



(Part-B)

FINANCIAL BID

(NIT No: CURAJ/R/F.155/2024/4012

Dated: 14.02.2024

Name of Work: Annual Repair & Maintenance Contract for Civil works at Central University of Rajasthan.

<u>Schedule –I</u>

<u>SCHEDULE OF RATES FOR ROUTINE MAINTENANCE GANG</u> (Total monthly cost for employment of routine maintenance gang).

S.N.	Description	Amount (in Rs.)
A	Labour Component	
	(i) Minimum statutory wages w.e.f. 01.10.2023	4728048.00
	(10nos.skilled, 16 nos. Un-skilled)	
	(ii) Add Bonus 8.33%	393846.00
	(ii) P.F. @(12+1)%	614646.20
	(Amount & percentage of rate also to be mentioned)	
	(iii) E.S.I. @ 3.25%	153661.60
	(Amount & percentage of rate also to be mentioned)	
	Sum of (A)	5890201.80
В	Tools & Tackles (incl. Safety tools as listed in	
	Annexure-III)	
С	Sum of (A+B)	
D	Uniform (Shirts, Pant, Shoes & Belt) (Staff-26)	
E	Sum of (C+D)	
F	Service/ Overhead Charges (inclusive of all) onC	
G	Sub Total (E+F)	
Н	G.S.T @ 18% on (G)	
Ι	Total Cost (G+H)	
J	Net amount for 12 months (= Gx12)	

<u>NOTES</u> :-

A)

- **1.** Bidder is required to fill the amount only at S.N. B to J in the above table. **Goods & Service Tax as applicable and will be reimbursed to contractor as per Govt. Norms after submission of his documentary evidence of depositing the same to Govt.**
- 2. If any new labour is inserted in the Routine Maintenance Gang at a later stage, his remuneration will be decided based on the factors mentioned in the above cost break up proportionately.
- **3.** If contractor wishes to give any more payment to a labourer beyond min. wages, he should take this into account in his overhead & profit component.
- 4. Routine tools &tackles associated with each category of labour for which contractor has to fill the

rates above are mentioned below point B.

- **5.** Labour for which payment will be made to Contractor will mean only the labour directly associated with a particular work. Labour associated with procurement of material from market and its loading, unloading, handling and storing at site should be covered automatically in material part percentage factors for E.P.F, ESI, Labour Cess as written in the above table are prevailing at present. If any change is made in these by Government, the same will be applicable for payment to Contractor.
- 6. The monthly wages to be paid to the personnel shall never be less than the minimum wages decided by the labour department of Govt. of India from time to time in addition to benefits like EPF/ESI calculated on total monthly wages (not on any part of wage). In case of revision in wage by Labour Department of Govt. of India from time to time, the difference shall be paid on submission of paid wage sheet.
- 7. The contractor will disburse the monthly wages to his persons on or before 7th of each month through cheque or NEFT.
- B) List of routine Tools & Tacklesrequired to bekept by Workmen:
- 1. Labour / Helper- Pick axe (Gainti), Kassi, Spade, Crow bar, Rammer, Basket.
- 2. <u>Mason</u>- Trowel, Try Square, Straight edge, Plumb bob, String (Nylonrope), Brick Hammer, Floats, Tampingrod, Hand Grinding Machine
- 3. <u>Carpenter</u> -Drilling Machine (Ordinary as well ashammerdrilling), Planer, Saw, Screw Driver, Hammer, Chisels, Auger, Try Square, ScribingKnife, Marking Gauge and Marking Point, Piler, Glass cuttingknife.
- Plumber & Fitter / Welder- Pipe wrench, Pipe cutter, Pipe vice, Pipe die stock, Files, Plier bench vice, Caulkingtools, Hacksaw, Screw driver, Spanners, Chisels, Hammers, Grinding machine, Welding machine, Eye shield, Pressure Pump (to open blockage in waterpipes)
- 5. <u>Sewerman</u>- Pusherrod, Brushes for cleaning, iron rod, Gumboots, Handgloves
- 6. <u>GeneralTools</u> Ladder, Gauge measure, Measuring Tapes (3 M, 4.50 M, 6.0 M), Measuring Box (40cm x 35cm x 25cm), Steelrule, Wooden Ballis & Planks, Scaffolding Steel pipes, Shuttering plates, Rubber pipes, Water level& Water level pipe, Spirit level, Grinding stone, Rickshaw / Trolley for moving materials at site. Shuttering and scaffolding materials, Jhoola (for working at heights),Cutter Machine (for cuttingmetal, wood, concrete & other flooring upto 2" thickness)

