Counselling Schedule for the Courses of PGDGI and MSCGI Programmes

(i.e. MGYL-008 Digital Image Processing and Spatial Analysis Laboratory)

Study Centre Name and Code: xxxxxxxxxxx

Session: January-June 2024

Date & Day	Time	Name of the Programme	Course Code and Title	Exercises to be covered	Academic Counsellor
10 July 2024 (Wednesday)	7:00 p.m. to 9:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 2: Georeferencing a Satellite Image Exercise 3: Image Enhancement Exercise 4: Image Transformation Exercise 17: DEM Creation	Mr. Rohitash
13 July 2024 (Saturday)	11:00 a.m. to 3:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 5: Unsupervised Classification Exercise 6: Generating Training Sets for Supervised Image Classification Exercise 7: Supervised Image Classification Exercise 8: Post-Classification Processing	Mr. Rohitash
14 July 2024 (Sunday)	11:00 a.m. to 3:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 11: Getting familiar with R Package Exercise 12: Data Exploration Using R Exercise 13: Thresholding and Classification Using R	Dr. Neeti
16 July 2024 (Tuesday)	7:00 p.m. to 9:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 18: Getting Familiar with LIDAR Data Processing Tool Exercise 19: Working with LiDAR data	Prof. Benidhar Deshmukh
17 July 2024 (Wednesday)	7:00 p.m. to 9:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 9: Ground Truthing Exercise 10: Accuracy Assessment	Ms. Sujang Khiamniungan
18 July 2024 (Thursday)	7:00 p.m. to 9:00 p.m.	PGDGI, and MSCGI	MGYL-008 Digital Image Processing and Spatial Analysis Laboratory	Exercise 14: Attribute Query and Retrieval Exercise 15: Proximity and Connectivity Analysis Exercise 16: Overlay Analysis	Ms. Sujang Khiamniungan

Instructions:

1. This would be a joint counselling session for the learners admitted in the PGDGI and MSCGI programmes.

- 2. Please study relevant blocks for acquiring theoretical background and practice at home before attending practical counselling session. Identify the points you may like to discuss/clarify.
- 3. Since the time for counselling sessions are limited, learners are expected to carry out the practical exercises taking help of the steps clearly mentioned in each of the exercise and also the available videos of the previously conducted counselling sessions. The issues, if any they might face in the respective exercise(s) would be addressed during the concerned counselling session.
- 4. Please try to attend the counselling sessions regularly. Attendance in the counselling sessions is mandatory. Learners not having required attendance will not be permitted to appear in the Term End Practical Examination.
- 5. Please keep your course material with you during the counselling sessions for ready reference.
 - 6. Please join the session 10 minutes before the session commences, and keep your mic muted and video off.
 - 7. Learners will not be allowed to join after 10 minutes of the scheduled counselling session begins.
- 8. If you have any questions then either text them in the chat box or you may ask question at the end of the session or when permitted.
 - 9. Learners can mark their attendance in the manner as and when asked by the Academic Counsellor. Do not write your details unless asked.
 - 10. Always carry your IGNOU I-Card during your visit to the Study Centre.

Date: 27th June 2024

Signature (RD/ARD, Nagpur RC)

Counselling Schedule for the Courses of PGCGI, PGDGI and MSCGI Programmes

(i.e. MGYL-004 Geoinformatics Practical and MGYL-104 Geoinformatics Laboratory)

