EXTENSION TENDER NOTICE

Sealed tenders are invited for Purchase of Ball Mill for Chemical Engineering Department Approximate cost Rs 1,50,000

Specification separately attached in website: www.gectcr.ac.in

The envelopes containing the tender should bear the superscription "Tender No. **D2/57/23-24 due on 29/12/2023 2 p m** and should be addressed to the Principal, Government. Engineering. College, Thrissur, Kerala..

Last date for receipt of tenders will be 29/12/2023 2.00 pm Late tenders will not be accepted. The tenders will be opened at Government Engineering College Thrissur on 30/12/2023 2.00 PM in the presence of such of the tenderers or their authorized representatives who may be present at that time. Intending tenderers may, on application to the Principal, Govt. Engineering. College, Thrissur, obtain the requisite tender forms on which tenders should be submitted. Application for the tender form should be accompanied by a cash remittance of Rs.472/-(400+18%GST) + postal charge which is the price fixed for a form/set of forms and which is not refundable under any circumstances. The tender forms are not transferable. Sale of tender forms will be closed at 2.00 pm on 29/12/2023 Cheques, postage stamps, etc., will not be accepted towards the cost of forms, nor will the forms be sent per V.P.P.

Tenders should be accompanied by an EMD of 1%, i.e., Rs. 1500/-, of the amount by DD drawn in favour of the Principal, Government Engineering College, Thrissur, with an agreement in Kerala stamp paper worth s. 220/-. Details can be obtained from the Govt. Engineering College Office during normal business hours.

Government Engineering College Thrissur

S/d

Principal

Copy to

- 1. Notice Board
- 2. HOD, Chemical Engineering Department

Approval Valid

Digitally Approved By Dr. Satish K P

Date: 21.12.2023 Reason: Approved

SL	ITEM WITH SPECIFICATION	QUANTITY
NO		QUINTITI
1	Ball Mill	1
	Specifications:	
	Ball mill with variable speed and Noise reduction	
	Drum	
	Material: MS/SS	
	Dia : 250- 275 mm	
	Length: 300-350mm	
	Balls- SS	
	FHP AC motor with AC Drive	
	With facility for RPM measurement (non contact) and energy measurement	
	Digital display for RPM and Energy	
	The set up should be with silent canopy and the whole set-and should be	
	arranged on a rigid structure	