

Important dates

Last date of abstract submission:	31 January, 2026
Acceptance notification:	05 February, 2026
Last date of registration:	31 January, 2026

Abstract Submission Guidelines:

Manuscript typed in Times New Roman in MS word, font size - title 14, authors name and institution name 12, body 12, line space 1.5 with email address and mobile number of the corresponding author must be submitted on or before the dates mentioned. Details of conference are available in College website (www.govtsciencecollegedurg.ac.in).

The abstracts should be mailed to
iccmes2026@gmail.com

Registration Fees

Type	Registration before 31 st January, 2026	Late Registration
Scientists & Professors	Rs. 2000	Rs. 2500
Research Scholars	Rs. 1000	Rs. 1500
PG Students	Rs. 500	Rs 1000

For Correspondence:

Prof. Sunitha B Mathew (9424108409)
Dr. Ayesha Hashmi (7987684965)
Dr. Kishor Kumar Chouhan (8959346192)

Patron

Prof. A. K. Singh

Convener

Prof. Sunitha B. Mathew

Organizing Secretaries

Mrs. Upma Shrivastava

Dr. Ajai K. Pillai

Local Organizing Committee

Prof. Anupama Kashyap	Dr. Arundhati Khandelwal
Dr. V. S. Geete	Dr. Sushma Yadav
Dr. Prerna Kathane	Dr. Kishor K. Chouhan
Dr. Soma Sengupta	Dr. Shalini Pandey
Dr. Varsha Joshi	Dr. Radha Krishnan
Dr. Neha Jha	Dr. Ayesha Hashmi
Dr. Somnath	

Advisory Committee

Prof. N. B. Singh Sharda University, Greater Noida	Prof. N. S. Gajbhiye, IIT Kanpur Prof. Rajiv Prakash IIT Bhilai
Prof. Anil K. Singh, Ex-IIT Mumbai	Prof. Y. K. Bhardwaj BARC, Mumbai
Dr. Tata Narasinga Rao ARCI Hyderabad	Prof. H. D. Juneja RTM Nagpur University
Dr. S. P. Singh, IICT, Hyderabad	Prof. S. B. Jonnalagadda, South Africa
Prof. K. K. Ghosh, Pt. R. S University, Raipur	
Dr. Ramanuj Narayan, Director CSIR-IMMT, Bhubaneswar	Prof. Md. A. B. H. Susan, Bangladesh Prof. Sonia Carabinero, Portugal
Prof. C. V. Choudhary BARC, Mumbai	Dr. Mariya Aleksandrora, Bulgaria Prof. Surendra Prasad, Fiji
Prof. Man Singh, Central Gujarat University	Dr. Kaman Singh, Lucknow Prof. A. K. Bajpai, Jabalpur
Prof. Akhilesh Kumar Singh, IIT BHU	Prof. W. B. Gurnule, Nagpur
Prof. Rameshwar Adhikari, Nepal Prof. Anupama Asthana, Govt. College, Risali	Prof. Arun Isloor NIT Surathkal, Karnataka
Prof. Jagdamba Singh, Prayagraj Prof. R. S. Singh, IIT BHU	Prof. Ratiram Chaudhari, Nagpur
Prof. Ambrish Singh, Nagaland Prof. Jai Singh, GGU, Bilaspur	Dr. Rajiv P Singh, BHU Prof. A. P. Mishra, Sagar
Dr. Subhash Banerjee, GGU Bilaspur	Prof. A. S. Aswar, Amravati
Dr. Kavita Tapadia, NIT, Raipur	Prof. Vijay Tangde, RTM Nagpur University
Prof. N. P. Singh U P Autonomous College, Varanasi	Prof. Goutam Kumar Patra GGU Bilaspur
Prof. R. M. Jugade RTM Nagpur University	Dr. Arti Srivastava, GGU Bilaspur Dr. (Mrs.) Madhurima Pandey, BIT Bhilai
Dr. Sunita Sawaria Singh Govt. NPG College of Science Raipur	Dr. Alka Tiwari, Durg
Dr. Santosh Thakur, GGU Bilaspur	Dr. Santosh Sar, BIT Bhilai

Second Circular

International Conference On Cutting-Edge Materials For Environmental Sustainability (ICCMES)

24-25 February, 2026



Organized by
Department of Chemistry (DST-FIST Sponsored)
Govt. V. Y. T. PG Autonomous College, Durg, C.G.
Website-
www.govtsciencecollegedurg.ac.in



About the College

Government Vishwanath Yadav Tamaskar Post-Graduate Autonomous College, Durg, popularly known as **Govt. V.Y.T. PG College**, is one of the oldest and most prestigious institutions of higher education in **Chhattisgarh, India**. Established with the aim of providing quality education and fostering intellectual growth, the college is **affiliated to Hemchand Yadav University, Durg** and has been **granted autonomous status by the University Grants Commission (UGC) since 1989**. The institution has consistently demonstrated excellence in academics, research, and community engagement. It has been **accredited with an 'A+' grade by the National Assessment and Accreditation Council (NAAC)** in its **fourth cycle**, reflecting its commitment to maintaining high standards of quality education. Recognizing its academic strength and potential, the **UGC has designated the college as a "College with Potential for Excellence (CPE)"** under the **Phase III** of the scheme. Under this recognition, **five departments from the Faculty of Science and one from the Faculty of Social Science** have been identified as high-performing departments. The college has also been **selected under the DBT Star College Scheme** by the **Department of Biotechnology (DBT), Government of India**, through which **six science departments** receive financial assistance for academic and infrastructural development. Government V.Y.T. PG Autonomous College, Durg, continues to be a **center of excellence**, nurturing innovation, research, and holistic development among students.

