

Practical counseling cum examination schedule for MSCGG

(TEE June 2024)

Google meet link- https://meet.google.com/tkd-ammz-ktf

Practical counseling class for MSCGG has been scheduled to be held online. So, all eligible learners (July 2023 session) of RC Bhubaneswar who have not completed the scheduled courses are requested to attend the practical as per the below schedule. Practical examination will be conducted at IGNOU RC Bhubaneswar campus for the courses MGGL-01 & MGGL-02 on 22nd & 23rd August 2024 respectively. Please submit practical records on the date of examination at RC. If the practical courses (MGGL-01 & MGGL-02) are not showing in your hall ticket (for TEE June 2024) then you have not paid the required fees. Learners who have should submit **Demand** practical exam fees Draft drawn in favour of IGNOU and payable at Bhubaneswar on the date of examination. Without payment of practical fees, the awards will not be updated in the Grade card.

Practical/Internship/Project Fee norms:

Upto 4 Credit Rs. 300/- Per course Above 4 Credit Rs. 500/- per course

Practical Course code: MGGL-01

Date	Time	Experiment details	Counselor/Expert
		General Orientation	
02.08.2024	05.00-07.00 PM	Experiment-1	Prof. G. K. Panda
		Construction of MapScales: Plain and	
		Comparative	
		Experiment-2	
		Construction of Map Scales: Diagonal	
03.08.2024	05.00-07.00 PM	Experiment-3 Drainage Basin Analysis- Aerial Aspects	Prof. G. K. Panda
		Experiment-4 Drainage Basin Analysis- Linear Aspects	
		Experiment-5 Diagrams- Single and Composite Maps	
04.08.2024	05.00-07.00 PM	Experiment-6 Weather Map Reading and Interpretation Experiment-7 Differentiation through Patterns	Prof. G. K. Panda

05.08.2024	05.00-07.00 PM	Experiment-8 Layout Preparation of Physical and Social Aspects	Prof. G. K. Panda
		Experiment-9	
		Landform mapping	
06.08.2024	05.00-07.00 PM	Experiment-10 Land use and Land cover-Analogue Mapping	Prof. G. K. Panda
		Experiment-11	
		Land use and Land cover- Digital	
		Mapping	

Practical Course code: MGGL-02

Date	Time	Experiment details	Counselor/Expert
		General Orientation	
07.08.2024	05.00-07.00 PM	-	Dr. Malini Prava Sethi
		Experiment-1	
		Computing and Plotting of Geographic	
		Mean and Median,	
		Experiment-2	
		Calculate Range, Quartiles. Standard	
		Deviation and Coefficient of Variation	
		from a given set up Data	
08.08.2024	05.00-07.00 PM	Experiment-3 Plot a Scatter Diagram. Calculate the Coefficient of Product Moment and Rank Correlation from the given set of Bi-variety Data	Dr. Malini Prava Sethi
		Experiment-4	Dr. Malini Prava Sethi
09.08.2024	05.00-07.00 PM	Fitting of a Least Square Regression	
		Line from a Bi-variety Geographical	
		Data and Find Out R from the same	
		Data	
		Experiment-5	Dr. Malini Prava Sethi
10.08.2024	05.00-07.00 PM	Focus Group Technique	
	33.33 37.00 11.1	Experiment-6	
		Participatory Action Research based on	
		a Geographical Issue	
İ		a Geographical issue	

Regional Director