



SAST/CLPC/ACU/296 /2025-26

Date: 05.02.2026

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 of LT Panels for the BGSMCH Nagarur**. as per section I & II.

		Supply of LT Panels
01	Name of the work	PART- A. PROPOSED EXT. AUYRVEDIC HOSPITAL. PART- B. NURSING GIRLS HOSTEL BLOCK.
02	Last Date for Tender Submission	On or before 14.02.2026 before 5.30 PM

Section-1

Instructions to Tenderers

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: **clethead@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 **Supply of LT Panels for the 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

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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 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

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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

Section-2



PROJECT : PROPOSED EXT. AUYRVEDIC HOSPITAL
SUBJECT : TENDER BILL OF QUANTITIES for LT panels

Sl. No.	DESCRIPTION	UNI T	QTY	RATE SUPPLY	TOTAL AMOUNT
A	M.V. PANELS : MAIN DISTRIBUTION BOARDS & SUB DISTRIBUTION BOARDS MAIN DISTRIBUTION BOARDS				
	Supply, installation, testing and commissioning of Main /Sub Distribution Board suitable for 415 volt ,3 phase 4 wire 50 Hz AC supply system with cubicle type totally enclosed free standing type, duly compartmentalised, dust free, damp and vermin proof (IP-54)fabricated from 2mm thick CRCA sheet steel duly powder coated painted after metal treatment internally wired, interconnection with copper links / wires, aluminium/copper busbar and having following incoming & outgoing moulded case circuit breakers, ammeters, voltmeters, selector switch, indicating lamps and termination of incoming & outgoing cable complete as per specifications and drawings.				
	1) All MCCBs of current rating 250 Amps and above shall be provided with microprocessor based releases and those of rating below 250 Amps shall be provided with thermal magnetic releases or as specified in BOQ. Breaker Release shall provide protection against O/L, S/C & E/F.				
	2) All MCCBs shall be having Ics = 100% Icu				
	3) All MCCBs shall be provided with front rotary handle and spreader links.				
1	NEW SUB MDB- HOSPITAL (L&P) (TOTAL OF A TO D)	Set	1		
	INCOMER BREAKER				

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1 No. 400Amp FP Molded Case Circuit Breaker of 35 KA ($I_{cs}=I_{cu}$) breaking capacity with microprocessor release for O/L, S/C & E/F Protection with complete as required.				
INSTRUMENTS ON INCOMER				
1 No. Electronic Multifunction Meter of accuracy class-1.0, with 3 Nos. 630/5 amps 15VA CTs to measure and display the following electrical quantities :				
Real Time				
Total active energy (KWH/MWH)				
Maximum demand (KVA/MVA) (KW/MW)				
Instantaneous power factor				
Current				
Voltage				
Frequency / Harmonics				
1 No. 0 to 500 Volt digital voltmeter 96mm x 96mm with selector switch.				
1 No. 0 to 400 Amp digital ammeter 96mm x 96mm with selector switch & CT's.				
1 Set of Phase indicating lamps with Single Pole MCB.				
1 Set of ON / OFF indicating lamps with Single Pole MCB.				
BUSBARS				
TPN Aluminium busbars of 630 Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports at required.				
OUTGOING				
2 Nos. 200 Amp TP Molded Case Circuit Breaker with neutral link of 35KA ($I_{cs}=I_{cu}$) breaking capacity with Thermal Magnetic release for O/L & S/C Protection.				
1 Nos. 125Amp TP Molded Case Circuit Breaker with neutral link of 35KA ($I_{cs}=I_{cu}$) breaking capacity with Thermal Magnetic release for O/L & S/C Protection.				



	2Nos. 100Amp TP Molded Case Circuit Breaker with neutral link of 25KA ($I_{cs}=I_{cu}$) breaking capacity with Thermal Magnetic release for O/L & S/C Protection.				
2	MDB-UPS (TOTAL OF A TO D)	Set	1		
	INCOMER BREAKER				
	1Nos.100Amp FP Molded Case Circuit Breaker of 25 KA ($I_{cs}=I_{cu}$) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.				
	INSTRUMENTS ON INCOMER				
	1No. Electronic Multifunction Meter of accuracy class-1.0, with 3Nos. 100/5 amps 15VA CTs to measure and display the following electrical quantities :				
	Real Time				
	Total active energy (KWH/MWH)				
	Maximum demand (KVA/MVA) (KW/MW)				
	Instantaneous power factor				
	Current				
	Voltage				
	Frequency / Harmonics				
	1 No. 0 to 500 Volt digital voltmeter 96mm x 96mm with selector switch.				
	1No. 0 to 100Amp digital ammeter 96mm x 96mm with selector switch & CT's.				
	1 Set of Phase indicating lamps with Single Pole MCB.				
	1 Set of ON / OFF indicating lamps with Single Pole MCB.				
	BUSBARS				
	TPN Copper busbars of 200Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports at required				
	OUTGOING				
	2 Nos.63Amp FP Miniature Circuit Breaker(10kA)				
	13 Nos.40Amp DP Miniature Circuit Breaker(10kA)				



