Date: 04.09.2025

SAST/CLPC/ACU-BGSIT ADD FLR MECH BLOCK/ 92 /2025-26

TENDER NOTIFICATION

The Head, CLPC, Sri Adichunchanagiri Shikshana Trust invites closed tenders from eligible tenderers or bonafide licensed manufacturer (OEM) or their authorized local supplier/ dealer/ distributor in the state of Karnataka for the **Construction of Additional Floors For Existing Mechanical Block At BGSIT, BG Nagar** as per section I & II.

01	Name of the work	Construction of Additional Floors For Existing Mechanical Block At BGSIT, BG Nagar
02	Last Date for Tender Submission	On or before 09.09.2025 before 5.30 PM

Section-1

Instructions to Tenderers

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: clpchead@bgscet.ac.in on or before the last date of tender submission (for any or all list of items) on professional business letterheads only. The details to be printed on the letter head is as follows
 - i) Tender for Construction of Additional Floors For Mechanical Block at BGSIT, BG Nagar Tender Reference number_____ [Insert Number]
 - ii) Address to "The HEAD, CLPC, Sri Adichunchanagiri Shikshana Trust, BGSCET Campus, Mahalakshmipuram, Bengaluru 560086"
 - iii) The tenderer shall submit the original documents to this office on the last day of submission for verification who prefers to submit the tender through Post can dispatch the same through Registered post / Speed post or Couriers as to reach the above address on or before the due date and time specified in the Tender Notice. Tenders received after the due date and time, for what so ever reasons will not be considered and the authority, Head of CLPC will not be liable or responsible for the same.
- 2) **Tender Currency:** Prices shall be quoted in Indian Rupees only.
- 3) **DLP-** 1 Year
- 4) AMC/CMC (IF ANY) is subject to the Sri Adichunchanagiri Shikshana Trust's norms.
- 5) **Amendment of tender documents:** At any time prior to the deadline of submission of tenders the trust may, for no reason, whether as its own initiative or otherwise modify the tender documents by amendment. Sri Adichunchanagiri Shikshana Trust reserves all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.
- 6) **Documents Comprising the Tender:** Shall attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN, Good Standing Certificate and 02 years of ITR

1 | Page



declaration inside the envelope and the company contact details with email id on the in the below mention format in annexure - 1.

- 7) **Tender Prices**: Prices indicated on the price schedule shall be entered separately I.e. the price of the goods, quoted (ex-works, ex-factory, ex-showroom, ex-warehouse, or off-the-shelf, as applicable), including all duties and sales and the other taxes already paid or payable. Any Indian duties, sales and other taxes which will be payable on the goods if the contract is awarded. Conditional tenders will not be considered. The bidder has to give the quotation in the below enclosed format in annexure 2.
- 8) Validity of the Bid: 90 days from the last date of submission of bid.
- 9) **Corrupt or Fraudulent practices:** Sri Adichunchanagiri Shikshana Trust requires that the tenderers, observe the highest standard of ethics during the procurement and execution of such contracts. In purchase of this policy:
 - a) Will reject a proposal for award if it determines the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
 - b) Will declare a firm ineligible, either indefinitely or for the stated period of time, to be awarded a university contract if it any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a trust contract.
- 10) Process to be confidential: Information relating to the examination, clarification, evaluation, and comparison of tenders and recommendations for the award of contract will not be disclosed to tenderers or any other persons not officially concerned with such process until the award to the successful tenderer has been announced. Any effort by a tenderer to influence the employer's processing of tenders or award decisions may result in rejection of his tender.
- 11) **Clarification of Tenders:** To assist in the examination, evaluation, and comparison of tenders the employer may, at his discretion, ask and tenderer for clarification of his tender, including breakdowns of unit rates. The request for clarification and the response shall be writing or by cable, but no change in the price or substance of the tender shall be sought, offered, or permitted except as required to confirm the correction of arithmetic errors discovered by the employers in the evaluation of the tenders.
- 12) **Delivery:** The successful BIDDER should commence the service as per the tender document/work or purchase order. For any queries or assistance, please write to clpchead@bgscet.ac.in or telephone to +91- 8123707324.
- 13) **Penalty Clause:** Non-execution of supply order for the reasons of failure to supply partially or completely within the stipulated time or any event of breach of contract. In case at any following stages
- 14) Payment will be made as per actual site measurements.
 - a) For the delayed supply (3 days of grace period) 5% deduction
 - b) Quantity issues 5 % deduction
 - c) Quality issues 10% deduction

