



GUJARAT TECHNOLOGICAL UNIVERSITY

Office Address: GTU Campus, Sabarmati – Koba Highway, Nr. Visat
Three Roads, Chandkheda, Ahmedabad – 382 424

DETAILED TENDER NOTICE No.27/2017-18

The Gujarat Technological University invites percentage rate tender in Schedule-B form in sealed cover from the appropriate class of registration i.e. class 'E-2' and above registered with Road and Building Department of GoG only.

Name of work: Providing Electrification work at Block-3, L.D College of Engineering Campus, Navrangpura, Ahmedabad

Nature of work: Electrical work

Estimated amount of work: Rs.4,96,517/-

Date of start of downloading tender: 14/03 /2018 from 11:00 hrs.

Last date of physical submission of tender: 28/03/2018 up to 18:00 hrs. by registered post/speed post/courier only

Date of opening tender:

(1) Part-1, technical bid on Dt.01/04/2018 at 12:00 o' clock in the conference room no.C-106 by the Estate Maintenance Committee.

(2) Part-2, commercial bid. This bid will be opened after examination of pre-qualification and shall be opened only those tenders who will technically/PQ succeeded. Date will be intimated.

Address of submission of tender: Gujarat Technological University, GTU campus, Sabarmati-Koba Highway, Nr. Visat Three Roads, Chandkheda, Ahmedabad-382 424.

Tender Fee: Rs.600/- in form of Demand Draft of nationalized/scheduled bank in the name of Gujarat Technological University payable at Ahmedabad.

E.M.D.: Rs.5000/- in form of Demand Draft of nationalized/scheduled bank in the name of Gujarat Technological University payable at Ahmedabad.

Security Deposit: The contractor/agency whose offer is accepted will have to pay the security deposit of Rs.25000/- in form of Demand Draft of nationalized/scheduled bank in the name of Gujarat Technological University payable at Ahmedabad.

Time period of completion of work: Thirty days Only

Eligibility of the bidders/prequalification criteria:

- (1) Copy of electrical contractor registered in 'E-2' or above class with Road and Building of GoG.
- (2) Copy of PAN card
- (3) Copy of GST number
- (4) Copy of Valid Solvency Certificate for the period up to December-2018 of the Nationalized/Scheduled bank of the amount of Rs.1,00,000/-.

Instructions:

- (1) Two cover bid tender. Two separate cover consisting of technical bid (eligibility criteria) in one cover and commercial bid (Schedule-B) in second cover. Both cover shall be put in main single cover super scribed as "Tender for Providing Electrification work at Block-3, L.D College of Engineering Campus, Navrangpura, Ahmedabad" in sealed cover by registered post/speed post/courier only.
- (2) The tender shall be submitted along with Tender Fee & EMD
- (3) See the memorandum and terms and conditions of work before quoting the rates.
- (4) This tender notice can be downloaded from GTU website www.gtu.ac.in at tender option in Other Menu.

Contact No.:079-23267538/613

Dt.:14/03/2018

I/c Registrar



GUJARAT TECHNOLOGICAL UNIVERSITY

Office Address: GTU Campus, Sabarmati – Koba Highway, Nr. Visat
Three Roads, Chandkheda, Ahmedabad – 382 424

Memorandum of works in brief and terms and conditions

Name of work: Providing Electrification work at Block-3, L.D College of Engineering Campus, Navrangpura, Ahmedabad

Nature of work: Electrical work

Estimated amount of work: Rs.4,96,517/-

Tender Inviting Authority: Registrar on behalf of Gujarat Technological University.

URL: www.gtu.ac.in

Type of Tender: Two cover bid

Date of start of downloading tender: 14/03/2018 from 11:00 hrs.

Last date of physical submission of tender: 28/03/2018 up to 18:00 hrs. by registered post/speed post/courier only

Tender Fee: Rs.600/- in form of Demand Draft of nationalized/scheduled bank in the name of Gujarat Technological University payable at Ahmedabad.

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Time period of completion of work: Thirty days Only

Eligibility of the bidders/prequalification criteria:

- (1) Copy of electrical contractor registered in 'E-2' or above class with Road and Building of GoG..
- (2) Copy of PAN card
- (3) Copy of GST number
- (4) Copy of Valid Solvency Certificate for the period up to December-2018 of the Nationalized/Scheduled bank of the amount of Rs.1,00,000/-.

