

Date: 04.12.2025

ADICHUNCHANAGIRI UNIVERSITY

SAST/CLPC/ACU/167/2025-26

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 Supply And Installation of Swimming Pool Equipment's and Filtration System at BGSMCH, Nagarur. as per section I & II.

1	Name of the work	Supply And Installation of Swimming Pool Equipment's and Filtration System at BGSMCH, Nagarur.
	Last Date for Tender	
2	Submission	On or before 08.12.2025 before 5.30 PM

Section-1

Instructions to Tenderer.P

- 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 **Supply and Installation of Swimming Pool Equipment's and Filtration System at BGSMCH, Nagarur.** 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) AMC/CMC (IF ANY) is subject to the Sri Adichunchanagiri Shikshana trust's norms.
- 4) Warranty: 3 Years.
- 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

A DICHUNCHAN A GIRLUNIVERSITA

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 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.
 - a) For the delayed supply (3 days of grace period) 5% deduction
 - b) Quantity issues 5 % deduction
 - c) Quality issues 10% deduction

: 08234-287285 | : info@acu.edu.in, registrar@acu.edu.in | : www.acu.edu.in BG Nagara - 571448, NH-75, Nagamangala Taluk, Mandya District, Karnataka, India.



Section-2

Technical Specifications: Overflow type

Pool Size: 25m x 12.5m x average depth 1.8m

Area: 325m2, , Volume: 562.5m3

Filter Calculation

Filter Flow Rate: 112 m3/hr. Turn Over Period: 5.3 Hrs

Total Pool Volume including balance tank: 590 m3

		ie meiaanig balance tank. 570 m5				
SL.NO.	CODE	DESCRIPTION	QTY	UNIT	RATE	TOTAL AMOUNT
		FILTRATION EQUIPMENT				
1	66832CL96	Bobbin Wound Filter Dia 1200mm with Clamp Lid, 3" Connection, Flow rate: 56m3/hr, Filtration Velocity: 50 m³/h/m²) Max Pressure: 2.5 bar. Totally Anti-Corrosive polyester+Fiber glass filter. Fitted with pressure gauge panel, manual air bleeder, water drain & emptying plug. Fitted with collected arms and diffuser made unplasticized PVC & Polypropylene.	2	Nos		
2	28515	Side mounted Multiport Valve 3" connection. Side mounted Multiport valve for connecting to filters. Body and cover injected in ABS with fiberglass. Handle injected in ABS. Sealing system by stainless steel screws. Supplied with two plugs so that the customer can adapt the valve to the most suitable configuration.	2	Nos		
3	02023+0203 5	Flange and adaptor 90 mm for MPV	4	Nos		
		Total amount				
		Filtration media				
4	57011	Grade 1. Size 0.5 mm - 1.0 mm. Price per bag of 25 kgs	64	Bags		
5	57013	Grade 3. Size 0.3 mm - 7.0 mm. Price per bag of 25 kgs	16	Bags		
		Total amount				
		FILTRATION PUMP				
6	BDP550T	Supplying of centrifugal self-priming pump with high hydraulic efficiency, chemical resistant and ultraquiet operation. Each pump integrated along with IP-55 protection- class F continuous rating. Pump shall be of one piece body of durable composite material, with SS Shaft and mechanical seal. Also have large capacity strainer with fast opening translucent lid. Impeller: Plastic impeller Horse power: 5.5 HP - Commercial Pump - 90mm Connections Flow rate = 56 m³/hr @ 12m water head.	3	Nos	Jun	



A DICHUNCHANA SIRI UNIVERSIT

		Total amount			/aris	
		MANUAL DOSING EQUIPMENT FOR pH & CHLORINE				
7	75090	Supply of Membrane Dosing Pumps 32 LPH @ 4 Bar	2	Nos.		
8	01317 - I/K	Supply of Semitransparent polyethylene tank with external scale so that levels can be checked easily, capacity of tank 500lts.	2	Nos.		
9	LPIND05	Supply of Agitators for easy installation in the tanks, provided with steering grip in Bakelite, rod and propellor arms in PVC, length of stirring rod 900mm.	2	Nos.		
		Total amount				
		POOL BASIN ITEMS				
		Inlets				
10	00303	Supply of White ABS plastic bottom inlet for concrete with S.S. screws. and regulable flow. Max. Flow/ inlet = 9,0001/hr	14	Nos		
		Pool Drains				
11	00285-1	Supply of Drain grille in SS 304. 300mm x 300mm Flow: 43m3/hr	3	Nos		
		Overflow Gutter Drains				
12	00280	Supply of 200 drain grille in ABS. Ring support and grille in white ABS. Supplied with grille fixing screws.	8	Nos		
		Suction Inlet				
13	00301	Supply of Suction inlet in ABS with cap internal thread of 11/2" dia and external thread 2"	2	Nos		
		Wall Conduit				
14	15658	Supply of ABS wall conduits 300mm long.	2	Nos		
		Total amount				
15	M04218	POOL LADDER Supply of Overflow 1000 model. Ladder width 500 mm Ø 43 mm handrail, non-slip surface stainless treads, bright satin finish, anchoring fixtures for connection to the equipotential circuit and removable anchoring with plate for fastening to wall. AISI-316 handrail and steps. 3 "Luxe" steps + 1 double safety step	2	Nos	Mtw-	



Supply of Overflow 1000 model. Ladder width 500 mm Ø 43 mm handrail, non-slip surface stainless treads, bright satin finish, anchoring fixtures for connection to the equipotential circuit and removable anchoring with plate for fastening to wall. AISI-316 handrail and steps. 3 "Luxe" steps + 2 double safety 16 M04219 Nos step Total amount UNDERWATER LIGHT Supply of Underwater LED Warm White Limulus Flexi spotlight Light 32 W/12V AC. 4320lm with White 71233WW+7 17 14 Nos Faceplate 1209 Supply of Standard Niche 18 00349 14 Nos Supply of Junction Boxes, made in ABS, composed of 3 entries. 3/4" or PG-16 coupling. 19 14 75972 Nos Supply of Cable Conduit Hose, Flexible 1 mt. long conduit for conn. light to junction box. 3/4" and PG-

20

21

28138

71436-IN

16 threaded ends.

