

5th  
**Tech for  
Seva**



(An initiative of Vijnana Bharati)

# A SOCIO TECHNICAL SUMMIT

On Inclusive & Sustainable  
Social Development

DATE \_\_\_\_\_

**12<sup>th</sup>-14<sup>th</sup>**

**September 2025**

VENUE : \_\_\_\_\_

**Atal Bihari Vajpayee  
Indian Institute of Information  
Technology and Management,  
(ABV-IIITM), Gwalior**

ORGANIZED BY



Vijnana Bharati



Madhya Pradesh Council of  
Science and Technology, Bhopal



Atal Bihari Vajpayee Indian Institute of Information  
Technology and Management (IIITM), Gwalior



Unnat Bharat  
Abhiyan (UBA)

CO-ORGANIZED BY



National Innovation  
Foundation (NIF)



Madhya Pradesh  
Jan Abhiyan Parishad  
(MPJAP)



Krishi Vigyan  
Kendra (KVK)



Rajmata Vijayaraje Scindia  
Krishi Vishwa Vidyalaya,  
Gwalior

## TECH FOR SEVA

Tech for Seva is a visionary platform that redefines the role of science and technology as tools of service (Seva) to address real-world challenges at the grassroots level. It brings together key stakeholders from India's innovation ecosystem-including CSIR, ICAR, ICMR, DRDO, IITs, NITs, industries, NGOs, and universities-to bridge the gap between research and societal needs. The summit focuses on making innovation accessible and impactful for farmers, tribal communities, students, rural entrepreneurs, and healthcare workers. The core mission is to ensure that technology serves a transformative purpose-whether through telemedicine in remote areas, AI for agriculture, or renewable energy for underserved regions. Emphasizing community-driven and field-applicable solutions, the summit facilitates collaboration through demonstrations, dialogues, and expert-led sessions. The main theme of the summit is Agriculture, highlighting innovations that support productivity and sustainability. The key sub-themes include: Swasth Bharat – promoting healthcare access through digital tools and diagnostics, Livelihood – enhancing rural income through skilling and tech-based entrepreneurship, Environment- Energy – focusing on clean energy and ecological sustainability, Food – improving nutrition, processing, and supply chains, Assistive Technology – developing inclusive tools for the differently abled. Through this platform, Tech for Seva aims to convert research into reach and technology into transformation, ensuring every innovation uplifts lives and serves a greater purpose.

## Major Themes of Summit

### AGRICULTURE

#### Sub Themes of Summit

- SWASTH BHARAT
- LIVELIHOOD
- ENVIRONMENT-ENERGY
- FOOD
- ASSISTIVE TECHNOLOGY

## Eligibility

- Voluntary Organisation (NGO working in Science and Technology)
- Start-Up & Grass Roots Innovators
- Corporates (CSR Division)
- Centre and State Research & Development Organisations
- Science & Technology Institutions
- Socially Active Citizens.
- Govt. Department, Education Institute includes IIT, NIT, University etc.

## Highlights of the Summit

- Success Stories of NGOs working with S&T
- Success Stories from CSR Divisions (Corporate)
- Discussions on Funding Opportunities for SOCIO Technological Projects
- Raising Awareness to Address Social Issues through a Technological Perspective
- Networking Opportunities for NGOs, CSR Representatives, Research Institutes, and Educational Institutions
- Exploring New Horizons in Research and Technological Development in Tech for Seva

## RESEARCH - ACADEMIC INSTITUTIONS

- Showcase Technologies and Prototypes
- Share developed technologies and scientific skill sets
- Get exposure to ground realities
- Make Networking with CSRs and NGOs

## CORPORATES (CSR)

- Showcase their contribution
- Make Networking with other CSR representatives
- Increase employee's engagement and participation
- Meet new NGOs for future partnerships and work-idea-alignment
- Understand ground realities
- Scale up sustainable projects and create prototypes of the same by using their management skill sets



## Events of The Summit

- **Key Note Speeches** - On important issues focused on theme "Tech for Seva",
- **Panel Discussion** - Review on issues with full house involvement.
- **Presentations** - NGOs, Corporate, Research-Academic Institutions.
- **Group Interaction** - One to one sessions, Networking Lunch and Dinner.
- **Expo** - Showcase relevant and appropriate technologies along with solutions manifested into reality.
- **Cultural Events**

## Registration Details



### Registration Process

**Step-1:** Fill up the Online Registration form at- [www.techforseva.com](http://www.techforseva.com).

**Step 2:** Participant will receive confirmation email at their registered email id (Maximum two delegates allowed per registration)

# Vijnana Bharati

India faces critical challenges as a nation in its march towards a welfare state. Considering the nature of the challenges which are so unique, only rapid strides in the sector of science and technology, in resonance with India's heritage can meet those challenges. In this context Vijnanabharati, a science movement with swadeshi spirit has a greater role to play.

