



**ENVIRONMENT, ECONOMY, CULTURE  
AND TECHNOLOGY:  
A WAY FORWARD TO VIKSIT BHARAT**



**DATE: 16<sup>th</sup>-17<sup>th</sup> MARCH, 2026**

**VENUE : DR. GHANSHYAM SINGH MAHAVIDYALAYA  
SOYEPUR, LALPUR, VARANASI, UTTAR PRADESH -221002**

Organized by

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**Dr. Ghanshyam Singh Mahavidyalaya, Soyepur,  
Lalpur, Varanasi**

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### **About the Seminar:**

Sustainable Development is a multifaceted and plural concept. It combines holistic perspectives and efforts for economic growth, human well-being, equity, inclusiveness, freedom and justice. Concept of sustainable development was widely accepted across the globe in 1987 after its appearance in **The Brundtland Report** referred as "Our Common Future". This report was the result of UN commission set up with a purpose to initialize the concept and practice of global agenda for change. In simple terms 'sustainable development refers to wise development strategies which meets the needs of present generation without any compromise for its availability to the future generations. Millions of people have faced the vagaries of global climate change, widespread ecological disasters, and economic hardship. Rural development challenges, urban crises, dwindling agricultural growth, universal health, education, and diverse socio-economic and regional disparities. The concept of Viksit Bharat is a grand initiative specially aimed at realizing India's pure aspiration of becoming a developed nation by its 100th year of independence. As India approaches its centennial year of independence in 2047 A.D, this initiative seeks to rejuvenate efforts across economic, social, environmental, and governance domains to achieve comprehensive and sustainable development.

This conference recognizes the distinct developmental trajectories of Environmental, Economic, Social, Cultural and Technical, while emphasizing the imperative of integrated strategies among these five domains. Urban centres, like Varanasi which are often perceived as economic growth engines, also struggling with challenges of rapid urbanization, infrastructural deficits, industrial pollution, and environmental degradation. Society, environment and economy are the three pillars on which sustainable development thrives.

### **Objectives of the Seminar**

1. To analyze the concept of Sustainable Development and Environment Conservation in alignment with the vision of Viksit Bharat @2047.
2. To examine the inter-relationship between environment, economy, culture, and technology in India's development process towards a developed nation.
3. To discuss contemporary environmental, economic, psychological, and socio-cultural challenges in the national context.
4. To highlight the role of science and technology in innovating and promoting an inclusive and sustainable growth of Viksit Bharat.
5. To promote multi-disciplinary research and academic collaboration among higher education institutions across nations
6. To generate policy-oriented insights and best practices supporting sustainable and inclusive development of Viksit Bharat.

### **Sub-Themes & Topics:**

#### **1. Agriculture and Land Resource**

Importance of agriculture Science for eco-friendly environment and economic growth, Land use, land cover, changes and land degradation, Urban growth and its impact on agricultural land.

## **2. Environment**

Promoting wildlife conservation and eco-tourism through cultural awareness, Integrating traditional knowledge with animal behaviour, ecology and research, Environmental pollution and its impact on ecological changes, Biodiversity, ecosystem and nature, Environmental disasters and geospatial technology, Clean energy & Bio-fuels.

## **3. Economy**

Green Economy and sustainable development: Concept of New India, Infrastructural Development Trade and Investment, Role of indigenous/ local products in strengthening economy.

## **4. Science and Technology**

Current trends in drug discovery and research, Role of Artificial Intelligence in physical chemical and biological research, leveraging Technology to combat environmental challenges, Aiming to shape the cultural identity using technology, The Role of biologically and chemically synthesized nanoparticles, Empowering developed India through information technology, Technology and mental health balancing growth and well being, Remote sensing and GIS in geospatial analysis.

## **5. Society and Culture**

Population dynamics and family welfare, Slum: Issues and challenges, Role of Indian culture in the making of a developed India, From traditional, cultural values towards developed India, The psychology of technological adoption in rural and urban India, Society, Culture and Mental Health: A Psychological Understanding of Social Norms.

## **6. Politics and Governance**

Political issues and concerns in good governance, Quantitative dimensions of Viksit Bharat, Good governance, policy frameworks and transparency, Citizen centric governance, NEP-2020: Changing education scenario and awareness form sustainable development.

