PROFILE OF

SSPI

SENGYA SAMBHUDHAN PHONGLO INSTITUTE

Empowering Rural Potential, Building Sustainable Futures

<u>Profile of Sengya Sambhudhan Phonglo Institute (SSPI):</u> "Empowering Rural Potential, Building Sustainable Futures."

1. Introduction

The Sengya Sambhudhan Phonglo Institute (SSPI), nestled in the serene hills of Diyungbra, Dima Hasao district, Assam, is more than an institution—it's a movement to empower lives, uplift communities, and shape a future rooted in opportunity and hope. With its focus on skill development, rural production, and enterprise innovation, SSPI is a lifeline for marginalized groups, bridging social and economic divides and fostering self-reliance across the region.

Established through a joint partnership between the North Cachar Hills Autonomous Council (NCHAC) and the Foundation for Integrated Support and Solution (FISS)—a leader in skill-building and community development—SSPI is a model for inclusive growth. The institute offers SCVT-certified ITI programs, real-world incubation opportunities, and state-of-the-art infrastructure to equip individuals with practical skills and sustainable livelihoods.

Named after the legendary freedom fighter Sengya Sambhudhan Phonglo, the institute is deeply rooted in its cultural heritage, drawing strength from its legacy of resilience and unity. SSPI goes beyond classrooms and workshops; it's a hub where dreams take shape, where rural entrepreneurs find their footing, and where communities learn to thrive together.

With a mission to address socio-economic challenges, create meaningful opportunities, and inspire sustainable progress, SSPI is transforming lives, one skill at a time, and lighting the way for a brighter and more equitable tomorrow.

2. Historical Background

a. Dima Hasao District: A Tapestry of Culture, Nature, and Resilience

Dima Hasao, often referred to as the "Hidden Gem of Assam," is a land steeped in history, culture, and natural beauty. Nestled in the southern part of Assam, this district has long been a sanctuary for diverse communities who have lived in harmony with its serene landscapes and abundant resources. Yet, beneath its tranquil surface lies a story of perseverance, struggles, and transformation.

• Governance:

Dima Hasao holds the distinct honor of being a Sixth Schedule area, governed by the North

Cachar Hills Autonomous Council (NCHAC). This special status, enshrined in the Indian Constitution, ensures the preservation of tribal autonomy, allowing local communities to govern themselves, maintain their cultural identity, and safeguard their traditional practices. The council serves as the backbone of the district's governance, fostering self-determination and unity among its diverse population.

Geography:

Spanning 4,890 square kilometers, Dima Hasao is a picturesque district characterized by rolling hills, fertile valleys, and an intricate network of rivers and streams. Its pristine forests are home to a rich array of flora and fauna, making it a biodiversity hotspot. These natural features not only define its physical identity but also provide a foundation for economic activities like agriculture, forestry, and eco-tourism.

Demographics:

With a population of 2.39 lakh people (Census 2011), Dima Hasao is a melting pot of cultures and ethnicities. The district is home to the Dimasa, the largest indigenous community, alongside the Hmar, Kuki, Zeme Naga, and other tribes. These communities, with their distinct languages, traditions, and art forms, enrich the district's cultural fabric. Festivals like Bishu, Hrangbana, and Nchang Rani reflect the shared joy and spiritual connection of its people to their land.

Economic Context:

Historically, the district's economy has been driven by subsistence agriculture, handloom weaving, handicrafts, and the sustainable use of its forest resources. Farmers cultivate ginger, turmeric, and oranges, while artisans produce exquisite bamboo and cane products. However, the region's true economic potential—spanning renewable energy, value-added processing, and tourism—remains underutilized, hindered by decades of socio-political challenges.

b. Impact of Insurgency: The Shadows of Struggle

The history of Dima Hasao is deeply intertwined with periods of unrest and insurgency. These turbulent decades, marked by violence, displacement, and socio-political instability, disrupted the district's growth and left a lasting impact on its social and economic structures.

A Legacy of Turmoil:

Insurgency in Dima Hasao was rooted in ethnic tensions, demands for greater autonomy, and grievances over historical marginalization. Groups seeking to assert their identities and rights often clashed with state forces and rival factions, resulting in widespread insecurity and displacement. Entire villages were uprooted, and trust between communities eroded, leading to a fractured social fabric.

