

GOVERNMENT OF KERALA
DEPARTMENT OF TECHNICAL EDUCATION
GOVT.ENGINEERINGCOLLEGE, THRISSUR

D4/3445/22/GECTCR

03.10.2022

TENDER No.D4/48/22-23

SHORT TENDER NOTICE

Tenders, sealed with sealing wax, are invited for the **Repair and Maintenance of Air conditioner** for various Departments of this Institution as per List attached. Tenders should be superscribed as Tender No.**D4/48/22-23** repair and maintenance of air conditioner for various Departments and addressed to Principal, Govt. Engineering College, Thrissur, Kerala - 680009. The last date for the receipt of Tender is **10/11/2022 on 2 p.m.** The tenders will be opened at **11 a.m. on 11/11/2022** in the presence of such tenders or their authorized representatives who may be present at that time.

Intending tender may obtain the requisite tender forms from the Principal, Govt. Engineering College, Thrissur on cash remittance of Rs. 708/-(600+18% GST) + postal charge the price fixed for requisite tender form. Duplicate form, if required, will be issued at per copy. Tender forms are not transferable. The sale of tender forms will be closed at **12 noon on 10/11/2022.**

Cost of tender forms should be remitted either in cash or by money order 708/- (600+18%GST)-+ Postal charges. Cheques, Postage Stamps, Postal Orders or Demand Drafts will not be accepted towards the cost of tender forms. The forms will not be sent by VPP.

Tenders should be accompanied by **EMD of Rs.2996/-** (Two Thousand Nine Hundred and Ninety Six Only) by DD/FDR/TDR drawn in favour of the Principal, Govt. Engineering College; Thrissur with an agreement in Kerala Stamp Paper worth Rs.220/-.Details can be had from the Govt. Engineering College Office.

Tender Value Rs.299570/- (Rs. Two Lakh Ninety Nine Thousand Five Hundred and Seventy Only)

Encl: List & Terms and Conditions attached

Rjm.
Dr Ranjini Bhattathiripad T

Ranjan
PRINCIPAL
GOVT. ENGG. COLLEGE
THRISSUR



Details of AC for Repair

| Si No : | Deparment | Location | Make | TR |
|---------|----------------------|---------------------|------------------|--------|
| 1 | Main Block | Conference Room | Voltas | 2 TR |
| 2 | Main Block | Conference Room | Voltas | 2 TR |
| 3 | Main Block | Conference Room | Voltas | 2 TR |
| 4 | Main Block | Principal's Room | Onida | 2 TR |
| 5 | Main Block | Principal's Room | Carrier | 3 TR |
| 6 | Auditorium | Alumini Office | Electrolex | 2 TR |
| 7 | Auditorium | Alumini Office | Onida | 2 TR |
| 8 | Auditorium | Placement side room | Voltas | 2 TR |
| 9 | Auditorium | Placement office | Electrolex | 2 TR |
| 10 | Auditorium | Dining Room | Onida | 2 TR |
| 11 | Civil Engineering | Environmental Lab | Carrier (Window) | 2 TR |
| 12 | Civil Engineering | CAD Lab | Voltas | 1.5 TR |
| 13 | Civil Engineering | CAD Lab | Voltas | 1.5 TR |
| 14 | Civil Engineering | CAD Lab | Voltas | 1.5 TR |
| 15 | Civil Engineering | CAD Lab | Voltas | 1.5 TR |
| 16 | Civil Engineering | Seminar Hall | Onida | 1.5 TR |
| 17 | Civil Engineering | Seminar Hall | Onida | 1.5 TR |
| 18 | Civil Engineering | Seminar Hall | Onida | 1.5 TR |
| 19 | Civil Engineering | Seminar Hall | Onida | 1.5 TR |
| 20 | Civil Engineering | Seminar Hall | Onida | 1.5 TR |
| 21 | Civil Engineering | Conference Hall | Voltas | 2 TR |
| 22 | Civil Engineering | Conference Hall | Voltas | 2 TR |
| 23 | Civil Engineering | Geo Lab | Voltas | 1.5 TR |
| 24 | Chemical Engineering | Mini Seminar Hall | Bluestar | 1.5 TR |
| 25 | Chemical Engineering | Mini Seminar Hall | Videocon | 1.5 TR |
| 26 | Chemical Engineering | Seminar Hall | LG | 2 TR |
| 27 | Chemical Engineering | Seminar Hall | LG | 2 TR |
| 28 | Chemical Engineering | Seminar Hall | LG | 2 TR |
| 29 | Chemical Engineering | Seminar Hall | LG | 2 TR |
| 30 | Chemical Engineering | Seminar Hall | Videocon | 2 TR |
| 31 | Chemical Engineering | PS Lab | Bluestar | 2 TR |
| 32 | Chemical Engineering | PS Lab | Bluestar | 2 TR |
| 33 | Chemical Engineering | PS Lab | Bluestar | 2 TR |
| 34 | Chemical Engineering | Research | Bluestar | 1TR |
| 35 | Chemical Engineering | Research | samsung | 2TR |
| 36 | Chemical Engineering | Research | samsung | 2TR |
| 37 | Chemical Engineering | Reading room | Videocon | 1.5 TR |
| | Chemical Engineering | Reading room | Videocon | 1.5 TR |