Maw-



Section-2

<u>Technical Specification</u> Construction of Additional Floors For Existing Mechanical Block, BGSIT BG Nagar

Sl.No	Description	Quantity	Unit	Rate	Amount
1	Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 320 kgs, with 20mm and down size graded granite metal coarse aggregates @ 0.69cum and fine aggregates @ 0.46cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground level for roof slabs, staircase, lintles, and beams retaining walls, return walls, walls (any thickness) including attached plasters, columns , pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all all materials, labour, HOM of machinery, curing, complete but excluding cost of reinforcement as per specifications. (Excluding cost of steel, fabrication and finishing charges)(PWD - P-14-I-4.13)	54.29	Cum		-
2	Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 320 kgs, with 20mm and down size graded granite metal coarse aggregates @ 0.69cum and fine aggregates @ 0.46cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground level for roof slabs, staircase, lintles, and beams retaining walls, return walls, walls (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all all materials, labour, HOM of machinery, curing, complete but excluding cost of reinforcement as per specifications. (Excluding cost of steel, fabrication and finishing charges)(PWD - P-14-I-4.13)	188.24	Cum		-

Jan-



	Annexure - 1						
3	Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 27.20 kgs, with 12mm and down size graded granite metal coarse aggregates @ 0.5865cum and fine aggregates @ 0.0391cum, with superplastisiser @0.2251lts, machine mixed, well compacted for plain chajja of 8.5 cms. average thickness, upto ground floor level, including cost of all materials, labour, HOM of machinery, finishing, curing, complete but excluding cost of reinforcement as per specifications. (Excluding cost of steel, fabrication and finishing charges) (PWD - P-14-I-4.20)	62.54	Sqm		-		
4	Providing TMT steel reinforcement for R.C.C work including straightening, cutting, bending, hooking, placing in position, lapping and / or welding wherever required, tying with binding wire and anchoring to the adjoining members wherever necessary complete as per design (laps and wastage shall not be measured and paid) cost of materials, labour, HOM of machinery complete as per specifications. Basic rate 58/Kg	6.00	MT		-		
5	Providing and constructing load bearing wall with Light Weight blocks of size 400x200x200mm having block density not less than 1800kg/m3 having a minimum average compressive strength of 4.00N/mm2 conforming to IS:2185(Part 1):2005 and constructed with CM 1:4, as per IS 2572:2005 including cost of all materials, labour charges, scaffolding, curing, hire charges of materials etc., complete as per specifications. KBS No.5.4 (PWD - P- 25 - I - 5.26.1)	900.00	Sqm		-		
6	Providing and constructing load bearing wall with Light Weight blocks of size 400x150x200mm having block density not less than 1800kg/m3 having a minimum average compressive strength of 4.00N/mm2 conforming to IS:2185(Part 1):2005 and constructed with CM 1:4, as per IS 2572:2005 including cost of all materials, labour charges, scaffolding, curing, hire charges of materials etc., complete as per specifications. KBS No.5.4 (PWD - P- 25 - I - 5.26.2)	440.00	Sqm		-		





Annexure - 1						
7	Providing and fixing M.S. grill work for windows and ventilators using M.S. flats, or M.S. square rods, or combination of M.S. flats and square rods as per approved design, drawing including cutting steel sections and welding the same to required pattern with a coat of red lead primer, cost of materials, fixtures, labour and HOM of machinery complete as per specifications. KBS No.7.12 (PWD - P- 32 - I - 7.90)	2,010.00	kg's		-	
8	Providing 12mm thick cement plaster in single coat with cement mortar 1:4, to brick masonry & concrete surface including rounding off corners wherever required smooth rendering,: Providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications. (PWD - P - 113 - I - 15.10)	3,118.00	Sqm		-	
9	Providing 12mm thick cement plaster in single coat with cement mortar 1:4, to brick masonry & concrete surface including rounding off corners wherever required smooth rendering,: Providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications. (PWD - P - 113 - 1 - 15.10)	950.00	Sqm		-	
10	Providing 20mm thk cement plaster in Single coat with cement mortar 1:4 to stone/brick/Aerocon block/block masonry and concrete surface including rounding off corners wherever required smooth rendering, providing and removing scaffolding including cost of materials, labour and curing complete as per specifications. PWD (P- 113,-I - 15.19). (External)	1,500.00	Sqm		-	
11	Providing and laying cinder concrete in cement 1:15 (1 cement : 15 cinder of 12.5mm nominal size) on terraced roof or sunken slabs, laid to slope compacting. Including cost of materials, labour, curing complete as per specifications. (PWD - P - 46 - I - 8.5)	81.10	Cum		-	
12	Providing INTEGRAL CRYSTALINE Waterproofing treatment to the sunken portion of Toilets. Using Crystalline Slurry of approved make @ 1.4kg per SQM in two coats (0.7 kg per sqm per coat) conforming to ASTM C 1202 & DINV 18998 standards.(PWD - P - 280- I -38.11)	165.14	Sqm		-	

Morn.



