

GOVERNMENT OF MEGHALAYA
OFFICE OF THE DIRECTOR OF HEALTH SERVICES
MEDICAL EDUCATION & RESEARCH (DME), MEGHALAYA
PASTEUR HILLS, SHILLONG

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No. DHSME&R/SMC/Tender/2025/1127A

Dated; Shillong, the 23rd July 2025

CORRIGENDUM

"In partial modification of the Tender Document for Supply and Installation of set of Equipment/Items for Microbiology Department as per NMC at Shillong Medical College, Shillong under the Directorate of Health Services Medical Education & Research (NIT No: DHSME&R/SMC/TENDER/180/2025/938), dated 11th July 2025 and in continuation to the Corrigendum DHSME&R/SMC/Tender/2025/1035 dated 18th July 2025 issued by the Directorate of Health Services - Medical Education & Research (DME), Meghalaya, the following corrigendum is hereby notified:


- 1. Under Clause 5.1-Specifications of Part V: Technical Specifications,** the specifications for *Equipment Sl. No. 1* shall be read as follows:

Sl. No	Laboratory Glassware	Quantity	Notes / Usage
i.	Beaker 250ml	50	Reagent preparation, heating, mixing
ii.	Conical flask 100ml	50	Small-volume cultures
iii.	Conical flask 250ml	50	Media preparation, broth cultures
iv.	Conical flask 500ml	50	Large-volume media preparation
v.	Measuring Cylinder 10ml	20	Precise small-volume measurements
vi.	Measuring Cylinder 50ml	20	Routine reagent measurement
vii.	Measuring Cylinder 100ml	20	General liquid handling
viii.	Measuring Cylinder 250ml	20	Bulk media preparation
ix.	Measuring Cylinder 1000ml	50	Large-volume liquid handling
x.	Electronic Pipettes 10ml	5	For dispensing in media preparation
xi.	Electronic Pipettes 25ml	5	Used in bulk reagent handling or buffer preparation
xii.	Electronic Pipettes Graduated 10ml	5	Manual pipetting for biochemical assays
xiii.	Electronic Pipettes Graduated 100ml	5	For dispensing larger volume in media preparation
xiv.	Reagent bottles 100ml	50	Stains, indicators, small-volume reagents
xv.	Volumetric Flask 100ml	10	Precise solution preparation
xvi.	Volumetric Flask 250ml	10	Standard solution preparation
xvii.	Volumetric Flask 500ml	10	Bulk reagent preparation
xviii.	Volumetric Flask 1000ml	10	Large-volume standard solutions
xix.	Petri-dishes 100mm x 17mm	2000	Cultivation of microorganisms, Colony morphology
xx.	Petri-dishes 150mm x 20mm	1000	Antimicrobial Susceptibility Testing

xxi.	Round bottom flask 250ml	10	Heating, distillation setups
xxii.	Round bottom flask 500ml	10	Larger volume heating
xxiii.	Round bottom flask 1000ml	10	Bulk distillation or heating
xxiv.	Test tubes 25mm x150mm	2000	Cultivation of microorganisms (fungi), in-house swab preparation
xxv.	Test tubes 15×130mm	1000	0.9% Saline storage
xxvi.	Test tubes 10×100mm	1000	Biochemical Tests
xxvii.	Microslides: 75 × 25 mm (3 × 1 inches), with 1mm thickness	2000	Microscopic examination – Gram stain, wet mounts, ZN Stain, Albert stain
xxviii.	Cover slips 22mm × 22mm	2000	Microscopic examination – sample wet mount, stool RE, KOH mount

2. Under Clause 5.1-Specifications of Part V: Technical Specifications, Equipment Sl. No. 42 (Micrometer Eyepieces-3 no's) and Sl. No. 43 (Micrometer Stage-3 no's) stand deleted from the list of specified equipment under this clause.

All the other terms and conditions of the original Bid Document shall remain unchanged. This corrigendum shall be treated as an integral part of the original bid document.


 Director of Health Services
 Medical Education & Research (DME)
 Meghalaya, Pasteur Hills, Shillong