Mode of sending the tender:

Two cover bid tender. Two separate cover consisting of technical bid (eligibility criteria) in one cover and commercial bid (Schedule-B) in second cover. Both cover shall be put in main single cover including DD of the tender fee and EMD and shall be submitted in sealed cover by registered post/speed post/courier only.

Description essential to be made on sealed cover:

The main single cover must be super scribed as, "Providing Electrification work at Block-3, L.D College of Engineering Campus, Navrangpura, Ahmedabad" Two separate cover put in main single cover shall be super scribed as the technical bid cover and commercial bid cover along with tender fee and EMD.

Address of submission of tender: Gujarat Technological University, GTU Campus, Sabarmati-Koba Highway, Nr. Visat Three Roads, Chandkheda, Ahmedabad-382 424.

Date of opening tender:

- (1) Part-1, technical bid on Dt.01/04/2018 at 12:00 o' clock in the conference room no.C-106 by the Estate Maintenance Committee
- (2) Part-2, commercial bid. This bid will be opened after examination of pre-qualification and shall be opened only those tenders who will technically/PQ succeeded. Date will be intimated.

Instructions and Conditions:

- (1) Working method shall be as per PWD manual, B-1 tender form clauses and standard specifications of Road & Building Electrical Department will apply.
- (2) If the work will not be completed due to cause of agency within time limit then penalty of

Rs.500 per day shall be levied.

- (3) The registrar of GTU does not bind himself to accept the lowest or any tender or to give any reasons for the decision. He is having the right to accept or to reject any or all the tenders without giving reasons.
- (4) The quantity mentioned in Schedule-B are for the estimation purpose. Payment shall be paid as per the actual execution of quantity of the relevant item.
- (5) The notice of tender and terms and conditions shall form the part of the contract of document
- (6) The contractor/agency will have to enter into agreement on stamp paper whose offer is accepted
- (7) 1% of bill amount will be recover for labour cess over and above TDS.
- (8) Rates to be quoted shall be inclusive of all taxes, GST etc.
- (9) Warranty/defect liability period: 50% S.D. will be released within 30 days after completion of work. Remaining 50% shall be refunded after the expiry of 12 months after completion.
- (10) Copy of all the original bills for purchase of electrical items like switch, cable etc. shall be handed over to office and delivery challan shall also be produced.
- (11) Offer will remain valid for sixty days.
- (12) This tender notice can be downloaded from GTU website www.gtu.ac.in at tender option in Other Menu.

Dated Signature of Contractor

I/c Registrar

Name Of Work:- Providing Electrification work at Block-3, L.D. College of Engineering Campus, Navrangpura, Ahmedabd-15

