

"Towards Global Technological Excellence"
GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI
 (An Autonomous Institute of Government of Maharashtra)
 Near Kathora Naka, Amravati, (M. S.), India, Pin: 444 604



Phone: 0721-2531929 (office), 2531930 Fax: 0721-2531931
 Website: www.gcoea.ac.in E-mail: principal.gcoeamravati@dtmaharashtra.gov.in

TENDER NOTICE NO.: GCoEA/E&Tc/Trainer kits/2024-25/5141 Dt. 30/10/2024

INVITATION OF e-Tender for Procurement of Trainer kits

The Principal, Government College of Engineering, Amravati (GCoEA) invites sealed e-tender for Procurement of '**Trainer kits**' for Department of Electronics Engineering of Government College of Engineering, Amravati.

For the procurement process, the bidders shall follow the procedure described on e-Tendering website (<https://mahatenders.gov.in>). For further details about the e-Tendering procedure and its requirements, refer manual available on the e-Tendering website.

Tender Form price payment mode: (Non-refundable)

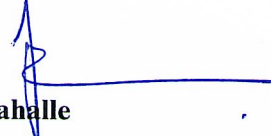
The tender document will be available on e-Tendering website and may be downloaded by the interested bidders. The bidders are required to pay online tender fee of Rs. 1,000/- only through Net banking without which bid shall be considered incomplete & non responsive and shall not be considered. The tender fee shall be non-refundable in any case.

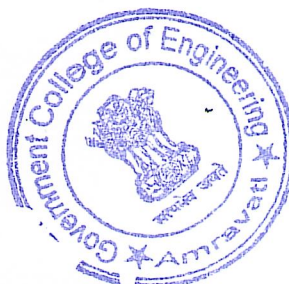
| Sr. No. | Item | Particulars |
|---------|--------------------------------|--|
| 1 | Tender Reference | GCoEA/E&Tc/Trainer kits/2024-25/ <u>5141</u> Dt. <u>30</u> /10/2024 |
| 2 | Name of the Item | 'Trainer Kits' |
| 2 | Tender Fee | Rs. 2,000/- (Rs. Two Thousand only, non-refundable) |
| 4 | EMD | Rs.10,000/- (Rs. Ten Thousand Only, refundable post completion of Final Acceptance by the purchaser) |
| 3 | Address of Communication | The Principal, Government College of Engineering, Near Kathora Naka, Amravati – 444 604 |
| 4 | Telephone Number | (0721) 2660360, 2662889 |
| 5 | Email Address | principal@gcoea.ac.in |
| 6 | e-Tendering Website | https://mahatenders.gov.in |
| 7 | Tender shall remain valid till | 120 days from the date of submission of tender |

The purchaser reserves the right to accept or reject or cancel any tender or relax any part of the tender offer without assigning any reason thereof.

All the work, under the scope of this tender, will be on rate discovered through the tender.

(Purchaser)


Dr. A. M. Mahalle
 Principal
 Government College of Engineering
 Amravati- 444 604, Maharashtra (India)



2. IMPORTANT DATES

The important dates for the tender are mentioned below, the bidders are requested to take a note of them.

| Event | Target Date & Time |
|---|------------------------|
| Start date and time of tender publication | 06/12/2024 @05.00 p.m. |
| Start date and time of document download | 06/12/2024 @05.00 p.m. |
| Start date and time of bid submission | 06/12/2024 @05.00 p.m. |
| Pre-Bid meeting | 13/12/2024 @11.00 a.m. |
| End date and time of bid submission | 20/12/2024 @05:00 p.m. |
| Date and time of Technical bid opening | 21/12/2024 @11:00 a.m. |
| Date and time of commercial bid opening | To be informed later |

Important Note:

Any organization debarred / black listed by Central / State government in India, at the time of submission of the bid, shall not be allowed to participate in the tender.

Important Instructions to Bidders for submission of Offer against Tender Enquiry Published by Government College of Engineering, Amravati

Instructions for submission of Tender and its accompaniments:

1) SUBMISSION OF BIDS

It is proposed to have a Two Cover System for this tender:

