



**Mahatma Gandhi Mission's  
COLLEGE OF COMPUTER SCIENCE & IT,  
NANDED. 431605 (MS) Tel No. 02462 222592**

## **TENDER NOTICE**

Sealed tenders are invited for the purchase of Desktop systems/ Accessories for Computer Labs, photo Copier/ Instruments/ Annual Rate Contract for Biotechnology Laboratory and Class room Furniture.

Tender form can be obtained from college office or can be downloaded from college website (<http://mgmccsit.ac.in>) from 01/03/25.

The last date of receipt of duly completed tender form is 10/03/25. All rights to accept or reject any/ all tenders without assigning any reasons are reserved. Tender document cost is Rs 200/- (Nonrefundable) **Principal**



**Mahatma Gandhi Mission's  
COLLEGE OF COMPUTER SCIENCE & IT**

**MGM Campus, Near Airport, Nanded 431605 MS**

Phone No. 02462-222592, Fax 02462-222999

Website: [www.mgmccsit.ac.in](http://www.mgmccsit.ac.in)

Email: [ccsit@mgmcen.ac.in](mailto:ccsit@mgmcen.ac.in)

**TENDER FORM**

**2024-2025**

**TENDER DOCUMENTS**

**for**

**Classroom and Computer Laboratory Furniture,  
Instruments/Equipments for Biotechnology Laboratory**

**Date of issue of Tender: 01/03/2025**

**Last Date of Submission: 10/03/2025**

**Issued To**

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.....  
.....  
.....

Sr. No.....

**Price of Tender Documents Rs. 200/-**



Mahatma Gandhi Mission's  
COLLEGE OF COMPUTER SCIENCE & IT  
MGM Campus, Near Airport, Hingoli Road, Nanded 431605 MS

**NOTICE FOR INVITATION OF TENDER**

1. The institute invites sealed tenders/ quotations for following items :
  - Desktop computers
  - UPS (5KVA) and Batteries
  - Classroom furniture (Dual Desk)
  - Computer Lab Furniture
  - Computer Lab chairs
  - Biotechnology Laboratory Instruments, Rate Contract for Chemical/ Glassware /Plastic wares & Annual Maintenance Contract (AMC) service for Biotechnology Laboratory.
  - Photo-Copier
  - 30KW Solar panel System
  - CAS-ERP Software

From manufacturers, authorized dealers & suppliers who have registered under Shop Act. & Sales Tax Act.

2. The terms and conditions, which govern the contract made on behalf of the institute, are also enclosed.
3. The tenderers are requested to read the enclosed instructions; Terms and conditions carefully before quoting the rates in quotation/Tender schedule and comply with the same.
4. The tenderer should satisfy all the conditions and instructions, which are mentioned in the Tender Notice and our Tender's Terms & Conditions.
5. The Institute reserves the right to delete any item or items or to increase or to decrease the quantity of any item or items from the Tender Schedule.
6. The right to accept or reject any/or all the quotations/ Tenders /Rate Contract from any or all parties without assigning any reason is reserved.
7. Tender form can be obtained from college office up to **10/03/2025** on cash payment of Rs. 200/- (Non Refundable) towards the cost of tender documents or download from our website and submit along with Tender form fees in cash or DD/ Pay order in favor of The Principal, MGM's College of Computer Science & IT, Nanded, Payable at Nanded.
8. Last date of receipt of duly completed tender is **10/03/2025**

PRINCIPAL

## **TERMS & CONDITIONS**

Sealed item rate tenders are invited from reputed, well-established manufacturers / authorized distributors / dealers for supply of above mentioned items.

1] Tender shall be submitted in sealed cover and shall be marked as tender form for Laptops, UPS Batteries and Biotechnology laboratory instruments.

2] Tender shall be superscripted with description of tender and tender form number, due date and addressed to The Principal, Mahatma Gandhi Mission's College of Computer Science & IT, Nanded.

3] Tender shall enclose the following information while submitting the tender.

- Average Annual turnover of the tendered during the last three years certified form a Chartered Accountant.

- Current Valid Income Tax clearance Certificate (ITCC) & Sales Tax Clearance Certificate(STCC).

4] Rate should be quoted with reference to the original tender form.

5] No quotation except authorized tender form will be considered.

6] The tender document should enclose the details about the make, specifications, brand name, Country of origin etc. It should be clearly identified in the manufacturer catalogue.

7] The tenders are expected to exercise greatest care in entering the rates in this tender.

No mistakes been made while quoting the rates will be entertained.

8] The rates quoted shall be inclusive of all taxes, duties, delivery charges, installation charges and discount if any.

9] Tenderers shall confirm that the prices quoted shall be valid irrespective of the quantity ordered against each item covered in the tender.