SCHEDULE-B

Sr. No	Quantities estimated but may be more or less	Item Of Works	Estimated Rates		Unit	Total Amount
			In Figure (Rs.)	In Words (Rs.)		
1	150	Point wiring for Light / Bell with 2-1.5 sq.mm & earthwire of 1.5 sq.mm (Green) both are of ISI marked 1.1 KV grade FRLS PVC insulated multistrand copper wires, in following type of pipe to be erected concealed in/ on surface on wall/ceiling complete with 6A Modular type switch / bell push & accessories and earth continuity of following type, erected on PVC / Metallic box, single mounting base frame covered with textured/metallic front plate modules erected on / in wall / ceiling as per pipe erected, with necessary Lamp holder/ceiling rose / H.D.Connector as directed a) with medium class Rigid PVC pipe and accessories Cat-III (Make: Finolex, RR Cable & Havells for wire and Hi-fi, Vinay for switches & other Accessories Only)	420.00	Four Hundred Twenty Only	Pt.	63000.00
2	60	Point wiring for FAN with 2-1.5 sq.mm & earthwire of 1.5 sq.mm (Green) both are of .ISI marked 1.1 KV Grade FRLS PVC insulated multistrand copper wires, in following type of pipe to be erected concealed in / flushed on wall/ceiling complete with 6A Modular type switch and hum free EME four or more step type electronic fan regulator with separately mounted and accessories with earth continuity of following type erected on PVC / Metallic box, single mounting base frame covered with textured/metallic front plate modules erected on / in wall / ceiling as per pipe erected. with necessary ceiling rose / H.D.Connector as directed (a) with medium class Rigid PVC pipe and accessories Cat-III (Make: Finolex, RR Cable & Havells for wire and Hi-fi, Vinay for switches & other Accessories Only)	600.00	Six Hundred Only	Pt.	36000.00
3	30	Point wiring for Looped Plug with 6A Modular type switch & 5 pin socket erected on PVC / Metallic box, single mounting base frame covered with textured / metallic front plate modules erected on / in wall / ceiling with following type accessories Cat-III (Make: Finolex, RR Cable & Havells for wire and Hi-fi, Vinay for switches & other Accessories Only)	240.00	Two Hundred Forty Only	Pt.	7200.00
4	150	Providing following type of Modular Type Accessories mounted with pvc / metallic box, single mounting base frame covered with textured / metallic front plate, modules erected with necessary connection. As desired by Engineer In charge (Make: Hi-fi, Vinay for switches & other Accessories Only) (1) One No. SP 6 Amp. Cat-III	150.00	One Hundred Fifty Only	Each	22500.00
	150	(2) One No 5 pin plug Cat-III	150.00	One Hundred Fifty Only	Each	22500.00
	24	(9) 16 Amp. SP one way switch	180.00	One Hundred Eighty Only	Each	4320.00
	24	(10) 6/16Amp. Universal socket	200.00	Two Hundred Only	Each	4800.00

5	100	Providing and erecting ISI mark Medium class RIGID PVC PIPES of following size complete to be erected on/in wall or ceiling erected with necessary PVC fittings & Junction boxes fixed with adhesive solution & Clamps with following dia of pipes, in approved manner as directed (a) 20 mm	23.00	Twenty Three Only	Mtr.	2300.00
	100	(b) 25 mm	32.00	Thirty Two Only	Mtr.	3200.00
6	280	Mains with 1.1 KV grade FRLS PVC insulated ISI marked stranded Copper conductor wire in following type of pipe to be erected concealed in /flushed on wall/ceiling, with 1.5 sq. mm copper conductor FRLS PVC insulated stranded wire of green colour for earth continuity of following size (a) with medium class Rigid PVC pipe and accessories (Make: Finolex, RR Cable & Havells wire Only) (a) 2 wire 1.5 sq. mm	60.00	Sixty Only	Mtr.	16800.00
	350	(b) 2 wire 2.5 sq. mm	80.00	Eighty Only	Mtr.	28000.00
7	330	Mains with 1.1 KV grade FRLS PVC insulated ISI marked stranded Copper conductor wire in following type of pipe to be erected in / on wall / ceiling with 2.5 sq. mm copper conductor FRLS PVC insulated stranded wire of green colour for earth continuity of following size a) with medium class Rigid PVC pipe and accessories (a) 2 wire 4 sq. mm (Make: Finolex, RR Cable & Havells wire Only)	110.00	One Hundred Ten Only	Mtr.	36300.00
		0.00				
8	50	Supply and erecting approved make of tube fitting with One no T-5 tube 24/ 28 W with Electronic ballast with each tube separately THD less than 10 & built in adaptors, GI / PVC housing & mirror optic reflector, suitable to work on 120V - 300V, A.C. supply with connector and adapter if required. [Make of fitting & tube may be differ & fitting shall be providing with tube] Cat-III (Make: Crompton and Philips Only)	360.00	Three Hundred Sixty Only	Market Rate	18000.00
9	60	Removing Old Tube light & Re erecting Tube Light Charges (Only erection Charges)	45.00	Forty Five Only	Market Rate	2700.00
10	4	Approved make Four pole molded case circuit breaker having breaking capacity ICU of 25 KA. at 415 V, having normal current rating up to 25 A to 100A. with Fixed thermal & magnetic release suitable to work on A.C. supply 50 c/s. with all internal connections & complete erected in existing 16 G.M.S. housing. ICS=100% of ICU only Cat III (Make: Indo Asian & C&S Only)	6290.00	Six Thousand Two Hundred Ninety Only	Each	25160.00
11	2	Approved make Four pole molded case circuit breaker having breaking capacity ICU of 35 KA. at 415 V. having Normal current rating up to 200A. with variable Thermal & magnetic release suitable to work on A.C. supply 50 c/s. with all internal connections & complete erected in existing 16 G.M.S. housing ICS=100% of ICU only Cat III (Make: Indo Asian & C&S Only)	16500.00	Sixteen Thousand Five Hundred Only	Each	33000.00
12	1	Supplying and erecting triple pole & neutral 440V / 500V panel mounting Copper Busbars with four equal Nos. of electrolyte bus having current density not more than 1.6 Amp. / sq.mm (Rated current / cross section area) duly wrapped with colour insulating tape for phase sequence of following current carrying capacity, erected with necessary bus bar supports /insulators, main cable socket to each bar, erected in existing cubical panel with necessary connections. (B) Suitable for 200 Amp. capacity	3000.00	Three Thousand Only	Rn. Mtr.	3000.00