Study Centre Name and Code: xxxxxxxxxxx

Session: January-June 2024

Date & Day	Time	Name of the Programme	Course Code and Title	Exercises to be covered	Academic Counsellor
29 June 2024	11:00 a.m.	PGCGI (Jan 2024	MGYL-104	Exercise 6: Downloading satellite remote sensing data	Mr. Rohitash
(Saturday)	to	cycle),	(Geoinformatics	Exercise 7: Getting Started with QGIS	
	3:00 p.m.	PGDGI, and	Laboratory)	Exercise 8: Data Visualisation and Generation of Colour	
		MSCGI		Composites	
				Exercise 19: Downloading and Working with Digital	
				Topographic Data	
		PGCGI (up to July 2023	MGYL-004	Exercise 2: Software Demonstration	
		cycle)	(Geoinformatics	Exercise 3: Data Importing and Visualisation	
			Practical)	Exercise 20: DEM Generation	
30 June 2024	11:00 a.m.	PGCGI (Jan 2024	MGYL-104	Exercise 9: Georeferencing	Ms. Sujang
(Sunday)	to	cycle),	(Geoinformatics	Exercise 10: Digitisation	Khiamniungan
	3:00 p.m.	PGDGI, and	Laboratory)	Exercise 11: Data Editing	
		MSCGI		Exercise 12: Attribute Data Linkage	
		PGCGI (up to July 2023	MGYL-004	Exercise 4: Georeferencing	
		cycle)	(Geoinformatics	Exercise 5: Digitisation	
			Practical)	Exercise 6: Editing Vector Data	
				Exercise 7: Attribute Data Management	
03 July 2024	7:00 p.m.	PGCGI (Jan 2024	MGYL-104	Exercise 13: Data Query	Ms. Sujang
(Wednesday)	to	cycle),	(Geoinformatics	Exercise 21: Data Query-II	Khiamniungan
	9:00 p.m.	PGDGI, and	Laboratory)		
		MSCGI			
		PGCGI (up to July 2023	MGYL-004	Exercise 17: Query and Retrieval	
		cycle)	(Geoinformatics	Exercise 18: Proximity Analysis	
			Practical)		

06 July 2024	11:00 a.m.	PGCGI (Jan 2024	MGYL-104	Exercise 14: Aerial photo interpretation	Mr. Rohitash
(Saturday)	to	cycle),	(Geoinformatics	Exercise 15: Generation of histogram and spectral profiles	
	3:00 p.m.	PGDGI, and	Laboratory)	Exercise 16: Visual image interpretation	
		MSCGI		Exercise 22: Multicriteria analysis	
		PGCGI (up to July 2023	MGYL-004	Exercise 12: Aerial Photo Interpretation	
		cycle)	(Geoinformatics	Exercise 13: Visual Image Interpretation	
			Practical)		
07 July 2024	11:00 a.m.	PGCGI (up to July 2023	MGYL-004	ILWIS related parts	Mr. Rohitash
(Sunday)	to	cycle)	(Geoinformatics	Exercise 2: Software Demonstration	and
	3:00 p.m.		Practical)	Exercise 4: Georeferencing	Ms. Sujang
				Exercise 5: Digitisation	Khiamniungan
				Exercise 6: Editing Vector Data	
				Exercise 9: Geometric Correction	
				Exercise 10: Image Enhancement	
				Exercise 11: Image Transformation	
				Exercise 14: Digital Classification (Unsupervised)	
				Exercise 15: Digital Classification (Supervised)	

Instructions:

1. This would be a joint counselling session for the learners admitted in the PGDGI and MSCGI programme.

2. It may please be noted that the PGCGI programme has been revised recently hence practical exercises for the PGCGI learners admitted in the January 2024 cycle are same as the first semester of the PGDGI and MSCGI programmes. The old PGCGI learners who have taken admission prior to the year 2024 have a different laboratory course and their exercises are marked in red colour text.

3. Please perform the exercises as per your respective course. Although, there is no restriction on learning more that what is covered in the exercises but practical records would be evaluated only for the questions mentioned in the respective exercises of the concerned course.

4. Since the time for counselling sessions are limited, learners are expected to carry out the practical exercises as per their respective courses taking help of the steps clearly mentioned in each of the exercise in the respective Practical courses and also the videos of the previously conducted counselling sessions. The issues, if any they might face in the respective exercises would be addressed during the concerned counselling session.

5. For old PGCGI learners, ILWIS software related portions would be covered on specific session scheduled on 7th July 2024.

6. Please try to attend the counselling sessions regularly. Attendance in the counselling sessions is mandatory. Learners not having required attendance will not be permitted to appear in the Term End Practical Examination.

7. Please study relevant blocks for acquiring theoretical background and practice at home before attending practical counselling session. Identify the points you may like to discuss/clarify.

8. Please keep your course material with you during the counselling sessions for ready reference.

9. Please keep your mic muted and video off and Join the meeting 10 minutes before the session commences.

10. 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.

11. Learners can mark their attendance in the manner as and when asked by the Academic Counsellor.

12. Learners will not be allowed to join after 10 minutes of the scheduled counselling session begins.

13. Always carry your IGNOU I-Card during your visit to the Study Centre.

Date: 26th June 2024

Signature (RD/ARD, Nagpur RC)