1.	OBJECTIVE	To create the professional human resource in the field of Geospatial Technology; equipped with IT and information management skills to cater to the global Geo-Informatics industry requirements.						
2.	DURATION (IN MONTHS)	24 (Full Time)						
3.	INTAKE	60						
4.	RESERVATION	I.Within the sanctioned intake				c) Differently abled (In Percentage)		
			15		7.5	3		
		II.Over and above the sanctioned intake	a) Kashmiri Migrants (In Seats) b) International Students (In Percentage)					
			2			25		
5.	ELIGIBILITY	Graduate in Engineering, IT, Science, Computer Science, Agriculture, Geography, Commerce and Management from any recognised University/ Institution of National Importance with a minimum of 50% marks or equivalent grade (45% Marks or equivalent grade for Scheduled Caste/ Scheduled Tribes)						
6.	SELECTION PROCEDURE	Personal Interaction and Writing Ability Test						
7.	MEDIUM OF INSTRUCTION	English						
8.	PROGRAMME PATTERN	Semester						
9.	COURSE & SPECIALISATION	As per Annexure A						
10.	FEE	Academic Fee p.a Institute Deposit Total						
	Indian Students (Amount in INR)		295000		20000	315000		
	International Students	NRI/ PIO/ OCI Category (Amount in US\$) 275 5775						
		Foreign National Category (Amount in US\$)	1950		275	2225		
11.	ASSESSMENT	The courses will have 60% Continuous Assessment and 40% Term End [University] examination however, some courses (not more than 30% of the total programme credits) may have 100% Continuous Assessment.						
12.	STANDARD OF PASSING	The assessment of the student for each examination is done, based on relative performance. Maximum Grade Point (GP) is 10 corresponding to O (outstanding). For all courses, a student is required to pass both internal and external examination						



		separately with a minimum Grade Point of 4 corresponding to Grade P. Students securing less than 40% absolute marks in each head of passing will be declared FAIL. The University awards a degree to the student who has achieved a minimum CGPA of 4 out of maximum of 10 CGPA for the programme
13.	AWARD OF DEGREE	Master of Science (Geoinformatics) will be awarded at the end of semester 4 examination by taking into consideration the performance of all semester examinations after obtaining minimum 4.00 CGPA out of 10 CGPA.

14. CLASSIFICATION OF CREDITS

Semester	Generic Core	Generic Elective	Specialisa- tion Core	Specialisa- tion Elective	Open Elective	Mandatory Non-Credit Course/s	Non-Credit Audit Course/s	Total
				Common				
1	21	0	0	0	0	0		21
2	23	0	0	0	0	0	As per the student's choice	23
3	20	4	0	0	0	2 *		24
4	12	0	0	0	0	0		12
Total	76	4	0	0	0	0		80

^{*} Satisfactory completion of non credit courses 'Health and Wellness', 'Vasudhaiva Kutumbakam' is mandatory for award of degree.

Additional Note: #Health and Wellness Module I and Module II will be conducted during the semesters mentioned in the programme structure. However, the course will be listed on the students' grade sheets as "Health and Wellness" in the semester in which the institute's course code is officially assigned.

This Programme Structure is aligned with the norms laid down by the University and is approved by the Academic Council.

Hereafter changes (if any) which conform to the policy on "Curriculum Development and Review" would be permissible, subject to revision of the Programme Structure, following the specified processes.

Director - Academics

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WAA.

Annexure A

Catalog Course	Course	Course Title	Specialisation	Credit	Continu	Term End	Total Marks			
Code	Code		Operaneumen	Ground	Assess ment	Examina tion				
	Semester : 1									
	Generic Core Courses									
TE7147	ł	Principles of GIS		4	120	80	200			
TE7148		Principles of Remote Sensing		4	120	80	200			
T7174	0702410103	Applied Statistics		3	90	60	150			
TE7475	0702410104	Python for Geospatial Technology		3	90	60	150			
TE7928	0702410105	Global Navigation Satellite Systems		3	90	60	150			
T3214	0702410106	Logic Development and Programming Concepts		2	60	40	100			
T7370	0702410107	Research Methodology in GIS		2	100	0	100			
TH4788		Health and Wellness Module I #		0	0	0	0			
			Total	21	670	380	1050			
			nester : 2							
	I ====		Core Courses	Τ.,	1 400					
TE7149	0702410201	Geo Image Processing		4	120	80	200			
TE7397	0702410202	Photogrammetry		4	120	80	200			
TE7440	0702410203	Advance Python Programming for Spatial Analytics		3	90	60	150			
T3010	0702410204	Essentials of Internet and Web Technologies		2	60	40	100			
T7161	0702410205	Principles of Database Management System		2	60	40	100			
T7163		Spatial Analysis		2	60	40	100			
F0002		Flexi-Credit Course		2	100	0	100			
TE7152		R for Spatial Science		2	100	0	100			
TE7474	0702410209	Programming for Enterprise GIS		2	100	0	100			
TH4789		Health and Wellness Module II #		0	0	0	0			
			Total	23	810	340	1150			
		Sam	nester : 3							
			Core Courses							
T7804	0702410301	Summer Project		4	120	80	200			
T2239	-	Business Communication		2	100	0	100			
T7165	ļ	GIS Application Design		2	100	0	100			
T7168	0702410304			2	60	40	100			
T2573		Organizational Behaviour		2	100	0	100			
T7049		Spatial Data Base Management		2	60	40	100			
T7167		Spatial Modeling		2	60	40	100			



Annexure A

Catalog Course Code	Course Code	Course Title	Specialisation	Credit	Continu ous Assess ment	Term End Examina tion	Total Marks		
F0002	0702410308	Flexi-Credit Course		2	100	0	100		
TE7151	0702410309	Web GIS		2	60	40	100		
SMC001	0702410310	Vasudhaiva Kutumbakam *		0	0	0	Mandatory Non-Credit Course		
SMC003	0702410311	Health and Wellness *		0	0	0	Mandatory Non-Credit Course		
			Total	20	760	240	1000		
	Generic Elective Course Group - I (Choose any one course)								
TE7158	0702410312	Geoinformatics applications in Facility and Utility management		2	100	0	100		
T7039	0702410313	Geoinformatics Applications in Natural Resource Management		2	100	0	100		
T7169	0702410314	Mobile GIS		2	100	0	100		
		Total	Required Credits	2	100	0	100		
			ve Course Group-II ny one course)						
TE7150	0702410315	Geospatial Application in Agriculture		2	100	0	100		
T7156	0702410316	Disaster Scenario mapping		2	100	0	100		
TE7527	0702410317	Application of Geospatial Technology in Urban Development		2	100	0	100		
		Total	Required Credits	2	100	0	100		
			nester : 4						
			Core Courses	T					
T7812	0702410401	Industry Project		12	360	240	600		
			Total	12	360	240	600		

WHAT WAS

Semester	Continuous Assessment	Term End Examination	Total Credits	Total Marks
Semester 1	2	19	21	1050
Semester 2	6	17	23	1150
Semester 3	12	12	24	1200
Semester 4	0	12	12	600
Total	20	60	80	4000

