

Google Form Links of Internal Assessments (Combined) M.Sc. Semester-I (2025-27) Under DODL, University of Kalyani

Examination Date: 20/06/2026

Subject	Paper Code	Paper	Google Form Links	Time & Date
ZOOLOGY	ZCORT 101	Non-Chordate Biology and Insect Organization	https://docs.google.com/forms/d/e/1FAIpQLSc9zOUVdkNISOZJ_UHdkYjxFvwCX58LyzHkkDIh_YrChJeH6g/viewform?usp=publish-editor	20-06-2026 (11:00 AM - 2.00 PM)
	ZCORT 102	Parasitology, Ecology, Environment and Wildlife Biology	https://docs.google.com/forms/d/e/1FAIpQLSfSAHJp0Y7MuyBPL2F0Jpm9rupbaO1SPQSVecuRi-rNcjAxxQ/viewform?usp=header	
	ZCORT 103	Developmental Biology and Cytogenetics	https://docs.google.com/forms/d/e/1FAIpQLScDWy7enG2QwLFIsFrc32dhEBq4SEmE_YH-mfUqaKex_ar4yg/viewform?usp=dialog	
	ZCORT 104	Animal Physiology, Biochemistry and Metabolic Processes	https://docs.google.com/forms/d/e/1FAIpQLSdhJFQ1-0fdXOPn2wxTQb6mcYHi74KO9iziQOvlRBAVwiFiHw/viewform?usp=dialog	
	ZAECCT 101	Basic principles of methods used in animal biology	https://docs.google.com/forms/d/e/1FAIpQLSeLELPUNpEgmMtRtuk5WNVUIhI6fcAbZEB8jEzRxOUqY8X1OA/viewform?usp=publish-editor	
	BOTCOR T101	MICROBIOLOGY & IMMUNOLOGY	https://forms.gle/wKqFj5Dcn8tySLH1A	20-06-2026 (11:00 AM - 2.00 PM)

BOTANY				PM)
	BOTCOR T102	Phycology & Mycology	https://forms.gle/8pvRnBxk2QfLBmEL7	
	BOTCOR T103	Bryology & Pteridology	https://forms.gle/orNoPUcTXJ4N9c4r6	
	BOTCOR T104	Taxonomy of Angiosperms & Biosystematics, Gymnosperms & Plant Anatomy	https://forms.gle/WfxZcKNKywB6wNPM7	
	BOTA ECC	Environmental Biology	https://forms.gle/t5nfcWgHd1VgCcLx5	
GEOGRAPHY	GEO/CC/T/-101	Geotectonics, Geomorphology and Hydrology	https://forms.gle/rEiohohtDJUPaXt78	20/06/2026 Time: 11.00 AM to 01.00 PM
	GEO/CC/T/-102	Climatology	https://forms.gle/o6nBgBTrNoSJGALVA	
	GEO/CC/T/-103	Soil and Biogeography	https://forms.gle/VxYzuQyak5sVH3yQA	
	GEO/CC/T/-104	Geographical Thought	https://forms.gle/YfE9UwqgQhJLZpyeA	

MATHEMATICS	COR 1.1	Real Analysis I, Complex Analysis I & Functional Analysis I	https://forms.gle/kJoEsUaAzhaN9TqK8	20-06-2026 (11:00 A.M. to 1:30 P.M.)
	COR 1.2	Ordinary Differential Equations & Partial Differential Equations	https://forms.gle/hfpBLySw5xmt3KFY7	
	COR 1.3	Potential Theory, Abstract Algebra I & Operations Research I	https://forms.gle/nNA8TRFbty6YoJT6	
	DSE 1.4 (Applied Stream)	Mechanics of Solids & Non-linear Dynamics	https://forms.gle/bAfTBDo9uGhi34UU8	20-06-2026 (2:30 P.M. to 03:45 P.M.)
	DSE 1.4 (Pure Stream)	Differential Geometry I & Topology I	https://forms.gle/7gFMX1EnQoxFpKmk7	
	AECC 1.5	Computer Programming in C (Theory)	https://forms.gle/Y9b5j1CRa8kJbyqg6	