13	66	Miniature circuit breaker single pole 6A to 32A suitable to operate on 240 V A.C. system and having breaking capacity 10 KA to be erected in existing box. confirming to IS 8828/1996 with ISI Mark Cat-III (Make:Indo Asian & C&S Only)	115.00	One Hundred Fifteen Only	Each	7590.00
14	4	Providing & erecting 415 V MCB Four Pole for Motor & Inductive Load (C Curve) having 10KA breaking capacity & confirms to IS :8828 in existing box having following capacity (c)63 Amp.Cat- III (Make:Indo Asian & C&S Only)	750.00	Seven Hundred Fifty Only	Each	3000.00
15	16	Providing & erecting 240 V MCB double pole switch for motor & inductive load (C Curve) having 10 KA breaking capacity & confirms to IS : 8828 in existing box having following capacity (A) 6 to 32 Amp.Cat-III (Make:Indo Asian & C&S Only)	305.00	Three Hundred Five Only	Each	4880.00
16	3	Providing and erecting Sheet Steel powder coated MCB distribution board - flush / surface mounted fitted with busbar, neutral link, earth bar and DIN rail, confirming to IS 13032 and BS 5486-1986 without MCB to house appropriate nos. of MCBs (J) Three phase 4 way SS Double door for single phase outgoing horizontal box (J) Three phase 4 way SS Double door for single phase outgoing horizontal box (Make:Indo Asian & C&S Only)	2000.00	Two Thousand Only	Each	6000.00
	2	(L) Three phase 6 way SS Double door for single phase outgoing horizontal box (Make:Indo Asian & C&S Only)	2490.00	Two Thousand Four Hundred Ninety Only	Each	4980.00
17	45	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Aluminum conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe of following size of cables (B) 3 1/2 core 50 Sq. mm (25 Sq.1/2 mm core) (Make: Finolex, RR Cable & Havells wire Only)	350.00	Three Hundred Fifty Only	Mtr.	15750.00
18	2	Providing and, fixing heavy duty flange type brass cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables (a) 3 core 35/50 Sq. mm	70.00	Seventy Only	Each	140.00
19	2	Solderless crimping type Aluminum lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner. (C) 16 Sq.mm.	15.00	Fifteen Only	Each	30.00
	6	(E) 35/50 Sq.mm.	20.00	Twenty Only	Each	120.00
20	12	Solderless crimping type Copper lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner. (C) 16 Sq.mm.	12.00	Twelve Only	Each	144.00
	24	(D) 25 Sq.mm.	15.00	Fifteen Only	Each	360.00
	8	(E) 35/50 Sq.mm.	22.00	Twenty Two Only	Each	176.00
21	1	Supplying and erecting approved make panel mounting type Digital Voltmeter having 3 digits LED display, 0 to 750 AC Volts range erected on existing panel board with all connection, wiring etc .with manufacturers calibration certificate.	1490.00	One Thousand Four Hundred Ninety Only	Each	1490.00

