



Jagan Institute of Management Studies
Department of Information Technology

IN ASSOCIATION WITH



Department of Environmental Engineering,
Delhi Technological University (DTU)

PRESENTS

Annual Student Convention

PRASTUTI IDEATHON 2026

Inter College Techno-Management Presentation Contest

Climate Awareness to Climate Action:
Empowering Youth for a Sustainable Future



FOR ATTENDEE



FOR PRESENTER



14th March 2026 | 9 AM to 4 PM

Venue: JIMS, Sector 5, Rohini



JAGAN INSTITUTE OF MANAGEMENT STUDIES (JIMS)

Jagan Institute of Management Studies (JIMS) imparts professional education at post graduate and graduate levels in the fields of Management and Information Technology. The Institute has been working for the attainment of a mission—to develop highly skilled and professional human resources for industry and business for the past 32 years. Established in 1993, it has now acquired a commendable position as one of the premier institutes of the country. Our PGDM, PGDM-IB, PGDM-RM Programmes are approved by the All India Council for Technical Education (AICTE), accredited from National Board of Accreditation (NBA) for excellence in quality education and have also been granted equivalence to MBA degree by Association of Indian Universities (AIU). Our GGSIP University affiliated programs are MCA, BBA and BCA and B.A.(Hons.) Economics. The MCA programme is also accredited by National Board of Accreditation (NBA). The National Assessment and Accreditation Council (NAAC) has accredited JIMS at “A++” grade. JIMS Rohini has now moved beyond National Recognitions and has got South Asian Quality Standards (SAQS) accreditation for quality assurance standards. Apart from being a leading teaching institution, JIMS is well recognized for its empirical and topical research work which benefits the industry, corporate and startups academia. JIMS also offers an AICTE approved Fellowship Program in Management (FPM) to promote quality research.

DELHI TECHNOLOGICAL UNIVERSITY (DTU)

With 83 years of tradition of excellence in Engineering & Technology Education, Research and Innovations, DTU (formerly DCE) came into existence in the year 1941 to cater the needs of Indian Industries for trained technical man power with practical experience and sound theoretical knowledge. With the desired autonomy to excel and shape itself as a world class Technological University, it was made into a University in the year 2009. In 1952 the college was affiliated with University of Delhi and started formal Degree level Programmes. Delhi Technological University focuses on 3 domains: Education, Innovation, and Research for the service of humanity combined with Technology. It has added the dimension of research and caused innovations in plenty, which has received high National and International acclaim. With over 15 engineering disciplines and a school of Management for Bachelor's Programme, the University is continuously progressing.

ABOUT “PRASTUTI “-TECHNO-MANAGEMENT PRESENTATION CONTEST

PRASTUTI is an initiative of the Department of Information Technology, JIMS, Rohini, and has been organized annually since 2007. It is a theme-based presentation contest open to both Undergraduate (UG) and Postgraduate (PG) students from diverse academic streams.

The event provides a dynamic platform to foster a culture of research, critical thinking, and innovation among students. PRASTUTI serves as a stage where participants can demonstrate their technical expertise and showcase their communication skills through impactful presentations.

Students are encouraged to present their ideas in the form of case studies, innovative projects, programming solutions, or novel inventions—such as gadgets, management models, or original theoretical frameworks—aligned with the given theme.

Through this contest, students from various universities, institutes, and colleges are invited to showcase their creativity and insights on the theme: *“Climate Awareness to Climate Action: Empowering Youth for a Sustainable Future.”*

OBJECTIVE OF THE CONTEST

Environmental sustainability seeks to maintain a healthy balance between human activities and natural ecosystems, while also serving as a warning system when this balance is disturbed. Since human actions are the primary drivers of ecosystem change, it is essential to educate and actively engage communities in sustainability efforts.

Youth play a pivotal role in driving environmental sustainability, as they are both the most affected by today's environmental decisions and the most capable of shaping a greener future. With their creativity, energy, and adaptability to technology, young people can lead climate awareness campaigns, develop innovative sustainable solutions, and influence communities through responsible practices. By adopting eco-friendly lifestyles, advocating for policy changes, and participating in environmental initiatives, youth can transform awareness into action and become powerful agents of change for protecting the planet.

