PATRONS

Hon. Shri B. R. Toshniwal, President, SGSP Mandal, Hon. Shri Subhashji Eksinge,

Hon. Shri Subhashji Eksinge, Vice-President, SGSP Mandal

Hon. Dr. Digambar M. Netke Director, BOEE, SRTMU Nanded

Hon. Dr. Prakash Mahanwar

Vice-Chancellor, SRTMU Nanded

Hon. Shri U. M. Shelke, Secretary, SGSP. Mandal

Hon. Dr. S. R. Shinde

Registrar, SRTMU Nanded

Hon. Shri. R. G. Toshniwal,

President, CDC Toshniwal ACS College, Sengaon

ADVISORY COMMITTEE

Prof. A. M. Deshmukh, *President, Microbiologist Society, India*

Prof. T. A. Kadam, School of Life Sciences, SRTMU Nanded

Prof. R. S. Awasthi, Principal, Shivaji College, Renapur Dist. Latur

Prof. Dr. S. M. More, Chairman BOS, Microbiology SRTM University, Nanded

Prof. A. P. Pathak, School of Life Sciences, SRTMU Nanded

Prof. Shiva C. Aithal, BOS Member, Microbiology, SRTM University, Nanded

Prof. Deepak Vedpathak, BOS Member, Microbiology, SRTM University, Nanded

Dr. A. B Solunke, Munghate College, Kurkheda, Dist. Gadchiroli

Dr. P. P. Wagh, K.T. H. M. College, Nasik

Dr. G. D. Mule, Swami Vivekanand Senior College, Mantha Dist. Jalana.

Dr. D. Bhusare, , D. B. College, Bhokar , Nanded

Mr. N. S. Bhalerao, K. D. B College, Guhagar, Dist. Ratnagiri

Dr. R. R. Pachori, R. A. Collee, Washim

Dr. R. A. More, Dayanand College, Latur

Prof. P. S. Wakte, Prof & Head, Department of Microbiology, D.S. M College, Parbhani

Dr. Shamkant B. Badgujar, *General Manager*, *Cell Pro-Life Science*, *Gujrat*

Prof. K. P. Narkhede, M. J. College, Jalgaon

Dr. N. N. Adhapure, Vivekanand College, Chh. Sambhaji Nagar.

Dr. H. J. Bhosale, BOS Member, Microbiology SRTM University, Nanded

Dr. S. R. Mukkawar, BOS Member, SRTM University. Nanded

Dr. S. V. Kshirsagar, BOS Member, Microbiology, SRTM University, Nanded

Dr. P. P. Dixit, *Dr. B. A. M. University*, *Sub* campus Osmanabad

Dr. Avinash Kale, K.A.A.N.M. College, Satana, Nasik.

Dr. R. R. Rakh, BOS Member, Microbiology SRTM University, Nanded.

Prof. Dr. A. V. Manwar, , D.S. M College, Parbhani

Dr. S. P. Chavan, Director, School of Life Sciences, SRTMU Nanded

Dr. L. S. Raut, Sant Tukaram College, Parbhani Dr. H. S. Malpani, Shri RLT College of Science, Akola

ORGANIZING COMMITTEE

ORGANIZANG COMMITTEE			
Dr. Patil P. B.	Dr. Agrawal S. S.	Dr. Ambhore A. G.	Mr. Supare U. P.
Dr. Bhalerao G. P.	Mr. P. B. Desai	Mr. Ghan P. K.	Dr. Dharwadkar D.S.
Mr. Shinde H. T.	Dr. Paithankar R. R.	Dr. Pajai S. R.	Mr. Gaikwad B. J.
Dr. Navgankar R. V.	Dr. V. D. Shinde	Dr.Gore R. S.	Dr. Sawant D. G.
Dr. Wagh V. G.	Dr. Sahu U. L.	Dr. Tapre A. D.	Dr. Nalwar Y. S.
Dr. R. A. Joshi	Dr. Chavan R. T.	Mr. Kendre T. U.	Dr. Kalyankar V. B.
Dr. Ghute B. B.	Dr. N. S. Bajaj	Mr. Thorat D. D.	Mr. Tadas D. P.
Dr. Totala P. N.	Dr. D. W. Patil	Dr. S. S. Markad	Mr A P Naik

Shri Gajanan Shikshan Prasarak Mandal, Yeldari Camp Linguistic (Marwadi) Minority Institute

Toshniwal Arts, Commerce & Science College,



Tq: Sengaon, Dist. Hingoli-431542 (MS)

(Re-accredited by NAAC with 'B++' Grade)
Website: www.toshniwalcollege.ac.in
Affiliated to



Swami Ramanand Teerth Marathwada University, Nanded

DEPARTMENT OF MICROBIOLOGY

Organize

National Conference

On

"INNOVATIVE RESEARCH IN MICROBIOLOGY AND ALLIED SCIENCE (IRMAS 2024)"

Date: 17th February 2024



Prof. Dr. S. G. Talnikar *Principal*

Convener

Mr. N. S. Gaikwad (+91- 9923210490)

Co- Convener Mr. K. S. Pawar (+91-7038289672)

