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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, April - 2018		
	ENVIRONMENTAL IMPACT ASSESSMENT (Civil Engineering) ne: 3 hours fe: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	4
	PART - A	
A (].a) b) c)	Define the term Environment. What is meant by baseline data? Write the ambient air quality standard for Sulfurdioxide. [2] [3] [2]	/
d) e) f) g) h) i)	Define soil erosion. What is meant by a National Park? What are cumulative impacts? Describe a simple checklist. What are the limitations of Gaussian Plume Model in air pollution modeling? What are the reasons for soil salinisation? Mention the impact of acid precipitation on marble of Buildings? [2] [3] [2] [3] [3] [3] [3] [3]	_
	PART - B	
49.	What is meant by Environmental impact assessment? What are the different types of environmental impacts?	_
3.a) b)	What is Environmental impact statement? Describe the format. Describe river water monitoring methodology. [5+5]	
△ (3. ·	Explain EIA Methodologies. Write the biophysical environmental factors to be considered for impoundment projects. [10]	_
6.	Describe groundwater pollution vulnerability assessment methodology. [10]	
△ (¬7. 8.	Define the term air pollution dispersion and describe air pollution dispersion modeling approaches. Write the impacts of land filling of wastes on soil, water and air quality. [10]	A
9.	OR Define noise pollution. Write the measures for industrial noise control. [10]	
10.	Describe the Socio-economic factors to be considered in EIA studies. What are flora and fauna? Explain the ex-situ and in situ measures of conservation of biodiversity. [10]	Δ

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