

## REGISTRATION

Participants and paper presenters are required to complete the seminar registration process and confirm their participation prescribed registration link through online or offline mode before or on 30 March 2026.

## REGISTRATION FEES

THERE IS NO ANY REGISTRATION FEES

## IMPORTANT POINTS

There is no registration fee for participation in the seminar. However, participants are required to complete the registration process and confirm their participation on or before 30 March 2026.

The seminar will provide a kit, refreshments, and a certificate to all registered participants. Participants coming from outside will need to arrange their own accommodation.

Offline registration will also be available at the college campus on the day of the seminar, i.e., 30 March 2026



**REGISTRATION LINK**

<https://forms.gle/C934ucQhm5uU2>

**mwRA**

## CO- CONVENOR

Dr. Prannath Yadav  
Dr. Jamaluddin Ahamad

## ORGANISING SECRETARY

Dr. Pragyand Prajapati

## SEMINAR DIRECTOR

Dr. Rakesh Kumar Yadav

## ORGANISING COMMITTEE

- Kanchan Yadav
- Anil Kumar Tiwari
- Dr. Rajesh Kumar Yadav
- Dr. Shalini Chaudhari
- Amit Kumar Patel

## WHO CAN PARTICIPATE?

Faculty members, researchers, research scholars, postgraduate students, policymakers, NGO representatives, technical experts, and community stakeholders in sustainable development and allied fields are invited to submit papers and participate in the seminar "Moving Towards 100 Years of Independence: Future Roadmap for Sustainable Development in India."

## LAST DATE OF SUBMISSION ABSTRACT

28 March 2026

## LAST DATE OF SUBMISSION FULL PAPER

29 March , 2026

## E-MAIL FOR RESEARCH PAPER SUBMISSION

[seminardgdc2026@gmail.com](mailto:seminardgdc2026@gmail.com)

## CONTACT DETAILS

+91 63979 74924



**NATIONAL SEMINAR**

**ON**

**MOVING TOWARDS**

**100 YEARS OF INDEPENDENCE**

**FUTURE ROADMAP FOR SUSTAINABLE DEVELOPMENT IN INDIA**



**DATE: 30 MARCH 2026**

**SPONSORED BY**

**HIGHER EDUCATION, UTTAR PRADESH,  
PRAYAGRAJ**

**DEPARTMENT OF COMMERCE, GOVT. GIRLS  
DEGREE COLLEGE AZAMGARH**

**AFFILIATED-  
MAHARAJA SUHEL DEV UNIVERSITY  
AZAMGARH**

## PATRON

**PROF. MAHENDRA PRAKASH,  
PRINCIPAL, Govt. Girls degree college  
Azamgarh**

## CONVENOR

**DR. DILEEP VARMA**



The Government Girls Degree College is located in Samadi village, proximate to the sacred confluence of the Tamasa and Manjusha rivers in Azamgarh district. The Government of Uttar Pradesh established this institution as a special initiative for rural development. Operationalized in July 2016 through Government Order No. 1036-Sattar-5-2016-70(32)/2014, the college offers admission across the faculties of Arts, Social Sciences, Commerce, and Science. This marks the second Government Girls Degree College established in Azamgarh. Those who have contributed, whether directly or indirectly, to the genesis of this centre of learning merit sincere commendation. Antima Prajapati was enrolled as the inaugural student for the academic session 2016-17. In alignment with the vision of the Government of Uttar Pradesh, several innovative measures have been implemented to shape the college into a impressive and excellent institution.

The government has furnished all necessary instructional resources for the students. Essential infrastructure, including electricity, potable water, and a well-equipped laboratory, was available from the commencement of the first academic session. Meritorious and committed professors, selected through the Uttar Pradesh Public Service Commission, are deputed here for teaching assignments. Despite initial resource constraints, the college has garnered recognition since its inception, attributable to its high quality and progressive methodologies.

The hallmarks of this college are its emphasis on discipline, efficient administration, and high standards of teaching. Students have access to a comprehensively stocked library, a book bank, e-content resources, a dedicated reading room, a computer centre with internet connectivity, smart classes, and a modern gymnasium. The college is persistently committed to furnishing all registered students not only with academic instruction but also with opportunities for comprehensive personal development, encompassing art, creative expression, stage performance, presentation skills, public speaking proficiency, intellectually stimulating competitions, social service, inculcation of patriotic values, and the development of logical and scientific temperament.

## ABOUT SEMINAR

Embarking on the 75 years of glorious journey of Independence, India, home to one sixth of world population eyes forward to become 'Aatmnirbhar' by 2047. India strives to become 5 trillion economy by 2025 and for it, country is pursuing a comprehensive and sustainable growth trajectory by enhancing manufacturing capabilities, encouraging technological advancements, developing infrastructure, boosting entrepreneurship and inciting investments.

A paradigm shift has been made by Government of India with its 'whole-of society' approach whereby every stakeholder should strive for overall sustainable development of all the segments of country. This national development agenda is well reflected in the motto of 'Sabka Saath Sabka Vikas' given by our Prime Minister Mr Narendra Modi.

