



# **BRAINWAR UNIVERSITY**

Annual SDG-15 Report 2023-24

SDG 15: Life on Land

Protecting Biodiversity, Advancing Sustainable Agriculture, and Restoring Ecosystems

# SDG 15: Life on Land – *Protecting Biodiversity, Advancing Sustainable Agriculture, and Restoring Ecosystems*

#### **About SDG 15**

Sustainable Development Goal 15: Life on Land focuses on protecting, restoring, and promoting the sustainable use of terrestrial ecosystems, managing forests, combating desertification, and halting biodiversity loss.

For Brainware University, located in the ecologically diverse plains of Barasat (West Bengal), this goal is both a responsibility and an opportunity. The University integrates sustainability into research, teaching, and community engagement — focusing on agriculture, forestry, biodiversity conservation, and climate-resilient land use.

Through its Schools of Agriculture, Biotechnology, and Allied Health Sciences, and the active involvement of the Al Research Centre and NSS Unit, the institution contributes to restoring ecological balance and improving rural livelihoods.

#### **Institutional Focus and Policy Orientation**

The Brainware Environmental and Biodiversity Policy (2023) provides a comprehensive framework for land and habitat sustainability.

#### It emphasizes:

- Conservation of biodiversity and soil health
- Sustainable agricultural practices aligned with climate-smart farming
- Promotion of afforestation and campus greening
- Research in bio-fertilizers, natural pesticides, and renewable resources
- Community engagement through student-driven rural extension

Focus Area	Key Initiative
Afforestation & Green Cover	Tree Plantation initiative
Biodiversity Mapping	Botanical documentation of 65 species
Sustainable Agriculture	On-campus demo farms with drip irrigation
Waste-to-Compost	Organic waste converted to biofertilizer
Rural Training	Farmers' workshops on crop diversification

# **Research and Innovation for Ecosystem Sustainability**

Brainware University's researchers and innovators contribute directly to land sustainability through applied projects, patents, and publications across agriculture, biotechnology, and environmental engineering.

# A. Patents and Process Innovations (2023–24)

Patent Title	Department / Inventors	Relevance to SDG 15
A Method for Development of Hybrids Utilizing Heterosis in Sweet Pepper	Dr. Sourav Roy (Agriculture)	Enhances crop productivity using eco-resilient methods
Dose Optimization Using Gamma Irradiation for Different Crop Species	Dr. Soham Hazra (Agriculture)	Mutation breeding to improve yield without harmful chemicals
Production of Potassium  Nanoparticles from  Coriandrum Sativum – A  Potent Nano-Biofertilizer	Dr. Nirlipta Saha et al. (Biotechnology)	Promotes sustainable farming and reduces soil toxicity
Optimization of Storage  Condition for Lentil (Lens  culinaris L.)	Dr. Pabitra Ghosh et al. (Agriculture)	Enhances seed longevity, reducing post-harvest losses
Design and Development of  Manually Operated Spring-  Tooth Weeder for Horticultural  Crops	Mr. Sanjay Mochary et al.	Low-cost eco-friendly mechanical weeder
Sugar-Free Wine from Mahua	Dr. Prashant Shukla et al. (Biotechnology)	Promotes sustainable forest- based entrepreneurship

# **B. Research Publications and Book Chapters**

Title	Authors / School	Publisher / ISBN	Focus Area
Crop Sustainability and	Mukherjee P.,	Taylor & Francis, ISBN	Legal frameworks
Intellectual Property	Dasgupta R. (Law)	9781003383024	supporting sustainable
Rights			agri-innovation

Advanced Materials and Manufacturing Techniques for Biomedical Applications	Sriparna De (AHS)	Wiley, ISBN 9781394166190	Bio-based composites for sustainable manufacturing
Perspectives in Sustainable Management Practices	Adhikari S. et al. (Management)	CRC Press, ISBN 9781032640488	Integrates sustainability into rural economic development
Bacterial Secondary Metabolites	Soumik Mukherjee et al.	Elsevier, ISBN 9780323952514	Natural solutions for soil and plant disease management

# **MoUs and Collaborations Relevant to SDG 15**

Brainware University has established strategic collaborations that promote sustainable land management, agriinnovation, and environmental awareness.