	1 Nos .63 Amp FP Moulded Case Circuit Breaker of 25 KA (Ics=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.					
3	SDB-2 (Extention Area) (TOTAL OF A TO D)	Set	1			
	INCOMER BREAKER					
	1 No. 125Amp FP Moulded Case Circuit Breaker of 35 KA (Ics=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.					
	INSTRUMENTS ON INCOMER					
	1 No. Digital KWH Meter					
	1 No. 0 to 500 Volt digital voltmeter 96mm x 96mm with selector switch.					
	1 No. 0 to 160Amp digital ammeter 96mm x 96mm with selector switch & CT's.					
	1 Set of Phase indicating lamps with Single Pole MCB.					
	BUSBARS					
	TPN Aluminium busbars of 200 Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports at required. -(Bus Section-1)					
	TPN Aluminium busbars of 100 Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports at required. -(Bus Section-2)					
	OUTGOING					
	10 Nos. 63 Amp FP Moulded Case Circuit Breaker with neutral link of 25KA (Ics=Icu) breaking capacity with Thermal Magnetic release for O/L & S/C Protection.					
	7 Nos. 40Amp FP Miniature Circuit Breaker(10kA)					
4	USDB- 2 (Extension Area) (TOTAL OF A TO D)	Set	1			
	INCOMER BREAKER					



	1 No. 63Amp FP Moulded Case Circuit Breaker of 25 KA (Ics=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.					
INSTRUMENTS ON INCOMER						
	1 No. 0 to 500 Volt digital voltmeter 96mm x 96mm with selector switch.					
	1 No. 0 to 63Amp digital ammeter 96mm x 96mm with selector switch & CT's.					
	1 Set of Phase indicating lamps with Single Pole MCB.					
BUSBARS						
	TPN Aluminium busbars of 100Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports at required.					
OUTGOING						
	3 Nos. 63Amp FP Miniature Circuit Breaker(10kA)					
	10 Nos. 40Amp DP Miniature Circuit Breaker(10kA)					
5	TOTAL OF MAIN DISTRIBUTION BOARDS & SUB DISTRIBUTION BOARDS CARRIED OVER TO SUMMARY.					

**PROJECT : NURSING GIRLS HOSTEL BLOCK
NAGARURU AT BANGALORE
BOQ OF ELECTRICAL WORKS LT PANEL**

Item No.	Description	Unit	Qty	Rate	Total Amount
I	MAIN DISTRIBUTION BOARDS & SUB DISTRIBUTION BOARDS				
1.0	MAIN DISTRIBUTION BOARDS				



	Supply, installation, testing and commissioning of Main /Sub Distribution Board suitable for 415 volt ,3 phase 4 wire 50 Hz AC supply system with cubicle type totally enclosed free standing type, duly compartmentalised, dust free, damp and vermin proof (IP-54)fabricated from 2mm thick CRCA sheet steel duly powder coated painted after metal treatment internally wired, interconnection with copper links / wires, aluminium/copper busbar and having following incoming & outgoing moulded case circuit breakers, ammeters, voltmeters, selector switch, indicating lamps and termination of incoming & outgoing cable complete as per specifications and drawings.				
Note :	1) All MCCBs of current rating 250Amps and above shall be provided with microprocessor based releases and those of rating below 250Amps shall be provided with thermal magnetic releases or as specified in BOQ. Breaker Release shall provide protection against O/L, S/C & E/F. 2) All MCCBs shall be having $I_{cs} = 100\% I_{cu}$ 3) All MCCBs shall be provided with front rotary handle and spreader links.				
1. 1	MDB-GIRLS HOSTEL (TOTAL OF A TO E)	Set	1		
	Panel Size Should be with in 4500x450mmx2200mm height Floor Mount, Cable Top Entry.				
(A)	INCOMER BREAKER				
•	1 Nos. 630Amp FP Moulded Case Circuit Breaker of 35KA (I_{cs} value= I_{cu}) breaking capacity with Microprocessor release for O/L, S/C & E/F Protection with complete as required.				



