

**UNIVERSITY OF KERALA**

**ENGINEERING UNIT, SUBDIVISION II, KARIAVATTOM**

**Quotation schedule for urgent works for minor rectification and retrofitting works at PG women's hostel building,  
Kariavattom – Works for arresting leakage through roof slab and interior ceiling repair works.**

**Date of submission : 18/08/2025**

**Time of Completion : 30 days**

<b>SL No</b>	<b>Description</b>	<b>Quanity</b>	<b>Unit</b>	<b>Rate</b>	<b>Rate in Words</b>	<b>Amount</b>
1	15.56 Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 metres lead.	51.00	sqm	57.76	Rs Fifty seven Ps seventy six only	2945.76
2	OD65549/2025-2026 Plastering with cement mortar 1:3 12mm thick finished with a floating coat of neat cement mixing with Dr. Fixit (101 LW+ pidiproof) complete as per the direction of Engineer	47.00	sqm	524.94	Rs Five Hundred and twenty four Ps ninety four only	24672.18
3	26.29.1 Cleaning of reinforcement from rust from the reinforcing bars to give it a total rust free steel surface by using alkaline chemical rust remover of approved make with paint brush and removing loose particles after 24 hours of its application with wire brush and thoroughly washing with water and allowing it to dry, all complete as per direction of Engineer-In-Charge.Bars upto 12 mm diameter	16.00	metre	8.53	Rs Eight Ps Fifty three only	136.48

4	OD65550/2025-2026 Finishing with Epoxy paint (2 or more coats) at all locations prepared and applied as per manufacture specification including appropriate priming coat, preparation of surface etc.complete (on steel work)	16.00	metre	124.37	Rs One Hundred and Twenty Four Ps Thirty seven only	1989.92
5	26.31.1 Providing, mixing and applying bonding coat of approved adhesive on chipped portion of RCC as per specifications and direction of Engineer-In-charge complete in all respect.SBR Polymer (@10% of cement weight) modified cementitious bond coat @2.2 kg cement per sqm of surface area mixed with specified proportion of approved polymer	5.00	sqm	150.91	Rs One Hundred and Fifty Ps Ninety one only	754.55

6	<p>26.32.3</p> <p>Providing, mixing and applying SBR polymer (of approved make) modified Cement mortar in proportion of 1:4 (1 cement: 4 graded coarse sand with polymer minimum 2% by wt. of cement used) as per specifications and directions of Engineer-in-charge.</p> <p>Note: Measurement and payment: The pre-measurement of thickness shall be done just after the surface preparation is completed and Payment under this item shall be made only after proper wet curing has been done and surface has been satisfactorily evaluated by sounding / tapping with a blunt metal instrument and/or the 75mm size cube crushing strength at the end of 28 days to be not less than 30 N/Sqmm2).50 mm average thickness in 3 layers.</p>	3.50	sqm	1308.74	Rs One Thousand Three Hundred and eight Ps seventy four only	4580.59
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7	<p>26.32.2</p> <p>Providing, mixing and applying SBR polymer (of approved make) modified Cement mortar in proportion of 1:4 (1 cement: 4 graded coarse sand with polymer minimum 2% by wt. of cement used) as per specifications and directions of Engineer-in-charge.</p> <p>Note: Measurement and payment: The pre-measurement of thickness shall be done just after the surface preparation is completed and Payment under this item shall be made only after proper wet curing has been done and surface has been satisfactorily evaluated by sounding / tapping with a blunt metal instrument and/or the 75mm size cube crushing strength at the end of 28 days to be not less than 30 N/Sqmm2).25 mm average thickness in 2 layers.</p>	6.00	sqm	654.37	<p>Rs Six Hundred and fifty four Ps Thirty seven only</p>	3926.22
8	<p>14.1.1</p> <p>Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq meters and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground within 50 meters lead:With cement mortar 1:4 ( 1 cement : fine sand)</p>	1.00	sqm	592.62	<p>Rs Five Hundred and ninety two Ps sixty two only</p>	592.62
9	<p>13.43.1</p> <p>Applying one coat of water thinnable cement primer of approved brand and manufacture on wall surface:Water thinnable cement primer</p>	6.00	sqm	82.65	<p>Rs Eighty two Ps sixty five only</p>	495.90

10	OD72555/2025-2026 Labour (coolie) engaged for cutting and removing overgrown shrubs and Banyan tree grown over terrace floor / sunshade and filling the gaps formed complete	2.00	each	1106.22	Rs One Thousand One Hundred and six Ps twenty two only	2212.44
<b>Total Amount</b>						<b>42306.66</b>
<b>After round off Total (Rs.42,307/- Rupees Fourty two Thousand Three Hundred and seven Only )</b>						<b>42307.00</b>

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









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