Self-Study Report (SSR) - <u>Criterion-1</u>

Information to be submitted by Departments/Directorates/Centres for Each Programme Offered

1	Department/Direc	torate/Centre/Institute:	Geoinformatics							
2	Name of the Prog	ramme Offered:	MSc and PhD Geoinformatics							
3	Departmental web syllabus:	osite link of the complete/updated	https://geoinformatics.uok.edu.in/Files/ce444cdb-61e7-4b39-9200-c3b92c83bb07/Menu/Geoinformatics_syllabi-2019_8f119c6c-c233-449b-ae97-740ca44b22c3_306ac9e3-4e49-40af-814d-b151453ba0d3.pdf							
4	Number of Course	es in the Programme?			44					
5 A	Number of New C	Courses introduced in the Program	nme since 2019	?			6			
5B	List of New Courses introduced since 2019:									
	Course Code Course Title Brief Description									
GI19104CR Seminar and Hands-On To build the communication skills, and scientific paper reading/writing of the students										
	GI19108GE GIS Basics To impart basic GIS skills like geospatial analysis, map making amongst students									
	GI19204CRMapping from SpaceIndividual/Group assignment on geospatial mapping and analysis so as to train them in geoinformaticsGI19209OEApplications of GISTo teach students common applications of GIS with focus on utrilities and hazards						tics			
	GI19307DCE	Fieldwork	Candidates ar	nd collection of field data						
	GU19404CR	Ground Truth		Students are required to carry out ground validation of of the assigned research/project work						
5 C	A	osite link in support of New of in the Programme since 2019 .	https://geoinformatics.uok.edu.in/Files/ce444cdb-61e7-4b39-9200-c3b92c83bb07/Menu/Geoinformatics_syllabi-2019_8f119c6c-c233-449b-ae97- 740ca44b22c3_306ac9e3-4e49-40af-814d-b151453ba0d3.pdf							
6A	Dates of syllabus years. (2019-2023	revisions during the last five	27-04-2019							
6B	Departmental website link in support of syllabus revisions. https://geoinformatics.uok.edu.in/Main/Default.aspx									
7	Are Programme Outcomes (POs) clearly mentioned in the syllabus? (Y/N) YES									
8	Are the Course Outcomes (COs) mentioned for each course of the programme? (Y/N) YES						YES			
9A	Does POs & COs have relevance to local, regional & global developmental needs? (Y/N) YES									
9B	List of courses addressing Local Needs:									
	Course Code Course Title Brief Justification									

	GI19104CR	Seminar and Hands-On	The students are required to deliver Powerpoint presentations on local issues. Additionally, the students are required to digitize local maps/plans.						
	GI19204CR	Mapping from Space	The students are required to delineate local natural resources like lakes/wetlands, glaciers, and get	omorphology.					
	GI19304CR	Term work	Students are required to work on any easpect of environment and do a theorough literature review cryosphere, biosphere, physical geography, etc.						
	GI19307DCE	Fieldwork	Students are required to do field work related to accuracy assessment of land use, glaciers, waterb	odies, infrastructure, etc					
	GI19401CR	Project work	A full feldged research project having local and regional significance on any aspect of environmer	ıt					
	GI19404CR	Ground Truth	Students are required to perform validation of lab-generated land use, infrastructure, resources, etc	;					
9C	List of courses addres	sing Regional Needs:							
		Course Title	Brief Justification						
	GI19206DCE	Disaster, risk and hazard assessment	The curriculum is designed to provide students insights into regional disasters facing the country						
		Remote sensing for urban and regional planning	This subject helps disseminate knowledege about the application of remote sensing in urban plann	-					
	GI19305DCE	Glaciology	This subject equips students about the state and fate of Himalayan crysophere and how it responds	to transient environmental changes					
	GI19405DCE	Climatology and climate	This subject equips students in the area of climate and climate changes previaling at regional and	global scales					
9D		addressing Global Needs:							
	Course Code	Course Title	Brief Justification						
	GI19105DCE	Digital cartography and geoinformation visualization	Digital cartography is an advanced field of geospatial sciences where technical skills of students are honed in the area of map making						
	GI19301CR	Field survey and GNSS	his subject builds the skills of students in the field of global navigation statellite systems						
	GI19403CR	Open-source GIS	This course helps the students to get familiar with open-source GIS softwares so that there is less	reliance on propriety softwares.					
10A	Does the Programme	e offer focus on Employabili	ty/ Entrepreneurship/ Skill development courses? (Y/N)	YES					
10B	List of Employability	y Courses:							
	Course Code	Course Title	Brief Justification						
10C	List of Entrepreneur	ship Development Courses:							
	Course Code	Course Title	Brief Justification						
10D	List of Skill developr	nent Courses:							
	Course Code	Course Title	Brief Justification						
	GIP19101CR	Practical-Computers and geoinformation management							