	Annexur	e - 1			
13	Providing Red Sal wood frames of doors, windows, clerestory windows, ventilators and other frames, wrought, framed or assembled including making plaster groves (excluding cost of cement concrete and side clamps), but including cost of materials, labour, HOM of machineries complete as specifications.	3.12	Cum	8	-
14	Providing and fixing factory made splendoor of solid single leaf rigid composite polymer laminated sal wood, door shutter of required thickness, manufactured out of solid core door confirming to IS 2202 (Part-1) 1991, laminated with 0.8 mm thick polymer, termite, water resistant and fire retardent with superior gluing based on vacuum lamination technology and with various pre moulded design on both faces conforming to IS 6307-1985, using adhesive confirming to IS 4835-1979 and door shutters tested in confirmation to IS 4020-1994. The finish of shutters will be TEAK/OAK/CEDAR/ROSE WOOD/ WALNUT, plain colurs WHITE/IVORY/BEIGE/LIGHT GREY. Excluding cost of fixtures and inclusive of supply of shutters to respective work spot.	59.96	Sqm		-
15	Fixing of door frame in an existing opening including embeeding frame in floor and walls after cutting masonry for holdfasts for embedding holdfast in cement concrete 1:3:6 of 20mm and down size granite metal painting two coats of coal tar to sides of frame, making good the damages to walls and floor as required and disposal of the debries with lead upto 50 m. including cost of materials, labour charges, complete as specifications.	25.00	No's		-
16	Providing and fixing Special make glazed Vitrified tiles (Granomite finish) of approved make, quality and colour of size 600x600x10mm thick fixed on existing flooring with a special adhesive for flooring, skirting and jointed with neat cement slurry mixed with pigment to match shade of tiles, including providing spacers at required interval and removing stains etc., complete as per specification. (PWD - P - 107, 1-14.43) Basic Cost of tile - 45 Sft	268.00	Sqm		-

MANN



	Annexur	e - 1			
17	Providing and laying flooring for corridors/lobbies using combination of pre polished 18mm thick water cut/gang saw Grey Granite, Black Granite, and strips of 50mm wide pre flammed grey granite using pre polished grey granite 19mm thick 76%, pre polished black granite 19mm thick @2% and preflamed 19mm thick grey granite @22% over existing cement concrete bed in CM 1:4 average 20mm thick pointed with white cement/colour pigment etc., complete.	179.98	Sqm		-
18	Prividing and fixing of wall cladding using 20mm thick gang saw water cut Shiva gold granite, grey granite in CM 1:3 proportion cut to required shape, pattern with paper joints, finished with cement mortal using white cement and colour pigments to match the colour of slab making through jointing with sealant, making holes 25mmx12mm grooves in joints including curing etc., complete.	50.10	Sqm		-
19	Providing and fixing of wall cladding using 20mm thick gang saw water cut grey granite in CM 1:3 proportion cut to required shape, pattern with paper joints, finished with cement mortal using white cement and colour pigments to match the colour of slab making through jointing with sealant, making holes 25mmx12mm grooves in joints including curing etc., complete.	280.46	Sqm		-
20	Providing and fixing 20mm thick gang saw water cut Sadarhalli grey granite in CM 1:4 proportion, cut to required shape, pattern with paper joints, finished with cement mortar using white cement and colour pigments to match the colour of slab making through jointing with sealant, grooves in joints including cost of curing.	950.00	Sqm		-
21	Providing skirting, dadooing, rises of steps with colour glazed tiles on 10mm thick cement plaster 1:3 and jointed with white cement slurry over rough plaster surface using, glazed tiles of approved make and size including cost of materials, labour, complete as per specifications.	110.68	Sqm		- "
22	Providing and fixing skirting of 300mm high using prepolished water cut/gang saw of 19mm thick grey granite 0.5mm wide chamfered width and depth and fixing in CM 1:4 of 20mm thick after chipping the walls etc., complete	1,221.88	Sqm	2	-
23	Providing half nosing for 20mm thick granite slab using required machinery including cost and conveyance of all materials, labour for all items of work, HOM of equipment etc., complete as per Spec.	577.42	Sqm		-