C) List of General Safetytools (With minimum Oty) required to bekept by

<u>Contractor on site:</u>	
First aid Box	-1 No.
Safety belt with rope	- 26Nos.
Protective Goggles	-26Nos.
Face Mask	-As per requirement.
Hand gloves	-26 Pairs.
Helmets	-26 Nos.
Safety shoes (Withsocks)	- 26Nos (For Each Worker)
Safety Jacket/Appron	-26 nos (For EachWorker)
Caps/hats (for summer)	-26 nos (For Each Worker)

Note: The tools & tackles mentioned above are only indicative. Contractor will bring more tools & tackles as required. Contractor will provide santizar, hand glubs, face mask etc. to the labours for the preventive measures of COVID-19.

Signature-

Name-

Seal of company-





Schedule-II

Schedule of quantity for Disinfection & Cleaning of under ground & overhead water tanks

N	IT No. CURAJ/R/F.155/2024/4012	Date :14.02.2024			2.2024
S.No.	Description of items	Qty Unit Rate Amoun			
1	Cleaning of terrace/loft water storage tank (inside surface area) upto 5000-liter capacity at all heights with coconut brushes, duster etc., removal of silt, rubbish from the tank and cleaning the tank with fresh water disinfecting with bleaching powder @ 0.5gm per litre capacity of tank including marking the date of cleaning on the side of tank body with the help of stencil and paint and disposing of malba all complete as per direction of Engineer-in-Charge. (The old date already written on tank should be removed with paint remover or black paint and if date is not written with the stencil or old date is not removed deduction will be made @ Rs. 0.10 per litre) (if during cleaning any GI fittings or ball cock is damaged that is to be repaired by contractor at his own cost and nothing extra will be paid on this account) Note: A: Water Coolers - 86x150=12900 RO Tanks- 8x1000=8000 2x3000=6000 Sub Total =26900 Proposed cleaning = 12x26900=322800Ltr B: Polyehaline waters storage tanks : 96x1000=96000 : 12x1100=13200 : 14x3000=42000 : 3x5000=15000 : 2x500=10000 : 52x1000= 52000 Sub Total = 315200Ltr Proposed Cleaning: 2x315200=630400 G. Total A+B= 953200Ltr.			Kate	Anount
	G. 10tal $A+B=933200Ltr.$	953200	Lit.		
2	Cleaning of underground sump, Over Head R.C.C. Tank (independent staging) including disposal of slit and rubbish, all as per direction of Engineer-in-Charge. The cleaning shall consist following operations: - (i)Tank shall be emptied of water by pumping & bottom shall be cleaned of silt and other deposits. (ii) Entire surface area of the sump shall then have scrubbed thoroughly withwire brush etc. and pressure washed with water. (iii) Chlorination of RCC internal surface by liquid chlorine. (iv) The treated surface shall be dried using air jetting and all loose particles shall be removal from the surface. (v) Finally, the surface shall be treated with ultraviolet radiation etc. asper direction of Engineer-in-Charge. Note: RCC OH/UG Tanks: 2x3455= 6910	6910	Sqm		
	Total Amount incl GST	0710	Squi		
	1 otal Amount Incl GS1				

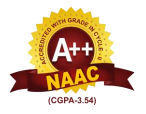
Note :

1 : The quoted rate shall be inclusive of all taxes, GST and charges as applicable.