About College:

The College was established during the year 1993 under the wings of Shri. Gajanan Shikshan Prasarak Mandal, Yeldari (Camp) by Hon. Shri B. R. Toshniwal with the mission to spread quality education in rural areas, understanding challenges posed by changing paradigms of the present-day education system. The government has conferred Linguistic Minority status to the trust. The college is recognized under 2f and 12(B) by UGC, New Delhi, and affiliated to Swami Ramanand Teerth Marathwada University, Nanded (MS); the College is re-accredited by NAAC with a "B++" grade. The College provides Co-education leading to Arts, Commerce, and Science faculty UG and PG degrees. College take care of students in their overall curricular as well as co-curricular development through various programs and events organized by various cells in the college. The college has signed MoU with different Industries and eminent institutions.

About Conference:

The national conference is dedicated to awareness of the significant role of basic and applied microbiology and its profound impact on diverse sectors like agriculture, pharmaceutical, industrial, environmental, health, and biotechnology. In the field of microbiology, continuous development of research Microbes in natural environmental conditions produce a variety of metabolites, products, and biomass that play an important role in maintaining the ecological balance of an environment, like for nutrient recycling, cause and control of diseases, food spoilage, fermentation, production of medically important active ingredients these potential activity, its need to explore such activities which are used for wellbeing of living organisms, to explore various recent innovation and integrated approaches in research in microbiology. We hope that it will be helpful for improving recent research knowledge and evolving new project ideas, where microbiology can be utilized for the development of new technologies and sustainable development. It is the need of time to balance development and biodiversity conservation for the sustained and prolonged existence of all species. Several researchers are working in different fields to facilitate development, increase production, achieve biodiversity conservation, etc. The current conference is aimed at providing a platform for researchers from different areas to present their modern technologies and work, which will pave the way for sustainable development along with biodiversity conservation.

About Hingoli:

Hingoli, one of the holy districts of Maharashtra state, came into existence on 01st May, 1999 with five blocks. This district has birth place of *Saint Shree Namdeva* born during 1270 AD at village *Narsi Namdev*, 12th *Jyotirlinga* of *Lord Mahadeva* at Aundh Nagnath, temple of *Lord Mallinath* at Shirad Shahapur and so on. The District will shine on world map as Govt of India cleared way for establishment of LASER Interferometry Gravitational wave Observatory (LIGO).

How To Reach

By Train : Nearest Railway station is Hingoli (30 Km) and Parbhani (70 Km)
By Air : Chh. Sambhaji Nagar Airport (200 Km.), Nanded Airport (100 Km.)

By Road : From Chh. Sambhaji Nagar or Parbhani via Jintur, From Nanded via Hingoli

From Washim via Risod.

For further details contact to:

Dr. D.W. Patil: 9890926179 Dr. S. S. Markad: 9421583693 Mr. T. U. Kendre: 8275005646

Mr. D. D. Thorat: 8149040477 Dr. R. T. Chavan: 8275949170 Mr. K. S. Pawar: 7038289672

Dear Sir/Madam,

We would like to cordially invite you to participate in the One Day National Conference on "INNOVATIVE RESEARCH IN MICROBIOLOGY AND ALLIED SUBJECTS", which will be held on 17th February 2024 at Toshniwal ACS College, Sengaon. Dist- Hingoli. Maharashtra. This platform for attendees to share their research findings and engage in scientific discussions enables researchers to freely discuss, debate, and defend their results for the benefit of all microbiology stakeholders through oral presentations of their innovative research.

We are looking forward to welcoming you to the National Conference.

Sub-themes

- Environmental Microbiology
- Industrial Microbiology
- Pharmaceutical Microbiology
- Sustainable development
- Medical Microbiology
- Immunology
- Dairy Microbiology
- Food Microbiology

- Biotechnology, Bioinformatics
- Biochemistry
- Environmental studies
- Toxicology & Pollution
- Agriculture & allied research
- Aquatic Biology
- Animal science & husbandry
- Applied Sciences

Any other relevant theme with Microbiology, and allied research, topics relating to Biological Sciences & other relevant themes.

Call for Papers:

Original, unpublished, and plagiarism-free research articles are invited for publication and presentation at the conference, selected and reviewed papers will be published in UGC-approved Online and peer-reviewed journals.

Submit the soft copy of the paper to <u>microtacssengaon@gmail.com</u> on or before 10th February 2024.

Guidelines for submission of article:

Article should be typed in MS-WORD with A-4 size, maximum 2000 words, Use Times New Roman with font size 12 having 1.5-line spacing. Figures should be inserted in JPEG/TIFF format with dpi more than 300. Tables should be included with proper formatting. The reference style should be as per the journal style.

Registration Fees Details:

Participation with Publication : Rs.950/-Participation without Publication : Rs.450/-

Online fee deposit details:

A/c Holder Name: Principal, Toshniwal ACS College, Sengaon

Bank Name : Maharashtra Gramin Bank, Sengaon

Account No: 54242012758 IFSC Code: MAHG0004242

Registration Link https://forms.gle/AbaDnsTDbukTV7ZH9