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|----|-------------------------|----------------------|----------|--------|
| | | | | |
| 38 | Chemical Engineering | Library | LG | 2 TR |
| 39 | Chemical Engineering | Library | LG | 2 TR |
| 40 | Electrical Engineering | CS Lab | Bluestar | 1.5 TR |
| 41 | Electrical Engineering | CS Lab | Bluestar | 1.5 TR |
| 42 | Electrical Engineering | CS Lab | Bluestar | 1.5 TR |
| 43 | Electrical Engineering | Server room | LG | 2 TR |
| 44 | Electrical Engineering | Conference Room | Voltas | 2 TR |
| 45 | Electrical Engineering | Conference Room | Voltas | 2 TR |
| 46 | Electrical Engineering | HOD | Bluestar | 2 TR |
| 47 | Electrical Engineering | Seminar Hall | Carrier | 1.5 TR |
| 48 | Electrical Engineering | Seminar Hall | Carrier | 1.5 TR |
| 49 | Electrical Engineering | Seminar Hall | Carrier | 1.5 TR |
| 50 | Electrical Engineering | Power systems lab | Samsung | 2 TR |
| 51 | Electrical Engineering | Power systems lab | Samsung | 2 TR |
| 52 | Electrical Engineering | Research Lab | LG | 2TR |
| 53 | Electrical Engineering | Research Lab | LG | 2TR |
| 54 | Electrical Engineering | Electrical Extension | Voltas | 1.5TR |
| 55 | Electrical Engineering | Electrical Extension | Voltas | 1TR |
| 56 | Electrical Engineering | Electrical Extension | Voltas | 1TR |
| 57 | Electrical Engineering | Electrical Extension | Voltas | 1TR |
| 58 | Electronics Engineering | VLSI LAB | samsung | 2 TR |
| 59 | Electronics Engineering | VLSI LAB | samsung | 2 TR |
| 60 | Electronics Engineering | Research Lab | samsung | 2 TR |
| 61 | Electronics Engineering | Research Lab | samsung | 2 TR |
| 62 | Electronics Engineering | Seminar Hall | Bluestar | 2 TR |
| 63 | Electronics Engineering | Seminar Hall | Bluestar | 2 TR |
| 64 | Electronics Engineering | Seminar Hall | Bluestar | 2 TR |
| 65 | Electronics Engineering | Seminar Hall | Bluestar | 2 TR |
| 66 | Electronics Engineering | PROJECT LAB | LG | 1.5 TR |
| 67 | Electronics Engineering | PROJECT LAB | LG | 1.5 TR |
| 68 | Electronics Engineering | PROJECT LAB | LG | 1.5 TR |
| 69 | Electronics Engineering | PROJECT LAB | LG | 1.5 TR |

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|----|------------------------------|---------------------|-----------|--------|
| 70 | Electronics Engineering | Micro wave LAB | LG | 1.5 TR |
| 71 | Electronics Engineering | Micro wave LAB | LG | 1.5 TR |
| 72 | Electronics Engineering | Micro wave LAB | LG | 1.5 TR |
| 73 | Production Engineering | Metrology Lab | Voltas | 2 TR |
| 74 | Production Engineering | Production Engg Lab | Haier | 2 TR |
| 75 | Production Engineering | Production Engg Lab | Haier | 2 TR |
| 76 | Production Engineering | Production Engg Lab | Haier | 2 TR |
| 77 | Production Engineering | Computer lab | Voltas | 2 TR |
| 78 | Production Engineering | Computer lab | Voltas | 2 TR |
| 79 | Computer science Engineering | Programming Lab | Bluestar | 2 TR |
| 80 | Computer science Engineering | Programming Lab | Lloyd | 2 TR |
| 81 | Computer science Engineering | Programming Lab | Lloyd | 2 TR |
| 82 | Computer science Engineering | System lab | Blue star | 8.5 TR |
| 83 | Computer science Engineering | Seminar Hall | Blue star | 8.5 TR |
| 84 | Computer science Engineering | Project lab | Blue star | 2 TR |
| 85 | Computer science Engineering | Project lab | Blue star | 2 TR |
| 86 | Computer science Engineering | Hardware lab | Blue star | 2 TR |
| 87 | Computer science Engineering | Hardware lab | Blue star | 2 TR |
| 88 | Computer science Engineering | Hardware lab | Blue star | 2 TR |
| 89 | CCF | CCF | LG | 2 TR |
| 90 | CCF | CCF | LG | 2 TR |
| 91 | CCF | CCF | Voltas | 2 TR |
| 92 | CCF | CCF | Samsung | 2 TR |
| 93 | CCF | CCF | LG | 2 TR |
| 94 | CCF | CCF | Bluestar | 2 TR |
| 95 | CCF | CCF- Ground Floor | Mitubishi | 8.5 TR |