- (1) Technical Bid – Cover should contain Technical bid documents mentioned in Part D, of this tender notice
- (2) Commercial Bid – Cover should contain price quote.
- 2) The documents required to be submitted with tender should be STRICTLY in the order as given below in part A, otherwise the tender may get rejected. Also the documents should be serially numbered and initialed. Cutting/overwriting, if any, should be countersigned. **Each page of the tender should be duly signed and stamped by the authorized signatory.**
- 3) The offer should be submitted in the prescribed form. All the documents are to be uploaded in PDF format only.
- 4) Hypothetical and/or conditional bids will not be entertained.
- 5) Rates should be quoted in India Rupees (INR) only as the comparison will be done on the basis of INR prices only. No assumptions are to be made regarding concession certificates like customs duty exemption etc. All inclusive prices in INR must be written on priced tender form.
- 6) In commercial bid, all the items/sub-items like taxes, duties, charges, etc. should be clearly mentioned. Later, no claims will be entertained from the bidders regarding this and also the decision of the Principal, GCoE, Amravati in this regard shall be final and binding on the bidders. It is in the interest of bidders to give all the details of rates. ***The BID MUST contain:***
a) Technical Bid: mentioning the eligibility of the bidder for the said tender work. b) Commercial Bid: quoting prices of the products. Please quote price inclusive of all taxes.
- 7) Tenders will only be opened on the date specified in Tender Notice. The bidders or their authorized representatives may remain present during the opening of the Tenders. The offers of the bidders qualifying technically are only eligible for opening of Commercial Bid. It will be opened in the presence of bidder or their authorized representative (if any present).
- 8) PAYMENT TERMS: - 100% Payment upon satisfactory installation and proper performance of the product. This shall be evaluated by experts at GCoEA. Any deviation in satisfactory installation and proper performance of the product shall lead to withholding the payment.
- 9) **Onsite Warranty and Maintenance:** (Mandatory)

| Description | Compliance |
|-----------------|---|
| Onsite Warranty | One year from the date of installation and signing of Final Acceptance by the Principal, GCoE, Amravati |


The warranty period for the systems shall be taken into account as above. Onsite Warranty and Maintenance should be from the date of completion of supply of products, its successful installation/commissioning and acceptance by Purchaser, including free spare parts, kits etc.

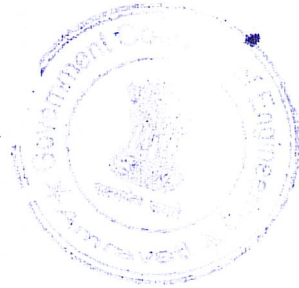
- 10) Details of specifications of the product, relevant information and other technical features shall be quoted. The offer should be firm, inclusive of all taxes. Escalation in price will not be allowed during the entire period of the contract.
- 11) The Principal, Government College of Engineering, Amravati does not bind himself to accept the lowest or any other tender and reserves to itself the authority to reject any or all the

tenders received without the assignment of any reason. Any tender in which any of the prescribed conditions is not fulfilled by the bidder shall be summarily rejected.

- 12) The Commercial bids of the bidders who do not conform to the eligibility criteria as mentioned in Para 14 below will not be opened.
- 13) The bidder should have experience of at-least three years of supply, installation and commissioning of '**Trainer kits**' to any reputed organization. Purchase Order and Letter from the organization where implementation has been carried out is to be submitted on the letter head of the issuing organization in the technical bid envelop.
- 14) The technical qualification of the product offered should comply with the technical specifications as detailed in Technical Specifications. GCoEA has the sole discretion to accept or reject tenders based on deviations, if any, from the technical specifications. Further, GCoEA reserves the full right to judge/consider the technical specifications offered by the service provider in accordance to the requirements of the institute, to annul the complete bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected Bidder or Bidders or any obligation to inform the affected bidder or bidders of the grounds for GCoEA's action. The choice of acceptance of technical specifications shall solely remain with the purchaser.
- 15) The supply and installation should start as per the date mentioned in the supply order. If service is not started within the mentioned period then penalty charges of 1% of the cost mentioned in the supply order per week will be applied on the service provider subjected to maximum 5% penalty charges of the cost mentioned in the supply order.
- 16) **The Principal, Government College of Engineering, Amravati does not bind himself to accept the lowest or any tender that does not fulfill the technical and other service requirements of the present system at GCoEA and specifications/requirements stated in this tender and reserves the authority to reject any or all the tenders received without assigning any reason. Any tender in which any of the prescribed conditions is not fulfilled by the bidder shall be summarily rejected.**
- 17) **Amendment to the tender document:** GCoEA reserves the right to make revisions or amendments to the tender documents prior to the closing date of the tender or re-tendering. Such revisions or amendments shall be announced by an addendum or corrigendum.
- 18) We look forward to receiving your quotations and thank you for your interest in this process.

(Purchaser)


Dr. A. M. Mahalle
Principal
Government College of Engineering
Amravati- 444 604, Maharashtra (India)



The bidder shall submit the tender and other documents as follows:

Part-(A) ENVELOPE CONTENTS

“Two Envelop” Systems will be followed for this tender. Two envelopes, namely, ‘Technical Bid Envelop’ and ‘Commercial Bid Envelop’.

