



EMPOWERING UNDER-SERVED COMMUNITIES BY SUSTAINABLE AND SCALABLE ENTERPRISES

Empowering Communities through Entrepreneurship with IEEE Smart Village - For over fifteen years, IEEE Smart Village (ISV) has been at the forefront of empowering underserved communities worldwide. Our unique humanitarian mission focuses on fostering local businesses, electrification, and community education. Now, we invite you to join us for an enlightening symposium where we delve into the heart of sustainable development.

#### Symposium Highlights:

**Entrepreneurship Model:** Discover how ISV incubates local business models based on electrification and the productive use of IEEE technology. These models establish scalable and autonomous solutions for long-lasting impact.

**Global Impact:** Learn about our success stories across the globe. From the Himalayan Mountains to remote villages in Africa and Latin America, ISV has impacted over 2,000,000 lives around the world. Our work has been recognized by the United Nations and featured on BBC and National Geographic.

**Community Engagement:** Explore how ISV serves as a beacon of hope, promoting self-sustaining local initiatives. We believe in creating lasting change through community engagement and impactful enterprise development

#### **REGISTRATION DETAILS**

Venue : Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT) Gandhinagar, Gujarat, India Date: 7th & 8th November 2024



## **SESSION TRACKS**

हाड्वा, प्र

- Charity Models, Sustainability, and Viability Challenges: Understand the benefits and pitfalls of the entrepreneurship model.
- Involvement of Community for Enterprise Success: Learn how community participation contributes to successful ventures.
- Execution Models with Role of Social Enterprises, NGOs, and Nodal Agencies: Explore effective execution strategies.
- Approach to Development of Community Clusters and SMEZ (Smart Micro Economic Zones): Discover the role of enterprise resource efficiency hubs.
- Appropriate Technology and Business Models for Rural Micro Enterprises: Explore solutions for success in rural areas.
- Funding Opportunities for Growth and Scalability of Enterprises: Learn about funding options.
- Skill, Capability, and Capacity Development for Community Members: Understand the importance of skill-building.
- Involvement and Role of Student Community: Engage with student-driven initiatives.
- Case Studies: Real-world examples of successful projects.

### **CONTACT DETAILS**

Registration support: XXXXXXXXXXX

#### Email us: isvindiaconference@gmail.com

### WHO SHOULD ATTEND?

- Entrepreneurs: If you're passionate about making a difference and want to learn how to create sustainable businesses in underserved communities, this symposium is for you.
- **Technology Enthusiasts:** Discover how IEEE technology plays a crucial role in transforming lives and communities. Be part of the solution!
- Change Makers: Whether you're an NGO, social organization, or corporate entity, join us to explore collaborative opportunities and contribute to global impact.

# **REGISTRATION FEES**

Registration Type	IEEE Member	Non -IEEE Member
Overseas	50 USD	75 USD
Indian	3000 INR	4000 INR
ISV Volunteer	2000 INR	3000 INR
ISV Student Center Volunteer	1000 INR	1000 INR



IEEE Smart Village (ISV) is an initiative that empowers off-grid communities through sustainable energy solutions, education, and entrepreneurial opportunities. ISV uses renewable power as its foundation, providing initial technology solutions and seed funding for selfsustaining community-owned businesses. Supported by ISV, local entrepreneurs transform communities by delivering reliable electricity, education, Internet access, and community enterprise development. These community developers create scalable, impactful businesses that positively affect millions of people with clean electricity and transformative education.

Fifteen years ago, the idea of an IEEE group focused on enterprise development in off-grid and remote areas was emerging. Today, ISV serves as a beacon of hope across four continents, touching the lives of over two million people. It offers mentorship, educational opportunities, and seed funding where such support is scarce. ISV incubates local business models based on electrification and productive use of IEEE technology, prioritizing scalability and self-sustainability. Explore recent initiatives that exemplify ISV's missiondation. ISV provides the initial technology solutions and seed funding needed to create self-sustaining communityowned and operated businesses.

SV supported entrepreneurs to transform communities with reliable electricity, education, Internet, safe water, sanitation, electric transportation, and farm mechanization. They empower village economies and reverse the migration to cities. These local entrepreneurs become community developers. They create sustainable businesses that scale to impact millions of people with clean electricity, transformative education, and impactful enterprise development.

### **SPONSORSHIP OPPORTUNITIES**

Benefits	Gold	Silver	Bronze
Fees INR	300000	200000	100000
Logo on Conference Display	V	V	V
Promotion in ISV Digital Newsletter	V	V	V
Promotional Material in Delegate kit	V	V	V
Speaker Slot	~		

Don't miss this opportunity to be part of a movement that empowers communities through entrepreneurship.

Together, we can create Smart Villages that thrive!



Visit Our Website www.smartvillage.ieee.org



Donate www.ieeefoundation.org





Email us at smartvillagestaff@ieee.org

Volunteer with us smartvillage.ieee.org/volunteer