22	1	Supplying and erecting approved make panel mounting type Digital Ammeter having 3 digits LED display, external CT operated, calibrated for 0 to 1000 Amps suitable to operate on 500 Volt AC , erected on existing panel board with all connection, wiring etc .with manufacturers calibration certificate.	1820.00	One Thousand Eight Hundred Twenty Only	Each	1820.00
23	2	Supplying and erecting Ameter / Volt Meter Selector Switch for 3 Phase AC Supply 500 V on Existing Panel Board with Necessary Connection.	370.00	Three Hundred Seventy Only	Each	740.00
24	3	Providing & erecting L.T. Current Transformer with bar primary 50/5 to 1000/5 ratio 15 VA burden erected in existing CRCA box duly secured with insulating materials connected to the meter	320.00	Three Hundred Twenty Only	Each	960.00
25	3	Supplying and erecting approved make set of indicator lamps of LED type lamp, lens cover, Bakelite holder complete erected with necessary connections.	125.00	One Hundred Twenty Five Only	Each	375.00
26	5	Providing and erecting Approved make Ceiling fan with double ball bearing ISI mark with condenser A.C. 230V.50 c/s.1200 mm. sweep complete, canopy and 30 cms. down rod erected on existing hook or clamp with 24/0.2 , 3 core flexible wire with earthing. (Make:Crompton & Havells Only)	1700.00	One Thousand Seven Hundred Only	Each	8500.00
27	40	Removing & Reerecting celing Fan (Only Erection Charge)	90.00	Ninety Only	Each	3600.00
28	1	Providing & erecting fresh air fan 250 mm dia with square frame make of ABS body with louvers Cat-ii (Make:Crompton & Havells Only)	1820.00	One Thousand Twenty Only	Each	1820.00
29	1	Providing window frame suitable for erection of Exhaust fan complete covering the remaining portion of window with 15 mm. thick plywood and colour washing to match the colour of the wall.	200.00	Two Hundred Only	Each	200.00
30		Supplying & erecting earth pit of minimum bore dia.150mm size approved make Earthing Electrode consisting Pipe-in-Pipe Technology as per IS 3043-1987 made of corrosion free G.I.Pipes having Outer pipe dia of 50mm having 80-200 Micron galvanizing, Inner pipe dia of 25 mm having 200-250 Micron galvanizing, connection terminal dia of 12mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation suitable for following type of applications.				
	2	(a) For Electrical Installation up to 440V in normal soil Length of pipe - 1 Mtr Back filling compound - 1 Nos Bag of 15 Kg.	7150.00	Seven Thousand One Hundred Fifty Only	Each	14300.00
31	10	Providing and erecting Annealed bare Copper wire 8 to 16 SWG.	710.00	Seven Hundred Ten Only	kg	7100.00
32	1	Providing and erecting metallic vitrified danger notice board for MEDIUM VOLTAGE installation to be erected as per IS.	80.00	Eighty Only	Each	80.00

