

Facilitates Local Action for Global Development Challenges

Two & a half decades together with the community, UDYAMA (<u>www.udyama.org</u>) facilitates an enabling environment for resilient development in Odisha. Measurable & Substantial evidence-based initiatives have been reflected on the ground in engaging partner NGOs, and multiple stakeholders and carved out good gain knowledge on Resilience & Adaptation Process and intend to do more. Learning-Linking-Leveraging Resources to Livelihoods diversification are the core areas that have been scaled and replicated in urban, coastal, rural, and tribal hinterlands. Founded in 1997 UDYAMA primarily aims towards strengthening and building capacities of local communities towards rejuvenating & building human, ecological,

social, economic capital rejuvenation & well-being improvement with a view to changing the culture of cultivating solutions towards resilience in blending with time honored improved technology transformation with well-articulated development communication incorporating inclusion, technological innovations to address next development challenges of climate crisis with a broader objective to interconnect with lives, livelihoods and lifestyle of present and for future generations in order to link to the broader view of poverty & poverty alleviation that goes beyond just income & food but for immunity boosting and better nutrition tohuman, regenerate soil, source of food, water nutrition lifestyle Local Action, Build on What Exists how this influences the asset base – categorize, strategies that make up their livelihoods. An-integrated perspective, unites the concepts of economic development with cross sector Integration resolution for people & planet: the future we want • Facilitate Risk Informed Development & Catalyze Agents of Change management insulating solutions to resilience, adaptation, repurpose •Catalyzes a systemic change an interconnected process for resilience pathways to strengthen food system, WASH system, education system to advance health systems with regard to economies & livelihoods for all as climate crises are systemic & health crises are cascading now

Activity Verticals that connect community with multiple constituents:

- Sustainable Food Systems interlinking ecological advancement, watersheds, Nature Based Solutions, Stream Rejuvenation, Scienceled Resilient Livelihoods, FFSs with evidences with social technology
- Climate Adaptation & DRR with innovation & Inclusion interconnecting WASH, Nutrition and Environmental Education, Health, Resilient Farming for Farmer Producer Organizations & Women Collectives, Entrepreneurship to Minimize Distress Migration, distress sale, Marketing & Processing, Skill building maximization
- Low Emission Development strategies & Carbon Credit, Carbon minus studies & Agri-Eco-Tourism integrating with Circular Development & Economies in Reusing, Rejuvenating, Reshaping, Resource base (Food, Water, Culture-Nature, Biodiversity, Green Energy, Technology,) Partnering & Multi Stakeholder Approach in ensuring CAB Protocols, Vaccine readiness, health crises & Social Protection Pathways, wellbeing improvement & enabling environment
 Our approach aimed at providing as a catalyst to support people to
- reduce disasters or vulnerabilities and develop social infrastructure
- Prepare for, plan to withstand and recover from stresses, shocks,
- Take in hand root causes of degradations , disasters , impacts

Adaptive Action Research, entrepreneurships integrating technology
 Key Strategies: UDYAMA strives for four strategic directions to maximize livelihood diversification, risk reduction, community institutions building
 Private-Public-Partnership with institutions/organizations

- Building Process-Development for Social-Good with program /principle
- Facilitating to enabling environment for risk reduction for most at-risk
- Program diversity with value based assurance and insurance.
- Our Value System: UDYAMA attempts consistently to stem the rot & build back better & capital building that can rejuvenate the resource base for a sustained process to live the community with dignity & address Next Development Challenges for a lasting solution towards resilient development & ecological Sustainability.

Affiliations & Alliances: With our steady and sustained effort on resilient development process, UDYAMA has bagged UNECOSOC status, Accredited to UN-Global Compact, UN-CONGO, UNISDRR, 10YFP-UNEP,CTCN UN STP, UNSBC,UNSFS, UNFCCC, GEF, UNCCD,CIVICUS, ESP, WOCAT, UNURBAN GATE-WAY, Global Citynet ,GWP, UN FAO,IFAD, GCF, stakeholders 'forum, NIOS, Gol-NPO ,End Water Poverty, S2S, TISS-CSR HUB, IICA, FICCI, CII, WCC,, weAdapt, CANSA,GNDR, ACCCRN, WSSCC,CAC End EWP, SAMHITA, SWA, CAF, GCF,CDRN, AADRRN, GACC, CLEAN ,SPHERE-India. Water-Allies. International Awardees for Environment & e-NGO award & Best NGO for water harvesting by UNESCO. Please Log in https://www.udyama.org, https://www.youtube.com/watch?v=hpqLDcK_vpY, (PDF) Profile of UDYAMA | Pradeep Mohapatra - Academia.edu ,https://www.youtube.com/watch?v=gJiTu6jn0zw&ab channel=SimplySuparnaa,.http://youtu.be/DYFDxDkl3eM , https://www.youtube.com/watch?v= QdYGPNy7ng&feature=youtu.be,https://www.academia.edu/s/cf7f6e814a,https://www.kbedu.or.kr/bbs.html?html=bbs_p/bbs_p1_1.html &s=1 https://youtu.be/hpqLDcK_vpY, (4) Post | Feed | LinkedIn , https://www.sabera.co/awardees-list/ ,

Key Achievements
• 3500 nos-Micro-models on water related projects on
Harvesting, restoration & Recharge
• 25-CBOs-engaged for Resilient livelihoods scale-up
• 8000 Distress migrants registered & provided ID card
 2000 nos- distressed-migrant skilled & self-engaged
• 20 nos-women-collectives engaged in Nutrition farming &
Gearing Greening
• 2000 hectares-adopted resilient-farming with science led
livelihoods towards soil carbon absorption-
• 500-hectares-pulses -under NFSM & Soil Nutrition
• 10000-hectares-local biodiversity-protection for carbon
Sequestration, & availing regulated forest foods/products
• 3500-Home-solar-lighting-system part of Green energy
supporting children to read more & women to do more work
• 3500-fuel-efficient-cooking-stoves under Low emission
development Strategies [LEDS) in minimizing Health hazards
of rural women & children
•45-schools practicing sanitation, nutrition , hygiene in
inculcating Environment education,
• 200- groups engaged backyard nutrition promotion &
household waste & water management
• 05-Citizen-Action, Climate Justice/Resilience committed for
undertaking action on Deepening governance on water-
nature-culture- craft- lifestyle support to localizing SDGs
•25-onion shades leveraged from Government as post
harvest technology
• 480-nos of treadle-pumps for lifting water without power
consumption as part of water governance
•09-Biogas plant & solar-drier distributed part Renewable
Energy Initiative & part of circular economy
•01-nos of solar-energy-centre catering 28 HHs As part of
power governance for tribal communities
• 05 nos FPOs Promoted towards minimizing distress sale &
market linkage and value added of local products in western
• 10-nos-ICT-KIOSKs for digital weather information climate
risks, to undertake risk informed resilient livelihoods
practices
• 109750 no of COVID Vaccinated , Readiness,
preparedness, resilience & recovery- with added CAB
protocol advocacy, undertaking social protection campaign
& immunity boosting for all
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