2: All the above operations should be executed by trained workers and technicians, properly dressed along with gum boots, to work as per the direction of Engineer in charge.

Signature-





Schedule-III-A

SCHEDULE OF RATES FOR MATERIALS IN MAINTENANCE WORKS

NIT No.CURAJ/R/F.155/2024/4012

Date :14.02.2024

S.N.	-	Approximate cost of Materials (annual)	Percentage over / At Par /Below on DSR 2023 material rates (to be filled by bidder)
1.	Percentage over / At Par /Below on DSR 2023 Material rates. Code No-0001 to 9999	15 lakhs	

<u>Note</u>: - Extra % quoted by Contractor should include all the factors over and above DSR rates (e.g. Cartage, Wastage, Excise, all types of taxes such as GST, Contractor's overhead & profit etc.). Nothing over and above this percentage will be paid to Contractor.

Signature-

Name-

Seal of Company





Schedule-III (B)

Schedule of Rates for Materials in Maintenance Works. Non-DSR Items

NIT No.CURAJ/R/F.155/2024/4012

Date-14.02.2024

Schedule-III (B)						
Sched	ule of Rates for Materials in Maintenance	Works. Non-DSR	Items			
S.No	Description	Qty	Unit	Rate	Amount	
1	Hand Shower	100	Each			
2	WC Washer Black 110mm Jaguar	100	Each			
3	Jaguar WC	50	Each			
4	Systen Handel	100	Each			
5	Syphon Washer	100	Each			
6	Spindale Moti Nozz	50	Each			
7	Spindale Choti Nozz	50	Each			
8	PVC Connection	100	Each			
9	CPVC Solvent 200ml	50	Each			
10	PVC Solvent 200ml	50	Each			
11	CP Tube 15mm	100	Each			
12	CP Hex nipple 15mm	50	Each			
13	CP Hex nipple 20mm	50	Each			
14	CP Hex nipple 25mm	50	Each			
15	CP Hex nipple 32mm	50	Each			
16	CP Hex nipple 40mm	20	Each			
17	CP Hex nipple 50mm	20	Each			
18	Teflon Tab	1000	Each			
19	M-seal 0.90gm	500	Each			
20	Steel Jali 100mm	500	Each			
21	CPVC MABT 15mm	50	Each			
22	CPVC MABT 15x20mm	50	Each			
23	CPVC MABT 20mm	50	Each			
24	CPVC MABT 20x20mm	50	Each			
25	CPVC MABT 25mm	50	Each			
26	CPVC MABT 32mm	50	Each			
27	CPVC MABT 40mm	30	Each			
28	CPVC MABT 50mm	30	Each			
29	CPVC FABT 15mm	50	Each			
30	CPVC FABT 15x20mm	50	Each			
31	CPVC FABT 20mm	50	Each			
32	CPVC FABT 20x20mm	50	Each			
33	CPVC FABT 25mm	50	Each			
34	CPVC FABT 32mm	50	Each			
35	CPVC FABT 40mm	30	Each			