## **7. Tourism and Heritage**

Geo heritage and tourism, Eco-tourism and sustainable development, Role of historical heritages in the development of Viksit Bharat, Making of Viksit Bharat through the conservation of cultural heritages.

## **8 Art and Literature**

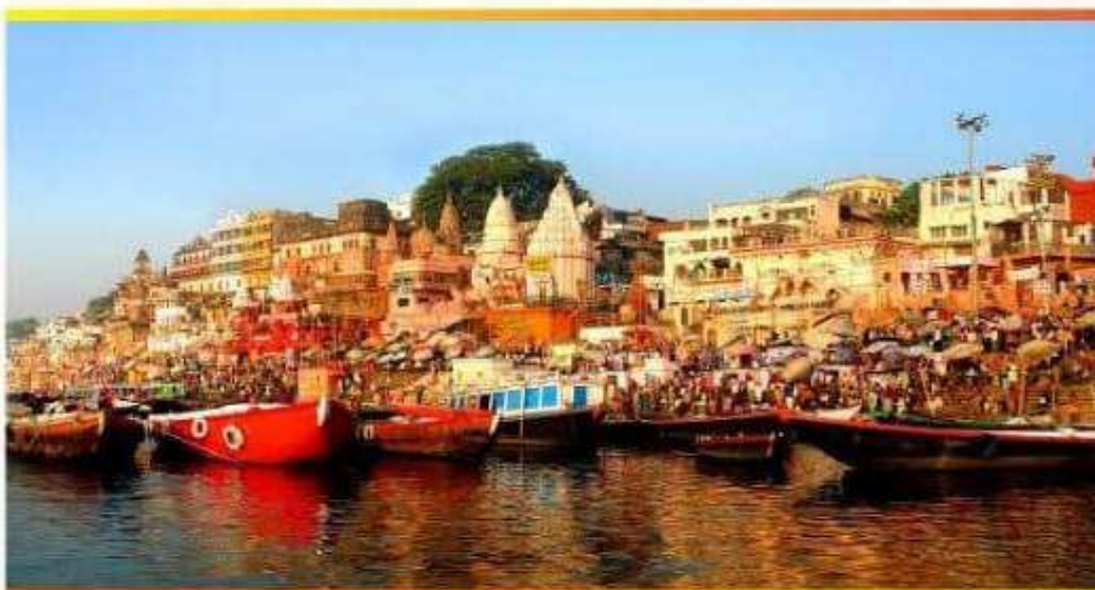
विकसित भारत में महाकुम्भ का आर्थिक एवं सांस्कृतिक प्रभाव, बदलते परिवेश में सांस्कृतिक मूल्य एवं मशीनी अनुवाद, विकसित भारत में धार्मिक अनुष्ठानों का महत्व, The power of written narratives to convey diverse traditions and cultural experiences, Language, mind and meanings in Post Modern Era, Empowering local artists and artisans, Inclusive cultural approaches.

### **About the College**

Dr. Ghanshyam Singh Mahavidyalaya, Soyepur Varanasi is situated at Soyepur (Chota Lalpur area), 1.5 km east of Lamahi, the birthplace of famous novelist Munshi Premchand, at a distance of two kilometer from Pandeypur area on the Varanasi-Azamgarh highway.

### About the City

Varanasi, known as the Cultural Capital of India, records a settlement history since almost 800 BCE. However, the present city has grown during the early 18th century. Varanasi acquired status of a million city (as urban agglomeration) in 1991 and recorded a population of 14, 23,712 in 2011, and ranked 23rd in the hierarchy of million cities in India. The city's population consists of predominant Hindus (63%), substantial Muslims (30%) and other religious groups. The main city spreads over an area of 84.55 sq. km, and is inhabited by 1.21 million people. There are almost 3000 Hindu sanctuaries, and 1388 Muslim shrines, 6 Universities and similar institutions, 150 Muslim schools, 100 Sanskrit schools, and 50 Inter and Degree colleges make the place as "Academic Centre".



### How to Reach the Venue:

Dr. Ghanshyam Singh Mahavidyalaya, Soyepur Varanasi (DGSM) is conveniently accessible by air and road from all parts of the country, including major cities of India such as Delhi, Kolkata, Chennai and Mumbai.