PROCEDURE FOR SUBMISSION OF BIDS:

The quotation shall be submitted in two covers, Technical and Commercial and shall be submitted online on <https://mahatenders.gov.in> website.

I. The envelope containing technical bid should contain the following:

Technical Bid: (all the documents are to be uploaded in PDF format)

This envelope must contain documents regarding past experience (min 3 years), Bidder Turnover (min. 20 LPA), OEM Turnover (min. 40 LPA), OEM's Authorization letter, SHOPACT, PAN card, GST registration certificate, ITR (Last 03 years), GSTR3B, **Non-Black listed letter on Rs. 100/- stamp paper**, Bidder / OEM's service center number, bidder ISO certificate and leaflet clearly mentioning technical specifications along with picture of trainer kit for each item specified in BoQ, list of past and present clients, services provided in past with nature of services, any recognition or award received for rendering services, any other technical specification if any, filled in and duly stamped proforma mentioning performance of the supplier, duly completed annexure B, No-deviation certificate, GST registration.

- 1) Covering Letter for Enclosure:** A covering letter stating the list of enclosures should be attached in the offer along with the checklist.
- 2) EMD:** Rs.10,000/- (Rs. Ten Thousand Only, refundable post completion of Final Acceptance Test and without any interest whatsoever) to be paid through e-Tendering website <https://mahatenders.gov.in>.

EMD of all the unsuccessful bidders will be refunded as promptly as possible but not later than 45 days after the decision on the commercial bid is taken. EMD of the successful bidders will be discharged only after the completion of the supply, installation and commissioning of the goods and submission of Testing Report (signed by the Purchaser). GCoE, Amravati shall NOT pay any interest on EMDs of any bidder and reserves the right to refund during the said period subject to condition of proper technical support in financial dealings from the <https://mahatenders.gov.in> website.

EMD shall be forfeited in the following cases:

- If a bidder withdraws its bid during the period of bid validity.
- In case of a successful bidder, if the bidder fails to sign the contract and refuses to supply the goods to GCoE, Amravati.

Note: To avail exemption in submitting the EMD, bidder must upload relevant documents in support of EMD exemption.

- 3) OEM Authorization Letter:** Authorization Letter from OEM is mandatory for the bidder. For OEM as a bidder, OEM certificate is necessary. Warranty period and other compliances should be strictly adhered to by the bidder.

- 4) **GST Registration:** GST registration and clearance certificates either from State or Central Government (as the case may be) showing tax paid up to Last Financial year and no dues. Also attach GST registration certificate or TIN allotment. If it is not possible to submit GST clearance certificate along with Tender. Respective clearance certificates or challan of advance tax paid are necessary.
- 5) **No-Deviation Statement: A no-deviation certificate must mention the Nature of Product quoted by the bidder against the tender.** No-Deviation statement of specification of the products offered giving details of specifications in pro-forma only (No other format will be accepted).

Specifications of the Items called for should be given in **Annexure-A**.

Bidder must fill the pro-forma and mere certifying that 'There is no deviation between tender specifications and specifications quoted by the bidder' is not acceptable and such bids are likely to be rejected.

- 6) **List of Users/Clients for past experience:** List of users/clients regarding nature of the services of similar nature rendered by you stating the years in which it was rendered. Preferably the self-attested photocopies of supply orders confirming the claim of such experience should be given.
- 7) **Experience / Performance of Supplier: (given as Annexure-D of this tender notice)** Past experience information of bidder regarding Product supplied should be submitted in mentioned pro-forma giving Order No., date, name & nature of service, name of service provider.
- 8) **Undertaking for giving demonstration** of offered Product within short period of notice must be submitted.
- 9) **Support infrastructure / Service Centre** for the products supplied *must be within the range of 200 km from GCoE, Amravati*. Details with Address & Telephone Nos. of the bidder along with the Address & Telephone Nos. of the service centers must be specified.
- 10) **Declaration by the bidder** (penalty clause): Copy of Declaration duly signed by bidder regarding penalty clause should be submitted by the bidder. **Please refer Annexure-A Terms & Conditions.** Any misleading information, whether intentional or unintentional will lead to disqualification.

