

Call for Abstracts

The participants must submit the Abstract (upto 250 words and 6 keywords) for Paper and Poster presentation through google form related to mentioned sub-themes based on the original work, reviews, case studies typed in Times New Roman, font size 12 with 1.5 spacing. The abstract should include: Title, Names and Affiliations of Authors (the name of the presenting author should be marked with an asterisk (*) along with an Email-ID), Introduction, Methods, Results and Conclusion. The acceptance will be based on quality, relevance and originality of the Research.

#One paper from each Sub-theme will be awarded as Best Paper.

Full paper Submission

The participants must submit the full paper (upto 2000 words) typed in Times New Roman, font size 12 with 1.5 spacing. Harvard style of Referencing should be followed. Tables and Figures should be clearly illustrated with appropriate numbering within the text. Full papers will undergo peer review and the acceptance of the full papers for publication will be based on quality, relevance and originality of the Research.

Last Date for Abstract Submission: January 20, 2026

Last Date for Full Paper Submission: February 02, 2026

Who Can Attend

Research Scholars/Faculty/Academician/Industry Professionals

Registration

Registration fee for the event is Rs. 1,000/- (For Research Scholars) and Rs. 1,500/- (For Faculty/Academician/Industry Professionals). The selected full papers will be published in the edited book with reputed National Publisher. A nominal publication fee will be charged (exclusive of the Registration Fee). The Registration Fee covers only Conference Kit, Lunch and Tea.

There will be parallel technical sessions for Oral Presentations of Papers for each Section. Ten minutes shall be given for Oral presentation (8 mins for Presentation and 2 mins for Discussion). For Poster presentation, each participant will be provided a space of 100 cm X 70 cm for displaying the Poster.

ORGANIZING COMMITTEE

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Prof. (Dr.) Prit Pal Singh
Vice-Chancellor, SGGSWU.

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Dean Academic Affairs, SGGSWU

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Dr. Rupinder Kaur HOD, Biotechnology SGGSWU	Dr. Richa Brar HOD, Mathematics SGGSWU
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The link or Registration is as below:

<https://forms.gle/VereTquMsazqjxUu7>

Advance payment of the Registration fee should be made in the form of online payment at the following account number:
Account No. : 38317206571

IFSC Code: SBIN0051324

Name of the Bank: SBI, SGGSWU, Fatehgarh Sahib

Last Date of Registration: 16th February, 2026

Website: www.sggswu.edu.in

Email: setsf2026@sggswu.edu.in

Registration Fees:

Rs.1,000/- (Research Scholars),

Rs. 1,500/- (Faculty/Academician/
Industry Professionals)

SETSF-2026

National Conference

on

Science, Engineering and Technology for a Sustainable Future



February 26 - 27, 2026

Hybrid Mode



SRI GURU GRANTH SAHIB WORLD UNIVERSITY

ESTABLISHED UNDER PUNJAB STATE ACT 20/2008 & APPROVED BY UGC

FATEHGARH SAHIB (NEAR CHANDIGARH), PUNJAB

NAAC ACCREDITED

SRI GURU GRANTH SAHIB WORLD UNIVERSITY

Sri Guru Granth Sahib World University, Fatehgarh Sahib has been setup by Shiromani Gurdwara Parbandhak Committee (SGPC) to commemorate the historic event of the 400th anniversary of the compilation and first installation of Holy Sri Guru Granth Sahib at Sri Harimandir Sahib, Sri Amritsar. The University is located at Fatehgarh Sahib, a place sanctified by the unique martyrdom of the younger Sahibzadas of Sri Guru Gobind Singh Ji. The University is fast evolving as a seat of higher learning in the sphere of religious studies as well as in Emerging Technologies. The University has a mandate to focus on intensive study, research and training in areas of world religions; cultures and civilizations, eastern and western thought and other related disciplines of arts & humanities, Social Sciences, pure & applied sciences, engineering, sciences and medical sciences. In order to prepare the young men and women to be 'Global Professionals', the University is simultaneously focusing on Emerging Technologies including Biotechnology, Information technology as well as emerging disciplines like Environment, Human rights and Empowerment of Women and the Downtrodden. The University is running twenty two Departments under Eleven Faculties. The University has prepared a curriculum where stress has been given on Human, Moral & Ethical Values and concept of Universal Brotherhood to transform the raw young students into enlightened human beings and responsible citizens.

About Fatehgarh Sahib

The holy city of Fatehgarh Sahib is the place where Baba Zorawar Singh and Baba Fateh Singh (younger sons of Guru Gobind Singh Ji) were bricked alive and Mata Gujri Ji (Mother of Guru Gobind Singh Ji) also left for heavenly abode here. The place holds significance for people of other religions as well. Many historic temples and mosques dedicated to saints of different faiths are established here. The town is surrounded by the commemorative gates, each in the memory of four important figures from Sikh history associated with Sirhind. Each of these belonged to different castes or religions, showing the harmony and brotherhood among the people of those times. An ancient site of Harappan culture is maintained at Sanghol by Archeological Survey of India. Moreover, the royal city of Patiala and Chandigarh are at a distance of just 45Km from here. More details about the city may be found at www.fatehgarhsahib.nic.in

ABOUT THE CONFERENCE

The realization of sustainable development goals and to transform India into a self-reliant and prosperous economy calls for a transformative roadmap that integrates technological upgradation with sustainability. To support this mission, **National Conference on "Science, Engineering and Technology for a Sustainable Future" (SETSF-2026)** will serve as a knowledge-sharing platform. This event aims to bring together academicians, researchers, industry experts, policy makers and practitioners to deliberate on how disruptive technologies and innovative solutions can address pressing issues such as climate change, public health, energy transition, food security, digital empowerment and equitable sustainable development. This conference will be held on February 26 - 27, 2026.

The conference will feature plenary sessions, keynote addresses, lead lectures, technical paper presentations and panel discussions that highlight pioneering work under the sub-themes such as Biotechnology: Catalyst for Sustainable Ecosystem, Sustainable Food Systems: Innovations and Challenges, Mathematics for Science and Technology, Ethical Computing and Sustainable Innovations, Physics Driving Global Sustainability, Green Chemistry and Eco-friendly Innovations, Biodiversity conservation and Sustainable Development and Climate Smart and Resilient Agriculture.

Many eminent academicians and researchers are expected to participate and interact with the young researchers of various institutions who are expected to be a part of this conference. The conference will be held through online*/offline platform in parallel sessions. This conference will provide an insight into recent advancements and techniques in the field of Biotechnology, Food Technology, Computer Science, Mathematics, Physics, Chemistry, Botany, Zoology and Agriculture to kindle research interest to aid sustainable development practices that contribute to a more equitable and sustainable future.

*(Only for participants staying beyond 150 kms radius from Fatehgarh Sahib)

SECTIONS

The conference includes Lead Lectures, Oral/Poster presentations and Panel Discussions on various Disciplines as given below:

Section A: Biotechnology and Food Technology

1. Biotechnology: Catalyst for Sustainable Ecosystem
2. Sustainable Food Systems: Innovations and Challenges

Section B: Mathematics and Computer Science

1. Mathematics for Science and Technology
2. Ethical Computing and Sustainable Innovations

Section C: Physics and Chemistry

1. Physics Driving Global Sustainability
2. Green Chemistry and Eco-friendly innovations

Section D: Zoology, Botany and Agriculture

1. Biodiversity Conservation and Sustainable Development
2. Climate Smart and Resilient Agriculture

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13. Dr. Manish Kapoor, Professor of Botany, Panjab University, Patiala