Swadeshi Science Movement was started in Indian Institute of Science- (Bengaluru) by a few eminent scientists under the guidance of Prof. K I Vasu. This movement gradually gained momentum and emerged as an organization with national presence. In 1991 (Oct 20-21) at the Nagpur meet, it was decided, to launch the Swadeshi Science Movement at all India Level and named it as Vijnana Bharati.

Vijnana Bharati has units in 22 states across the country and contacts in 4 states. It is working in 11 different areas through autonomous institutions, independent organizations & also as project entities.

## Activities and Dimensions Under Vijnana Bharati

- World Ayurveda Foundation (WAF)
- Indian Science Conference Committee (BVSS)
- Vibha Vani (Vibha Association of NGOs India)
- Vigyan Vichar
- National Ayurveda Students and Youth Association (NASYA)
- Vidarthi Vigyan Manthan (VVM)
- Vishwa Veda Vigyan Sammelan (VVVS)
- Science India Magazine (Science India)
- National Environment and Energy Development Mission (NEED Mission)
- Shakti (A National Movement for Women Empowerment)
- International Institute for Waste Management (IIWM)



## **Madhya Pradesh Council of Science and Technology (MPCST), Bhopal**

The Madhya Pradesh Council of Science and Technology (MPCST) is an autonomous body established in 1981 under the Department of Science and Technology, Government of Madhya Pradesh. Headquartered in Bhopal, MPCST plays a pivotal role in promoting, coordinating, and supporting research and development activities across the state. It acts as a bridge between academia, industry, government, and society to ensure the advancement and practical application of science and technology in everyday life.

MPCST focuses on fostering innovation and scientific thinking through programs and projects that are tailored to meet regional development needs. The council supports R&D in diverse sectors including agriculture, renewable energy, water management, biotechnology, geoinformatics, and environmental conservation. It also encourages science communication, popularization, and awareness, especially in rural and tribal areas.

Through its funding schemes, training programs, incubation support, and outreach activities, MPCST empowers researchers, students, innovators, and grassroots entrepreneurs. It actively partners with national agencies such as DST, DBT, CSIR, and ICAR to implement state-level initiatives. The council also contributes significantly to science education and the development of scientific infrastructure across Madhya Pradesh, ensuring inclusive growth and technological empowerment.

## **Atal Bihari Vajpayee Indian Institute of Information Technology and Management (IIITM), Gwalior**

Atal Bihari Vajpayee Indian Institute of Information Technology and Management (IIITM), Gwalior, is a premier institute of national importance established by the Government of India. It offers cutting-edge education and research in IT and management, blending technological expertise with managerial skills. Known for its innovative programs, interdisciplinary approach, and strong industry interface, IIITM Gwalior nurtures future leaders and entrepreneurs. The institute actively engages in research, start-up incubation, and international collaborations, making it a hub for academic excellence and innovation in Central India.

## **Unnat Bharat Abhiyan**

Unnat Bharat Abhiyan is the Ministry of Education's flagship programme that links higher-education institutions (HEIs) with rural India to solve local development challenges through science, technology and community engagement. The idea was shaped by IIT Delhi faculty working on rural technologies and was formally inaugurated on 11 November 2014; IIT Delhi serves as the National Coordinating Institute.

# Organizing Committee

## Chief Patron



**Dr. Mohan Yadav,**  
Hon'ble Chief Minister, MP



**Shri Jyotiraditya Scindia**  
Hon'ble Union Minister,  
Telecom and North East Development

## Patrons



**Shri Bharat Singh Kushwah**  
Hon'ble Member of Parliament,  
Gwalior



**Shri Kailash Vijayvargiya**  
Hon'ble Minister,  
Urban Development and  
Housing, Parliamentary Affairs (MP)



**Inder Singh Parmar,**  
Hon'ble Minister, Higher  
Education, Technical Education  
and AYUSH Department (MP)



**Shri Narayan Singh Kushwah**  
Hon'ble Minister, Horticulture  
and Food Processing  
(Govt. of MP)



**Shri Pradumn Singh Tomar**  
Hon'ble Minister,  
Energy (Govt. of MP)

## Our Mentors



**Dr. Shekhar Mande**  
National President,  
Vigyan Bharati



**Dr. Shivkumar Sharma**  
National Organizing Secretary,  
Vigyan Bharati



**Shri Praveen Ramdas**  
National co-Organizing Secretary,  
Vigyan Bharati



**Dr. Sudhir Bhaduria**  
National Vice President,  
Vigyan Bharati



**Shri Vivekanand Pai**  
National General Secretary,  
Vigyan Bharati

## Welcome Committee

### Prof. S.N. Singh

Director, ABV IITM Gwalior (Chairman)