Total amount

Supply of Transformer 300 W/12V



14

3

Nos

Nos



ADICHUNCHANAGIRI IINIVERSITY

SUP	PLY OF SWIN	MMING POOL EQUIPMENT					
SL.N O	CODE	DESCRIPTION	QTY	UNIT	RATE	TOTAL	AMOUNT
		GRATINGS					
22	FL300S	Supply of Overflow grating tiles 24 x 300 mm	80	mtrs.			
23	22381	Supply of 90° corner tiles for overflow channels made of white, injection moulded copolymer polypropylene. Height 22 mm, channel width 295 mm	4	Nos.			
		Total amount					
		MAINTENANCE ACCESSORIES					
24	04648+LPIND3 7+00649	Supply of Pump caddy for stand-alone pool cleaners. Made of anodized Aluminium tube and a 460 mm x 370 mm plastic platform. Face plate in AISI-304 stainless steel. Starter and cable.	1	No.			
25	65569	Supply of Victoria Monoblock Pump - 3 HP / Single phase. Supply of Pump. Body and support in heat resistant plastic. Shaft with Noryl Impeller. Large capacity strainer.	1	No.			
26	FL01357- 1M+00210	Metallic Vac Head 1000x400mm SS316 / 2" connection. Trailing cable 110m	1	No.			
27	FL01362 + 17937	Supply of Extensible handles for cleaning attachments in anodized Aluminium which can be adapted to the entire range of cleaning equipment, brushes, leaf skimmers and scoops.10.0mts. Long with Handle adaptor	1	No.			
28	01379+01388	Supply of Floating suction hose Made of blue polyethylene. Ø 50 mm (2") 30 m	2	No.			
29	36614	Supply of Shark leaf skimmers - wing-nut or wishbone fixing. Shark deep water leaf skimmer	1	No.			
30	36613	Supply of Shark leaf skimmers - wing-nut or wishbone fixing. Shark surface leaf skimmer	1	No.			
31	36615	Supply of Shark brushes - wing-nut or wishbone fixing. Shark special bottom curved brush	1	No.			
32	36616	Supply of Shark brushes - wing-nut or wishbone fixing. Shark Shark bottom/walls curved brush	1	No.			
33	P01407	Supply of Classic brushes - wing-nut fastening. S.S. bristle 165 mm	1	No.			

●: 08234-287285 | @: info@acu.edu.in, registrar@acu.edu.in | @: www.acu.edu.in BG Nagara - 571448, NH-75, Nagamangala Taluk, Mandya District, Karnataka, India.



A DICHINCH A NACIRI IINIVERSIT

34	01419	Supply of Free chlorine and pH Pool tester. Chlorine range: 0.5–6.0 mg/l & ph. range: 6.8–8.2	2	No.		
		Total amount				
		PLUMBING AND CABLE				
36		Supply of pipes, pipe fittings such as Tees, Elbows etc., along with necessary clamps etc. between swimming pool and plant room with all necessary support system .UPVC pipeline with pressure 19kgfs schedule 40,80		L/S		
37		Supply of Cables and necessary cable conduits		L/S		NE PAGE
		Total amount				
		CONTROL EQUIPMENTS				
36		supply of control panel with digital multi meter and timer		L/S		
37		supply of imported ball value and return valve with necessary support		L/S		
		Total amount				
		Total amount				
		Total amount HEATING SYSTEM - OPTIONAL				
	APSEINV103		2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions	2	Nos		
L	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below:	2	Nos		
L	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C Lowest Ambient Temprature Considered - 15°C	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C Lowest Ambient Temprature Considered - 15°C Initial Heating - 48 Hours	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C Lowest Ambient Temprature Considered - 15°C Initial Heating - 48 Hours Total amount	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C Lowest Ambient Temprature Considered - 15°C Initial Heating - 48 Hours Total amount SALT CHLORINATOR - OPTIONAL	2	Nos		
	APSEINV103	HEATING SYSTEM - OPTIONAL Inverter Heatpump. Output 103kW and Input 14.8kW. Flow: 30m3/hr Above heat pump functions, subject to conditions mentioned below: Cease to operate at 10°C ambient temperature Installed outdoor Max Pool Temperature - 28°C Lowest Ambient Temprature Considered - 15°C Initial Heating - 48 Hours Total amount SALT CHLORINATOR - OPTIONAL Salt chlorinator Features:	2	Nos		

• : 08234-287285 | : info@acu.edu.in, registrar@acu.edu.in | : www.acu.edu.in BG Nagara - 571448, NH-75, Nagamangala Taluk, Mandya District, Karnataka, India.



A DICHUNCHAN A GIRL UNIVERSIT

Enclosure - ABS
Consumption (A ac) - 0.9A/230V AC
Total amount

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 the Supply and Installation of Swimming Pool Equipment's and Filtration System	

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



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)	