



Ref.: IGU/FPS/2026/20

Dated: 13.02.2026

INVITATION

The Indira Gandhi University, Meerpur, Rewari, is celebrating National Science Day “**Navोन्मेष 2026**” on the theme entitled “**Promoting Scientific Temper, Sustainability, and Innovation in India**” on 26th February 2026 under the aegis of the Haryana State Council for Science, Innovation & Technology (HSCSIT). This celebration is for the students of the university and affiliated colleges to promote awareness and understanding of the role of science and technology in achieving a sustainable future and global well-being. It also seeks to encourage the active participation and empowerment of students in advancing scientific innovation and leadership.

Venue: Seminar Hall-1, Sardar Patel Bhawan, Indira Gandhi University, Meerpur, Rewari

Time: 9:30 a.m.

Registration link: <https://forms.gle/bFtKAMieoT93Hz8V8>

There is no fee to attend the programme. Registration link will remain accessible until February 25, 2026, 1:00 P.M. Certificates will be given to all the participants.

All the Deans/Chairpersons/Chairperson-Incharges/Principals/Directors/Teaching Staff are cordially invited with further request to encourage your students to attend/ participate in the event and grace the occasion.

Dean
Faculty of Physical Sciences
IGU, Meerpur, Rewari

CC:-

1. PA to Vice-chancellor (for kind information to Hon'ble Vice-Chancellor), IGU, Meerpur.
2. PA to Registrar (for kind information to worthy Registrar), IGU, Meerpur.
3. DSW, IGU, Meerpur-Rewari
4. Dean of faculties, IGU, Meerpur, Rewari
5. P.R.O. IGU, Meerpur, Rewari
6. Director, University Computer Centre, IGU, Rewari to upload the above letter on University website.
7. All Chairpersons/Chairperson-in charge of UTD, IGU, Meerpur, Rewari
8. Principals/Directors, Affiliated Colleges/Institutes, IGU, Meerpur, Rewari



Indira Gandhi University Meerpur, Rewari



Organizes

National Science Day “Navoन्मेष 2026” on Focal Theme “Promoting Scientific Temper, Sustainability, and Innovation in India” 26th February, 2026



“राष्ट्रीय विज्ञान दिवस” (National Science Day) is celebrated in India to commemorate the discovery of the Raman Effect by Sir C.V. Raman (Dr. Chandrasekhara Venkata Raman) in 1928. For this groundbreaking discovery, Sir C.V. Raman was awarded the Nobel Prize in Physics in 1930. National Science Day is celebrated to honor the role of scientists in national development, to spread awareness of science and technology, to cultivate scientific temper, and to encourage innovation in society. It also aims to encourage youth to engage in scientific activities and to consider careers in science and technology for the advancement of human welfare. Indira Gandhi University, Meerpur, Rewari, is proud to organize National Science Day “Navoन्मेष 2026” for the students of the university and affiliated colleges to promote awareness and understanding of the role of science and technology in achieving a sustainable future and global well-being. It also seeks to encourage the active participation and empowerment of students in advancing scientific innovation and leadership

Sponsored By

Haryana State Council for Science, Innovation & Technology (HSCSIT), Govt. of Haryana

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Mr. Joginder Yadav Member
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Student Activities/Competitions

Activity 1- Science & Technology on Canvas

Activity 2- Model

Activity 3- Innovative Ideas Presentation for Start-ups in Science & Technology

Registration: Free (Limited to 250 participants, first-come, first-served)

Link for registration: <https://forms.gle/bFtKAMieoT93Hz8V8>



Indira Gandhi University Meerpur, Rewari
(A State University Established under Haryana Act No. 29 of 2013)



National Science Day “Navoन्मेष 2026”

on Focal Theme

“Promoting Scientific Temper, Sustainability, and Innovation in India”
26th February, 2026

Venue: Seminar Hall-1, Sardar Patel Bhawan,
IGU. Time: 9.30 AM

Guidelines for Activities/Competitions

Activity 1: Science & Technology on Canvas

Topics:

1. Science and Technology for a Sustainable Future
2. Global Sciences for Global Wellbeing
3. Women in Science

Guidelines:

- i. The participant is required to bring a canvas prepared on the assigned topics.
- ii. The artwork must be original and creative, reflecting a theme related to Science & Technology.
- iii. Canvas size: 24” X 30” (minimum)
- iv. Artwork should be prepared using non-hazardous colours.
- v. The canvas must be presented/explained in front of the jury members.
- vi. Evaluation will be based on originality, creativity, and relevance to the chosen theme.
- vii. Judges’ decision will be final and binding.
- viii. Participants are responsible for bringing and managing their own materials.
- ix. Participation can be individual or a team of maximum 2 members.
- x. Number of entries from an institute is not restricted.
- xi. Registration of all participants is compulsory and free of cost.
- xii. Prize money per team: Rs. 5000, Rs. 3000, and Rs. 2000 for 1st, 2nd, and 3rd positions, respectively.

Activity 2: Model

Topic: Waste to Wealth

Guidelines:

- i. The participant is required to bring a model prepared on the assigned topic.
- ii. The model must be original and innovative, demonstrating how waste materials can be converted into useful products.
- iii. Only non-hazardous materials should be used while preparing the model.
- iv. The model must be presented in front of the jury members.
- v. Evaluation will be based on originality and creativity of the model.
- vi. Judges' decision will be final and binding.
- vii. Participants are responsible for bringing and managing their own materials.
- viii. Participation can be individual or a team of maximum 2 members.
- ix. Number of entries from an institute is not restricted.
- x. Registration of all participants is compulsory and without any fee.
- xi. Prize money per team: Rs. 3000, Rs. 2000, and Rs. 1000 for 1st, 2nd, and 3rd positions, respectively.

Activity 3: Innovative Idea Presentation for Start-ups in Science & Technology

Guidelines:

- i. The idea presented must be original and innovative, related to Science & Technology, and should address a real-world problem (societal, environmental, industrial, healthcare, energy, etc.).
- ii. Presentation should be 4-5 slides only, with a total time limit of 5-7 minutes (strictly enforced). Bring the presentation in both PPT and PDF format on a pen drive.
- iii. Prototype (optional but encouraged) can be used in support of the idea.
- iv. Evaluation will be based on originality and creativity, practical feasibility and scalability, presentation clarity, confidence, and prototype effectiveness (if presented).
- v. Judges' decision will be final and binding.
- vi. No hazardous chemicals, fire, or explosive materials are allowed.
- vii. Participants are responsible for bringing and managing their own materials.
- viii. Participation can be individual or a team of maximum 2 members.
- ix. Registration of all participants is compulsory.
- x. Number of entries from an institute is not restricted.
- xi. Prize money per team: Rs. 2000, Rs. 1200, and Rs. 800 for 1st, 2nd, and 3rd positions, respectively.