7 | Page



8 | Page

	Annexur	6 - 1			
24	Providing and applying two coats of wall putty to inside plastered walls and ceiling using white cement putty. Scrapping and levelling the surface using steel blade and preparing the surface even and smooth by using different grade sand papers, including cost of all materials, cost of labour and scaffolding etc., complete as per specification	4,718.00	Sqm		3 -
25	Applying priming coat over new wood surface and I or wood based surface with wood primer pink paint priming including preparing the surface after thoroughly cleaning oil, grease, dirt and foreign matter, sand papering and knotting ready mix paint including cost of materials, labour, complete as per specifications.(PWD - P - 118, I - 15.56)	73.52	Sqm	3	-
26	Providing and applying painting two coats (excluding priming coat) on new wood surface and /or wood based surface with enamel paint to give an even shade, cleaning the surface of all dirt, dust and foreign matter, sand papering including cost of materials, labour, complete as per specifications.(PWD - P - 119, I - 15.60.1)	73.52	Sqm		
27	Providing and applying enamel metal paint two coats (excluding priming coat) over new steel or other metal surface brushing to give an even shade after cleaning oil, grease, dirt and other foreign matter, including cost of materials, labour, complete as per specifications.(PWD - P - 127, I -15.74)	155.46	Sqm	٠	-
28	Providing & fixing of glazed 2 Track-2 Panel Sliding Windows made out ofmulti Chambered uPVC sections with TPV gaskets having Isolated drainage and reinforced with Galvanized iron profiles throughout the window. The outer frame having a overall size of 60x45 mm with reinforcement of 1 mm thickness and sash with overall size of 39x58 mm with reinforcement of 1.5mm thickness. Glazing bead for fixing of glass shall be of size 20x18mm and coextructed with gasket. Windows shall be provided with 5mm plain float glass, standard hardware & single point locking system of flush lock. Wall thickness of frame & sash shall be 2-2.2 mm	155.42	Sqm		-
29	Providing and applying painting in two coats with plastic emulsion paint of approved brand on wall surface to give an even approved shade after thoroughly brushing the surface, free from mortar drops and other foreign matter including preparing the surface even and sand paper smooth, cost of materials, labour, complete as per specifications.	3,098.98	Sqm	v	-

	Annexur	e - 1		¥	
	(PWD - P - 117, I - 15.51.2) Make Asain Paints				
30	Providing and finishing external walls in two coats over one coat of 100% acrylic silicon glazed primer with antifungal paint top coat of approved brand and shade to give an even shade after thoroughly brooming the surface to remove all dirt and loose powdered material, free from mortar drops and other foreign matter cost of materials, labour, complete as per specifications.(PWD - P - 125, I -15.104) Make Asain Paints	1,935.52	Sqm		-
31	Providing external walls with texture finish using approved brand paint, applied uniformly in three coats over one coat of primer including cost of all materials, machineries, labour, transportation, loading and unloading, all lead and lift and all other incidental charges including scaffolding and removing stains, complete as per specifictions.(PWD - P - 125, I - 15.103) Make Asain Paints	289.66	Sqm		-
32	WATER PROOFING WORKS				
	Providing and laying intergral cement based waterproofing treatement including preparation of surface as required for teatment of roofs balconies, terraces etc., consisting of i) Applying and grouting a slurry coat of neat cement coat using 2.75kg/smt of cement and mixed with proprietary water proofing compound confirming to IS 2645 over the RCC slab including		6		
	cleaning the surface before treatment.				10
	ii) Laying cement concrete using broken well saturated brickbats 25mm to 100mm size with 50% of CM 1:5 cement 43 grade and mixed with proprietary waterproofing compound conforming to IS 2645 to required slope, and treating similarly adjoining walls upto 300mm height including rounding of junctions of walls/Slabs.The brickbats are to be flooded with standing water for two days and the dissolved brick bats are to be replaced with well burnt standard brick bats.				
	iii) After two days of proper curing applying a second coat of cement slurry admixed with proprietry waterproofing compound conforming to IS 2645				
	iv) Finishing the surface with 20mm thick jointless CM 1:4 admixed with proprietary waterproffing compound conforming to IS 2645 and finally finishing the surface with trowel with neat cement slurry and making of 300X300mm square thread				

