# ABSTRACT/PAPER SUBMISSION

- Abstract in the prescribed format to be submitted on or before October 01, 2024 to the Emailncfist2024@gmail.com
- Abstract should not exceed 250 words. Title of the abstract should be in "Times New Roman" with size 14 (Bold) and the text in 12 font size with 1.5 line spacing.
- Size of the poster should be 100 cm × 100 cm, Selected papers will be notified for Oral/Poster presentation to your registered email.

Selected articles may published in UGC- CARE listed journal (Journal of Scientific Temper, ISSN: 2278-2796)



Selected articles may published in SCOPUS INDEXED journal (African Journal of Biomedical Research. ISSN: 1119-5096)



\*Article Processing Charges may apply. Organizers reserved rights to change any publication policy as per situation

#### REGISTRATION FEE

Rs. 800/-Academician: Researchers: Rs. 800/-Industry Person: Rs. 1000/-Spot Registration: Rs. 1200/-\*Registration fee includes-



Certificate, Conference kit, lunch, breakfast & tea

FOR REGISTRATION USE LINK BELOW/SCAN QR CODE

# https://forms.gle/b3NBL2HZTMXdF7X58

Kindly Scan & upload the payment receipt

# **ACCOUNT DETAILS (Scan QR Code)**

Account Name : Convener, NCFIST-2024

Account Number: 60503875055

Bank Name : Bank of Maharashtra

Branch : Gadchandur IFSC Code : MAHB0002660

### CHIEF PATRON



Hon'ble Shri. Subhash Dhote MLA & President, GSPM, Gadchandur

# **PATRON**







Dr. Prashat Bokare Dr. Anil Chitade Hon'ble Dean. Faculty of Science & Tech. Gondwana University, Gadchiroli



Mr. Dhananiav Gore Hon'ble Secretory GSPM. Gadchandur

# ORGANIZING CHAIRMAN

Dr. Shailendra D. Deo

Principal, MGCS, Gadchandur

# **CONVENER**

Dr. Sandip B. Ghodile

Asst. Prof. in Chemistry, MGCS, Gadchandur

### CO- CONVENER

Dr. Utkarsh Moon Mr. Pawan Chatare IOAC Co-ordinator Head, Dept. of Physics MGCS, Gadchandur MGCS, Gadchandur

#### ORGANIZING COMMITTEE

Dr. Anis Khan Mr. Manohar Bandre Mr. Chetan Wankhade Dr. Ajaykumar Sharma Mr. Ramkrishna Patle Mr. Chetan Vaidya



Gadchandur Shikshan Prasarak Mandal's



# Mahatma Gandhi College of Science, Gadchandur, Tah- Korpana, Dist-Chandrapur

(Affiliated to Gondwana University, Gadchiroli, India) Accredited with NAAC grade- B

IN ASSOCIATION WITH

**Gondwana University, Gadchiroli** 

UltraTech Cement Ltd., Unit-Manikgarh Cement Works, Gadchandur, Tah- Korpana, Dist-Chandrapur

**Organizing** 

NATIONAL CONFERENCE FRONTIFRS IN SCIENCE & **TECHNOLOGY-2024** (NCFIST- 2024)



5<sup>th</sup> October, 2024

### **KEY DATES**

Last date for abstract submission: 1st Oct. 2024
Last date for Registration: 30th Sept. 2024
Last date for full paper submission: 5th Oct. 2024
Date of the conference: 5th Oct. 2024

# **ABOUT THE COLLEGE:**



Mahatma Gandhi College of Science was established in 2007 & accredited with NAAC grade B. The college runs the UG degree programme (Bachelor of Science) offering subjects- chemistry, physics, mathematics, microbiology, biotechnology, Zoology, Botany & PG programme (Chemistry & Maths) which is affiliated with Gondawana University, Gadchiroli. In addition to credit for an ongoing major research project worth Rs. 20 lakh from the government funding agency SERB, the college successfully organized an international conference in 2021 & IPR workshop in 2024.

### **ABOUT GADCHANDUR**

Gadchandur is a town located in the Chandrapur district of the state of Maharashtra, India. It is part of the *Vidarbha* region, which is known for its diverse culture, historical significance and natural beauty. In the vicinity of Gadchandur, notable places like *Amalnala* Dam & *Manikgarh* Fort make it a convenient stop for visitors. Its proximity to Chandrapur and natural attractions like the *Tadoba Andhari* Tiger Reserve adds to its regional significance.

### **CONFERENCE VENUE**

Staff Club, UltraTech Cement Ltd., Unit-Manikgarh Cement Works, Gadchandur, Tah- Korpana, Dist-Chandrapur

# **ABOUT THE CONFERENCE**

National Conference on Frontiers in Science & Technology-2024 (NCFIST-2024) is multidisciplinary science and technology conference, where we aim to bridge the classical with the modern aspects of dynamic fields of science and technology. Our conference serves as a nexus for scholars, researchers and professionals from diverse backgrounds to converge and explore the intersection of traditional theories and contemporary innovations. Through a series of engaging talks, paper presentation and poster presentation, we delve into the rich tapestry of scientific inquiry embracing the timeless principles that underpin classical theories while embracing the cutting-edge advancements that propel us into the future. Join us as we embark on a journey of discovery, collaboration and innovation uniting classical wisdom with modern ingenuity to shape the forefront of science and technology.

## **CONFERENCE THEMES**

- Agricultural Science
- Nano science & technology
- Environmental Science & Engineering
- Synthetic & Green chemistry
- Electronics & Telecommunication
- Mathematical & Physical Science
- Information Technology & Computer Science
- Cement & Power Plant Chemistry
- Pharmaceutical Science
- Microbiology & Biotechnology
- Plant & Animal Science
- Mechanical Engineering & Metallurgy

### **KEY NOTE SPEAKERS**



Professor
Department of Chemistry
Visvesvaraya National Institute of Technology, Nagpur
– 440 010 (M.S.), India



Dr. K. P. Raghavendra
Senior Scientist
Biotechnology-Agriculture Science
Division of Crop Improvement
ICAR- Central Institute for Cotton Research (CICR)

Nagpur- 440010, India

# CONTACT DETAILS Dr. Sandip Ghodile

Asst. Prof. in Chemistry & Convener, NCFIST-2024
Department of Chemistry, Mahatma Gandhi College of
Science, Gadchandur, Dist- Chandrapur

**Phone No.** 8788712771, 9860211757, 9922858364

Email: ncfist2024@gmail.com