

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

SC-CODE :	IGNOU-07162			SESSION(Month & Year):	Jan -July 2022		
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
4th June 2022	Saturday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-1 Overview of Geoinformatics	Prof. Benidhar Deshmukh	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
4th June 2022	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex2: Software Demonstration	Prof. Benidhar Deshmukh	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
5th June 2022	Sunday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-2: Concept of Geospatial Data	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
5th June 2022	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex3: Data Importing and Visualisation	Prof. Benidhar Deshmukh	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
11th June 2022	Saturday	11:30 AM - 1:30 PM	MGY-001: Introduction to Geoinformatics	Block-3: Basics of Mapping	Dr. Omkar Verma	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
11th June 2022	Saturday	1:45 PM - 5:45 PM	MGYL-004 (Geoinformatics Practical)	Ex4: Georeferencing, and Ex5: Digitisation	Dr. Shashi Kumar	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
12th June 2022	Sunday	11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-1 Introduction to Remote Sensing	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
12th June 2022	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex6: Editing Vector Data, and Ex7: Attribute Data Management	Dr. Shashi Kumar	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
18th June 2022	Saturday	9:00 AM - 11:00 AM	MGY-001: Introduction to Geoinformatics	Block-4 Scope and Applications of Geoinformatics	Prof. Rattan Kumar Datta	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
18th June 2022	Saturday	11:00 AM - 1:00 PM	MGY-002: RS and Image Interpretation	Block-2 Sensors and Space Programmes	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
19th June 2022	Sunday	11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-3 Image Interpretation	Dr. Kakoli Gogoi	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
19th June 2022	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex9: Geometric Correction, and Ex11: Image Transformation	Dr. V. Venkatramanan	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
25th June 2022	Saturday	11:30 AM - 1:30 PM	MGY-002: RS and Image Interpretation	Block-4 Processing and Classification of RS Data	Dr. V. Venkatramanan	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
25th June 2022	Saturday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex13: Visual Image Interpretation	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
26th June 2022	Sunday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-1: GNSS	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
26th June 2022	Sunday	1:45 PM - 5:45PM	MGYL-004 (Geoinformatics Practical)	Ex15: Digital Classification (supervised)	Dr. V. Venkatramanan	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
2nd July 2022	Saturday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-2: Fundamentals of GIS	Dr. M. Prashanth	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	
2nd July 2022	Saturday	1:45 PM - 3:45PM	MGY-003: GNSS and GIS	Block-3: GIS Database Creation	Dr. Sunil L Londhe	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
3rd July 2022	Sunday	10:00 AM - 2:00 PM	MGYL-004 (Geoinformatics Practical)	Ex17: Query and Retrieval, and Ex18: Proximity Analysis	Dr. Kakoli Gogoi	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
3rd July 2022	Sunday	2:15 PM - 6:15 PM	MGYL-004 (Geoinformatics Practical)	Ex19: Overlay Analysis and Ex22: Map Composition	Dr. Sunil L Londhe	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
9th July 2022	Saturday	10:00 AM - 2:00 PM	MGYL-004 (Geoinformatics Practical)	Ex21: Change Analysis	Prof. Meenal Mishra	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
9th July 2022	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	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	NO
16th July 2022	Saturday	11:30 AM - 1:30 PM	MGY-003: GNSS and GIS	Block-4: GIS Analysis, Output and Project Design	Dr. Sunil L Londhe	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	
16th July 2022	Saturday	1:45 PM - 5:45 PM	MGYL-004 (Geoinformatics Practical)	Ex16: Ground Truthing and Accuracy assessment	Dr. Kakoli Gogoi	<a href="https://meet.google.com/baq-nocv-moc">meet.google.com/baq-nocv-moc</a>	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 May 2022

Programme In-Charge  
(Tusar Ranjan Sarangi)