School of Biological Science, CBS, Mumbai, India</p>
	02:00 pm - 03:00 pm	 <p>“ Advances in Atomic Absorption Spectrophotometry ” Dr. Anja Jungnickel , Analytik Jena AG, Germany</p>
	03:00 pm - 04:00 pm	Oral/Poster Sessions 02
	04:00 pm onwards	Valedictory function

Registration Details for Research Scholars and Participants:

Participation, Registration and Submission of papers in the e-conference is **FREE!**

To get an insight through eminent researchers and participate through Oral/Poster presentation into Emerging Methodologies in Pharma, Environmental and Life Science kindly register at the link given below.

Registration Link: <https://forms.gle/3U2n6g6doEdbQnWP8>

Last Date for abstract/poster/paper submission and registration is: **14th June, 2020 till 5:00 pm.**

Call for Papers:

In light of this pandemic and lockdown, It's been decided that academicians, research scholars, will not be charged for e-conference registration and submission of papers. Prospective authors are invited to submit their abstracts at emethpels20@gmail.com.

Format for abstract submission:

- Template for abstract submission link: <https://tinyurl.com/ycnqnqf4>

Format for E-Poster submission:

- Sample of E-poster link: <https://tinyurl.com/yde6v3p4>

For oral presentation:

- No of slides should be limited to 10 slides.
- Send poster with recorded audio/video of maximum 5 minutes till 14th June 2020 by email at emethpels20@gmail.com

Rules for Participants:

- Filling of the Registration form is mandatory.
- Please enter the email ID carefully as you will be receiving webinar related instructions, notifications and Certificate of Participation on the registered email ID.
- Links to the sessions will be shared a day in advance on your email id as well as 30 minutes prior to the session on Telegram app group.
- E-Certificates will be issued to the participants on or before 30th June, 2020. Attendance for both sessions is mandatory. Feedback form is to be filled immediately after the conference for the certificate to be issued.
- Full length papers will be published in Proceedings with ISBN number. Limited seats available (rights of selection are reserved with the organizer)
- All correspondence via email emethpels20@gmail.com

Instrumentation facility at I.Y. College



Application: Linomat5 + ATS4



Development: ADC2 + AMD2



Atomic Absorption Spectrophotometer



TLC-MS Interface2



Documentation: ADC2 + AMD2



LC-MS system

Chief Patrons



Hon. Shri. Udayji Samant,
Minister, Higher &
Technical Education,
Maharashtra State



Hon. Shri. Prajaktji Tanpure,
State Minister, Higher &
Technical Education,
Maharashtra State



Hon. Shri. Saurabh Vijay
(IAS)
Secretary, Higher &
Technical Education,
Maharashtra State

Patron



Hon. Dr. Dhanraj Mane,
Director, Higher Education, Maharashtra State, Pune



Convener

Dr. Swati Wavhal, Principal

Co- Convener

Dr. Vijay Narkhede, Head, Department of Statistics

Co-ordinator

Dr. Amit Saraf, Head, Department of Botany
Mobile No.+919867942898 E-mail: aysaraf@gmail.com

Dr. Bhavita Chavan, Head, Department of Zoology
Mobile No. +919987141391 E-mail: prbchavan@gmail.com

Organizing Secretary
Dr. Aarti Nagarsekar, Co-ordinator, Science Faculty
Dr. Archana Rangari, Assistant Professor, Botany

Organizing Committee

Dr. Ulka Aade, Assistant Professor, Zoology
Shri. Nitin Shelke, Assistant Professor, Botany
Dr. Pooja Shinde, Assistant Professor, Biotechnology
Shri. Yogesh Parsekar, Assistant Professor, Biotechnology
Dr. Heena Pathan, Assistant Professor, Biotechnology
Dr. Nilambari Paulkar, Assistant Professor, Botany

Editorial Committee

Smt. Swati Phadke, Librarian
Dr. Archana Rangari, Assistant Professor, Botany
Dr. Ulka Aade, Assistant Professor, Zoology
Dr. Tulshiram Dadmal, Assistant Professor, Chemistry
Dr. Pralhad Harinkhede, Assistant Professor, Zoology
Dr. Deepali Sawant, Assistant Professor, Botany
Smt. Sonali Patil, Assistant Professor, Biotechnology
Shri. Yuvraj Shinde, Head, English
Smt. Trupti Sapkale, Assistant Professor, English
Shri. Pradip Saraswat, Assistant Professor, English

Advisory Committee

Dr. Bapu Thorat, Head, Chemistry
Dr. Ravindra Kalesh, Head, Physics
Shri. S. K. Tripathi, Assistant Professor, Physics
Smt. Darakshan Shaikh, Assistant Professor, Statistics
Shri. Manoj Kaurav, Assistant Professor, Mathematics
Dr. Dattatraya Bhangre, Assistant Professor, Chemistry
Shri. Jaywant Deshmukh, Assistant Professor, Chemistry
Shri. Aashish Bhaina, Assistant Professor, Physics
Shri. Pravin Rathod, Assistant Professor, Physics

Technical Committee

Shri. Amol Sonawane, Head, Mathematics and Computer Science
Smt. Sybal Dias, Assistant Professor, Computer Science
Smt. Amita Vakil, Assistant Professor, Computer Science
Smt. Snehalata Agarwal, Assistant Professor, Computer Science
Smt. Charul Singh, Assistant Professor, Computer Science
Dr. Ashwin Mehta, Assistant Professor, Computer Science



Stay



Safe!