36	CPVC FABT 50mm	30	Each	
	CPVC FABT 110mm	30	20011	
37	CPVC MABT 15mm Brass	50	Each	
38	CPVC MABT 15x20mm Brass	50	Each	
39	CPVC MABT 20mm Brass	50	Each	
40	CPVC MABT 20x20mm Brass	50	Each	
41	CPVC MABT 25mm	50	Each	
42	CPVC MABT 32mm	50	Each	
43	CPVC MABT 40mm	30	Each	
44	CPVC MABT 50mm	30	Each	
45	CPVC MABT 110mm	30	Each	
46	CPVC FABT 15mm	50	Each	
47	CPVC FABT 20mm	50	Each	
48	CPVC FABT 25mm	50	Each	
49	CPVC FABT 32mm	50	Each	
50	CPVC FABT 40mm	30	Each	
51	CPVC FABT 50mm	30	Each	
52	CPVC FABT 110mm	30	Each	
53	CPVC Value 15mm	50	Each	
54	CPVC Value 20mm	50	Each	
55	CPVC Value 25mm	50	Each	
56	CPVC Value 32mm	50	Each	
57	CPVC Value 40mm	30	Each	
58	CPVC Value 50mm	30	Each	
59	CPVC Value 110mm	30	Each	
60	CPVC End Cap 15mm	50	Each	
61	CPVC End Cap 20mm	50	Each	
62	CPVC End Cap 25mm	50	Each	
63	CPVC End Cap 32mm	50	Each	
64	CPVC End Cap 40mm	30	Each	
65	CPVC End Cap 50mm	30	Each	
66	CPVC End Cap 110mm	30	Each	
67	CPVC Elbow 15mm	50	Each	
68	CPVC Elbow 20mm	50	Each	
69	CPVC Elbow 25mm	50	Each	
70	CPVC Elbow 32mm	50	Each	
71	CPVC Elbow 40mm	30	Each	
72	CPVC Elbow 50mm	30	Each	
73	CPVC Elbow 110mm	30	Each	
74	CPVC Tee 15mm	50	Each	
75	CPVC Tee 20mm	50	Each	
76	CPVC Tee 25mm	50	Each	
77	CPVC Tee 32mm	50	Each	
78	CPVC Tee 40mm	30	Each	
79	CPVC Tee 50mm	30	Each	
80	CPVC Tee 110mm	30	Each	
81	CPVC Tee 20x15mm	50	Each	
82	CPVC Tee 25x20mm	50	Each	
83	CPVC Tee 32x25mm	50	Each	

84	CPVC Tee 40x32mm	50	Each	
85	CPVC Tee 50x40mm	30	Each	
86	CPVC Tee 50x110mm	30	Each	
87	CPVC Socket 15mm	50	Each	
88	CPVC Socket 20mm	50	Each	
89	CPVC Socket 25mm	50	Each	
90	CPVC Socket 32mm	50	Each	
91	CPVC Socket 40mm	30	Each	
92	CPVC Socket 50mm	30	Each	
93	CPVC Socket 110mm	30	Each	
94	CPVC Elbow 15X15mm Brass	50	Each	
95	CPVC Elbow 15X20mm Brass	50	Each	
96	CPVC Elbow 20mm Brass	50	Each	
97	CPVC Elbow 25mm Brass	50	Each	
98	CPVC Tee 15x15mm Brass	50	Each	
99	CPVC Tee 15x20mm Brass	50	Each	
100	CPVC Tee 20mm Brass	50	Each	
101	CPVC Tee 25mm Brass	50	Each	
102	CPVC Union 15mm	50	Each	
103	CPVC Union 20mm	50	Each	
104	CPVC Union 25mm	50	Each	
105	CPVC Union 32mm	50	Each	
106	CPVC Union 40mm	30	Each	
107	CPVC Union 50mm	30	Each	
108	CPVC Union 110mm	30	Each	
109	CPVC Gate Value 15mm	50	Each	
110	CPVC Gate Value 20mm	50	Each	
111	CPVC Gate Value 25mm	50	Each	
112	CPVC Gate Value 32mm	50	Each	
113	CPVC Gate Value 40mm	30	Each	
114	CPVC Gate Value 50mm	30	Each	
115	CPVC Reducer 15x20mm	50	Each	
116	CPVC Reducer 20x25mm	50	Each	
117	CPVC Reducer 25x32mm	50	Each	
118	CPVC Reducer 32x40mm	50	Each	
119	CPVC Reducer 40x50mm	30	Each	
120	CPVC Reducer 50x110mm	32	Each	
121	CPVC Elbow 15x20mm	50	Each	
122	CPVC Elbow 20mx25m	50	Each	
123	CPVC Elbow 25x32mm	50	Each	
124	CPVC Elbow 32x40mm	50	Each	
125	CPVC Elbow 40x50mm	30	Each	
126	CPVC Elbow 50x110mm	30	Each	
127	CPVC Elbow 45 degree 20mm	50	Each	
128	CPVC Elbow 45 degree 25mm	50	Each	
129	CPVC Elbow 45 degree 32mm	50	Each	
130	CPVC Elbow 45 degree 40mm	30	Each	
131	CPVC Elbow 45 degree 50mm	30	Each	
132	CPVC Elbow 45 degree 110mm	30	Each	