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|-----|------------------------|----------------------------|-----------|--------|
| 96 | CCF | CCF- Ground Floor | Mitubishi | 8.5 TR |
| 97 | Architecture | Computer lab | carrier | 2TR |
| 98 | Architecture | Computer lab | carrier | 2TR |
| 99 | Architecture | Conference Hall | Bluestar | 1.5 TR |
| 100 | Architecture | Conference Hall | Bluestar | 1.5 TR |
| 101 | Architecture | Seminar Hall | carrier | 1.5 TR |
| 102 | Architecture | Seminar Hall | carrier | 1.5 TR |
| 103 | MCA | Computer lab | carrier | 2 TR |
| 104 | MCA | PG Block | carrier | 2 TR |
| 105 | MCA | PG Block | carrier | 2 TR |
| 106 | MCA | PG Block | carrier | 2 TR |
| 107 | Mechanical Engineering | Computational lab | Voltas | 2 TR |
| 108 | Mechanical Engineering | Academic Professor | Carrier | 2 TR |
| | | | | |
| 109 | Mechanical Engineering | HOD Room | LG | 2 TR |
| 110 | Mechanical Engineering | HOD Room | LG | 2 TR |
| 111 | Mechanical Engineering | Xerox Room | Lloyd | 2 TR |
| 112 | Mechanical Engineering | CAD Lab | LG | 2 TR |
| | | | | |
| 113 | Mechanical Engineering | CAD Lab | LG | 2 TR |
| 114 | Mechanical Engineering | CAD Lab | LG | 2 TR |
| 115 | Mechanical Engineering | Department library | Onida | 2 TR |
| 116 | Mechanical Engineering | PG LAB (ROBOT) | Samsung | 1.5 TR |
| 117 | Mechanical Engineering | PG LAB (Old Computer room) | LG | 2 TR |
| 118 | Mechanical Engineering | PG Seminar Hall Old | Bluestar | 1 TR |
| 119 | Mechanical Engineering | HT HAB | Bluestar | 2 TR |

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|-----|------------------------|----------------------|-------------------|--------|
| 120 | Mechanical Engineering | Bearing testing Room | Bluestar | 2 TR |
| 121 | Mechanical Engineering | New seminar hall | Bluestar | 1.5TR |
| 122 | Mechanical Engineering | New seminar hall | Bluestar | 1.5TR |
| 123 | Mechanical Engineering | New seminar hall | Bluestar | 1.5TR |
| 124 | Mechanical Engineering | Fitting | Bluestar | |
| 125 | Mechanical Engineering | CNC LAB | LG | |
| 126 | Mechanical Engineering | Robotic Nodel Centre | Cruize | 1.5 TR |
| 127 | Mechanical Engineering | Robotic Nodel Centre | Cruize | 1.5 TR |
| 128 | Mechanical Engineering | Robotic Nodel Centre | Cruize | 1.5 TR |
| 129 | Library building | Language lab | Carrier(Window w) | 2 |
| 130 | Library building | Language lab | Carrier(Window w) | 2 |
| 131 | Library building | Library office | Carrier(Window w) | 2 |
| 132 | Library building | Library office | Carrier(Window w) | 2 |



K. M.
PRINCIPAL
GOVT. ENGG. COLLEGE
THRISSUR

Terms and Conditions

1. One time servicing of all 133 ac machines as per list attached to be done as per the following conditions. Cost of parts and replacement including taxes must be included within the quotation (comprehensive servicing). All machines must be dry serviced. Water serving and refrigerant re-filling up to be done wherever necessary. Only genuine parts to be used for replacement as per original specification of the machine.
2. College will not provide any Ladders, scaffold of any safety equipments required for servicing.
3. During the service of Air-Conditioners, the Contractor should take sufficient measures for the safety of the technicians and workers engaged by him in such maintenance activities and the Contractor himself only shall be responsible for any loss or damage caused to him or the people deputed by him in this regard.
4. During the course of service of the Air-Conditioners any damages or losses that may occur to the Air-Conditioning units or any other equipments or assets of Govt. Engineering College Thrissur due to careless/improper handling or faulty/improper adjustments, the Contractor shall be responsible for the same and he will be bound to compensate for the losses suffered to the college in that respect.
5. Servicing must be completed within two months after signing the contract.
6. Before performing the service, the Contractor should take due permission from the concerned section in charge/HOD of the department and demonstrate the working of the Air-Conditioning units to such person after the servicing.
7. While performing the service, the contractor shall take due consent from the Principal or his authorized person before making any replacement of parts/major systems.
8. Minimum three months guarantee must be given for refrigerant in case of gas refilling.
9. The amount will be paid only after the satisfactory completion of servicing and certification by the person in-charge of a/c maintenance.
10. If the Contractor fails to comply with or violate any terms and conditions of this agreement, he shall bound to forfeit to the Principal the entire contract amount with 12 % annual interest and the contract become automatically seized with immediate effect.
11. Contractors are allowed to inspect the condition of machine before quoting the bid.



Ajima
PRINCIPAL
GOVT. ENGG. COLLEGE
THRISSUR