BIRLA INSTITUTE OF TECHNOLOGY



CHOICE BASED CREDIT SYSTEM (CBCS) CURRICULUM

(Effective from Academic Session: Monsoon 2018)

M.Sc. Geoinformatics

Department of Remote Sensing

Institute Vision

To become a Globally Recognised Academic Institution in consonance with the social, economic and ecological environment, striving continuously for excellence in education, research, and technological service to the National needs.

Institute Mission

- To educate students at Under Graduate, Post Graduate, Doctoral, and Post-Doctoral levels to perform challenging engineering and managerial jobs in industry.
- To provide excellent research and development facilities to take up Ph.D. programmes and research projects.
- To develop effective teaching learning skills and state of art research potential of the faculty.
- To build national capabilities in technology, education, and research in emerging areas.
- To provide excellent technological services to satisfy the requirements of the industry and overall academic needs of society.

Department Vision:

Be a centre of excellence in the field of Geo-spatial Technology education and research to meet the needs of ever increasing requirement of human resources in these fields and to cater to the larger interest of the Society and Nation.

Department Mission

- Impart quality education and equip the students with strong foundation that could make them capable of handling challenges of the ever advancing geo-spatial technologies.
- Maintain state-of-the-art in research and outreach facilities in phase with the premier institutions for sustained improvement in the quality of education and research.

Programme Educational Objectives (PEOs)

- 1. To prepare the students in identifying, analysing and solving geospatial problems.
- 2. To train the students in developing practical and executable solutions to the challenges of growing field of Remote Sensing and GIS.
- 3. To impart the students with strong base of knowledge that makes them suitable both for industries as well as for teaching and research.
- 4. To inculcate the students with the sensitivity towards ethics, public policies and their responsibilities towards the society.

Programme Outcomes (POs)

PO1: An ability to independently carry out investigation and development work to solve real life geospatial problems.

PO2: An ability to write and present a substantial technical report/document/international level research articles.

PO3: Students should be able to demonstrate a degree of mastery over the areas of Geoinformatics.

PO4: An ability to share theoretical and practical knowledge in both teaching and research as well as in industries.

PO5: An ability to apply professional ethics, accountability and equity.

PROGRAMME COURSE STRUCTURE (ALL SEMESTERS)

	Course Category	Course Code	Subjects	Mode of Delive L – Lecture; T – Tutor P - Practical			al;	
				L	Т	P		
		GI 501	Principles of Remote Sensing	3	0	0	3	
		GI 502	Geographic Information System	3	0	0	3	
		GI 503	Digital Cartography and GPS	3 0 0 3 1 0	3			
SEMESTER- I		GI 504	Advanced Image Acquisition and Interpretation for Environmental Mapping	3	1	0	4	
MES	PC	GI 505	Remote Sensing Laboratory	0	0	4	2	
SEI		GI 506	Geographic Information System Laboratory	0	0	4	2	
		GI 507	Digital Cartography and GPS Laboratory	0	0	4	2	
		GI 508	Advanced Image Acquisition and Interpretation for Environmental Mapping Laboratory	0	0	4	2	
	OE		OPEN ELECTIVE	3	0	0	3	
	Total Credits (1 st Semester) (Theory + Labs)						24	

SEMESTER - I

SEMESTER – II

	Course Category	Course Code	Subjects	L	L T P		Credits
		GI 509	Digital Satellite Image Processing	3	1	0	4
	GI 510 Research Methods and Statistics in 3 Geoinformatics	1	0	4			
R- II	PC	GI 511	Digital Satellite Image Processing Laboratory	0	0 4 0 4	2	
ESTE	PC $Geoinformatics$ $Geoinformatics$ GI 511Digital Satellite Image Processing Laboratory00GI 512Programming and Customisation in Geospatial domain Laboratory00GI 513Field Study Laboratory00PE GI^* ELECTIVE – I31GI*ELECTIVE - I Laboratory00	GI 512	0	0	0	4	2
EMI		4	2				
S			ELECTIVE – I	3	1	0	4
	PE	GI*	ELECTIVE - I Laboratory	0	0 4	4	2
	OE	OE OPEN ELECTIVE		3	0	0	3
		1	Total Credits (2 nd Semester)				23

SEMESTER – III

	Course Category	Course Code	Subjects	L	Т	Р	Credits
		GI 601	Project (Part - I)				4
		GI 602	Advanced Geospatial Modelling and Decision Support System	3	1	0	4
III	РС	GI 603	Aerial, Satellite, UAV based Photogrammetry & Application	3	1	0	4
TER-		GI 604	Advanced Geospatial Modelling & DSS Laboratory	0	0	4	2
SEMESTER-		GI 605	Aerial, Satellite, UAV based Photogrammetry & Application Laboratory	0	0	4	2
	DE	GI*	ELECTIVE – II	3	1	0	4
	PE	GI*	ELECTIVE - II Laboratory	0 0 4	4	2	
	OE		OPEN ELECTIVE	3	0	0	3
	Total Credits (3 rd Semester)						25

SEMESTER – IV

8-IV	Course Category	Course Code	Subjects	L	Т	Р	Credits
SEMESTER-	РС	GI 611	Project (Part – II)				8
SEI	Total Credits (4 th Semester)						8

Grand TOTAL =80 credits

*ELECTIVES

Course No.	Course Title

ELECTIVE-I (Spring Session)

GI 514	Geoinformatics for Climate Change and Environmental Impact Assessment
GI 515	Geoinformatics for Hydrology & Water Resources
GI 516	Geoinformatics for Climate Change and Environmental Impact Assessment
	Laboratory
GI 517	Geoinformatics for Hydrology & Water Resources Laboratory