133	CPVC Concetion 15mm	50	Each
134	CPVC Concetion 20mm	50	Each
135	CPVC Concetion 25mm	50	Each
136	CPVC Concetion 32mm	50	Each
137	CPVC Concetion 40mm	30	Each
138	CPVC Concetion 50mm	30	Each
139	CPVC U-Clip 15mm	50	Each
140	CPVC U-Clip 20mm	50	Each
140	CPVC U-Clip 25mm	50	Each
141	CPVC U-Clip 32mm	50	Each
142	CPVC U-Clip 40mm	30	Each
144	CPVC U-Clip 50mm	30	Each
145	CPVC U-Clip 110mm	50	Each
145	PVC Elbow 15mm	50	Each
140	PVC Elbow 20mm	50	Each
147	PVC Elbow 25mm	50	Each
148	PVC Elbow 20mm	30	Each
149	PVC Elbow 50mm	30	Each
150	PVC Elbow 100mm		Each
151	PVC Tee 15mm	30 50	
152	PVC Tee 20mm	50	Each Each
154	PVC Tee 25mm	50	Each
155	PVC Tee 40mm	30	Each
156 157	PVC Tee 50mm PVC Tee 100mm	30	Each
		30	Each
158 159	PVC Socket 15mm PVC Socket 20mm	50 50	Each Each
	PVC Socket 25mm		
160 161		50 30	Each Each
161	PVC Socket 40mm	30	Each
	PVC Socket 50mm PVC Socket 110mm		
163 164	GI Eblow 15mm	30	Each
165	GI Eblow 20mm	50 50	Each Each
	GI Eblow 25mm		
166		50	Each
167 168	GI Eblow 32mm GI Eblow 40mm	50 20	Each Each
168	GI Eblow 40mm GI Eblow 50mm	30 30	Each Each
169	GI Eblow 80mm	30	
			Each
171 172	GI Tee 15mm GI Tee 20mm	50 50	Each Each
172	GI Tee 25mm	50	Each
173		50	
	GI Tee 32mm		Each Each
175	GI Tee 40mm	30	Each
176	GI Tee 50mm	30	Each Each
177	GI Tee 80mm	30	Each
178	GI Socket 15mm	50	Each Each
179	GI Socket 20mm	50	Each
180	GI Socket 25mm	50	Each
181	GI Socket 32mm	50	Each

