

## Birla Institute of Technology & Science, Pilani

#### **Instruction Division**

#### First Semester 2016-2017

**Course Handout (Part-II)** 

Date: 02/08/2016

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : CE F431

Course Title : Principles of Geographical System

Instructor-in-Charge : Rajiv Gupta

**Course Description:** Introduction to Geographical Information Systems(GIS), Databases and database management systems, Spatial databases, Coordinate systems and geo-referencing, Interpolation methods: Deterministic and Statistical. Digital elevation models and their applications, Strategies for development, implementation and management of GIS, Case studies on use of GIS from various fields such as water and land resources, environment, transportation, etc. Next generation GIS systems.

**Scope and Objectives of the Course:** The course introduces GIS and its related fields within a strong framework of their applicability. The objective to the course is to promote a good foundation in GIS and working knowledge of fields strongly related to GIS in the computing perspective. The course will also guide the students, through projects and study of next generations systems, to apply concepts and ideas to various application areas and to establish a motivation towards research in thrust areas related to GIS.

## **Text Books:**

**Text Book:** T1: Computing Aspects of Geographical Information Systems; Rajiv Gupta and Mukesh Kumar Rohil; Notes EDD, 2001.

### **Reference Books:**

R1: Thomas M Lillesand, and Rralph W Kiefer; "Remote sensing and Image Interpretation", 3<sup>rd</sup> ed., John Wiley & Sons, 1994.

R2: Michael F. Worboys, "GIS: A Computing Perspective", Taylor & Francis Ltd; First Ed., 1995.







# **Course Plan:**

(Schedule of each lecture may change depending on the time required for each topic)

Lecture No.	Learning Objectives	Topics to be covered	Reference
1	Overview of GIS	verview of GIS Application of GIS	
2	Overview of GIS	Introduction to GIS	T1 (1), R1, R2
3	Overview of GIS	Projects and Implementation	T1 (1), R1, R2
4	Introduction of GIS modules	GIS Functionality: Interface	T1 (2)
5	Data required for GIS	GIS Functionality: Data	T1 (2)
6	Capabilities of GIS	GIS Functionality: Application	T1 (2)
7	Data acquisition for GIS	Remote sensing Fundamentals	T1 (8), R1(1)
8	Data acquisition for GIS	Basics of Electromagnetism radiation	T1 (8), R1(1)
9	Data acquisition for GIS	EMR properties of water, soil, vegetation, etc.	T1 (8), R1(3)
10	Means of data acquisition	Photographic cameras	T1 (9), R1(2)
11	Means of data acquisition	Photographic films, processing, and application	T1 (9), R1(2)
12	Means of data acquisition	Digital cameras	T1 (9), R1(2)
13	Types of data	Basics of Thermal sensing	T1 (9), R1(7)
14	Types of data	TM and Multispectral sensing	T1 (9), R1(7)
15	Types of data	Radar: basics and application	T1 (9), R1(7)
16	Types of data	Passive remote sensing	T1 (9), R1(7)
17	Enhancement of visualization and accuracy of data	Image rectification and restoration	T1 (10), R1(10)
18	Enhancement of visualization and accuracy of data	Image rectification and restoration	T1 (10), R1(10)
19	Enhancement of visualization and accuracy of data	Image enhancement	T1 (10), R1(10)
20	Enhancement of visualization and accuracy of data	Image classification	T1 (10), R1(10)
21	Enhancement of visualization and accuracy of data	Image classification	T1 (10), R1(10)
22	Making data compatible for GIS	Coordinate systems	T1 (4)
23	Making data compatible for GIS	Coordinate transformation	T1 (4)
24	Making data compatible for GIS	Map projections	T1 (4)
25	Making data compatible	Digitization, Encoding, and Structuring of data	T1 (3)





	for GIS		
26	Conversion of data	Vectorization	T1 (5)
27	Conversion of data	Rasterization	T1 (5)
28	Compatibility of DBMS with GIS	Basics of DBMS	T1 (6)
29	Compatibility of DBMS with GIS	ER & EER	T1 (6)
30	Compatibility of DBMS with GIS	Database design	T1 (6)
31	Compatibility of DBMS with GIS	Spatial databases	T1 (6)
32	Compatibility of DBMS Spatial databases with GIS		T1 (6)
33	Applications and computations	Geometric algorithms	T1 (12)
34	Applications and computations		
35	Applications and computations	Triangulation	T1 (12)
36	Applications and computations	Network representation and algorithms	T1 (12)
37	Applications and computations	Set based algorithms	T1 (12)
38	Memory and access optimization	Spatial Data structures	T1 (13)
39	Memory and access optimization	Spatial Data structures	T1 (13)
40	Memory and access optimization	ry and access	
41	GIS with other software	Architectures and Interfaces	R2
42	Fundamentals of Data output and display techniques	Data output and display techniques	R2
43	Future of GIS	Next generation GIS	R2

Note: Additional lecture notes (LN) would be given in class for few topics





Evaluation Scheme <sup>8</sup>							
EC No.	Evaluation	Duration	Marks	Date & Time	Remarks		
	Component	(min)					
1	Mid-semester test	90	100	<test_1></test_1>	СВ		
2	Laboratory	Cont.	40		-		
3	*Project	Cont.	40		-		
4	Comp. Exam.	180	120		ОВ		

<sup>\*</sup> Final Project Marks will be awarded only if the student completes project as per the course requirement.

\$ Missing any component completely, will lead to NC

**Make-up Policy:** Take prior permission.

**Notices:** Civil Engineering Notice Board.

**Chamber Consultation Hour:** To be announced in the class

Instructor-In-Charge