33	1.2	Providing & erecting weather proof, dust & vermin proof, floor mounted front operated indoor type cubical panel board having IP-64 protection made from 14 SWG thick CRC M.S. sheet for outer body & doors, 16 SWG thick CRC M.S. sheet for internal partitions with necessary supporting angles, flats including cutting, bending, drilling, welding, riveting with internal partitions & cable alley as per requirements & instruction of engineer-in-charge with erection of supplied switch gears, BUSBARS, with suitable size of inter connecting PVC copper wire / copper-aluminum strips, rubber grommets, rib, bakelite control fuses for measuring instruments, earth bus & earth bolts, foundation flange - bolts-base Plates, sufficient nos. of hinged doors, handles with locking arrangement and rubber gasket complete. The Panel shall be painted with epoxy powder coating. (The rates excludes the cost of switchgears, bus bars, inter connecting mains & Copper Aluminum strips, meters, Fuses etc. The dimension shall be measured excluding base beams) The panel shall be supplied with following approved manufacturers with following size. (i) with 350 mm depth	12230.00	Twelve Thousand Two Hundred Thirty Only	Sq Mtr	14676.00
34	3	Providing and erecting 18 G. M.S. box, indoor type suitable for switch complete erected with clamp, bolt, nut etc.. of following size of TPN./MCCB (A) Suitable for 63/100 Amp. TPN	530.00	Five Hundred Thirty Only	Each	1590.00
	2	(B) Suitable for 200 Amp. TPN	780.00	Seven Hundred	Each	1560.00
35	40	Supplying and erecting 19 / 20 mm. nominal bore Medium Class M.S. Pipe down rod erected duly painted for fan complete with necessary 24/ O.20, 3 core flexible wire with earthing.	125.00	One Hundred Twenty Five Only	Mtr.	5000.00
36	40	Supplying & erecting Fan Hook of 10 mm M.S. Round bar grouted in RCC slab with Making the site as original.	50.00	Fifty Only	Mtr.	2000.00
37	140	Mains with 1.1 KV grade FRLS PVC insulated ISI marked stranded Copper conductor wire in following type of pipe to be erected in / on wall / ceiling with 2.5 sq. mm copper conductor FRLS PVC insulated stranded wire of green colour for earth continuity of following size (a) with medium class Rigid PVC pipe and accessories (b) 2 wire 6 sq. mm (Make: Finolex, RR Cable & Havells wire Only)	145	One Hundred Forty Five Only	Mtr	20300.00
38	1	Approved make Three pole moulded case circuit breaker having breaking capacity/strength ICU of 50 K.A. at 415V. having normal current rating up to 250A. with variable thermal & magnetic release suitable to work on A.C.supply 50 c/s. with all internal connections & complete erected in existing 16 G.M.S. housing. Cat -III (Make:Indo Asian & C&S Only)	22660	Twenty Two Thousand Six Hundred Sixty Only	Nos	22660.00
39	0.75	Supplying and erecting triple pole & neutral 440V / 500V panel mounting Copper Busbars with four equal Nos. of electrolyte bus having current density not more than 1.6 Amp. / sq.mm (Rated current / cross section area) duly wrapped with colour insulating tape for phase sequence of following current carrying capacity, erected with necessary bus bar supports /insulators, main cable socket to each bar, erected in existing cubical panel with necessary connections. (A) Suitable for 100 Amp. Capacity	1840	One Thousand Eight Hundred Forty Only	Mtr	1380.00

40	16	Providing and erecting 240 V MCB double pole switch for motor & inductive load (C curve) having 10 KA breaking capacity & confirms to IS:8828 in existing box having following capacity (A) 6 to 32 Amp Cat.III	305	Three Hundred Five only	Each	4880.00
41	16	Sheets steel powder coated enclosure suitable for incorporating One/Two nos. MCB.	165	One Hundred Sixty Five Only	Each	2640.00
42	2	Providing and erecting Sheet Steel powder coated MCB distribution board - flush / surface mounted fitted with busbar, neutral link, earth bar and DIN rail, confirming to IS 13032 and BS 5486-1986 without MCB to house appropriate nos. of MCBs.(The DBs should be used of same company of MCB to be used) (F) Single phase 8 way SS Double door	990	Nine Hundred Ninety Only	Each	1980.00
Total						491601.00
Add for labour cess at 1%						4916.01
Grand Total (Rs.)						496517.01
Say (Rs.)						496517.00

I / We am / are willing to carry out the work at _____ % above / below _____ percentage (should be written in figures and words) of the estimated amount of my/our tender works out as under.

Estimated Amount put to Tender
Rs. _____
Add _____ % Above
Total Rs. _____
Rs. In words _____

Estimated Amount put to Tender
Rs. _____
Deduct _____ % Below
Total Rs. _____
Rs. In words _____

Notes 1 - All work shall be carried out as per Road and Building Department Handbook, Electrical and Civil Building SOR and specifications as directed

Notes 2 - Rates quoted include clearance of site (prior to commencement of work and at its close) in all respects and hold good for work under all conditions, site, moisture, weather etc. including cost of all lead and lift

Note-3- See the memorandum and terms and conditions of work before quoting the rates.

Note-4- Extra items shall be carried out as per the requirements or instruction by Engineer in charge shall be paid as per SOR. Non SOR items shall be paid as per prevailing market rate

Note-5- The contractor is totally responsible to bare all applicable taxes i.e. G.S.T. etc. & GTU will not entertain any contractor representation to reimburse any financial burden due to applicable taxes, i.e. G.S.T. etc.

Note-6- The quantities mentioned in Schedule-B are for the estimation purpose. Payment shall be paid as per the actual execution of quantity of the relevant item.

Dated Signature of the Contractor

**Signature of the Registrar
GTU- Ahmedabad.**