



Government College of Engineering

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Date **15 JAN 2021**

No. GECA/Workshop/2020-21/ 161

- 01) Office Notice Board.
- 02) Institute web site.
- 03) Office Copy

Subject: - Quotation for Shifting of listed machines from the Inside Campus to Of Workshop Building as instructed.

Dear Sir,

You are requested to send your competitive quotations for the supply of the items subject to the following conditions.

CONDITIONS:

01. Rates quoted should be For Aurangabad including free delivery at the Institute inclusive of all lead and Lift.
02. Detailed specifications of the articles you intend to supply should be given. If not according to the specification, Laid down here under.
03. The material should be supplied within (01) Week from the date of order. List of material is given below.
04. The earliest delivery period should be quoted if you cannot supply within the period mentioned above.
05. Quotation should be in sealed cover and superscripted as "Quotations" for, Shifting of listed machines From the campus to Workshop as instructed "Due on **25 /01 /2021** at 3 P.M.
06. Quotation should be valid for six onth, Right to reject any or all quotations are with the under signed.
07. Rates quoted must be inclusive of All ap4plicable Taxes. Installation & Demonstration of the Machines/equip.
08. No advance shall be paid and No part payment shall be made.
09. Quotation not complying with the above conditions and incomplete once will not be considered.
10. The supplier has to provide warranty certificate for against manufacturing Defects.
11. Supplier has to undertake repair replacement if any.

Sr. No.	Descriptions	
01	Shifting of machinery from within the campus to inside of Workshop building approximately less than 40 M. as per list attaché.	As Actual
02	Alignment / Placing of machines at desired location inside the building Both above works are to be performed by using fork lift , Crane & related machinery without damages.	At actual

Yours faithfully

Principal

Govt. College of Engineering
Aurangabad

Sr. No.	Shifting of following listed machines from the Inside Campus to Workshop as desired location as instructed. (List of Machine)	Qty.
01	Shaping Machine Approx.500 kg.	03
02	Milling machine Approx. 800 kg.	02
03	Surface Grinder Approx. 700 kg.	01
04	Grinding Machine Approx.1200 kg.	01
05	Tool & Cutter Grinding Machine Approx. 400 kg.	01
06	Slotting Machine Approx. 300 kg.	01
07	E.D.M. Machine Approx. 300 kg.	01
08	Drilling Machine Approx. 600 kg.	02
09	Lathe Kirloskar-1330 Approx. 400 kg.	02
10	Madras G D Approx. 400 kg.	04
11	IEC Lathe Approx. 330 kg.	02
12	PSG Lathe Approx. 400 kg.	03
13	Tarate Lathe Approx. 500 kg.	01
14	Capstan Lathe Approx. 500 kg.	01
15	Circular Saw Approx. 100 kg.	01
16	Ingruving Machine Approx. 150 kg.	01
17	Bench Grinding Approx. 100 kg.	01
18	Bench Drilling Approx. 100 kg.	03
19	Bench Grinder With Table Approx. 150 kg.	03
20	Blade Grinder Approx. 50 kg.	01
21	IEC Lathe Coolant Attachment Approx. 300 kg.	01
22	Hydraulic Attachment Approx. 100 kg.	01
23	Bend Saw Approx. 150 kg.	01
24	Circular Saw Approx. 125 kg.	01
25	Carpentry tool Grinder Approx. 50 kg	01
26	Universal Planner Machine Approx. 250 Kg.	02
27	Simple Planner Machine Approx 200 Kg.	01
28	Wood turner Machine Approx 100 Kg.	05
29	Sheet Cutting machine Approx . 90 kg.	01
30	Fitting Vice Approx. 1.44 MT.	36
31	Sheet Design Machine Approx. 100 Kg.	01
32	Pipe bender Approx. 100 kg.	01
33	Hand Sheet Cutting Approx. 80 kg.	01
34	Sheet Fold Machine Approx. 85 kg.	02
35	Big Vice 6 No. Approx. 200 kg.	01
36	Fitting Table Approx. 400 kg.	08
37	KS – 4 Make Swift 50 mm Drilling machine Heavy duty Approx. 1.5 MT.	01
38	Power Hammer Smithy Heavy Duty Approx 2.5 MT.	01
39	Surface Plate Approx 300 Kg.	04
40	Jilotine Sharing Machine Approx . 200 Kg.	01
41	Fly Press Machine Approx. 150 Kg.	01

Sr. No.	Shifting of lathe machines from workshop to the Garage, by shifting the the college bus out of garage. (List of machine)	Qty.
01	H M T Lathe Machine Approx. 1.00 MT.	01
02	Sigma Lathe Machine Approx. 700 kg.	06
03	M G D I Lathe Machine Approx. 400 kg.	04
04	M M M Lathe Machine Approx. 300 kg.	01
05	Pedstal Lathe Machine Approx. 100 kg.	01
06	Power Saw Approx. 200 kg.	01