Department of Chemistry

The **Department of Chemistry** at **Government Vishwanath Yadav Tamaskar Post-Graduate Autonomous College, Durg (C.G.)** is one of the oldest and most distinguished departments of the institution. Established with the objective of imparting quality education in chemical sciences, the department offers **Undergraduate (B.Sc.), Postgraduate (M.Sc.), and Research (Ph.D.)** programs, fostering a strong foundation in both theoretical and experimental aspects of chemistry. The department is equipped with **well-developed laboratories, modern instruments, and ICT-enabled** classrooms to provide hands-on learning and research experience to students. The faculty comprises highly qualified and experienced teachers who are actively engaged in teaching, research, and guiding students in various areas of chemistry such as **organic, inorganic, physical, and analytical chemistry**. Recognizing its academic excellence and research potential, the **Department of Chemistry** has been **supported under the Funds for Improvement of**

Science and Technology Infrastructure (FIST) Programme by the **Department of Science and Technology (DST), Government of India**. This support has significantly strengthened the department's research infrastructure and experimental facilities. The department also participates in various institutional and national initiatives, including the **DBT Star College Scheme**, promoting interdisciplinary learning, innovation, and scientific temperament among students. Through its academic rigor and commitment to excellence, the Department of Chemistry continues to serve as a hub of scientific learning and research in the region.

About City:

Durg, located in **Chhattisgarh**, is a major city and the administrative headquarters of **Durg District**. It forms the **twin city of Durg-Bhilai**, an important industrial and educational hub of Central India. Well connected by road and rail, Durg is about **40 km from Raipur**, the state capital.

city is known for its **rich cultural heritage, academic institutions**, and proximity to the **Bhilai Steel Plant**, which contributes to its industrial prominence. Durg offers a blend of modern urban life and traditional values, making it one of the key centers of growth and learning in Chhattisgarh.

Places of Tourist Interest:

Durg and its surroundings offer several attractions for visitors. **Maitri Bagh** in nearby Bhilai is a beautiful zoo and garden symbolizing Indo-Soviet friendship. The **Tandula Dam** is a scenic picnic spot and water reservoir. **Nagpura Jain Temples** and the **Deorbhata Shiva Temple** are major religious sites. The **Ganga Maiya Temple** at **Jhalmala (Balod)** draws large numbers of devotees. **Civic Center, Bhilai** is a lively place for shopping and recreation, while the **Nandini Mines** area is known for its natural beauty and mineral resources. Together, these places highlight Durg's cultural, spiritual, and natural charm.

Objective of the Conference:

The conference focuses on the integration of **material science and environmental sustainability**, emphasizing the development and application of eco-friendly materials, green technologies, and innovative research that contribute to environmental protection and sustainable development. It aims to bring together researchers, academicians, industry professionals, and students to exchange knowledge and discuss advancements that bridge the gap between materials research and environmental conservation.

Call for Papers :

Students and research scholars, Scientist, Faculties and Industrial Executives are welcome to submit one-page abstract of their research on any of following themes:

Nano-materials and Nano-composites
Quantum Dots
Graphene Oxide/ Reduced Graphene Oxide
Polymer Processing and Characterization
Magnetic Materials
Biological and Biomedical Materials
Nanosensors
Crystal Engineering
Coordination Polymers
Metal Organic Framework (MOF)
Micelles Catalysis
Advanced Oxidation Processes
Water and Air Pollution
Waste Management and Disposal
Green Chemistry
Light Harnessing Materials
Environmental Chemistry
Molecular Biology and Genetics
Biomolecules and Metabolites
Biomedical and Pharmacological Studies
Plant Biochemistry and Metabolites
Medicinal Plants
Sustainable Chemical Applications of Plant Resources

Note: Authors submitting abstract only will be considered for Oral/ Poster presentation.

Registration

Kindly register for the conference using the google link given below. The account details for registration are given after the call for papers section.

Registration Link: <https://forms.gle/e7zE8harLiKhLtv5A>

Please fill the registration details using Google Form link along with payment details.

Last date for registration: 31st January, 2026

Registration fee (can be paid through NEFT/Online transfer to):	A/C No.: 72900100001599
A/C Name	PRINCIPAL GOVT VYT AUTONOMOUS COLLEGE, DURG
IFSC	BARB0DBMDUR
Bank Name & Address	Bank of Baroda, Mohan Nagar, Durg branch, Durg (CG)