	(B) BUS COUPLER			
	<ul style="list-style-type: none">• 1 Nos. 630Amp FP Moulded Case Circuit Breaker of 35KA for one second (I_{cs} value= I_{cu}) as Bus Coupler & Suitable tripping of Bus Coupler on receiving Fire signal from FDA Panel. Bus Coupler Breaker ON/OFF Indication with LED indicating lamp controlled by protection MCB with complete as required.			
	(C) INSTRUMENTS ON INCOMER			
	<ul style="list-style-type: none">• 1 No. Electronic Multifunction Meter of accuracy class-1.0, with 3 Nos. 630/5 amps 15VA CTs to measure and display the following electrical quantities :<ul style="list-style-type: none">a) Real Timeb) Total active energy (KWH/MWH)c) Maximum demand (KVA/MVA) (KW/MW)d) Instantaneous power factore) Currentf) Voltageg) Frequency / Harmonics• 1 No. 0 to 500 Volt digital voltmeter 96mm x 96mm with selector switch.• 1 No. 0 to 630Amp digital ammeter 96mm x 96mm with selector switch & CT's.• 1 Set of Phase indicating lamps with Single Pole MCB.• 1 Set of ON / OFF indicating lamps with Single Pole MCB.			
	(D) BUSBARS			
	<ul style="list-style-type: none">• TPN Aluminium busbars of 800Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required. (Section-1)• TPN Aluminium busbars of 800Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required. (Section-2)			



(E)	OUTGOING				
	<ul style="list-style-type: none">• 1Nos. 160Amp TP Moulded Case Circuit Breaker with neutral link of 25KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L & S/C Protection with complete as required.				
	<ul style="list-style-type: none">• 3Nos. 100Amp TP Moulded Case Circuit Breaker with neutral link of 25KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L & S/C Protection with complete as required.				
	<ul style="list-style-type: none">• 16Nos. 80Amp TP Moulded Case Circuit Breaker with neutral link of 25KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L & S/C Protection with complete as required.				
	<ul style="list-style-type: none">• 1Nos. 63Amp TP Moulded Case Circuit Breaker with neutral link of 25KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L & S/C Protection with complete as required.				
	<ul style="list-style-type: none">• 3Nos. 40Amp TP Moulded Case Circuit Breaker with neutral link of 25KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L & S/C Protection with complete as required.				
1. 2	UMDB-UPS (TOTAL OF A TO D)	Set	1		
	Panel Size Should be with in 1200x250mmx1000mm height Wall mount type,Cable Top Entry.				
(A)	INCOMER BREAKER				
	<ul style="list-style-type: none">• 2Nos. 40Amp FP Moulded Case Circuit Breaker of 25 KA (I_{cs} value=I_{cu}) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.				
(B)	INSTRUMENTS ON INCOMER				
	<ul style="list-style-type: none">• 1 No. Electronic Multifunction Meter				



	of accuracy class-1.0, with 3Nos. 40/5 amps 15VA CTs to measure and display the following electrical quantities :				
a)	Real Time				
b)	Total active energy (KWH / MWH)				
c)	Maximum demand (KVA / MVA) (KW / MW)				
d)	Instantaneous power factor				
e)	Current				
f)	Voltage				
g)	Frequency / Harmonics				
	• 1 No. 0 to 500Volt digital voltmeter 96mm x 96mm with selector switch.				
	• 1 No. 0 to 40Amp digital ammeter 96mm x 96mm with selector switch & CT's.				
	• 1 Set of Phase indicating lamps with Single Pole MCB.				
	• 1 Set of ON / OFF indicating lamps with Single Pole MCB.				
(C)	BUSBARS				
	• TPN Copper busbars of 100Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required.				
(D)	OUTGOING				
	• 15Nos. 25Amp DP Miniature Circuit Breaker(10kA)				
1. 3	SDB BASEMENT (L&P) (TOTAL OF A TO D)	Set	1		
	Panel Size Should be with in 1000x300mmx1000mm height Wall mount type, Cable Top Entry.				
(A)	INCOMER BREAKER				
	• 1 No. 63Amp FP Moulded Case Circuit Breaker of 25 KA (Ics value=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.				
(B)	INSTRUMENTS ON INCOMER				
	• 1 No. Electronic Multifunction Meter of accuracy class-1.0, with 3Nos. 63/5 amps 15VA CTs to measure and				