### Prof. Rajkumar Acharya

Vice Chancellor,  
Jiwaji University Gwalior

### Prof. Arvind Kumar Shukla

Vice chancellor, Rajmata Vijayaraje Scindia  
Krishi Vishwavidyalaya Gwalior

### Prof. Smita Sahastrabudhe

Vice Chancellor, Raja Mansingh Tomar  
Music University Gwalior

### Prof. Kalpana Sharma

Vice Chancellor, LNIPE Gwalior

### Dr. Manmohan Parida

Director, DRDE Gwalior

### Prof. Alok Sharma

Director IITM Gwalior

### Prof. R.K. Pandit

Vice Chancellor,  
MITS Deemed University Gwalior

### Prof. R.S. Tomar

Vice Chancellor,  
Amity University Gwalior

### Prof. Yogesh Upadhyay

Vice Chancellor,  
ITM University Gwalior

## Advisory Committee

### Dr. Arvind Ranade

Director, National innovation foundation,  
Gandhinagar

### Dr. Vivek Kumar

Professor,  
IIT Delhi

### Dr. V. Vijay

National Coordinator,  
Unnat Bharat Abhiyan, IIT Delhi

### Dr. Amogh Gupta

President Vigyan Bharati,  
Madhya Bharat

### Dr. D.K. Dubey

Former Director, DRDE, Gwalior

### Dr. Pankaj Shrivastava

Professor, ABV IITM Gwalior

### Dr. Sudhir Bhadauria

Scientist, RVSKVV Gwalior

### Shri Vivaswan Hebalkar

Regional Organizing Secretary,  
Vigyan Bharati

### Dr. N.P. Shukla

Former Chairman  
M.P. Pollution Control Board, Bhopal

### Dr. Ranjeet Singh Tomar

Vice President,  
Vigyan Bharati Madhya Bharat

### Dr. Y.P. Singh

Director, extension Services,  
RVSKVV Gwalior

### Dr. Avinash Mishra

MD Vikrant University Gwalior

### Dr. Sudhanshu Jain

RVSKVV Gwalior

### Dr. Sunil Chaturvedi

Founder Director Vibhavani

## Organizing Committee

### Dr. Anil Kothari

Director General, Madhya Pradesh Council of  
Science and Technology. (Chairman)

### Er. Sanjay Singh Kaurav

Secretary, Vigyan Bharati Madhya Bharat (Convener)

### Dr. S.C. Shrivastava

Scientist, RVSKVV Gwalior (Co Convener)

### Dr. Vinay Singh

Assoc. Professor - ABV-IITM, (Co Convener)

### Dr. Ashutosh Khare

(Treasurer)

## Executive Members

Dr. Rajeev Chaturvedi

Dr. Praveen Digharra

Dr. Pavan Agarwal

Dr. Sapan Patel

Er. Ritesh Goyal

Dr. Kuldeep Dwivedi

Er. Amit Soni

Shri Ramnath Narhete

Dr. Manoj Niranjana

Dr. G.D. Bairagi

Dr. Manoj Rathore

Dr. Neetu Sikarwar

Er. Yogesh Indoriya

Dr. Swapnil Rai

Er. Ajay Mavai

Shri Ravindra Kaurav

Dr. Rishi Soni

Shri Vikas Shende

Dr. D.P. Nagar

Dr. Mukesh Pandey

Dr. Pankaj Mishra

Dr. Pawan Kolhe

Mr. Shayam Garg

Er. Navneet Payasi



## ADDRESS FOR CORRESPONDENCE

### Secretariat Address

**Dr. Rajeev Chaturvedi:** +91-9425791024

**Dr. Pavan Agrawal:** +91-9981181768 | **Dr. Vinay Singh:** +91-8103384868

F-Block, Room No 107, Department of Management Studies,  
(ABV-IIITM) Gwalior-474015 (MP) India

Website: [www.techforseva.com](http://www.techforseva.com) | Email id: [techforseva2025@gmail.com](mailto:techforseva2025@gmail.com)