• Economic Disruption:

The prolonged conflict stifled economic development, cutting off access to markets, halting infrastructure projects, and discouraging investment. Traditional livelihoods like farming and handloom suffered, leaving many families in poverty. Unemployment, particularly among the youth, created a breeding ground for further unrest.

Social Impact:

The insurgency deeply affected women and children, who bore the brunt of displacement and insecurity. Educational opportunities were disrupted, and healthcare services became inaccessible in many areas. The communal harmony that once defined the district was overshadowed by mistrust and fear.

c. SSPI's Role: A Beacon of Renewal and Empowerment

Amid this backdrop of hardship, the Sengya Sambhudhan Phonglo Institute (SSPI) emerged as a symbol of resilience and a catalyst for change. Founded with a vision to rebuild the socio-economic fabric of Dima Hasao, SSPI addresses the root causes of its challenges and creates pathways for sustainable development.

Revitalizing Livelihoods:

SSPI empowers local communities through skill development programs, enabling individuals to pursue livelihoods in areas like agriculture, handloom, and rural enterprise. By fostering self-reliance, the institute helps residents reclaim their economic independence.

Fostering Unity:

Through its inclusive approach, SSPI brings together people from diverse ethnic backgrounds, promoting social harmony and collaborative growth. The institute serves as a common ground where differences are celebrated, and collective progress is prioritized.

Driving Economic Transformation:

SSPI leverages Dima Hasao's natural and cultural wealth to unlock new opportunities in renewable energy, eco-tourism, and value-added production. By connecting local producers to wider markets, the institute ensures that the benefits of growth reach every corner of the district.

Inspiring Future Generations:

The institute equips the youth with the skills, confidence, and vision to rise above the shadows of insurgency. Through ITI-certified training, incubation support, and mentorship, SSPI helps them dream bigger and achieve more.

3. A Legacy Reclaimed

Dima Hasao's story is one of resilience, diversity, and enduring spirit. The Sengya Sambhudhan Phonglo Institute stands at the heart of this narrative, embodying the region's determination to overcome its past and build a brighter future. By honoring the legacy of Sengya Sambhudhan Phonglo, the institute not only keeps the flame of cultural pride alive but also lights the way for sustainable, inclusive development in a district that is ready to rise above its challenges and embrace its full potential.

4. Vision

To be a leader in rural innovation, fostering inclusive growth, sustainable livelihoods and economic resilience by empowering communities through skills, technology and enterprise.

5. Mission

- a. To transform rural economies by integrating traditional knowledge with modern innovation.
- b. To equip communities with equitable access to skills, technologies and market opportunities.
- c. To promote environmental sustainability and resilience through the adoption of green and climate-smart solutions.

6. Institutional Objectives

The institution strives to empower rural communities by fostering sustainable and scalable enterprises, integrating traditional practices with modern technologies, enhancing market linkages, promoting skill development, advancing green technologies, supporting innovation and start-ups through incubation and mentorship, providing equitable opportunities for marginalized groups, building resilient communities, strengthening local leadership and governance, conducting research to share best practices, and aligning with global development goals to drive inclusive and sustainable socio-economic transformation.

Objective Area	Description
Enterprise	Create sustainable and scalable rural enterprises by integrating
Development	traditional practices with modern technologies.
Skill Development	Equip communities with industry-relevant skills to enhance employability
	and foster entrepreneurship.
Inclusive Growth	Provide equitable opportunities for marginalized groups, including
	women, tribal populations, and youth.

Green Technologies	Promote environmentally sustainable practices and adopt green and
	climate-smart solutions across all activities.
Market Linkages	Enhance access to national and global markets through value-chain
	development, digital platforms, and branding.
Innovation	Support start-ups and small enterprises through incubation, mentorship,
Incubation	and financial facilitation.
Community	Build resilient communities by fostering social cohesion, unity, and shared
Resilience	economic growth.
SDG Alignment	Contribute to global goals such as poverty reduction, gender equality,
	decent work, and climate action.
Capacity Building	Strengthen local leadership and governance capabilities for sustained
	socio-economic progress.
Research and	Conduct research and share best practices in rural enterprise
Knowledge	development, sustainability, and socio-economic inclusion.