10] The quoted rates shall be valid for 60 days from the date of opening of tender.

11] Payment

100 % payment shall be made by Cheque / RTGS after full filling the following conditions.

a) Receipt of bills with supporting documents in triplicate.

b) Verification and confirmation of specification and the make regards with purchase order.

c) Installation/commissioning, verification of satisfactory performance of equipment by department.

12] The tender should clearly indicate the delivery period; in case it is more than 30 days from the receipt of confirmed order.

13] In case of failure to supply the material within the stipulated delivery period, MGMCCSITN reserves the right to cancel the order to non-delivered portion of material and invoke the bank guarantee of the tender.

14] All articles should be correctly tested and packed. Loss, damage or shortage of articles in transit is responsibility of the supplier.

15] In case of failure to deliver the required material within stipulated delivery period MGMCCSITN will be at its livery to purchase the material from other sources and the difference if any in case of increased cost will be borne by tender.

16] MGMCCSITN reserves the right to reject tender in whole or in part without assigning any reason thereof.

17] Any tender containing conditional clause will disqualify tendered offer.

18] The quotation must be for materials strictly in accordance with the specification / Product code which are given in the tender inquiry in the case the tendered has offered substitutes the exact specification of the material offered should be clearly stated drawing /sketches or any other technical data should be submitted separately. If required tendered should give the demonstration of such equipment at his own cost.

19] Authorized distributors should enclose authorization letters along with the tender.

**Principal**

# ANNEXURE-I

## INFORMATION ABOUT TENDERER

### A) In case of Individuals :

- 1) Name of Business :
- 2) Whether ownership's registered. :
- 3) Date of commencement of business :
- 4) Whether ITCC & STCC is enclosed :
- 5) Validity of ITCC & STCC :
- 6) Average annual turnover for last 3 years. :

### B) In case of Partnership:

- 1) Name of Business :
- 2) Whether partnership is registered. :
- 3) Date of establishment of business :
- 4) Whether ITCC & STCC is enclosed :
- 5) Validity of ITCC & STCC :
- 6) Average annual turnover for last 3 years. :

### C) In case of Limited Company :

- 1) Amount of paid up capital :
- 2) Name of directors :
- 3) Date of establishment of firm :
- 4) Whether ITCC & STCC is enclosed. :
- 5) Validity of ITCC & STCC :
- 6) Average annual turnover for last 3 years.

Office stamp of the Tenderer

Signature of Tenderer

Name :

Designation :

Date:

**Classroom furniture/Lab Furniture**

Sr. No.	Instruments	Specifications	No. of Units	Approximate Price in Rs.	Remark
1	Battery	Exide EL75 12v 75AH (48 months warranty)	15		
2	UPS	5 KVA On-Line	1		
3	Desktop Computers	INTEL CORE I7-14 <sup>th</sup> GEN, INTEL Q670 CHIPSET M.BOARD, 16 GB DD4 RAM, 512 GB SSD M.2, MONITOR 21.5" TFT, KYB, MOUSE, 3 YEARS WARRANTY	35		
3A	GRAPHIC CARD	NVIDIA G FORCE GRAPHIC CARD (4 GB)	20		
3B	Desktop Computers	INTEL CORE I5-13 <sup>th</sup> GEN, INTEL Q670 CHIPSET M.BOARD, 16 GB DD4 RAM, 512 GB SSD M.2, KYB, MOUSE, MONITOR 21.5" TFT, 3 YEARS WARRANTY	35		
4	Interactive Flat Panel Display (75")	Interactive Panel StandAvt-130PR,intel Quad Core With a Double Processor CPU, Wifi Enabled/4K ultra HD, 8GB RAM/128 GB Storage, Touch Screen With Board, with Annotation Pen2 HDMI, Cable,3 years warranty	02		
5	Computer Laboratory furniture	Computer workstation with keyboard drawer tray	30		
6	Chairs for computer Labs	Chairs for computer Laboratory	75		
7	Document Scanner	EPSON WORKFORCE DS-32000(A3)	01		
8	LCD Projector	BenQ/Sharp/Epson (3000-3600 ANSI Lumens, Contrast Ratio: 20000:1 Dual HDMI, Upto 15000 Hrs. Extra Long Lamp Life	02		
9	Classroom furniture (Dual Desk)	2-Seater	50		

10	Photocopier		01		
11	Cupboard		10		

### Solar Panel Specifications

Sr. No.	Particulars	Specifications	No. of Units	Approximate Price in Rs.	Remark
01	Solar panel	30 KW Solar (PV) Power Project, Solar Pv module, solar Inverter PCU, Module mounting structure, DC cables, AC cables, Earthing kit, Lightning arrestor, DC distribution Box, AC distribution BOX.	01		

