# GENERIC ELECTIVES (GE-07): CONTEMPORARY ENVIRONMENTAL ISSUES

## Credit distribution, Eligibility and Pre-requisites of the Course

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre- requisite	Department offering the
		Lecture	Tutorial	Practical/ Practice		of the course	course
CONTEMPORARY ENVIRONMENTAL ISSUES	4	3	1	-	-	-	GEOGRAPHY

## **Learning Objectives**

- To understand the basic concepts of human environment and the resultant impact.
- · To evaluate the contemporary environmental issues world over.
- To assess each problem in detail along with a case study of the best practices in the world.
- To discuss the global level initiatives or policies related to these issues.

## Learning Outcomes

- The changes that have taken place due to the human impact on nature.
- Recognize the concept of planetary boundaries and how humanity has already crossed the tipping point.
- Have an understanding of both the problems and some specific solutions.
- An in-depth understanding on the global policies and where the world stands today.

٠

#### SYLLABUS OF GE-07

#### Unit-I:

Understanding the human environment relationship andits historical progression, concept of planetary boundaries.

#### Unit-II:

Biodiversity Loss (causes and impacts), Conservation and Global initiatives, Case study on best practices.

### Unit-III:

Pollution- Air and Water(causes and impacts), Solid Waste(impact and management), Global initiatives, case Studyon best practices.

## Unit-IV:

Land Degradation(causes and impacts), Global initiatives, Case Studyon best practices.

# Unit-V:

Climate Change: Concept, Adaptation and Mitigation.

## Suggested Readings

 Brusseau M L, Pepper I L and Gerba C P (2019) Environmental and Pollution Science, Academic Press, USA.

19

- Cunninghum, WP and Cunninghum, M A (2004) Principals of Environmental Science: Inquiry and Applications, Delhi: Tata Macgraw Hill.
- Goudie A (2001) The Nature of the Environment, Blackwell, Oxford, UK: Blackwell.
- 4. Haris F (Ed) (2004) Global Environmental Issues, John Wiley and Sons, W Sussex.
- Kemp D D(1994) Global Environmental Issues: A Climatological Approach, Routledge London and NY.
- Pickering K T and Owen L A (2017) An Introduction to Global Environmental Issues, Routledge London (eBook).
- Raven P H, Berg L R, Hassenzehl D M et al. (2015) Environment, John Wiley and Sons, Jefferson City.
- 8. Rich Nathalien (2020) Losing Earth: A Recent History, Picador, New York.
- Rockstrom J and Gaffney O (2021) Breaking Boundaries: The Science of Our Planet, Penguin Random House LLC.
- Sivaperuman, Chandrakasan. et al. (2018) Biodiversity and Climate Change Adaptation in Tropical Islands, London, UK: Academic Press.
- Tsing A Lowenhaupt et al. (Ed) (2017) Arts of Living on a Damaged Planet: Ghosts and Monsters of the Anthropocene, University of Minnesota Press, Minneapolis.
- 12. Wright RT and Boorse DF (2010) Towards a Sustainable Future, PHI Learning Pvt Ltd, New Delhi.