THE NEXTERA OF GOVERNANCE



APRIL, 2025

WWW.GFST.IN

ISSUE - 01

CONTACT@GFST.IN



AI & DeepTech as Pillars of Governance and Growth

India's Digital Leap:

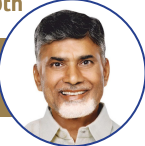


India is at the forefront of a technological revolution, and Andhra Pradesh is leading the way with AI-driven governance, smart industry innovations, and DeepTech applications in key sectors. Through two landmark events—the DeepTech Conclave 2024 and Aquaculture Conference 2025—the Global Forum for Sustainable Transformation (GFST) has set a bold vision for the future.

DeepTech Conclave 2024:

Al-Driven Policy & Economic Growth

HELD IN VISAKHAPATNAM, DECEMBER 5-6, 2024 INAUGURATED BY HON' CHIEF MINISTER SHRI N. CHANDRABABU NAIDU



AI in Governance: AI, ML, and blockchain for real-time decision-making and transparency.

AI-Powered Healthcare: Janani Mitra App to enhance maternal and child health services.

Industry-Government Partnerships: MoUs with Samagra, GSR, and global universities for DeepTech R&D.

Precision Agriculture: IoT-driven farming and AI-based market intelligence.

Impact: AI-led policy-making, job creation, and industrial transformation.

GFST's

Next era of GovTech series Aadhaar to digital transactions to digital stack and RTGS

To accelerate India's transition into a global innovation hub knowledge economy, GFST is launching new AI and DeepTech programs across education, governance, and startup ecosystems.



AI & DeepTech Courses for Students & Bureaucrats



AI & DeepTech Certification for Students: Empowering youth with futurAe-ready skills in AI, IoT, and blockchain.

AI for Bureaucrats Program: Training government officials in AI-driven policy-making, governance, and decision intelligence.

Kudair Digital Stack:

The Future of AI-Powered Governance



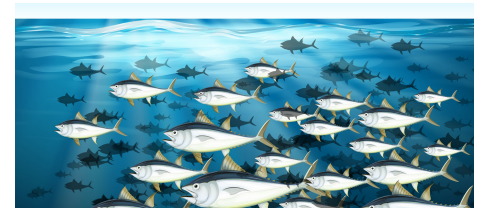
AI-driven administration for seamless governance.

Citizen service platforms for healthcare, education, and welfare.

IoT-enabled infrastructure for resource optimization in water, power, and urban planning.

Aquaculture Conference 2025: Scaling Smart Fisheries for Global Leadership

HELD IN ANDHRA PRADESH, FEBRUARY 17-18, 2025 INAUGURATED BY HON' CHIEF MINISTER **SHRI N. CHANDRABABU NAIDU**



Digital Aquaculture Stack: AI-powered water quality monitoring & block-chain traceability.

Financial Inclusion & Insurance: AquaExchange to provide collateral-free loans and digital insurance.

Infrastructure Expansion: Aqua Parks, biosecure farms, and renewable energy adoption.

Global Market Strategy: 1 lakh crore seafood export target by 2025.

Impact: Andhra Pradesh as the world's seafood export leader.

Building Andhra Pradesh's AI-Powered Startup Ecosystem



- AI in Governance, Healthcare, and Digital Commerce
- Agri-Tech & Aquaculture 2.0
- Smart Logistics & Blockchain in Trade

With access to funding, mentorship, and industry collaboration, Andhra Pradesh will emerge as a global AI powerhouse.



Upcoming GFST Conferences: Driving Tech-Enabled Sectoral Transformation



Tourism Innovation Summit: AI-powered travel experiences & smart tourism.

Zero Poverty Summit: Fintech for financial inclusion & AI in social security.

Animal Husbandry & Agri-Tech Forum: AI-driven livestock monitoring & blockchain traceability.

Logistics & Shipping Innovation Forum: Smart supply chains & digital shipping solutions.

Pharma & Urban AI Conclave: AI in drug discovery & smart city healthcare.

GFST's Mission:

Enabling India's Digital Future

- AI & DeepTech Training for Students & Bureaucrats
- AI-Led Policy & Governance Models
- AI-Enabled Startup Acceleration
- DeepTech Summits for Industry Collaboration

Join the movement. For partnerships, policy discussions, and event participation, contact GFST at **contact@gfst.in**

Together, we can shape India's future through AI-led governance, DeepTech innovation, and a thriving digital economy.

Our Executive Leadership



S P Tucker, IAS (Retd), Vice Chairman & Director



Cherukuri Kutumba Rao Director



Sanjay Gupta, IFS (Retd) CEO



Sridhar SeshadriDirector
Global Foresight & Innovation



Shreeram Iyer Director Global Impact