

Call for Papers

Background:

Science education is vital for developing a scientific temper, empowering people to choose logic and evidence over superstition. It serves as the foundation for national growth, training a skilled workforce to tackle global issues like climate change, health emergencies, and rapid tech shifts. Beyond career preparation, it fosters critical thinking and problem-solving skills that are essential for active citizenship in today's complex, tech-driven world. Science Congress for Teachers is a dynamic activity that creates a professional platform for educators to exchange innovative ideas and modernize teaching practices. Teacher Education programs aim to incorporate skills in teaching methodology, focusing on overall student development. Science teachers instill science education at various levels, with socio-level classrooms serving as hatching grounds for higher studies.

This initiative empowers teachers to lead the shift towards experiential education, ensuring science education remains relevant in an ever-evolving world. The Teachers' Science Congress is supported by Department of Science & Technology, Govt. of Manipur.

Relevance/Importance to Manipur:

The Teachers' Science Congress is a crucial bridge between classroom learning and regional development. As students transition into specialized streams like Physics, Chemistry, Mathematics and Biology, this platform enables teachers to integrate Manipur's unique biodiversity and ecological wealth into the curriculum, turning the state's natural landscape into a practical laboratory. By fostering a vibrant research culture among teachers, the Congress will help students tackle local environmental and socio-economic challenges through the lens of modern science. Ultimately, it empowers students to move beyond rote learning and become innovative problem-solvers ready for national-level research and global careers.

This platform recognizes excellence in science education by providing a space for school and higher secondary teachers to present papers/articles. By sharing these local contributions, the Congress uncovers innovative teaching methodologies that directly improve how science is taught and understood throughout the state.

Objectives:

- To provide a platform for sharing innovative teaching methods to science educators.
- To discuss current advancements in science education.
- To enhance the level of awareness on various methods of science teaching
- To facilitate dialogue and collaboration among teachers and researchers in the field for improving the quality of science teaching.

Theme:

The theme for Science Congress for Teachers and Researchers is;

“Innovative Science Education for a Sustainable Future”

Venue:

Conference Hall, Manipur Science Center, Takyelpat, Imphal West

Date: March 24-26, 2026

Target Participants:

Science teachers from High School to Higher Secondary School level, researchers (in science education), and science popularization activists involved in science education, teachers of Vocational Institutes are eligible to present their papers/articles.

Number of participants:

Total participants of 50 nos. (30 paper presenters & 20 participants) will be accommodated on first come, first served basis.

3-Day

Science Congress for Teachers and Researchers

March 24-26, 2026

Theme:

“Innovative Science Education for a Sustainable Future”

Supported by:

Department of Science & Technology
Govt. of Manipur



Organised by

MANIPUR SCIENCE & TECHNOLOGY COUNCIL
(An autonomous body of the Dept. of Science & Technology, Govt. of Manipur)
Science & Technology Complex, Takyelpat, Imphal
Phone: 0385-2443451; e-mail: mastec@nic.in
Website: <https://mastec.nic.in>

3-Day

Science Congress for Teachers and Researchers

March 24-26, 2026

(Supported by Department of Science & Technology, Govt. of Manipur)

REGISTRATION FORM

(To be filled in block letters)

(This form must accompany the abstract of the paper)

1. Name:
2. Institution/Organization:
3. Title of Paper:
4. Address for correspondence:
5. Contact details:
Phone No. (WhatsApp):
- E-mail:
6. Paper Presentation / Participant:
7. Mode of Payment of Registration Fee: Cash or G-Pay
If paid through G-Pay, Ref. No.:

Dated:.....

Signature

Place:.....

Forwarded by
Head of Institution/Organization
With Office Seal

Submitted to:

The Director,
Manipur Science & Technology Council,
(An autonomous body of the Dept. of Science & Technology, Govt. of Manipur)
Science & Technology Complex, Takyelpat,
Imphal – 795001
Website: www.mastec.nic.in
e-mail: mastec@nic.in

Registration Fee:

Rs. 500/- (Rupees five hundred) only,
payable at MASTEC Office,
Takyelpat by cash or G-Pay @
9774101970.



UPI ID: rakhikhunjamayum@okhdfcbank

Last date of abstract submission:

March 16, 2026

Presentation (Oral):

Presentation time is 10 minutes followed by 5 minutes interaction.

Best Paper Awards:

Three (3) Best Paper Awards will be given to the selected papers presented during the congress.

Abstract Submission:

Abstract within 300 words preferably in font size 11, Times New Roman, spacing – 1.5 in black in MS word format, in English on the above-mentioned theme in hard and soft copy may be submitted to the office of the Director, Manipur Science & Technology Council (MASTEC), Science & Technology Complex, Takyelpat, Imphal, or at E-mail: mastec@nic.in The abstract will be published before the commencement of the congress.

Advisory Committee:

1. Secretary (S&T), Govt. of Manipur and Member Secretary, MASTEC - Chairman
2. Prof. N. Rajmuhon Singh, Former VC, D. M. University - Member
3. Director, Education (S), Govt. of Manipur - Member
4. Director (S&T), Govt. of Manipur - Member
5. Director, MASTEC - Convenor

Organizing Committee:

1. Dr. Kh. Rakesh Director, MASTEC - Convenor
2. Prof. N. Mohilal Singh, Dean, School of Life Sciences, Manipur University - Member
3. Prof. Ng. Nimai Singh Former Professor, Department of Physics, Manipur University - Member
4. Prof. S. Dorendrajit Singh, Former Professor, Department of Physics, Manipur University - Member
5. Prof. R. K. Bhubon Singh, Head, Department of Chemistry, Manipur University - Member
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12. Dr. R. K. Pritamjit Singh Scientific Officer, MASTEC - Member
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For further details, please contact:

MASTEC Office, Takyelpat or Mobile No. 9774101970

Google form:

<https://forms.gle/fZaAWu2qFAP1gbou9>