182	CI Socket 40mm	30	Each
183	GI Socket 40mm GI Socket 50mm	30	Each
183	GI Socket 80mm		Each
185	GI Union 15mm	30 50	Each
185	GI Union 20mm	50	Each
187	GI Union 25mm	50	Each
187	GI Union 32mm		
188	GI Union 40mm	50	Each Each
189	GI Union 50mm	30 30	Each
190	GI Union 80mm		Each
191	GI Nipple 15mm 2"	30 15	Each
192	GI Nipple 15mm 3"	15	Each
195	GI Nipple 15mm 4"	15	Each
194	GI Nipple 15mm 6"	15	Each
195			
-	GI Nipple 15mm 8"	15	Each Each
197	GI Nipple 15mm 9" GI Nipple 15mm 12"	15	
198		15	Each
199	GI Nipple 15mm 18"	15	Each
200	GI Nipple 20mm 2"	15	Each
201	GI Nipple 20mm 3"	15	Each
202	GI Nipple 20mm 4"	15	Each
203	GI Nipple 20mm 6"	15	Each
204	GI Nipple 20mm 8"	15	Each
205	GI Nipple 20mm 9"	15	Each
206	GI Nipple 20mm 12"	15	Each
207	GI Nipple 20mm 18"	15	Each
208	GI Nipple 25mm 2"	15	Each
209	GI Nipple 25mm 3"	15	Each
210	GI Nipple 25mm 4"	15	Each
211	GI Nipple 25mm 6"	15	Each
212	GI Nipple 25mm 8"	15	Each
213 214	GI Nipple 25mm 9" GI Nipple 25mm 12"	15	Each Each
214	GI Nipple 25mm 12 GI Nipple 25mm 18"	15	Each
215	GI Nipple 32mm 2"	15 15	
	GI Nipple 32mm 2 GI Nipple 32mm 3"		Each
217 218	GI Nipple 32mm 3 GI Nipple 32mm 4"	15 15	Each Each
218	GI Nipple 32mm 4 GI Nipple 32mm 6"	15	Each
219	GI Nipple 32mm 8"		Each
220	GI Nipple 32mm 9"	15 15	Each
221	GI Nipple 32mm 9 GI Nipple 32mm 12"	15	Each
222	GI Nipple 32mm 12 GI Nipple 32mm 18"	15	
223	GI Nipple 32mm 18 GI Nipple 40mm 2"		Each Each
224	GI Nipple 40mm 2 GI Nipple 40mm 3"	15 15	Each
225	GI Nipple 40mm 4"	15	Each
226	GI Nipple 40mm 4		Each
227	GI Nipple 40mm 6 GI Nipple 40mm 8"	15 15	Each
229	GI Nipple 40mm 9"	15	Each
230	GI Nipple 40mm 12"	15	Each

231	GI Nipple 40mm 18"	15	Each
231	GI Nipple 50mm 2"	15	Each
232	Gl Nipple 50mm 3"	15	Each
	GI Nipple 50mm 4"	15	Each
234	Gl Nipple 50mm 6"	15	Each
+	Gl Nipple 50mm 8"	15	Each
230	GI Nipple 50mm 9"	15	Each
237	Gl Nipple 50mm 12"	15	Each
230	Gl Nipple 50mm 12"	15	Each
239	Gl Nipple 80mm 2"	15	Each
240	Gl Nipple 80mm 3"	15	Each
241	Gl Nipple 80mm 4"	15	Each
242	Gl Nipple 80mm 6"	15	Each
243	GI Nipple 80mm 8"	15	Each
244	Gl Nipple 80mm 9"	15	Each
245	Gl Nipple 80mm 12"	15	Each
240	Gl Nipple 80mm 12 Gl Nipple 80mm 18"	15	Each
247	Gl Gate Value 15mm	10	Each
240	Gl Gate Value 20mm	10	Each
250	GI Gate Value 25mm	10	Each
250	GI Gate Value 32mm	10	Each
251	GI Gate Value 40mm	10	Each
252	GI Gate Value 50mm	10	Each
254	GI Gate Value 80mm	10	Each
255	GI Reducesr 15x20mm	10	Each
256	GI Reducesr 20x25mm	10	Each
257	GI Reducesr 25x32mm	10	Each
	GI Reducesr 32x40mm	10	Each
259	GI Reducesr 40x50mm	10	Each
260	GI Reducesr 50x80mm	10	Each
261	GI Tee 15x20mm	10	Each
262	GI Tee 20x25mm	10	Each
263	GI Tee 25x32mm	10	Each
264	GI Tee 32x40mm	10	Each
265	GI Tee 40x50mm	10	Each
266	GI Tee 50x80mm	10	Each
267	GI Tee 20x50mm	10	Each
268	GI Tee 15x50mm	10	Each
269	GI Tee 25x50mm	10	Each
270	GI Tee 32x50mm	10	Each
271	GI Tee 40x50mm	10	Each
272	GI Tee 50x50mm	10	Each
273	GI Tee 80x50mm	10	Each
274	GI End Cap 15mm	50	Each
275	GI End Cap 20mm	50	Each
276	GI End Cap 25mm	50	Each
277	GI End Cap 32mm	30	Each
278	GI End Cap 40mm	30	Each