	GIP19102CR	Practical-Fundamentals of remote sensing	This course builds technical skills of students in remote sensing and image processing						
	GIP19103CR	Practical-Fundamentals of	This course builds technical skills of students in geospatial analysis						
	GI19104CR	Seminar and hands-on	This course helps students to deliver presentations to scientific audience and improve mapping skills						
	GIP19201CR	Practical-Fundamentals of microwave remote sensing							
	GIP19202CR	Practical-Advanced remote sensing and image	This course builds technical skills of students in advanced methods in remote sensing and image processing						
	GIP19203CR	CR Practical-Advanced This course builds technical skills of students in geomatics and its applications geoinformatics							
	GI19204CR	Mapping from space	The students are given assignement on mapping the landscape elements like forests, glaciers, snow, wetlands, etc.						
	GIP19301CR	Practical-Field survey and GNSS	The students are provided hand on experience so that they are able to use surveying and GNSS instruments like GPS, laser distance meters, total station, etc.						
	GI19304CR	GI19304CR Term work Students are made to perform literature review on any aspect of earth and environmental science so that such knowledege could be use geosptial analysis							
	GIP19305DCE	Practical-Glaciology	Students are exposed to undertand glacier dynamics through remote sensing, physically-based models and ground truth						
	GI19307DCE Fieldwork Students are taken to field work within the state to get familiar with the reources and environmental issues where geomatics could mapping and modellingh that particular resource								
	GI19401CR	Project work	A full feldged research project having local and regional significance on any aspect of environment through image processing and GIS models						
	GIP19402CR	Practical-Geospatial	Helps students build skills in the field of geospatial statistics						
	GI19403CR	Open source GIS	This course helps the students to get familiar with open-source GIS softwares so that there is less reliance on propriety softwares.						
	GI19404CR	Ground truth	Students are required to perform validation of lab-generated land use, infrastructure, resources, etc						
	framework enshri	ned in NEP2020/etc. (Y/N)	rofessional ethics/ gender/ human values/ environment/ sustainability & other value						
11B		ressing Professional Ethics : Course Title	Dei of Lociffered an						
	Course Code	Course Inte	Brief Justification						
11C	List of courses add	es addressing Gender Issues:							
	Course Code	Course Title	Brief Justification						
1 D		essing Human Value Issues:							
	Course Code	Course Title	Brief Justification						

