Name:	W UPES
Enrolment No:	UNIVERSITY OF TOMORROW

UPES

End Semester Examination, December 2024

Programme Name: B.Sc.-H Chemistry, B.Sc.-H Physics Semester: VII
Course Name: Introduction to Geospatial Technologies
Course Code: PEGS 4015

Semester: VII
Time: 03 hrs
Max. Marks: 100

Nos. of page(s) : 2

Instructions: Answer all questions in Section A. There is choice in Section B and C

SECTION A (4 Marks * 5 = 20 Marks) Answer all questions

S. No.		Ma rks	CO
Q 1	Define the term spatial and temporal resolution	4	CO1
Q 2	Differentiate between radiometric resolution and radiometric enhancement	4	CO2
Q 3	How surface features of Earth can be identified by satellite imagery?		CO1
Q 4	List out the key components of Geospatial Technologies		CO2
Q 5	List out the key features of Indian Navigation system		CO3

SECTION B (10 Marks * 4 = 40 Marks) Answer all questions

Q 6	Explain the IDW method of interpolation with suitable example	10	CO2
Q 7	Evaluate the Indian Satellite system in Earth Resource mapping OR Explain the Global Navigation satellite system	10	CO3
Q8	Explain the concept of GIS data modelling from given figure	10	CO1

	customers t o streets parcels t elevation t end world				
Q9	Discuss the process of supervised and unsupervised method of classification	10	CO3		
	SECTION C (20 Marks * 2 = 40 Marks)				
Q Evaluate the role of Geospatial technology in water resource management OR Develop an integrated approach of RS & GIS in natural resource mapping and management		20	CO3		
Q 11	Compare the different type of image enhancement technique being used in image interpretation	20	CO4		