The objective of this convention is to provide a platform for discussions about this environmental challenges, raise awareness, encourage participation, and develop responsible behaviors among youth to protect and conserve the environment

DOMAINS TO EXPLORE

CLIMATE AWARENESS

- Climate Change: Scientific Evidence, Trends, and Projections
- Greenhouse Gas Emissions and Global Warming
- Climate Change Impacts on Ecosystems and Biodiversity
- Climate Risks and Resilience in Developing Nations
- Solutions to address Climatic Changes
- Climate Policies, Agreements, and Youth Advocacy
- Role of Educational Institutions in Sustainability

YOUTH, A GUARDIAN FOR SUSTAINABLE FUTURE

- Role of Youth in Climate Advocacy and Action
- Youth-Led Climate Movements: Challenges and Success Stories
- Climate Education and Capacity Building for Young Leaders
- Youth Participation in Environmental Governance
- Ethical Responsibility in Environmental Decision-Making
- Climate Literacy and Environmental Education
- Vision 2030–2050: Youth Shaping a Sustainable Future
- Global Collaboration and Partnerships for Climate Action
- Scaling Youth Innovations for Global Impact

DIGITAL SOLUTIONS & GREEN PRACTICES

- AI, IoT, and Data Analytics for Climate Monitoring
- Green Technology and Clean Energy Innovations
- Digital Platforms for Climate Awareness and Engagement
- Tech-Driven Solutions Developed by Youth for Sustainability
- Gadgets or Devices for Climate Protection
- Sustainable Lifestyles and Responsible Consumption
- Circular Economy and Waste Management Solutions
- Water Conservation and Sustainable Agriculture
- Sustainable Urban Development and Smart Cities
- Social Innovation for Environmental Protection
- Community-Based Climate Action Initiatives

BUSINESS, ENTREPRENEURSHIP & GREEN ECONOMY

- Green Entrepreneurship and Startups Led by Youth
- Sustainable Business Models and Corporate Responsibility
- Green Finance and Investment for Climate Solutions
- Skills and Career Opportunities in the Green Economy
- Business Ideas to combat Current environmental losses
- Green startup ideas to promote sustainable future
- Policies to develop Green Economy

GUIDELINES FOR SUBMISSIONS

1. Open to young innovators, Undergraduate (UG) and Postgraduate (PG) students, and research scholars.
2. Participants may submit papers individually or in teams (maximum 3 members)
3. All submissions will be handled electronically through the website: www.jimsindia.org/prastuti2026
4. A brief overview (synopsis) of the selected domain is mandatory during the submission process.
5. Submission will be acknowledged on the registered mail id.
6. Each submission will undergo evaluation by subject experts, and papers that align with the theme and exhibit originality will be shortlisted for presentation on the day of the convention.
7. The reviewer's decision regarding acceptance or rejection will be communicated on registered email
8. Presentation at the convention is mandatory for all accepted synopsis following acceptance confirmation.
 - a. The presentation must be made in Microsoft PowerPoint.
 - b. Time allotted for the presentation is 10 minutes (+ 5) minutes.

IMPORTANT DATES

20 th Feb 2026	Last date for submission (Synopsis or outline of the topic)
1 st March 2026	Acceptance intimation
5 th March 2026	Last date for Submission of PowerPoint Presentation
14 th March 2026	PRASTUTI 2026

AWARDS

TRACK 1	
Best Paper	5,000/-
Most Innovative Idea	5,000/-
Track 2	
Best Paper	5,000/-
Most Innovative Idea	5,000/-
Certificates of participation will be provided for every selected & presented synopsis	

PATRON

Dr. Praveen Arora
Principal, IPU Affiliated Programs

TECHNICAL PROGRAMME CHAIR

Prof. Anil Kumar Haristash
Nodal Officer, SIUA
Department of Environmental Engineering
Delhi Technological University

CONVENERS

Dr. Archana B. Saxena
Professor, Department of Information Technology,
JIMS

Dr. Deepti Sharma

Professor, Department of Information Technology,
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FOR DETAILS CONTACT

Conveners PRASTUTI-26
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