9 | Page



	Annexur	e - 1			
	v) The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test.All above operation to be done in order and as directed and specified by the engineer incharge with average thickness 120mm and including making 450x450 Khurra with minimum thickness at khurra as 65mm.				
	The above waterproofing treatment shall be guarnteed for period of 10 years. (PWD - P 66, I - 10.20)	150.00	Sqm	9	
33	Providing and fixing chorinated Poly Venyl Cholride (CPVC) Pipes conforming to IS 15778, having thermal stability for hot and cold water suply including all CPVC plain and brass threaded fitings including fixing the pipe with clamp at 1.00 mtr spacing. This includes jointing of pipes and fittings with one step CPVC solvent cement and the cost of cutting chases & making good the same including testing of joints complete.(concealed work including cutting chases and good the walls etc.)	7			
	20mm nominal OD pipes (Cold Water line)	26.60	M		v -
	25mm nominal OD pipes (Water line)	61.08	M		12-
34	Providing and fixing white vitreous china clay, water closet Orissa pattern of of size 580 x 440 mm with integral type footrests, 100mm S or trap, 10 litre low level, P.V.C. flushing clistern (all are approved make) with fittings, C.I. / M.S. brackets, 32mm diameter flush pipe fittings and clamps, overflow arrangements with special and 25mm mosquito proof coupling of approved design, painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labour complete as per specifications. (PWD - P 77, I-12.2)	4.00	Nos		-
35	KSRB 11-5: Providing and fixing white vitreous china clay, water closet European type (Pedestal type, P-trap) with black solid plastic seat and lid, C.P. brass hings, rubber buffers. 10 litre low level, P.V.C. flushing clistern (all are approved make) with fittings, C.I. / M.S. brackets, 40mm diameter flush bend with fittings and clamps, overflow arrangements with special and 25mm mosquito proof coupling of approved design, painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labour complete as per specifications. (PWD - P 77, I -12.5)	8.00	Nos		-

10 | Pag



	Annexur	6 - 1		2	
36	Providing and fixing white vitreous china clay, flat back, lipped front urinal basin of 430x260x350mm in the range of four with 10 litres P.V.C. automatic flushing cistern, C.I. / M.S. brackets, standard flush pipe and C.P. brass spreaders with brass unions and G.I. clamps complete painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labour complete as per specifications. (PWD - P 78, I -12.10)	8.00	Nos		-
37	Providing and fixing white vitreous china clay, flat back wash basin 630x450mm with a pair of 15mm C.P. brass pillar taps with C.I. /M.S. brackets, 32 mm C.P. brass waste of standard pattern, including Brass stop cock, 32mm PVC connection painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labour complete as per specifications.(PWD - P 80, I -12.23)	7.00	Nos		-
38	Providing and fixing CI Nahani trap 12.5cmsx7.5cms of approved make confirming to ISI specifications and construction of Cistern in M-15 as per directions (Rate is inclusive of cost of materials and fixtures and conveyance of materials to work spot. (PWD - P 88, I-12.113.2)	24.00	Nos		-
39	Providing and fixing in position brass bib cock of approved quality 25 mm nominal bore including cost of all materials, labour and HOM of equipments with all leads complete as per specifications	8.00	Nos		-
40	Demolishing R.C.C. work manually/ by mechanical means including tacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in-charge.	16.45	Cum		-
41	Demolishing block work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge. In cement mortar	39.55	Sqm		-
42	Dismantling rainwater pipes including disposal of unserviceable surplus material and stacking of serviceable material with in 50 meters lead as directed by Engineer-in-charge.	50.00	М		-
43	Carting away of debris/unserviceable waste from the building outside site to the designated areas identifed by the local authorities. (Upto 10 Km Distance)	100.00	Cum		-