7. Enhanced Infrastructure and Facilities

- a. Rural Production and Incubation Hub
- Industrial Sheds:
 - a. Total Area: 40,719.47 sq. ft.
 - b. Designed for agro-processing, handloom production, and bamboo crafts, the sheds are equipped with modern tools to support scalable rural enterprises.
- Incubation Spaces:
 - State-of-the-art incubation facilities with advanced machinery to foster innovation and growth for startups and small enterprises.

b. Training and Development Centers

- Multi-Skill Development Facility:
 - a. Area: 29,304.66 sq. ft.
 - b. Features IT-enabled classrooms and practical workshops for a wide range of skill training programs.
- SCVT-Approved ITI:
 - Offers specialized training in trades such as welding, electrical systems, tailoring, plumbing, and data processing, certified under SCVT standards.
- c. Residential Facilities
- 300-Bed Hostel:

 Includes fully furnished rooms, dining halls, study areas, recreational spaces, and robust infrastructure for residents.

• Staff Quarters:

 Modern accommodations for trainers, administrative personnel, and staff to ensure a conducive working environment.

d. Construction Training Facilities

Simulation Labs:

 Dedicated spaces for hands-on training in masonry, carpentry, scaffolding, and structural engineering, equipped with simulation tools for real-world learning.

Practical Areas:

 Specialized zones for immersive learning experiences in construction technologies and techniques.

e. Library and Learning Spaces

• Library and Study Rooms:

 Distributed across hostel floors, offering quiet and resource-rich environments for academic and professional growth.

f. Dining and Recreational Facilities

• Dining Hall:

 A spacious, modern facility accommodating large groups for meals, ensuring hygienic and comfortable dining experiences.

• Indoor Game Rooms:

o Spaces dedicated to indoor recreational activities for the well-being of residents.

7.1. Infrastructure Highlights

Facility Type	Total Area (sq. ft.)	Details
Industrial Sheds	40,719.47	Supports agro-processing, handloom, and bamboo crafts.
Multi-Skill Development Center	29,304.66	IT-enabled classrooms and workshops for skill training.
Hostel Facilities	26,230.92	Includes 300-bed hostel, dining halls, and recreational spaces.
Construction Labs	13,573.16	Simulation labs and practical areas for construction training.

This infrastructure underpins SSPI's mission to deliver world-class training, enterprise development, and community empowerment, ensuring a robust ecosystem for skill-building and innovation. Let me know if you'd like further refinements or additional information!

8. Key Focus Areas (Aligned with UNDP Standards)

a. Agriculture and Food Processing

- Promoting Sustainable Agriculture:
 - Capacity building in climate-resilient and sustainable farming techniques, including precision agriculture and organic cultivation.
 - Empowering farmers with post-harvest management skills and technologies to minimize losses and enhance market readiness.
- Value-Added Processing:
 - Establishing agro-processing units for crops like ginger, turmeric, tea, and fruits, with a focus on increasing local income and access to export markets.

b. Handloom and Handicrafts

- Preservation of Cultural Heritage:
 - Supporting artisans with skills in design innovation while preserving traditional craftsmanship.
 - Enabling communities to modernize production methods without compromising cultural identity.
- Market Integration:
 - Strengthening access to domestic and international markets through e-commerce platforms, branding, and participation in global trade networks.

c. Animal Husbandry

- Improving Livelihoods Through Livestock:
 - Promoting sustainable and inclusive practices in dairy, poultry, piggery, and goat rearing.
 - Training in disease prevention, health monitoring, and efficient feed utilization to enhance productivity.
- Economic Empowerment:
 - Facilitating access to value chains and improving income stability for smallholder farmers engaged in animal husbandry.

d. Green Energy and Sustainability

- Renewable Energy Solutions:
 - Promoting the adoption of solar energy, biogas systems, and waste-to-energy technologies for sustainable rural development.
- Sustainable Practices Across Sectors:
 - Encouraging eco-friendly techniques in agriculture, construction, and rural enterprises to reduce carbon footprints and promote circular economies.

e. Tourism and Hospitality

- Community-Led Eco-Tourism:
 - a. Building local capacities to manage eco-tourism ventures, including homestays, cultural experiences, and eco-trails.
 - b. Promoting responsible tourism that contributes to environmental conservation and cultural preservation.
- Inclusive Growth:
 - Integrating local communities into tourism value chains to ensure equitable distribution of economic benefits.

f. Construction Sector

- Skills for Sustainable Infrastructure:
 - Providing practical training in disaster-resilient construction, energy-efficient building designs, and modern construction techniques.
- Building Local Capacities:
 - Ensuring local workers gain certifications aligned with global standards to support infrastructure development and long-term employability.

