



























10 REDUCED INEQUALITIES



11 SUSTAINABLE O AND COMMUNIC



















7 PARTNERSHIPS FOR THE GOALS



SDG 17: PARTNERSHIPS FOR THE GOALS

17.4.2 Education for SDGs: specific courses on sustainability

GD Goenka University demonstrates its commitment to the United Nations' Sustainable Development Goals (SDGs) through dedicated academic programs and courses that promote sustainability education across disciplines. The university offers specialized degree programmes such as **B.Sc. Agriculture Sciences** and **M.Tech. Environmental Engineering**, along with elective courses including **Environmental Studies and Disaster Management**, **Farming Systems and Sustainable Agriculture**, and **ESG & Sustainability**.

These courses are designed to provide students with both theoretical understanding and practical skills related to environmental, social, and economic sustainability. By embedding sustainability concepts into the curriculum, GD Goenka University nurtures responsible graduates equipped to address global challenges and contribute meaningfully to sustainable development. Through this educational approach, the university ensures that every student gains awareness and competency aligned with the SDGs, fostering a culture of conscious leadership and global citizenship.

List of Degree/Certificate programs on sustainability -

SN	Degree Program	School	Duration
1	M.Tech Environmental Engineering Specialisation (ESG & Sustainability Engineering)	Centre of Excellence in Occupational Health, Safety, Fire & Environment	2 Years
2	MBA (ESG & Sustainability Management)	Centre of Excellence in Occupational Health, Safety, Fire & Environment	2 Years
3	Certificate in ESG & Sustainability	Centre of Excellence in Occupational Health, Safety, Fire & Environment	6 Months
4	B.Sc. (Hons.) Agriculture	School of Agricultural Sciences	4 Years
5	M.Sc. Agriculture	School of Agricultural Sciences	2 Years
6	MBA in Agriculture Business Management	School of Agricultural Sciences	2 Years









































List of elective courses on sustainability -

Degree Program: B.Sc. (Hons) Agriculture				
SN	Course	Relevance to SDG	Semester	
1	Soil and Water Conservation Engineering	Promotes sustainable soil and water management; key for agricultural sustainability. (SDG2, 6, 15)	II	
2	Renewable Energy and Green Technology	Directly deals with sustainable energy and technology for green growth. (SDG 7, 9, 13)	IV	
3	Introductory Agro-meteorology & Climate Change	Builds understanding of climate impacts on agriculture and mitigation strategies. (SDG 13, 15)	IV	
4	Farming System and Sustainable Agriculture	Focuses on sustainable farming models and resource-efficient agriculture. (SDG 2, 12, 15)	IV	
5	Rainfed Agriculture and Watershed Management	Focuses on sustainable land and water use practices. (SDG 2, 6, 15)	VI	
6	Principles of Organic Farming	Teaches organic, eco-friendly, and non-chemical farming methods. (SDG 2, 12, 15)	VI	

Website link:

https://www.gdgoenkauniversity.com/pdf/17.4.2.a.pdf

 $\frac{https://www.gdgoenkauniversity.com/img/notices/1713422346-SOAS_Date-Sheet-\\ \%28 Theory \%29-for-ETE-May-2024.pdf?utm_source=chatgpt.com$