

INDIRA GANDHI NATIONAL OPEN UNIVERSITY REGIONAL CENTRE, BHUBANESWAR

Practical counseling cum examination schedule for MSCENV (TEE Dec 2024)

Online Google Meet Link- https://meet.google.com/rme-uojv-txz

Practical counseling class for MSCENV has been scheduled to be held online. So, all eligible learners (from Jan 2021 to July 2024 session) who have not completed the scheduled courses are requested to attend the practical as per the below schedule. All are requested to deposit the practical records by 25.02.2025 at RC Bhubaneswar for evaluation attaching the copy of the hall ticket or DD. Practical Exam Viva Voce will be conducted at IGNOU RC Bhubaneswar campus for the eligible learners who will deposit the practical records by 25.02.2025. Information for practical exam/viva voce will be intimated to the eligible learners through SMS and email.

Learners who have taken admission from Jan 2023 admission session onwards will have to pay the practical examination fees as per the IGNOU notification. If the desired practical courses are not showing in your hall ticket (for TEE Dec 2024) then you have not paid the required fees. Learners who have not paid practical exam fees for TEE Dec 2024 should submit Demand Draft (DD) drawn in favour of IGNOU and payable at Bhubaneswar with the practical records.

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

Please ignore the message if you have already completed the course(s).

Date	Time	Experiment details	Counselor/Expert
11.02.2025	06.00-08.00 PM	Experiment-1 Determination of minimum size of the quadrant by 'species-area-curve' method	
		Experiment-2 Determination of frequency of species by line transect method and point frame method	Dr. Samarendra Narayan Mallick

Practical Course code: MEVL-11

12.02.2025	06.00-08.00 PM	Experiment-3 Determination of relative frequency, density and abundance of different species present in the community and calculation of IVI Experiment-4 Determination of standing crop and biomass in terrestrial ecosystem. Experiment-5 Study of the abiotic and biotic components of an aquatic ecosystem Experiment-6 Estimation of net primary productivity by harvest method in grassland ecosystem Experiment-15	Dr. Samarendra Narayan Mallick
		Estimation of net primary productivity by harvest method in grassland ecosystem	

Practical Course code: MEVL-12

Date	Time	Experiment details	Counselor/Expert
		Experiment- 2	
13.02.2025	06.00-08.00 PM	Determination of Hardness in Water Sample	
		Experiment- 4	-
		Determination of Dissolved Oxygen in	Dr. Purnendu Parhi
		Water	Dr. Purnendu Parm
		Experiment- 5	
		Determination of Biological Oxygen	
		Demand in Water	
		Experiment- 6	
		Determination of Chemical Oxygen Demand	
		in Water	
		Experiment-8	
		Determination of Alkalinity in Water	
14.02.2025	06.00-08.00 PM	Experiment- 9	Dr. Purnendu Parhi
		Determination of Chloride in Water Samples	
		Experiment- 10	
		Determination of Residual Chlorine in Water	
		Samples	
		Experiment- 11	
		Determination of Fluoride in Water	

Practical Course code: MEVL-13

Date	Time	Experiment details	Counselor/Expert
15.02.2025	06.00-08.00 PM	Experiment- 1 Sterilization, Media Preparation and Isolation of Pure Culture	
		Experiments 2 Determination of Gram Staining of Bacterial Sample	Dr. Debasish Mohapatra
		Experiment- 3 Isolation and Characterization of Bacteria from Soil Samples	
		Experiment- 5 Isolation of Pure Culture by Streak Plate Method, Pour Plate Method and Spread Plate Method	
16.02.2025	06.00-08.00 PM	Experiment- 8 Determination of Biological Activity of Soil by Dehydrogenase Assay	
		Experiment- 11 Detection of Coliform in Water Samples by Membrane Filter Technique	Dr. Debasish
		Experiment- 13 Composting of Biodegradable Waste and determination of compost quality	Mohapatra
		Experiment- 18 Separation of Amino Acids by Thin Liquid Chromatography	

Regional Director