	display the following electrical quantities :				
a)	Real Time				
b)	Total active energy (KWH/MWH)				
c)	Maximum demand (KVA/MVA) (KW/MW)				
d)	Instantaneous power factor				
e)	Current				
f)	Voltage				
g)	Frequency / Harmonics				
•	1 No. 0 to 500Volt digital voltmeter 96mm x 96mm with selector switch.				
•	1 No. 0 to 63Amp digital ammeter 96mm x 96mm with selector switch & CT's.				
•	1 Set of Phase indicating lamps with Single Pole MCB.				
•	1 Set of ON / OFF indicating lamps with Single Pole MCB.				
(C)	BUSBARS				
•	TPN Aluminium busbars of 100Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required.				
(D)	OUTGOING				
•	3Nos. 40Amp FP Miniature Circuit Breaker(10kA)				
•	4Nos. 32Amp FP Miniature Circuit Breaker(10kA)				
•	3Nos. 25Amp DP Miniature Circuit Breaker(10kA)				
1. 4	SDB GROUND FLOOR (L&P) TYPICAL FOR 1ST FLOOR TO 9TH FLOOR (TOTAL OF A TO D)	Set	10		
	Panel Size Should be with in 1100x300mmx1000mm height Wall mount type, Cable Top Entry.				
(A)	INCOMER BREAKER				
•	1 No. 80Amp FP Moulded Case Circuit Breaker of 25KA (Ics value=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.				
(B)	INSTRUMENTS ON INCOMER				



	<ul style="list-style-type: none">1 No. Electronic Multifunction Meter of accuracy class-1.0, with 3Nos. 80/5 amps 15VA CTs to measure and display the following electrical quantities :<ul style="list-style-type: none">a) Real Timeb) Total active energy (KWH/MWH)c) Maximum demand (KVA/MVA) (KW/MW)d) Instantaneous power factore) Currentf) Voltageg) Frequency / Harmonics1 No. 0 to 500Volt digital voltmeter 96mm x 96mm with selector switch.1 No. 0 to 80Amp digital ammeter 96mm x 96mm with selector switch & CT's.1 Set of Phase indicating lamps with Single Pole MCB.1 Set of ON / OFF indicating lamps with Single Pole MCB.				
	(C) BUSBARS				
	<ul style="list-style-type: none">TPN Aluminium busbars of 100 Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required.				
	(D) OUTGOING				
	<ul style="list-style-type: none">3Nos. 40Amp FP Miniature Circuit Breaker(10kA)3Nos. 32Amp FP Miniature Circuit Breaker(10kA)3Nos. 25Amp DP Miniature Circuit Breaker(10kA)				
1. 5	SDB TENTH FLOOR (L&P) (TOTAL OF A TO D)	Set	1		
	(A) INCOMER BREAKER				
	<ul style="list-style-type: none">1 No. 80Amp FP Moulded Case Circuit Breaker of 25KA (Ics value=Icu) breaking capacity with Thermal Magnetic release for O/L, S/C & E/F Protection with complete as required.				
	(B) INSTRUMENTS ON INCOMER				



	<ul style="list-style-type: none">• 1 No. Electronic Multifunction Meter of accuracy class-1.0, with 3Nos. 80/5 amps 15VA CTs to measure and display the following electrical quantities :<ul style="list-style-type: none">a) Real Timeb) Total active energy (KWH / MWH)c) Maximum demand (KVA / MVA) (KW / MW)d) Instantaneous power factore) Currentf) Voltageg) Frequency / Harmonics• 1 No. 0 to 500Volt digital voltmeter 96mm x 96mm with selector switch.				
	<ul style="list-style-type: none">• 1 No. 0 to 80Amp digital ammeter 96mm x 96mm with selector switch & CT's.				
	<ul style="list-style-type: none">• 1 Set of Phase indicating lamps with Single Pole MCB.• 1 Set of ON / OFF indicating lamps with Single Pole MCB.				
(C)	BUSBARS				
	<ul style="list-style-type: none">• TPN Aluminium busbars of 100Amps capacity with heat shrinkable coloured sleeves and i/c DMC / SMC busbars supports as required.				
(D)	OUTGOING				
	<ul style="list-style-type: none">• 3Nos. 40Amp FP Miniature Circuit Breaker(10kA)• 4Nos. 32Amp FP Miniature Circuit Breaker(10kA)• 3Nos. 25Amp DP Miniature Circuit Breaker(10kA)				
	TOTAL OF MAIN DISTRIBUTION BOARDS & SUB DISTRIBUTION BOARDS CARRIED OVER TO SUMMARY.				



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)	

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	PART- A. PROPOSED EXT. AUYRVEDIC HOSPITAL	
2	PART- B. NURSING GIRLS HOSTEL BLOCK	

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	TOTAL AMOUNT	
Total in Rs and in words –		

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