Partner Organisation	Туре	Nature of Collaboration
Eco Fast Agri Solutions Pvt. Ltd.	Industry	Sustainable irrigation, soil health improvement, and organic farming research
Krishibandhu Crop Science Pvt. Ltd.	Industry	Curriculum design, internship, and joint R&D in agri-technology
Matribhumi Agriculture India Pvt. Ltd.	Industry	Practical training, crop diversification, and farmer entrepreneurship
SAAHAS Society	Academic Partner	National seminars and extension activities in horticulture
INTA (Argentina)	International Institute	Collaborative research on agro- ecosystem management
Kasama University College of Health Science & Technology (Zambia)	Academic	Community health and agrosustainability research

Hridaypur Srija (NGO)	Community Partner	Rural green drives, CSR, organic
Timaaypar Sinja (1100)		composting

#### **Campus and Community Green Initiatives**

# A. Campus Sustainability Programme

- Green Cover Expansion: 30% of campus now under vegetative cover; 100 new shade trees planned to plant along walkways.
- Medicinal Garden: 52 species of ethnobotanical plants maintained by Department of Biotechnology.
- Solid Waste Composting: Conversion of biodegradable waste from hostels and canteens to organic manure used in campus gardens.

# **B. Community Engagement & Rural Development**

Activity	Date / Period	Partner / Village
Soil Health & Organic Farming Workshop	Jan 2024	Krishibandhu Crop Science
Tree Plantation Drive (World Environment Day)	5 June 2023	NSS, Local Panchayat
Farmers' Field School (Smart Irrigation  Demo)	Nov 2023	Eco Fast Agri Solution
Organic Waste Management Camp	Feb 2024	Hridaypur Srija NGO
Agro-Innovation Bootcamp for Students	Sept 2023	BWU Innovation Cell

# **Biodiversity and Ecosystem Conservation**

Category	Initiative / Research	Impact
Flora	Campus botanical survey documenting 65 species	Baseline for biodiversity index
Fauna	Bird count initiative (32 species recorded)	Data shared with WB Biodiversity Board
Pollination Study	Bee and butterfly activity assessment in campus garden	Publication under preparation
Land Restoration	Tree plantation in degraded plots around Barasat	2 hectares restored

Waste	Paperless office movement – 45% reduction in	Implemented across HR and
Reduction	paper use	Academic blocks

#### **Integration in Curriculum and Research Training**

- B.Sc. (Hons.) Agriculture: Core courses on Soil Conservation, Plant Protection, and Sustainable Land Management.
- Biotechnology: Modules on Environmental Microbiology, Biofertilizers, and Waste Bioprocessing.
- Al in Agriculture: Elective on *Smart Farming and Predictive Crop Modeling*.

Faculty and students regularly participate in national-level events like AgriVision 2023, India BioSummit, and Krishi Mela, presenting research on sustainable farming and land conservation.

#### **Alignment with National and Global Priorities**

Brainware University's initiatives align with:

- National Mission for Sustainable Agriculture (NMSA)
- National Biodiversity Authority (NBA) programmes
- India's Green Campus Initiative Framework (UGC)

Through community outreach, interdisciplinary research, and technology adoption, the University's impact contributes directly to SDG 15 targets—protecting life on land, ensuring soil and crop sustainability, and enhancing local biodiversity.

Brainware University's commitment to *Life on Land* reflects an integration of technology, tradition, and community wisdom.

Its work in sustainable agriculture, biodiversity protection, and environmental innovation showcases how an academic institution can nurture both scientific progress and ecological balance.

By embedding sustainability into every layer — from classrooms to community fields — Brainware University continues to grow as a green knowledge ecosystem driving India's 2030 vision for environmental resilience.

-- End of report --