Title of the Course: Environmental Impact Assessment II Course Code: ESC-206 **Total Contact Hours:** 12

Number of Credits: 01 Effective from AY: 2021-22

Prerequisites for the course:	Completion of first semester of the programme		
Objective:	To understand the Environmental Impact Assessment processes through the study of EIA reports available for various kinds of projects.		
Content:	Module 1: Study of EIA reports for major projects of the country available online and understand the methods used, interpretations made, conclusions drawn, objections raised and decisions taken and their implementation.	12 hours	
Pedagogy:	Lectures/tutorials/ laboratory work /field work/outreach activities/ project work/ vocational training/ viva /seminars / term papers/ assignments / presentations / self-study/case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
References/ Readings	 Yerramilli, A., & Manickam, V. (2020). Environmental impact assessment methodologies (3rd ed). BS Publications/British Society of Periodontology Books. Glasson, J., & Therivel, R. (2019). Introduction to environmental impact assessment (5th ed). Routledge. Khandeshwar, S.R., N.S. Raman and A.R. Gajbhiye. Environmental Impact Assessment. 2019. Dreamtech Press. EIA manuals available at: http://environmentclearance.nic.in/writereaddata/Form- 1A/HomeLinks/ommodel3.html Sectoral Manuals under EIA Notification, 2006: 		

	 http://environmentclearance.nic.in/writereaddata/Form- 1A/HomeLinks/ommodel2.html Anonymous. Environmental Impact Assessment Training Manual. 2016. International Institute for Sustainable Development. http://www.iisd.org/learning/eia/wp- content/uploads/2016/06/EIA-Manual.pdf EIA Online Learning Platform www.iisd.org/learning/eia 	
Learning Outcomes	After the discussion of case studies, the students will be able to understand how to work and write EIA reports for each of the major sectors.	