NOTICE

Quotation No:10/2021-22

Sealed quotations are invited for the Up-gradation of existing CNC Control Unit for lathe machine as specified in the schedule attached below/overleaf. The rates guoted should be for delivery of the articles at the place mentioned below the schedule. The necessary superscription, due date for the receipt of quotations, the date up to which the rates will have to remain firm for acceptance and the name and address of officer to whom the quotation is to be sent are noted below. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned. Quotations not stipulating period of firmness and with price variation clause and/or 'subject to prior sale' condition are liable to be rejected.

The prices quoted should be inclusive of all taxes, duties, GST etc. which are or may become payable by the contractor under existing or future law or rules of the country of origin/supply or delivery during the course of execution of the contract.

Special conditions, if any, printed on the quotation sheets of the tenders or attached with the tender will not be applicable to the contract unless they are expressly accepted in writing by the purchaser.

Superscription : Up-gradation of existing CNC Control Unit of

Lathe Machine

: 10/2021-22 **Quotation No**

Due date and time for receipt of quotations : 05/01/2022; 02pm Date and Time for opening Quotation : 05/01/2022; 03pm

Date up to which the rates are to remain firm for: 31/03/2022

acceptance

Designation and address of Officer whom the : Principal

quotation is to be addressed Government Engineering College, Barton Hill

Place:Thiruvananthapuram Date:23.12.2021

Details of items Quantity

1. Given below

Place:Thiruvananthapuram Date:23.12.2021

Government Engineering College, Barton Hill

Forwarded / By Order Superintendent

Copy to

1.Sri S.V Santhosh Kumar, Assistant Professor, Mech Dept, GECBH,Tvpm. 2. Smt Gijimole M, Computer Programmer (for publishing in the College Website)

Specifications is as follows:

SI No	Description	Oty
1	Control software for turning	1
2	Programmable logical control unit	1
3	Installation charges	1

PRINCIPAL