

IGNOU CERTIFICATE COURSE IN GEOINFORMATICS

at

REGIONAL REMOTE SENSING CENTRE- CENTRAL (NRSC/ISRO)

PGCGI COURSE (36059P)

Due to the prevailing situation caused by COVID 19, the classes for the PGCGI course will be conducted on-line on the google meet, as per the schedule given below. Presently, schedule is given only for theory part, i.e. MGY001, MGY002 and MGY003. Time table for the practical session will be given separately. Link for the lectures is given below -

meet.google.com/ysa-ruak-jpd

Date	Day	TIME	
		12.00-13.00 hrs	13.00-14.00 hrs
07.6.2021	Monday	MGY001- B 1 AOV	MGY001- B 2 DSP Rao
08.6.2021	Tuesday	MGY001- B 3 DSP Rao	MGY001- B 4 AA
09.6.2021	Wednesday	MGY002- B 1 AOV	MGY002- B 2 SJ
10.6.2021	Thursday	MGY002- B 3 SJ	MGY002- B 4 AS
11.6.2021	Friday	MGY003- B 1 DSP Rao	MGY003- B 2 MW
14.6.2021	Monday	MGY003- B 3 AA	MGY003- B 4 MW

DETAILS OF LECTURES

SUBJECT CODE	TOPIC	FACULTY
MGY001- B 1	Overview of Geoinformatics	AO Varghese
MGY001- B 2	Concept of Geospatial Data	DSP Rao
MGY001- B 3	Basics of Mapping	DSP Rao
MGY001- B 4	Scope and Applications of Geoinformatics	AnandArur
MGY002- B 1	Introduction to remote sensing	AO Varghese
MGY002- B 2	Sensors and space programmes	SaurabhGangwar
MGY002- B 3	Image interpretation	Sadhana Jain
MGY002- B 4	Processing & classification of RS images	ArunSuryavanshi
MGY003- B 1	Global navigation satellite system	DSP Rao
MGY003- B 2	Fundamentals of Geographic Information System	MilindWadodkar
MGY003- B 3	GIS Database Creation	AnandArur
MGY003- B 4	GIS Analysis, output and project design	MilindWadodkar

(Sadhana Jain)
PIC-PGCGI, 36059P