

Google Form Links of Internal Assessments (Combined) M.A./ M.Sc. Semester-I (2024-26) Under DODL, University of Kalyani

Examination Date: 17/05/2025

Subject	Paper Code	Paper	Google Form Link	Time
Geography	GEO/CC/T-101	Geotectonics, Geomorphology and Hydrology	https://forms.gle/erw1DumCAwZVxd5y7	11.00 AM to 1.00 PM
	GEO/CC/T-102	Climatology	https://forms.gle/ggc4zd5E8HkGSgeB7	
	GEO/CC/T-103	Soil and Biogeography	https://forms.gle/vnLpFHskQN3Rkvqk6	
	GEO/CC/T-104	Geographical Thought	https://forms.gle/5mVSbWRjemDkUUSt9	
ZOOLOGY	ZCORT-101	Non-Chordate Biology and Insect Organization	https://docs.google.com/forms/d/e/1FAIpQLSdEgSBrY0aN4SfW1HYIkjEknRBqxEGDDabRDNVHmuhvK5vkQw/viewform?usp=header	11.00 AM to 3.00 PM
	ZCORT-102	Parasitology, Ecology, Environment and Wildlife Biology	https://docs.google.com/forms/d/e/1FAIpQLSexKh5TC07UVBkjbhVYA3cU2i5avi4JIszLxwGDOXmEW1-Og/viewform?usp=header	
	ZCORT-103	Developmental Biology and Cytogenetics	https://docs.google.com/forms/d/e/1FAIpQLSemGCTpMI3SmNBsOMyjYKSp_qVdHHITxmKZCf5atoXi56pi8Q/viewform?usp=header	
	ZCORT-104	Animal Physiology, Biochemistry and Metabolic Processes	https://docs.google.com/forms/d/e/1FAIpQLSeIjeRcSwxaNmMPae5Xg-SPXDWNwvXPvTM-1I-m4Piwrg/viewform?usp=header	
	ZAECCT-101	Basic principles of methods used in animal biology	https://docs.google.com/forms/d/e/1FAIpQLSeK-tAxdkuwlKO2hZICwetqrZ1vm9yONLK3jeKg1kihdD2LHQ/viewform?usp=header	

BOTANY	BOTCOR T101	Microbiology & Immunology	https://forms.gle/kUxT23TFXcRaSEtP8	11.00 AM to 3.00 PM
	BOTCOR T102	Phycology & Mycology	https://forms.gle/ghdptBTj9ZBd7NL7A	
	BOTCOR T103	Bryology & Pteridology	https://forms.gle/FZHWKS8RpCNkkPSu8	
	BOTCOR T104	Taxonomy of Angiosperms & Biosystematics, Gymnosperms & Plant Anatomy	https://forms.gle/uPw3womFuZ1Vz7dI6	
	BOTAEC	Environmental Biology	https://forms.gle/rsZ7UnDYpM5FvYe8A	
Mathematics	COR1.1	Real Analysis I, Complex Analysis I and Functional Analysis I	https://forms.gle/UbXF3QsVyEdHtvcu8	11.00 AM to 1.30 PM
	COR1.2	Ordinary Differential Equations and Partial Differential Equations	https://forms.gle/XNUvLmgFhMhC1ReH6	
	COR1.3	Potential Theory, Abstract Algebra I and Operations Research I	https://forms.gle/w17KK13Mg519Macx7	
	DSE1.4 (Applied)	Mechanics of Solids and Nonlinear Dynamics	https://forms.gle/Q5RuvxDWozASiKPA7	2.30 PM to 3.45 PM
	DSE1.4 (Pure)	Differential Geometry I and Topology I	https://forms.gle/ViGezXTi4aXwGm1w7	
	AECC1.5	Computer Programming in C (Theory)	https://forms.gle/WTiaVekpEizEZep8A	