	Allicaul	C I			
44	5.0mm ACP sheet Supply and installation to lift structural work with elevation The thermoplastic core in Eva Bond panel is low density polyethylene (LDPE), belongs to carbon hydrogen plastic and it is non-toxic in nature.	2,400.00	Sqm		-
45	Providing, Fabricating and structural steel solid section, comprises of solid sections like I sections, angles, C sections and the like fixed to structural element by welding etc. The rate to include cost of all materials, insert plates, labor for fixing insert plates fixed with anchor fasteners, cost of labour, cost of equipment and machinery incuding grinding the welded joints properly, coordinating with drawings, all lead and lift, loading and unloading, transportation, and all other incidental charges etc., complete, as per the directions of the PROJECT MANAGER at all elements. levels. For composite and other structural Basic Rate Rs.60/Kg	57,498.00	kg's		-
46	Providing fabricating and fixing MS structural steel hollow sections, comprises of pipes and the like fixed to structural element by welding etc. The rate to include cost of all materials, insert plates, labor for fixing insert plates fixed with anchor fasteners, cost of labor, cost of equipment and machinery including grinding the welded joints properly, coordinating with drawings, all lead and lift, loading and unloading, transportation, and all incidental charges etc., complete, as per the directions of the PROJECT MANAGER at all levels. For composite and other structural Basic Rate Rs.62/Kg	35,943.00	kg's		-
47	Supplying and laying cold roll formed galvanized profiled sheet with the following specification: Base metal thickness of decking shall be 1.25 mm thick (17.72 kg/sqm) TR60 3 4 5 6 7 9 10 11 manufactured using S350 grade of steel with total galvanization of 275 gsm on both sides. The decking is produced in minimum of 52 mm profile depth. The decking is profiled with indentations to achieve adequate bonding with concrete to act as a composite deck conplete	10,350.00	kg's		-
48	Providing & Fixing Chemical Anchor Bolts 20x200mm Includes cost of labor, cost of equipment and machinery incuding grinding the welded joints properly, coordinating with drawings, all lead and lift, loading and unloading, transportation, and all other incidental charges etc., complete, as per the directions of the PROJECT MANAGER -Make- Hilti Brand	250.00	No		-
				Mun	12 Pag

B.G. Nagara - 571448, NH-75, Nagamangala Tq., Mandya Dist., Karnataka, India. Tel: 08234 287285 | Email: info@acu.edu.in, registrar@acu.edu.in | www.acu.edu.in

	· · · · · · · · · · · · · · · · · · ·				
49	Supplying & Fixing PPGI Gutter With all necessary fittings Includes cost of labor, cost of equipment and machinery incuding grinding the welded joints properly, coordinating with drawings, all lead and lift, loading and unloading, transportation, and all other incidental charges etc., complete, as per the directions of the PROJECT MANAGER	480.00	Rft		
50	Supplying & Fixing Ridge Includes cost of labor, cost of equipment and machinery incuding grinding the welded joints properly, coordinating with drawings, all lead and lift, loading and unloading, transportation, and all other incidental charges etc., complete, as per the directions of the PROJECT MANAGER	480.00	Sqft		-
51	Providing, fabricating and fixing Profiled Poly Urethane insulated 30mm thick Roof(PUF Sheet) having modular density 40kg/m2 and with powder coated finish. The precoated sheet. The entire roof shall be firmly fastened to the existing frame including all lead and lifts, loading & unloading ,usage charges of machinery and equipments, ,labour charges.,complete as per specifications and as directed by the Engineer in charge of the work.	1,000.00	Sqm		-
52	Supplying & Fixing 8 Passenger Lift - 6 Stops (Excluding Steel Cost)Steel Make- Usha, TKE	1.00	No		-
				Total	
				GST18%	
				Gran Total	





Annexure – 1 PARTICULARS OF THE BIDDER

Sr. No	Description	Details (to be filled by the responder to the Bid)
1	Name of the company	
2	Official address	
3	Phone No. And Fax No.	
4	Corporate Headquarters Address	
5	Phone No. And Fax No.	
6	Web Site Address	
7	Details of Company's Registration (Please enclose copy of the company registration document)	
8	Name of Registration Authority	
9	Registration Number and Year of Registration	
10	ISO certifications and its validity	
11	GST registration No.	
12	Permanent Account Number (PAN)	
13	Company's Revenue for last 3 years (Year wise)	
14	Company's net worth for the last year	
15	Bank Details (Name, Account no., Branch, IFSC, MICR)	

Helin



The Bidder has to quote the rate in the Item Data available online with this bid. Details to be filled up for price bid are as below:

The price shall be inclusive of all taxes (inclusive of GST) under the relevant Laws of India.

SL. No	Particular	Amount In Rs. (Inclusive of All the taxes)
1	Total Cost for Construction of Additional Floors For Mechanical Block At BGSIT, BG Nagar.	
Total ii	n Rs and words -	

Cost related to Supply as per Items mentioned in the Compliance sheets for technical proposal

THE HEAD CLPC, ACU Mahalakshmipuram, Bengaluru - 560 086.