**By Air:** Fly to Lal Bahadur Shastri International Airport (Varanasi Airport), which is approximately 25 km from Dr. Ghanshyam Singh Mahavidyalaya (DGSM). From the airport, taxis and rental cars are available for transportation to the DGSM.

**By Road:** Varanasi is well-connected by road networks to major cities like Delhi, Kolkata, Chennai, and Mumbai. You can reach DGSM via national highways and state highways, with ample parking facilities available in campus.

**By Rail:** Varanasi is connected to major cities in India via rail as well. Varanasi Cantt. Railway station (BSB) is about 6 Km from DGSM; Banaras Railway station (BSBS) is about 7 Km from DGSM, are the two main railway stations to reach Varanasi. Pt. Deen Dayal Upadhyaya Junction is another railway station which is about 25 kms from DGSM campus.

Scan QR Code  
to reach  
Seminar Venue



**Venue :**

Dr. Ghanshyam Singh Mahavidyalaya  
Soyepur, Lalpur (Azamgarh-Varanasi Road)  
Varanasi-U.P.-221002

### Call for Abstracts/ Posters:

The organizers invite abstracts for Oral presentation from all interested academicians and researchers for the National Seminar on **ENVIRONMENT, ECONOMY, CULTURE AND TECHNOLOGY: A WAY FORWARD TO VIKSIT BHARAT.**

Interested author(s) are requested to submit the abstract (not exceeding 300 words) of their original research contribution by registering through Google Form (Scan QR Code given below)

Important Dates	
Registration Starts	12 <sup>th</sup> February 2026
Registration Last Date	9 <sup>th</sup> March 2026
Abstract Submission Start date	12 <sup>th</sup> February 2026
Abstract Submission Last Date	9 <sup>th</sup> March 2026
Full Paper Submission Last date	12 <sup>th</sup> March 2026
Seminar Dates	16 <sup>th</sup> & 17 <sup>th</sup> March 2026



Scan For Registration Form

T.A./ D.A. will be provided to limited number of outstation participants as per ICSSR-New Delhi guidelines/rules.

### Advertisement

An exhibition of books, geospatial products, services and equipment for surveying, remote sensing, etc. and various other products, services will be organised during the seminar, to encourage interested governmental/ non-governmental organisations, scientific/professional societies, companies, and start-ups to showcase their products and services. As there is a limited space, interested organisations/companies are requested to book their exhibition space well in advance to avoid disappointment at the last minute. The charges for all two days of the seminar (16th-17th March, 2026) are as follows:

- Stall Dimension (Length × Width in Feet) Cost (in Rs.) -  
• 6ft × 7ft 10000/- (+GST) • 10 ft × 8 ft 20000/- (+GST)

For further clarifications regarding the stalls and available resources, Please contact **Dr. Sandeep Rai (+91-8299542811)** and **Dr. Vivekanand Chaubey (+91-9616166703)**. The booking request for exhibition stalls shall not be confirmed without payment.

### Seminar Registration Payment Fee

Delegates	Before/ On 9 <sup>th</sup> March 2026	After 9 <sup>th</sup> March 2026
Indian Delegates	₹ 1000.00	₹ 1500.00
Research Scholar	₹ 700.00	₹ 1000.00
Students (UG and PG)	₹ 500.00	₹ 800.00

\* Registration fee includes only Seminar kit, Breakfast, Lunch, Dinner and Tea-Snacks. Registration fee does not include accommodation, however we can provide details related to budget-friendly hotels near the seminar venue. T.A will be given to the out-station delegates as per ICSSR norms.

### For Accommodation Related Queries:

Dr. Vivekanand Chaubey (+91-9616166703)

### For Technical Queries:

Mr. Samarth Jaiswal (+91-9696994522) and  
Mr. Vinay Gupta (+91-9044868848)

### Payment Details:

Payments can be made through NET banking/  
NEFT/ RTGS/UPI using following payment details-

**Bank Account No: 110293013419**

**Bank Account Name: SEMINAR DR. GHANSHYAM  
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**Bank Name: Canara Bank, Chhota Lalpur,  
Varanasi (U.P.) 221002**

**UPI ID-337192112013419@cnrb**

### Treasurer

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