				INDIRA GANDHI NATIONAL OPEN UNIVERSITY			
SC-CODE :	IGNOU-07162	4		SESSION(Month & Year):	July - Dec 2020	1	
SC-NAME:	MERIT			PROGRAMME:	PGCGI		
Date	Day	Time	Course Code	Block/Exercises to be covered	Name of the academic counsellor	Google Meet Link	If A/V Cassettes to be used YES/NO
28th Nov 2020	Saturday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-1 Overview of Geoinformatics	Prof. Benidhar Deshmukh	meet.google.com/qsg-jore-kpz	NO
28th Nov 2020	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex2: Software Demonstration	Prof. Benidhar Deshmukh	meet.google.com/qsg-jore-kpz	NO
5th Dec 2020	Saturday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-2: Concept of Geospatial Data	Prof. Meenal Mishra	meet.google.com/qsg-jore-kpz	NO
5th Dec 2020	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex3: Data Importing and Visualisation	Prof. Benidhar Deshmukh	meet.google.com/qsg-jore-kpz	NO
6th Dec 2020	Sunday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-3: Basics of Mapping	Dr. Omkar Verma	meet.google.com/qsg-jore-kpz	NO
6th Dec 2020	Sunday	1:45 PM - 5:45 PM	MGYL-004 (Geoinformatics Practical)	Ex4: Georeferencing, and Ex5: Digitisation	Dr. Shashi Kumar	meet.google.com/qsg-jore-kpz	NO
12th Dec 2020	Saturday	11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-1 Introduction to Remote Sensing	Prof. Meenal Mishra	meet.google.com/qsg-jore-kpz	NO
12th Dec 2020	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex6: Editing Vector Data, and Ex7: Attribute Data Management	Dr. Shashi Kumar	meet.google.com/qsg-jore-kpz	NO
13th Dec 2020	Sunday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-4 Scope and Applications of Geoinformatics	Prof. Rattan Kumar Datta	meet.google.com/qsg-jore-kpz	NO
13th Dec 2020	Sunday	1:45 PM - 5:45PM	MGY-002: RS and Image Interpretation	Block-2 Sensors and Space Programmes	Dr. Kakoli Gogoi	meet.google.com/qsg-jore-kpz	NO
19th Dec 2020	Saturday	11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-3 Image Interpretation	Prof. Meenal Mishra	meet.google.com/qsg-jore-kpz	NO
19th Dec 2020	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex9: Geometric Correction, and Ex11: Image Transformation	Prof. Benidhar Deshmukh	meet.google.com/qsg-jore-kpz	NO
20th Dec 2020	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex13: Visual Image Interpretation	Prof. Meenal Mishra	meet.google.com/qsg-jore-kpz	NO
		11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-4 Processing and Classification of RS Data	Dr. V. Venkatramanan	meet.google.com/qsg-jore-kpz	NO
26th Dec 2020		1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex15: Digital Classification (supervised)	Dr. V. Venkatramanan	meet.google.com/qsg-jore-kpz	NO
27th Dec 2020	Sunday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-1: GNSS	Dr. Rabindra kumar Panigrahy	meet.google.com/qsg-jore-kpz	NO
2nd Jan 2021	Saturday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-2: Fundamentals of GIS	Dr. M. Prashanth	meet.google.com/qsg-jore-kpz	<u> </u>
	Saturday	1:45 PM - 3:45PM	MGY-003: GNSS and GIS	Block-3: GIS Database Creation	Dr. Sunil L Londhe	meet.google.com/qsg-jore-kpz	NO
3rd Jan 2021	Sunday	10:00 AM - 2:00 PM	MGYL-004 (Geoinformatics Practical)	Ex17: Query and Retrieval and Ex18: Proximity Analysis	Dr. Kakoli Gogoi	meet.google.com/qsg-jore-kpz	NO
3rd Jan 2021	Sunday	2:15 PM - 6:15 PM	MGYL-004 (Geoinformatics Practical)	Ex19: Overlay Analysis Ex22: Map Composition	Dr. Sunil L Londhe	meet.google.com/qsg-jore-kpz	NO
16th Jan 2021	Saturday	10:00 AM - 2:00 PM	MGYL-004 (Geoinformatics Practical)	Ex21: Change Analysis	Prof. Meenal Mishra	meet.google.com/qsg-jore-kpz	NO
16th Jan 2021	Saturday	2:00 PM - 6: 00 PM	MGYL-004 (Geoinformatics Practical)	Ex12: Aerial Photo Interpretation, and Ex20: DEM Generation	Dr. M. Prashanth & Dr. Omkar Verma	meet.google.com/qsg-jore-kpz	NO
17th Jan 2021	Sunday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-4: GIS Analysis, Output and Project Design	Dr. Sunil L Londhe	meet.google.com/qsg-jore-kpz	1
	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex16: Ground Truthing and Accuracy assessment	Dr. Kakoli Gogoi	online/ofline at MERIT	NO

NOTE FOR LEARNERS :

- 1. Please try to attend the online counselling sessions regularly.
- 2. Study relevant blocks at home before the counselling session. Identify the points you may like to discuss/clarify.
- 3. Please study relevant theoretical background and practice at home before attending practical sessions.
- 4. Please keep your course material with you during the counselling sessions for ready reference.
- 5. Please keep your mic muted and video off and Join the meeting 10 minutes before the session commences.
- 6. If you have any questions then text them in the chat box or you may ask question at the end of the session or when permitted.
- 7. We will take/mark the attendance only for the learners allotted by RC Delhi-1 to us. Other learners may contact their respective study center for the same.
- 8. Learners will not be allowed to join after 10 minutes of the scheduled counselling session begins.
- 9. Always carry your IGNOU I-Card during your visit to the Study Centre.

Date: 25th Nov 2020

Signature (Tusar Ranjan Sarangi)