India as the nation is committed to the Sustainable Development Goals and same is reflected from the evidence from SDG India Index which shows that country has build up a vigorous SDG localization model which is centred on adoption, implementation and monitoring at state and district levels. Governments programs like Sashakt Bharat - Sabal Bharat (Empowered and Resilient India), Swachh Bharat - Swasth Bharat (Clean and Healthy India), Samagra Bharat - Saksham Bharat (Inclusive and Entrepreneurial India), Satat Bharat - Sanatan Bharat (Sustainable India), Sampanna Bharat- Samriddh Bharat (Prosperous and Vibrant India) and many other are inclined and directed to attain sustainable development goals.

Seminar aims to bring eminent academicians and professionals from varied fields on a single platform to discuss and brainstorm on the sustainable development goals for creating a prosperous and vibrant India by 2047.

### The main objectives of Seminar are:

1. To discuss and brainstorm various sustainable development goals for Vision 2047.
2. To provide a forum for exchange of new ideas in the multidisciplinary field of education, social science and humanities related to the topic.
3. To bring together academicians, professionals and students from different disciplines to discuss and gain new insights on the topic.

## RESEARCH PAPER INVITED

Original (genuine) and plagiarism-free research papers related to the seminar theme and sub-themes are invited, along with abstracts.

## Guidelines for Submission

**Abstract:** Maximum 300 words

**Full Paper:** Maximum 4000 words

**Submission Requirements:** The submission must be original (genuine), unpublished, and not under consideration elsewhere.

**Deadline:** Abstracts and full research papers must be submitted on or before the specified deadline.

## Formatting Guidelines

**File Format:** MS Word

**Font:** Times New Roman, 12 pt (English) / Krutidev 010, 14 pt (Hindi)

**Line Spacing:** Double-spaced

**The first page should include:**

- Title of the paper
- Author's name
- Designation
- Institutional affiliation
- Contact details
- Email ID



## Review and Notification

All submissions will undergo a peer review process in accordance with norms.

Authors of selected abstracts and full papers will be notified by 30 March 2026.



## Broad Themes and Sub-Themes

### 1. Economic Development and Policy Framework

- Sustainable Business Models for India @ 2047
- Green Finance and Inclusive Economic Growth
- Digital Economy and Sustainable Future India
- Public Finance and Sustainable Infrastructure
- Climate Economics and Development Policy
- Trade, Globalisation and Sustainable Economic Strategy
- Behavioural Economics and Responsible Consumer Markets

### 2. Industry, Markets and MSMEs

- MSMEs and Sustainable Industrial Development
- Circular Economy and Future Market Systems
- Digital Commerce and Sustainable Economic Transformation

### 3. Science, Technology and Innovation for Sustainability

- Artificial Intelligence and Scientific Solutions for Sustainability
- Biotechnology for Sustainable Agriculture and Health
- Advanced Functional Materials for Sustainable Technologies
- Advanced Materials for Sustainable Future Technologies
- Quantum Materials and Future Sustainable Technologies
- Optical and Photonic Technologies for Sustainable India

### 4. Energy, Environment and Climate Sustainability

- Renewable Energy Science and Future Sustainability
- Energy Storage Materials and Next-Generation Batteries
- Climate Science and Environmental Resilience
- Green Technology and Environmental Governance

### 5. Agriculture, Rural Development and Livelihoods

- Sustainable Agriculture and Environmental Protection
- Rural Transformation and Sustainable Livelihoods
- Rural Economy and Sustainable Livelihoods

### 6. Governance, Policy and Institutional Framework

- Governance and Sustainable Development in India @ 2047
- Corporate Governance and Sustainable Development in India
- Federalism and Sustainable Development in India
- Local Governance and Community Resilience
- Public Policy and Community Resilience

### 7. Environment, Ecology and Life Sciences

- Human-Wildlife Interaction and Sustainable Future Planning
- Plant Biology and Sustainable Resource Management
- Genetic Resources and Sustainable Development

### 8. Society, Inclusion and Human Development

- Social Inclusion and Sustainable Development in India @ 2047
- Social Justice, Rights and Sustainable Development
- Behavioural Change and Citizen Participation in Sustainable Development
- Youth, Demographic Change and Nation Building
- Education, Social Awareness and Sustainable Citizenship
- Cultural Diversity and Sustainable Nation Building

### 9. Chemistry and Sustainable Technologies

- Green Chemistry for Sustainable Development in India @ 2047
- Sustainable Water Treatment through Chemical Technologies
- Environmental Chemistry and Pollution Control
- Electrochemistry for Energy Storage and Sustainability

### 10. Water, Nanotechnology and Applied Sciences

- Nanophysics for Water Purification and Sustainable Applications

### 11. Language, Media and Cultural Perspectives (Hindi)

- स्वतंत्रता से 2047 तक हिंदी साहित्य में सामाजिक परिवर्तन की यात्रा
- सतत विकास और हिंदी पत्रकारिता की भूमिका
- हिंदी भाषा और नई पीढ़ी में सतत विकास की चेतना

## Advisory Committee

- Dr. Mahesh Kumar Srivastava – Assistant Registrar, Maharaja Suhel Dev University, Azamgarh
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