

UNIVERSITY OF KERALA**ENGINEERING UNIT, SUBDIVISION II, KARIAVATTOM****Quotation schedule for Urgent work for rectification of drainage system at gents hostel for FYUGP students (Old Guest House building) at Kariavattom Campus.****Date of submission : 13/08/2025****Time of Completion : 20 days**

SL No	Quantity	Description	Unit	Rate	Rate in Words	Amount
1	3.000	OD12116/2025-2026 Labour (coolie) engaged for tracing out the existing drainage line, septic tank, manhole. by trenching up to 50cm depth and cutting and removing the earth from the higher levels, dismantling old manhole. complete as per the direction of the Engineer	each	1106.22	Rs One Thousand One hundred and six Ps Twenty two only	3318.66
2	2.000	OD15659/2025-2026 Labour (coolie) engaged for removing existing good quality RCC covers (appx. Size 1.00x1.00m) and refixing the same after completion of construction of manholes complete	each	1106.22	Rs One Thousand One hundred and six Ps Twenty two only	2212.44

3	6.000	2.6.1 Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5m, as directed by Engineer-in-charge.All kinds of soil.	cum	263.35	Rs Two Hundred and Sixty three Ps Thirty five.	1580.10
4	0.600	4.1.8 Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:4:8 (1 Cement : 4coarse sand (zone-III) derived from natural sources : 8 graded stone aggregate 40 mm nominal size derived from natural sources)	cum	8109.18	Rs Eight Thousand One hundred and nine Ps Eighteen only	4865.51
5	0.22	4.1.3 Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:2:4 (cement : 2 coarse sand (zone-III)derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	9441.22	Rs Nine Thousand Four hundred and fourty one Ps Twenty two only	2077.07

6	1.72	50.6.1.7 Solid block masonry using pre cast solid blocks (Factory made) of size 40x20x15cm or nearest available size confirming to IS 2185 part I of 1979 for foundation and plinth with thickness 15 cm in : CM 1:6 (1 cement : 6 coarse sand) etc complete	cum	6889.88	Rs Six Thousand Eight hundred and eighty nine Ps Eighty eight only	11850.59
7	6.10	13.1.1 12 mm cement plaster of mix:1:4 (1 cement : 4 fine sand)	sqm	377.98	Rs Three Hundred and Seventy seven Ps Ninety eight only	2305.68
8	15.000	13.7.1 12 mm cement plaster finished with a floating coat of neat cement of mix:1:3 (1 cement : 3 fine sand)	sqm	479.64	Rs Four Hundred and Seventy nine Ps Sixty four only	7194.60
9	1.00	OD15678/2025-2026 Labour (mason) engaged for cutting new inlet in the brick walls of septic tank as per required slope of new drainage line for increasing the capacity of the tank, packing and clearing along with plugging the existing hole complete as per the direction of the Engineer in charge	each	1224.56	Rs One Thousand two Hundred and twenty four Ps Fifty six only	1224.56
10	45.00	50.18.9.2 Providing and fixing PVC pipes includes joints of pipes with one step PVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in CHarge. 110 mm dia 4 Kg/cm2	metre	541.37	Rs Five Hundred and Fourty one Ps Thirty seven only	24361.65

11	1.000	50.18.9.22.1 Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes,including jointing with PVC solvent cement - 110 mm dia Elbow	no	114.21	Rs One Hundred and Fourteen Ps twenty one only	114.21
12	1.00	50.18.9.22.4 Providing and fixing PVC moulded fittings/ accessories for Rigid PVC pipes, including jointing with PVC solvent cement- 110 mm dia Bend	no	167.64	Rs One Hundred and Sixty Seven Ps Sixty four only	167.64
	Total					61272.71
	After round off Total (Rs.61,273/- Sixty one Thousand two Hundred and seventy three Only)					

I/We undertake to execute the work at 1).....% below estimate rate

2) At the estimate rate

3) Above the estimate rate

CONTRACTOR (Name and Address)

Sd/-
ASSISTANT EXECUTIVE ENGINEER