8.1. Alignment with UNDP Goals

Focus Area	SDG Alignment
Agriculture	SDG 2 (Zero Hunger), SDG 8 (Decent Work and Economic Growth), SDG
	13 (Climate Action).
Handloom and	SDG 8 (Decent Work), SDG 10 (Reduced Inequalities), SDG 11
Handicrafts	(Sustainable Cities and Communities).
Animal Husbandry	SDG 1 (No Poverty), SDG 3 (Good Health and Well-being), SDG 8 (Decent
	Work and Economic Growth).
Green Energy	SDG 7 (Affordable and Clean Energy), SDG 12 (Responsible Consumption
	and Production), SDG 13 (Climate Action).

Tourism	SDG 8 (Decent Work), SDG 12 (Responsible Consumption), SDG 15 (Life
	on Land).
Construction	SDG 9 (Industry, Innovation and Infrastructure), SDG 11 (Sustainable
	Cities and Communities), SDG 13 (Climate Action).

This language aligns SSPI's focus areas with the United Nations Development Programme (UNDP) standards, emphasizing inclusivity, sustainability, and alignment with the Sustainable Development Goals (SDGs).

9. Strategic Role as a Rural Production Cum Incubation Hub

a. Production Units

- Infrastructure for Value Creation:
 - a. Establishes state-of-the-art facilities for manufacturing, packaging, and quality control of agricultural products like ginger, turmeric, and fruits.
 - b. Supports artisanal crafts such as handloom textiles and bamboo products with advanced tools and machinery to enhance production efficiency and consistency.
 - c. Provides climate-controlled storage units to minimize post-harvest losses and maintain product integrity.

b. Incubation Services

- Comprehensive Entrepreneurial Support:
 - a. Offers tailored business planning assistance, enabling startups and small enterprises to build scalable and sustainable models.
 - b. Facilitates financial linkages by connecting entrepreneurs with funding sources, including government schemes, CSR initiatives, and microfinance institutions.
 - c. Promotes technology adoption by providing access to modern equipment, software, and digital tools for process optimization.

Capacity Building:

 Delivers mentorship and training programs focusing on innovation, branding, and supply chain management to enhance entrepreneurial skills.

c. Market Integration

- Seamless Market Access:
 - Acts as a bridge for rural producers to reach domestic and international markets, fostering economic inclusion and growth.
 - Promotes ethical sourcing practices and ensures compliance with global quality and safety standards, such as organic certifications and fair trade labeling.
- Digital Connectivity:

- Leverages e-commerce platforms and blockchain technology to enhance transparency, traceability, and consumer trust.
- Branding and Export Readiness:
 - Supports enterprises in creating unique product stories, enhancing brand appeal,
 and achieving export compliance to cater to niche and high-value markets.

9.1. Summary of Strategic Role

Component	Key Activities
Production Units	Infrastructure for manufacturing, packaging, and quality control of
	agricultural and artisanal products.
Incubation	Business planning, financial linkages, technology adoption, and capacity
Services	building for rural entrepreneurs.
Market	Access to national and global markets, ethical sourcing, quality certifications,
Integration	and e-commerce integration.

This strategic framework positions the hub as a catalyst for economic empowerment, innovation, and sustainability, driving long-term growth in rural communities.

10. Achievements

- a. Skill Development
- Impactful Training Programs:
 - Trained over 1,000 individuals annually in diverse sectors, equipping them with market-relevant skills to enhance employability and entrepreneurship.
 - Focused on sectors such as agriculture, handloom, construction, and renewable energy, ensuring holistic capacity building.

b. Enterprise Growth

- Catalyst for Rural Enterprises:
 - Facilitated the establishment of 200+ rural enterprises spanning agriculture, artisanal crafts, and green energy.
 - Supported startups with incubation services, including financial linkages, business planning, and access to modern technology.

c. Economic Revitalization

- Value Chain Optimization:
 - Boosted farmer and artisan incomes by 30–40% through interventions in value addition, branding, and market integration.

 Enabled access to premium markets for processed agricultural goods and artisanal products.

d. Social Inclusion

- Empowering Marginalized Groups:
 - Designed targeted programs to empower women, tribal communities, and other marginalized groups, ensuring equitable participation in development initiatives.
 - Promoted leadership and entrepreneurial opportunities for women, strengthening community roles and economic independence.

