

Government College of Engineering

Station Road, Osmanpura, Aurangabad – 431 005

Phone (0240) 2366101, 110, 111 E-Mail - principalgeca@yahoo.com

Fax (0240) 2332835 Web - http://www.geca.ac.in

No. GECA/Workshop/2018/

2 8 NOV 2018

01) Office Notice Board,

02) Institute web site.

03) Office Copy

Subject: - Quotation for Purchase Of 3D Printer.

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

CONDITIONS:

- I Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The material should be supplied within (01) Week from the date of order. List of material is given
- 4. The earliest delivery period should be quoted if you cannot supply within the period mentioned
- 5.Quotation should be in sealed cover and superscripted as "Quotations" for Refilling of Fire Extingusher Due on: 06/12/18, at 3 P.M.
- 6.Quotation should be valid for six month.
- 7. Right to reject any or all quotations rights are with the under signed,
- 8. Rates quoted must be inclusive of All applicable Taxes.
- 9. Installation & Demonstration of the machines/equipments will be carried out free of cost at our institute by the supplier
- 10. No advance shall be paid and No part payment shall be made.

11.Quotation not complying with the above conditions and incomplete once will not be considered

11 Ou	otation not complying with the above continues	Qnty.
11.45	Descriptions	01
Sr. No.	A DS/ PLA/ NYLON/ PP/ Multiple 3D Printing	<u> </u>
01	3D Printer Support ABS/ PLA/ NYLON/ PP/ Multiple 3D Printing filament, made of acrylic, size :- 500x400x450mm3 or more, 120x220x220mm3 (Min.) in built	
0.	filament, made of acrylic, size = 300x400x456mm, in built single nozzle, engraving area 220x220x220mm (Min.) in built	
	t angle engraving aled 2203220322	
	single nozzie, englaving Accu 0.01mm	management and the second seco
	LED Screen, Axis positioning Accu. 0.01mm	

Yours faithfully

ollege of Engineering

Aurangabad