



शासकीय अभियांत्रिकी महाविद्यालय, औरंगाबाद
छत्रपती संभाजीनगर

(महाराष्ट्र शासनाची स्वायत्त संस्था)
स्टेशन रोड, उस्मानपुरा, छत्रपती संभाजीनगर (महाराष्ट्र)

"In Pursuit of Technical Excellence"

☎ - office: (0240) 2366101, 2366102, 2366111

e-mail – office.gecaurangabad@dtmaharashtra.gov.in web : www.geca.ac.in



GECACS/Store-ws/2025/1371

QUOTATION Inquiry (Third Time)

Date: .11.2025

02 DEC 2025

To,

1. Institute Website
2. Notice Board
3. Institute copy

Sub:- Quotation for various items for Project Lab of Mechanical Department

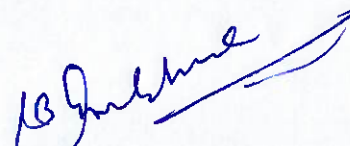
Sir, You are requested to send your quotations on following conditions. in sealed envelope for the supply of the item listed herewith. Mention letter no & date of opening on the quotations on the envelope. Submit the same on or before Date: ~~06~~ 11/2025 up to office time

06/11/2025

Sr	Name of items with specification	Quantity required *
01	Open end 3D Printer Build Volume - 265*256*mm ³ Chassis - Steel +Extruded Aluminum Hot End - All metal Hardened -Steel Hot End Temperature - Upto 300°C Nozzle Diameter (Included)- 0.4 mm or compatible Filament Cutter should be included Filament Diameter - 1.75 mm or comparable Max Speed of Tool head- up to 500 mm/s Supported Filament :- PLA,PETG,TPU,PVA -ideal ABS, ASA, PA, PET	01
02	Open plotter A3 Size Accuracy - 0.1mm or comparable Resolution/Point Distance - 0.16 mm or comparable Single capture range - 560*820mm@700mm or equivalent Working Distance - 150 to 700mm Frame Rate/ Scan speed - up to 30 fps Color Texture - Support Connection - USB 3.0/2.0	01

03	Industrial 3D Scanner Accuracy – 0.1mm or equivalent Resolution/Point Distance – 0.16 mm or equivalent Single capture range – 560*820mm@700mm Working Distance – 150 to 700 Range of Scanning- 50*50*50mm Frame Rate/ Scan speed – up to 30 fps Color Texture – Support Output format – OBJ/ STL / PLY Connection – USB 3.0/2.0	02
----	---	----

Note :- Please read instruction given overleaf prior to submission of your bill/quote.



(Dr.S.S.Damhare)

PRINCIPAL

GOVERNMENT COLLEGE OF ENGINEERING,
Aurangabad, Chatrapati Sambhajinagar