### CAS-ERP Software

Sr. No.	Particulars	Specifications	No. of Units	Approximate Price in Rs.	Remark
01	CAS-ERP Software	CAS-ERP Software for 2100 students with academic Modules like HR, Admission, Fees and Accounting, Learning Management System, Examination etc. with required customization	01		

Biotechnology Laboratory Instruments

Sr. No.	Particulars	Specifications/ Reference Model	Units	Approximate minimum Price in Rs.
1	Fermenter	Glass Vessel with Round Bottom, 0.6 to 2.0 Lit, with all Sensor/Probe/Port and all parameter controls	1	
2	Spectrophotometer	DOUBLE BEAM UV-VIS SPECTROPHOTOMETER WITH SOFTWARE MODEL ELITE 8-inch crystal clear touch screen with graphical display, Loaded with 6 spectrophotometric programmes Spacious sample compartment with eight position cell rack Motorized cell rack for uninterrupted analysis Wavelength Range 190 - 1100 nm, Complementary Quartz Cuvette 1 Case (2 No.)	1	
3	CO2 Incubator	Digital Laboratory CO2 incubator - (Capacity 80 Liter, RT+5°C ~ 60°C, Temp. Accuracy(°C):0.1°C, CO2 Range:0 ~ 20%, CO2 Sensor: Dual Beam IR CO2 Sensor, Controller: Digital PID Control, Display: Dual LED Display, Heating Type: Air - Jacketed, Refrigerant: R134, Inner Chamber Material: Stainless Steel SS304 Grade, Chamber illumination: Fluorescent Tube light, Chamber Sterilization: UV Lamp, Inner Doors: Tempered Glass Observation Door, Exterior Construction: MS Sheet Powder Coated, Number Of Shelves: 02 Pcs, Power Supply: Single phase AC220V/50HZ )	1	
4	Cooling Centrifuge	(4 degree Temp ) with rotors	1	



5	Distillation unit Quartz	Water Distillation Apparatus with Auto Cut-Off facility of water level for heater safety ( Hanging Type Water Still) Capacity: 4 Litre/Hrs, MOC: SS304 Stainless Steel, Argon Welding , Handmade Delux Quality	1	
6	Distillation unit Steel	SS, Capacity 4-5 lit/hr (Single distill water plant)	2	
7	Inverted Microscope	Revolving nose piece, Halogen bulb, 5x, 10x, 20x, 45x objectives, with cabinet	1	
8	Biosafety Cabinet	Bio-Safety Cabinet Class II Type A2	1	
9	ELISA Reader	96 wells /30 seconds, 96 well plate reader	1	
10	Liquid Nitrogen Container	Liquid Nitrogen storage vertical tank capacity mim 35 lit	1	
11	Analytical Weighing Balance	Readability :1mg, Maximum capacity: 200 gm	2	
12	pH Meter	Microprocessor based, Digital display for pH, temp, milivolt, Range 1-14, Resolution 0.001 pH, Auto temp compensation, Auto Calibration with battery backup	2	
13	Automated Cell Counter (Animal Cell Culture lab)	Complete with tube light, Wolf Huegor counting plate & Magnifier	1	
14	Microscope	Optical System - Infinite Optical System Viewing Head - Seidentopf Binocular Viewing Head, Inclined at 45°,360° rotating, Interpupillary 48mm-75mm Eyepiece - WF10X / F.N.20mm Wide Field Eyepiece, Nosepiece - Quadruple Nosepiece Objective - High Contrast Chromatic-free Full Plan Objectives 4X, 10X, 40X, 100X (Oil) Focusing Adjustment - Coaxial, coarser and fine adjustment,	5	
15	Gel Electrophoresis System	Gel size 16x14 cm 2 gel with water Circulation Vertical and Horizontal Gel Size (W x L) cm - 13 X 13 ; Foot Print (W x L x H) cm - 13 X 20 X 18 Running Buffer Volume (ml) - 600 ; Comb's (No. of Wells) - 13, 16, 20	2	

16	Electrophoresis Power Supply	Digital Display, Timer, Output DC 0-500 Volt, 0-500 mA, two outputs, (for ref. B.Genei Cat No.12-02) ariable type Power Pack Type II Item Code: BE/VPP/1212 With Current 0-500 mA and Voltage 0-500 volts.	1	
17	Gel Rocker	30 x30cm platform with Electric timer	1	
18	Micropipette sets (Fin pipette)	Range (0.1-10 ml) Set of Variable Volume Volume GRAND Range 0.1- 10 $\mu$ l, 10 - 50 $\mu$ l 10 - 100 $\mu$ l , 10- 200 $\mu$ l, 100 - 1000 $\mu$ l	2	