11E	List of courses addressing Environment Issues:												
	Course Code	Course Title	Brief Justifica	tion									
	GI19104CR	Seminar and hands-on	Students are a	sked to prese	ent and work on I	local enviror	nmental issues	s through geomatic tools					
	GI19206DCE	Disaster, risk and hazard assessment	This subject b	uilds the tech	nnical know-how	of students	in hazards, v	ılnerability, exposure, risk on	the disasters facing the Himalaya				
	GI19208GE	Applications of remote sensing	This subject h	elps the stude	ents understand	various envi	ronmental iss	ues through the application of	remotre sensing methods/ local case studies				
								rious environmental issues through the application of geomatic tools/ local case studies					
	GI19304CR	Term work	This subject is	s aimed to bu	ild the understar	nding of stuc	lents in variou	s aspects of earth and enviror	nmental sciences through geomatics				
	GI19307DCE	Fieldwork		tudents are taken to field work within the state to get familiar with the reources and environmental issues where geomatics could have a role in apping and modellingh that particular resource									
	GI19404CR	Ground truth	Students are re	equired to pe	rform validation	of lab-gene	rated land use	, infrastructure, resources, etc	2				
11F	List of courses addres	ssing Sustainability issues:											
	Course Code	Course Title	Brief Justification										
	GI19204CR	Mapping from space	rom space The students are given assignement on mapping the landscape elements like forests, glaciers, snow, wetlands, etc. for sustaina										
	GI19207DCE	Remote sensing for urban and regional planning	This subject helps disseminate knowledege about the application of remote sensing in urban planning with case studies at country level										
	GI19405DCE	Climatology and climate change	Students are ta	Students are taught basic of climate chnages and its impact on sustainable development of population, infrastructure and resources									
	GI19407GE	Natural disasters	Students are taught basic of natural disasters, their mitigation and role of geomatics in mitigating natural disasters										
11G	List of courses addres	sing Other Value Framewor	k enshrined in	NEP2020/et	c. :								
	Course Code	Course Title	Brief Justifica	tion									
12A	Does the Departmen	t/Directorate/Institute/ Cent	re offer Diplo	ma Program	me? (Y/N)								
12B	Details of the Diplon	betails of the Diploma Programmes offered by the institutions where the students of the institution have enrolled and successfully completed during the last five years (2019-2023)											
	Programme Code	Name of Diploma Programme	Mode of Programme (Online/Offli ne)	Year of Offering/en rolment	contact nours of course	Number of students enrolled in the year	Number of Students completing the course in the year	Departmental website link to the relevant document	Number of students enrolled in the year				

13A	Does the Departmen	t/Directorate/Institute/ Cent	re offer Certi	ficate Cours	es? (Y/N)					
13B	Details of the Certific	cate Courses offered by the in	last five years (2019-2023)							
	Course Code	Name of Certificate Course	Mode of Course (Online/Offli ne)	Year of Offering/en rolment		Number of students enrolled in the year	comnieting	Departmental website link to the relevant document	Number of students enrolled in the year	
14A	Does the Departmen	t/Directorate/Institute/ Cent	re offer Value	e-Added Cou	rses? (Y/N)					
14B	Details of the Value A	Added Courses offered by the	institutions w	here the stude	ents of the instit	ution have e	nrolled and suc	ccessfully completed during t	he last five years (2019-2023)	
	Course Code	Name of Value-Added Course		Year of Offering/en rolment		Number of students aprolled		Departmental website link to the relevant document	Number of students enrolled in the year	
	Does the Departmen recognized platform	artment/Directorate/Institute/ Centre offer Online Courses of MOOCs, SWAYAM/e-PG Pathshala/ NPTEL and other atforms? (Y/N)								
15B	Details of Online Co	etails of Online Courses of MOOCs, SWAYAM/e-PG Pathshala/ NPTEL and other recognized platforms where the students of the institution have enrolled and successfully completed								
	during the last five ye Course Code	Name of the Course	Moae of the Course- offered by the HEI or Online	Year of Offering/en rolment		students enrolled in the year		Departmental website link to the relevant document	Number of students enrolled in the year	
16A	Does the programme have Field Projects/ Research Projects /Internship in the programme? (Y/N)									
16B	Details of component	s of Field Projects / Researc	h Projects / Ir	nternships in	nplemented dur	ing last five	years (2019-20	023)		
	Course Code	Name of the course pertaining projects/ Research Projects /		Number of C	rodite	Number of students undertaking course		Departmental website link to the relevant document		
	GI19304CR	Term work		15 per year		15 per year https://geoinformatics.uo		https://geoinformatics.uok.e	.edu.in/Main/Default.aspx	
	GI19307DCE	Field work		15 per year	5 per year 1			https://geoinformatics.uok.edu.in/Main/Default.aspx		

	GI19401CR	Project work	15 per year	15 per year	https://geoinformatics.uok.edu.in/Main/Default.aspx			
	GI19404CR	Ground Truth	15 per year	15 per year	https://geoinformatics.uok.edu.in/Main/Default.aspx			
17	Any other Relevant Information:							

Signature of the Head/Director of the Department/Centre/Institute

General Instructions:

1. Kindly format the syllabus in light of the instruction and discussions held in past meetings and upload the syllabus on the Departmental Website.

2. Upload valid proofs on the Departmental Website.