280	GI End Cap 80mm	30	Each
281	GI U-Clip 15mm	50	
282	GI U-Clip 20mm	50	Each
283	GI U-Clip 25mm	50	Each
284	GI U-Clip 32mm	50	Each
285	GI U-Clip 40mm	50	Each
286	GI U-Clip 50mm	50	Each
287	GI U-Clip 80mm	50	Each
288	Fasner 16mm 6"	300	Each
289	D-Joint	30	Each
+	SS Tower Bolt 8"	300	Each
291	SS Tower Bolt 6"	150	Each
292	Aluminum Chitkani 8"	150	Each
293	Aluminum Chitkani 14"	50	Each
294	Wooden Almira Lock	500	Each
295	Door Seal	645	Each
296	SS L-drop 8"	200	Each
297	SS L-drop 14"	200	Each
298	SS Tower Bolt 6"	100	Each
+	SS 1.3/4 CB Bolt	500	Each
300	SS 1/2 chhapka	200	Each
301	SS 12" Tower Bolt	150	Each
302	SS 100x8mm Screw(Each 500No)	10	Packet
303	SS 25x6mm Screw(Each 5000No)	10	Packet
304	SS 25x8mm Screw(Each 5000No)	10	Packet
	SS 19x6mm Screw(Each 5000no)	10	Packet
	SS 19x8mm Screw(Each 2500No)	10	Packet
	SS 75x6mm Screw(Each2500No)	10	Packet
	SS 75x8mm Screw(Each2500No)	10	Packet
309	SS 60x6mm Screw(Each 1250No)	10	Packet
310	SS 60x8mm Screw(Each 1250No)	10	Packet
311	SS 32x6mm Screw(Each 1250No)	10	Packet
312	SS 32x8mm Screw(Each 1250No)	10	Packet
313	Plastic Gitti-30mm	50	Packet
314	Plastic Gitti-35mm	50	
315	Plastic Gitti-38mm	50	Packet
316	Plug Bolt 3"	300	Each
317	Hinge Bolt 2"	250	Each
318	L- Clip 1x1	10	Packet
319	L- Clip 2x2	10	
320	L- Clip 3x3	10	Packet
321	Allen key Screw No- 3,4,5,6,7	5	Packet
322	Nail-12x1	10	Кд
323	Nail-12x1.5	10	Kg
324	Nail-12x2	10	Kg
325	Nail-12x3	10	Кд
325 326		10 10	Kg Kg
	Nail-12x3		

329	Nail-14x2	10	Kg			
330	UPVC Window Lock	200	Each			
331	UPVC Channel	320	Each			
332	Floor Machine	120	Each			
CPVC	CPVC Items Make- Ashirwad, Finolex, Astral					
GI Iter	ms Make- Uco, Unik					
PVC It	PVC Items Make- Finolex, Kishan					
Wond	Wonden Locks- Godrej					

Signature-

Name-

Seal of Company





Schedule-IV

Schedule of quantity for repair maintenance of Aluminum Doors/windows in the University Campus.