10.1. Summary of Achievements

Category	Key Outcomes
Skill Development	Trained over 1,000 individuals annually, building capacity in key sectors
	like agriculture and crafts.
Enterprise Growth	Supported 200+ rural enterprises, fostering entrepreneurship in
	agriculture, crafts, and renewable energy.
Economic	Increased farmer and artisan incomes by 30-40% through value chain
Revitalization	optimization and market access.
Social Inclusion	Empowered women and tribal communities, ensuring equitable access to
	opportunities and resources.

11. Alignment with National Standards

a. Certifications

- NSDC SMART Accreditation:
- Certified under the National Skill Development Corporation's (NSDC) SMART guidelines, ensuring training programs meet national quality standards.
- Recognized by State Council for Vocational Training (SCVT), making qualifications credible and employable across India.

b. Policy Alignment

- Actively contributes to major national initiatives:
- Skill India: Enhances the workforce with industry-relevant skills to meet evolving economic demands.
- Make in India: Supports local production and entrepreneurship, driving self-reliance and exportready enterprises.

 Digital India: Promotes digital literacy and the adoption of technology in rural sectors, ensuring digital inclusion.

12. Future Vision

a. National Expansion

- Scalable Hub Development:
- Establish similar rural production and incubation hubs in tribal and underserved regions of other states to replicate the success of SSPI.
- o Focus on capacity building, enterprise creation, and regional economic growth.

b. Technological Advancements

- Al-Driven Solutions:
- o Implement artificial intelligence in:
- Crop Monitoring: Real-time data for pest control, yield optimization, and weather resilience.
- Logistics Management: Streamlined supply chains and reduced transportation costs.
- E-Learning Platforms: Customized, scalable digital training modules for skill development and education.

c. Sustainability

- Eco-Innovation:
- Pioneering green practices in:
- Eco-Tourism: Community-driven, sustainable tourism models.
- Renewable Energy: Increased reliance on solar, wind, and waste-to-energy solutions.
- Green Infrastructure: Use of eco-friendly construction materials and energy-efficient building designs.

13. Summary

Category	Details
Certifications	Accredited under NSDC SMART and SCVT, ensuring nationwide credibility
	of programs.
Policy	Contributes to Skill India, Make in India, and Digital India missions.
Alignment	
1Future Vision	National hub expansion, Al-driven innovations, and leadership in green
	practices.

This alignment with national standards and a forward-looking vision ensures SSPI's pivotal role in driving sustainable, inclusive, and technology-driven development across India.

14. Why SSPI is a National and Regional Benchmark

The Sengya Sambhudhan Phonglo Institute (SSPI) exemplifies a transformative approach to rural development by integrating traditional livelihoods with modern enterprise solutions. Aligned with national priorities such as Skill India, Make in India, and Digital India, and drawing from UNDP-aligned frameworks, SSPI delivers holistic interventions that address socio-economic challenges. Its innovative model bridges the gaps in education, production, and sustainability, positioning the institute as a replicable framework for advancing the Sustainable Development Goals (SDGs) across India and beyond.

15. SSPI's Key Differentiators

- a. 1Integrated Development Approach:
 - Harmonizes skills training, enterprise incubation, production infrastructure, and market linkages under a unified ecosystem to accelerate inclusive rural development.

b. Sectoral Expertise for Localized Growth:

 Focused interventions in priority sectors like agriculture, construction, handloom, renewable energy, and animal husbandry align with the region's economic and environmental needs.

c. Inclusive Development Model:

 Actively targets tribal communities, women, and youth, fostering equitable access to resources, skills, and opportunities.

d. Scalability and Replicability:

 Serves as a scalable model for rural enterprise incubation hubs, with potential for replication across regions facing similar socio-economic challenges.

