GIS 454: APPLIED GEOMORPHOLOGY AND GEOENVIRONMENTAL SCIENCE		
Unit 1	Concepts of modern Geomorphology: Geomorphology and its	
	applications in natural resources inventory. Geomorphology and its	06 hrs
	applications to Geoinformatics.	
Unit 2	Geomorphic Environments: The Fluvial systems, Coastal and Marine	
	geomorphology. Fluvial, Aeolian, Glacial, Karst and Dune Environments.	
	Mid Oceanic. Ridges, Ocean Floor Topography. Geomorphology and GIS	06 hrs
	in exploration of the natural environment. Impact of Slope, Badlands,	
	Pediments, Streams in Geomorphic Evolution.	
Unit 3	Geomorphic controls on the groundwater resources of Coastal, Island and	
	Hinter land terrains. Geomorphological factors to be considered while	
	selecting the solid waste disposal sites. Solid waste management and its	
	impaction on local and regional geomorphology. Geo-hazards and	06 hrs
	geomorphic controls. Application of Remote Sensing and GIS in	
	quantitative and Quantitative interpretations of 'risk area mapping'	
	including forest fires, floods, earthquakes and Tsunami effected terrains.	
Unit 4	General Introduction: Definition of Environment, Environmental	
	Pollutant, Environmental Pollution, Environment—Handling, Hazardous	06 hrs
	substance.	
Unit 5	Environment Management Plan: Concepts and use of EMP in coastal and	06 hrs
	marine environments.	001115
Unit 6	Environment Impact Assessment Act: Definition, use and implementation for specific areas such as Marine Environments, Ports, Harbours, Recreation, Water Quality Standards for class SW-I waters, SW-II, SW-III, SW-IV, SW-V.etc., Noise Standards.	06 hrs
Unit 7	Coastal Regulation Zones: Concept of coastal Regulation Zones.	
	Classification of Zones, Criteria of Zonation and Evolution of CRZ norms.	06 hrs
	Application of cartography, Remote sensing and GIS in mapping of Coastal Regulation Zones.	OUTIIS
Unit 8	Anthropogenic and Natural Environmental Hazards: Reconnaissance	
	mapping of Landslides and use of DEM. Use of GIS and Remote sensing in	
	detection of water– spread areas including monitoring flood scenarios. Use	
	of high resolution satellite data (IKONOS) and other digital data products in	06 hrs
	assessing damage due to earthquakes, forest fires, flooding, etc. Impacts of	
	Open-cast Mining and monitoring through multi-dated Remote Sensing and	
	GIS techniques.	

Bibliography

- 1. Ahmad, Y. J and Sammy, G. K. 1985. *Guidelines to Environmental Impact Assessment in Developing Countries*. Hodder & Stoughten, London. 26-82.
- 2. Anonymous, 1992. *Overseas Development Administration-manual of Environmental Appraisal*. ODA, London- II Edition. 8-16.
- 3. Beanlands G. E. & Dunniker, P. N. 1984. An Ecological Frame work for Environmental Impact Assessment, *Journal of Environmental management*. 18:267-277.
- 4. Meenakshi, P. 2006. Elements of Environmental Science and Engg. Printice Hall. 2-307.