NIT No. CURAJ/R/F.155/2024/4012

Date: 14.02.2024

S.N	Description	Qty	Unit	Rate	Amount
0.	Replacement of double action hydraulic floor spring of approved brand				
	and manufacture conforming to IS : 6315, having brand logo embossed on				
	the body / plate with double spring mechanism and door weight upto 125				
	kg, for doors, including cost of cutting floors, embedding in floors as				
	required and making good the same matching to the existing floor				
1	finishing and cover plates with brass pivot and single piece M.S. sheet				
1	outer box with slide plate etc. complete as per the direction of Engineer- in-charge.				
	Note: old material will be the property of the contractor.				
1.1	With stainless steel cover plate minimum 1.25 mm thickness	50	Each		
	Replacement of aluminum round shape handle of outer dia				
	100 mm with SS screws etc. complete as per direction of Engineer-in-				
2	charge				
2.1	Note: old material will be the property of the contractor. Powder coated minimum thickness 50 micron aluminum	30	Each		
2.1		30	Each		
	Repair maintenance of Aluminum Doors by open of door frame and				
3	proving and fixing 8mm thick rod (in single leaf) and screws, clit, etc. complete and as per direction of	100	Each		
5	Engineer-in-charge.	100	Lacii		
	Note: old material will be the property of the contractor.				
	Replacement and fixing of Mortice Lock handle with cover and required				
	nut, screws etc. complete and as per direction of Engineer-in-charge.				
4	Note: old material will be the property of the contractor.	100	Each		
	Providing and fixing powder coated aluminum snap beading for doors,				
	windows, ventilators and partitions with required EPDM rubber/ neoprene				
	gasket etc. Aluminum sections shall be smooth, rust free, straight, mitred				
	and jointed mechanically, stainless steel screws, all complete as per the directions of Engineer-in-charge. (minimum thickness of powder coating				
	50 micron).				
5	Note: old material will be the property of the contractor.	80	kg		
	Replacement and fixing Brass 100mm mortice latch and lock with 6				
6	levers without pair of handles (best make of approved quality) for	50	F 1		
	aluminums doors complete. Note: old material will be the property of the contractor.	50	Each		
	Replacement of aluminums door pivot set of door weight upto125 kg				
	including cost of removing old pivot, embedding in door frame as				
7	required and making good the same etc. and as per direction of Engineer-	100	Each		
-	in-charge.				
	Note: old material will be the property of the contractor.				
	Total Amount incl GST			Rs.	

Note: - Rate quoted by Contractor should include all the factors (e.g. Cartage, Wastage, Excise, all types of taxes such as GST, Contractor's overhead & profit etc.).

Signature-

Name-Seal of Company-





Schedule-V

NIT No. CURAJ/R/F.155/2024/4012

Date: 14.02.2024

SCHEDULE OF QUANTITY FOR MISC. WORKS									
S.No.	Description of work	DSR Sub Head Item No.	Reference	Approximate Amount	Percentage quoted (to be filled by bidder)	Quoted Amount			
1	Earth Work	2	DSR 2021	100000.00					
2	Mortar	3	DSR 2021	10000.00					
3	Concrete Work	4	DSR 2021	150000.00					
4	Reinforced Cement Concrete	5	DSR 2021	150000.00					
5	Masonry Work	6	DSR 2021	250000.00					
6	Stone Work	7	DSR 2021	150000.00					
7	Cladding Work	8	DSR 2021	20000.00					
8	Wood and PVC Work	9	DSR 2021	250000.00					
9	Steel Work	10	DSR 2021	250000.00					
10	Flooring	11	DSR 2021	250000.00					
11	Roofing	12	DSR 2021	100000.00					
12	Finishing	13	DSR 2021	250000.00					
13	Repairs to Building	14	DSR 2021	500000.00					
14	Dismantling and Demolishing	15	DSR 2021	20000.00					
15	Road Work	16	DSR 2021	100000.00					
16	Sanitary Installations	17	DSR 2021	400000.00					
17	Water Supply	18	DSR 2021	250000.00					
18	Drainage	19	DSR 2021	100000.00					
19	Aluminium Work	21	DSR 2021	650000.00					
20	Water Proofing	22	DSR 2021	30000.00					
	Total Amount incl GST		Rs.	3980000.00					

Note: - Rate quoted by Contractor should include all the factors (e.g. Cartage, Wastage, Excise, all types of taxes such as GST, Contractor's overhead & profit etc.).

Signature-

Name-

Seal of Company-