16. Strategic Initiatives

a. Digital Transformation

- Develop accessible e-learning platforms tailored for rural communities, enabling knowledge dissemination via mobile technologies.
- Leverage Al-driven tools for real-time analytics in agriculture, logistics, and enterprise performance optimization.

b. Global Market Integration

- Forge international partnerships to promote sustainable trade in Assam's handloom, handicrafts, and agricultural products.
- Deploy traceability systems to enhance transparency, ensure ethical sourcing, and build trust among global consumers.

c. Sector-Specific Innovation

- Introduce smart agro-technologies, including precision farming, drone-based monitoring, and automated irrigation solutions to increase agricultural efficiency.
- Advance construction technologies with energy-efficient designs and prefabricated housing models for sustainable infrastructure.

d. Sustainability Leadership

- Scale up renewable energy projects, such as community solar installations and waste-toenergy systems, to promote carbon-neutral growth.
- Develop community-based sustainable tourism initiatives, leveraging Assam's cultural and ecological assets for economic and environmental sustainability.

e. Collaborative Partnerships

- Establish partnerships with corporate CSR programs, international development agencies, and government schemes to ensure financial and operational scalability.
- Foster public-private partnerships for infrastructure enhancement, training delivery, and community capacity-building.

17. Measuring Impact: Metrics for Progress

Metric	Target
Skil1ling and	Certify 1,500+ trainees annually, with an 80%+ placement and
Employment	entrepreneurship success rate.
Enterprise Creation	Facilitate the creation of 300+ micro-enterprises in agriculture, crafts,
	and energy by 2026.
Economic Growth	Achieve 30-50% income growth among rural households through
	improved productivity and direct market access.
Environmental	Reduce carbon emissions by 20% through renewable energy adoption
Impact	and sustainable practices.

18. SSPI: A Global Model for Rural Development

a. Export Promotion

 Assam's abundant natural resources, including tea, bamboo, spices, and handloom textiles, provide a strong foundation for SSPI to facilitate exports, enhancing rural incomes and global competitiveness.

b. Replication and Adaptation

The SSPI model is scalable and adaptable for replication in regions across South Asia,
 Africa, and other areas with comparable socio-economic contexts, addressing challenges
 like unemployment, resource management, and skill development.

c. Knowledge Hub

 SSPI envisions becoming a global knowledge-sharing platform, disseminating best practices through research papers, case studies, and participation in international conferences.

19. SSPI: Driving Sustainable Development Goals

Through its focus on inclusive growth, sustainable practices, and innovative solutions, SSPI aligns with key SDGs, including:

• SDG 1: No Poverty

SDG 4: Quality Education

SDG 8: Decent Work and Economic Growth

• SDG 12: Responsible Consumption and Production

SDG 13: Climate Action

SSPI serves as a national benchmark for rural development, advancing the vision of a self-reliant and sustainable future while offering a replicable framework for global progress.

20. The Future of SSPI

The Sengya Sambhudhan Phonglo Institute (SSPI) envisions itself as a national asset and a global exemplar for inclusive and sustainable rural development. By leveraging its core strengths in skilling, enterprise incubation, and sustainability, SSPI aspires to become a transformative force that not only uplifts Dima Hasao but also serves as a replicable model for integrated rural development hubs across India and beyond.

Future Vision

a. National Leadership in Rural Transformation:

o SSPI aims to establish itself as a center of excellence, driving rural transformation

through advanced technologies, skill-building programs, and enterprise creation.

o By aligning with national initiatives such as Skill India, Digital India, and Make in

India, SSPI plans to contribute to India's mission of self-reliance and inclusive

economic growth.

b. Global Recognition:

o SSPI seeks to position itself as a global beacon for sustainable rural development

by aligning its programs with the Sustainable Development Goals (SDGs) and

promoting its replicable model internationally.

c. Innovation-Driven Growth:

Incorporating cutting-edge technologies such as Al-driven agricultural solutions,

renewable energy systems, and smart enterprise tools, SSPI envisions becoming a

hub of innovation for rural economies.

d. Collaboration and Partnerships:

Strengthening partnerships with government agencies, corporate CSR initiatives,

NGOs, and international organizations to scale its impact and sustainability.

SSPI's Commitment

SSPI reaffirms its commitment to fostering innovation, collaboration, and sustainable practices as

the cornerstones of its development strategy. By integrating traditional knowledge with modern

innovations, the institute ensures no community is left behind in India's growth story.

Positioning as a Benchmark Institution

This comprehensive profile cements SSPI's position as a benchmark institution for sustainable

rural development. Its ability to seamlessly combine local strengths, global standards, and

community-centered approaches exemplifies the potential of rural hubs to drive self-reliance and

empowerment in Assam and beyond.

By leading with vision, innovation, and inclusivity, SSPI is poised to not only shape the future of

Dima Hasao but also inspire transformative rural development worldwide.

21. Contact Information

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