ELECTIVE-II (Monsoon Session)

GI 606	Geoinformatics for Natural Resource Management
GI 607	Geoinformatics for Disaster Management
GI 608	Geoinformatics for Natural Resource Management Laboratory
GI 609	Geoinformatics for Disaster Management Laboratory

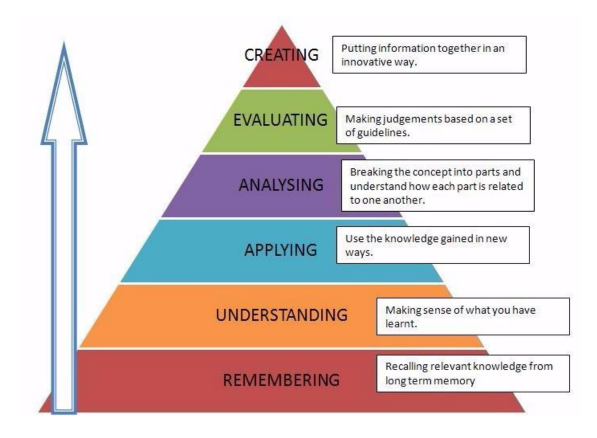
Project (**Part** - **I**) - Focus on Problem definition, Literature Review, Data Collection, Objectives and Research Questions Formulation and Detailed Work Plan, and partial fulfillment of initial objectives.

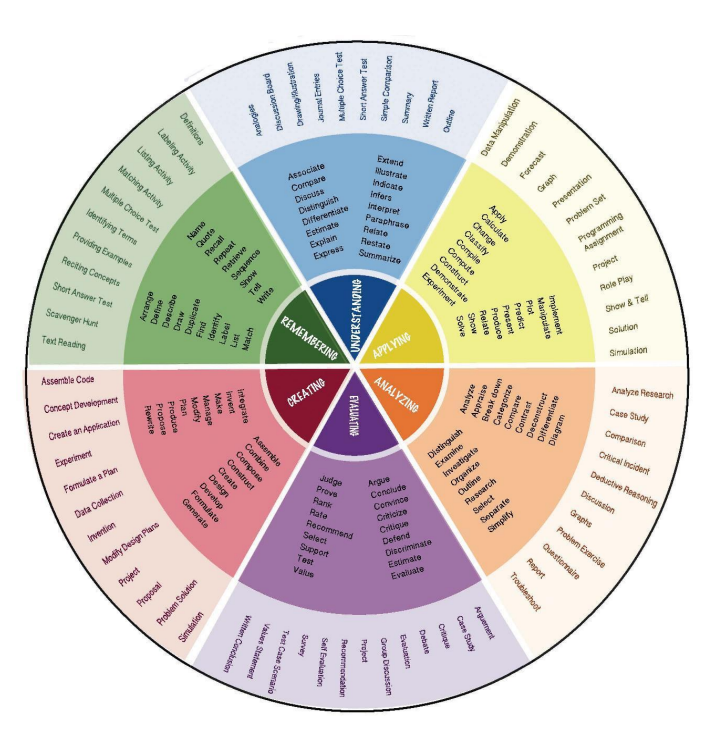
Project (**Part** – **II**) – Focus on systematic execution of work plan, data processing, analysis, interpretation, inferences and fulfillment of objectives and research questions, and report preparation, and finally leading to a research publication.

BLOOM'S TAXONOMY FOR CURRICULUM DESIGN AND ASSESSMENT:

Preamble

The design of curriculum and assessment is based on Bloom's Taxonomy. A comprehensive guideline for using Bloom's Taxonomy is given below for reference.





COURSE INFORMATION SHEET

SEMESTER IV

Course code: GI 601 & GI 611 Course title: Project (Part - I) & Project (Part -II)

 $\begin{array}{ccc} Pre-requisite(s): \ Completion \ of \ all \ Labs \ of \ 1^{st} \ and \ 2^{nd} \ semester \\ Co- \ requisite(s): \\ Credits: \ L: \ T: \ P: \ C: \\ 0 & 0 & 4+8 \end{array}$

Class schedule per week: 4 Class: M. Sc. Semester / Level: 03&04/06 Branch: Geoinformatics

Course Objectives: This course aims to make the student with following abilities:

А.	Carry out independent research project addressing real life Geospatial problems with sound
	scientific framework.
B.	Prepare spatial maps from satellite data and other sources utilising various Geoinformatics
	techniques and produce research report with acceptable quality and ethics, and communicate
	results to stakeholders.

Course Outcomes (CO): On completion of this course, students should be able to:

CO1	Collect and summarise relevant existing literatures related to the problem in hand.					
CO2	Identify Research Gaps, Develop appropriate research questions and Objectives in relation to					
	their domain of research.					
CO3	Design Research Methodology and Create coherent geospatial database and other relevant					
	data for each objective.					
CO4	Apply Geoinformatics tools and techniques to evaluate the appropriateness of results in					
	relation to objectives and research questions.					
CO5	Integrate and synthesis all results and write a scientifically sound academic report with					
	appropriate referencing, and communicate research findings to stakeholders.					

Mapping Course Outcome with Programme Outcome

	PO1	PO2	PO3	PO4	PO5
CO1	1	2	2	3	3
CO2	2	3	2	2	3
CO3	3	2	2	3	3
CO4	3	3	3	2	1
CO5	3	3	3	3	3

Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)