II. The envelope containing Commercial Bid should contain the following:

Envelop B (Commercial Bid Envelop):

| Sr. No. | Specifications and Description of the Product | Quantity | Basic Rate (in Rs.) | Total Amount With taxes) |
|---------|---|----------|---------------------|--------------------------|
| 1 | Antenna Trainer | 01 | | |
| 2 | Satellite Trainer | 01 | | |
| 3 | GPS Trainer | 01 | | |
| 4 | Mobile Phone Trainer | 01 | | |
| 5 | Local Area Network (LAN) Trainer | 01 | | |

Part - (B) SECURITY DEPOSIT / PERFORMANCE GUARANTEE

Crossed Demand Draft or Bank Guarantee of nationalized bank drawn in favor of “Principal, Government College of Engineering, Amravati” of 3% of the total cost must be deposited as Security Deposit after award of the contract. The name of the firm and tender number should be written on the backside of Demand Draft. Demand Draft / Pay Order should be in the name of “Principal, Government College of Engineering, Amravati”, payable at Amravati and should have validity of minimum 03 months. This SD/DG will be refunded after the expiry of contract period. Please refer Annexure – A Terms and Conditions. In case of violation of any of the conditions of warrantee (for one year), the aforesaid performance guarantee shall be invoked by GCoE, Amravati.

Part - (C) SUBMISSION OF TENDER

- 1) All the bidders should submit their tenders online on the website <https://mahatenders.gov.in>. The bidders shall be fully responsible for proper submission of bids on the said website. Any communication in any form shall not be entertained by the GCoEA regarding bid submission on the said website.
- 2) The tender received after closing date and time will not be accepted at all.

Part - (D) OPENING OF TENDER

- 1) The tenders will be opened on the date specified in the tender notice at GCoE, Amravati. The supplier/their authorized representative can attend the tender opening. In case, under unavoidable circumstances, the specified date for submission of tenders falls on or is subsequently declared as holiday or closed day for this office, the tenders shall be received up to next succeeding working day till the prescribed time. The same shall apply on opening of the tenders where under unavoidable circumstances, the specified date for opening of tenders falls on or is subsequently declared as holiday or closed day for this office, the tenders shall be opened on next succeeding working day on the prescribed time.
- 2) The technical bids shall be opened first for verification and scrutiny for eligibility of the bidder. The offers will be first evaluated for completeness with respect to documents to be submitted with the offer. Those offers which have all the supporting documents as per requirements in the tender enquiry will be evaluated on technical grounds. Commercial bids of technically valid offers will be opened and lowest offer will be recommended. Final decision will be taken by the Principal, Government College of Engineering, Amravati.
- 3) The commercial bids of only those bidders who fulfill all the requirements mentioned in this Tender document shall be opened.
- 4) The Principal, Government College of Engineering, Amravati shall have the full right to reject any tender without assigning any reason whatsoever to the bidder.
- 5) Competent Bidder fulfilling all the requirements and quoting the lowest price will be informed about the intention of award of contract (Acceptance of Tender) by sending an Acceptance Letter (A/L). Purchase order shall be released only on acceptance of Terms & Conditions of Annexure-A.
- 6) The date of opening of tenders is as specified on the website of this office and in this tender notice.

Part - (E) Check List of documents to be submitted along with tenders in technical bid envelop:

| Sr. No. | Item for which proof document is required |
|----------------|--|
| 1. | Covering Letter for tender on letter head of the bidder |
| 2. | A self-attested copy of SHOPACT, PAN of the firm/Proprietor(s) |
| 3. | OEM / Manufacturer Authorization for this Tender |
| 4. | GST registration certificate and GST Clearance certificate, GSTR3B |
| 5. | No-deviation certificate in prescribed pro-forma |
| 6. | List of users/clients, Preferably the self-attested photocopies of supply orders confirming the claim of experience in years should be given |
| 7. | Bidder Turnover, ITR (Last 03 years) |
| 8. | OEM's Turnover |
| 9. | Undertaking for demonstration |
| 10. | Undertaking about risk purchase, fall clause, penalty clause (Please refer Annexure-A Terms & Conditions) |
| 11. | Support infrastructure / Service Centre Details with Address & Telephone Nos. of the bidder |
| 12. | Annexure B on firm's letter head |
| 13. | Non – black listed letter must be given on Rs. 100/- stamp paper |
| 14. | Bidder ISO certificate |

Part - (F) Description and Technical specifications of products called for are given below:

List of Trainer kits and quantity

| Sr. No | Name of the Trainer | Specifications | Quantity |
|--------|---------------------|--|----------|
| 1 | Antenna Trainer | <p>Objectives:</p> <p>To Perform a modulation and demodulation test, To Plot the polar graph/radiation pattern of an antenna manually, To Plot a polar graph/radiation pattern of an antenna using the software, Study of Simple dipole $1/2$, $1/4$ and $3/2$ antenna, Study of Folded dipole $1/2$ antenna, Study of Yagi-UDA 5 and 7 element simple dipole antenna, Study of Yagi -UDA 3, and 5 element folded dipole antenna, Study of Hertz antenna, Study of Zeppelin antenna, Study of $1/2$ Phase array (end fire) antenna, Study of $1/4$ Phase array (end fire) antenna, Study of Combined co-linear and Broad side array antenna, Study of Log periodic antenna, Study of Cut paraboloid reflector antenna, Study of Loop, Rhombus, Ground plane, Slot and Helix antenna, To Perform polarisation test, Study of effect of variation in the radiation strength at a given distance from the antenna, Study of Reciprocity theorem for antennas, Study of Matching stub, To perform SWR measurement, Study of Antenna current sensor.</p> <p>Specifications: Trainer system should include a set of modular mechanical elements forming various antennas, a transmitter unit and a detector unit. The Antenna Trainer System should be with a motorised antenna unit that allows for the automated recording of radiation patterns of the antennas. Necessary Connecting wires, Instruction manual.</p> | 01 |
| 2 | Satellite Trainer | <p>Objectives:</p> <p>To understand the concepts of satellite communication, To establish a direct communication link between Uplink Transmitter and Down link Receiver using tone signal, To setup an active satellite link and demonstrate link fail operations, To establish an audio-video transmission through a Satellite link, To study base-band analogue signal (voice) in satellite link, To study Transmission and reception function generator waveforms through satellite link, To study Transmission of tone through satellite link, To establish PC to PC communication using satellite Communication Link.</p> <p>Specifications: The Satellite Communication Trainer provides an in-depth study of a basic satellite communication system. It consists of an Uplink Transmitter, Satellite Link and Downlink Receiver, which can be conveniently placed in the laboratory. The satellite can be placed at an elevated position if required. The satellite transponder receives signals from an Uplink Transmitter and retransmits at different frequencies to a Downlink Receiver. The Uplink and Downlink frequencies are selectable and carry three signals – Video, Audio, Voice and Data simultaneously. Any broadband signal, digital/analogue data or function generator waveforms can be communicated through the Satellite link. Necessary Connecting wires, Instruction manual.</p> | 01 |

| | | | |
|---|----------------------------------|---|----|
| 3 | GPS Trainer | <p>Objectives:</p> <p>To understand the Concept of GPS, To establishing a Link between the GPS Satellites and the GPS Trainer, To measurement of Latitude & Longitude, To study Effect of DOP, Study of HDOP & VDOP, To analyze of NMEA 0183 Protocols, To analyze of Elevation, Azimuth, SNR, To study of PRN code, To study of Common NMEA Sentence Protocol like, GPGGA, GPGLL, GPGSA, GPGSV, GPRMC, GPVTG</p> <p>Specifications: The “GPS Trainer” should provide a basic understanding of the GPS fundamentals and satellite design aspects of GPS receivers by connecting to the Satellite with the GPS Antenna. Necessary Connecting wires, Instruction manual.</p> | 01 |
| 4 | Mobile Phone Trainer | <p>Objectives:</p> <p>To study and measure frequency band, To study and measure the GMSK signals such as Tx I/Q, Rx I/Q, To study and observe the system CLK, To observation of Audio signal, To study and measure the Power supply, Study of charging phenomena with fault insertion, Study and measure PWM signal of UI circuit such as Vibrator, LED, Buzzer, Measurement with fault insertion, Keypad study with fault insertion.</p> <ul style="list-style-type: none"> ▪ Observe and measure of the SIM Card CLK with fault insertion <p>Specifications: The kit /trainer board must have: Necessary Connecting wires, Instruction manual.</p> | 01 |
| 5 | Local Area Network (LAN) Trainer | <p>Objective:</p> <p>To learn Addressing in TCP/IP, To learn PING Command, To implement cable designs in Networking, To implement PC to PC with IEEE 802.3, To implement Peer to Peer Network, To implement Client- Server Network, To implement Star topology using 100Base Tx, To implement Bus topology using 10Base2, To implement Ring topology using DB9, To understand CSMA/CD (Carrier Sense Multiple Access with Collision Detection), To understand Token Ring Protocol, To understand Token Bus Protocol, To understand Flow Control, To learn Socket Programming, To implement Wireless LAN.</p> <p>Specifications: The Local Area Network Trainer should provide an understanding of the fundamentals of networking. Trainer should provide knowledge of the different network layers, cable design and the building of complete networks used in computing. The Trainer must be flexible to implement various topologies using different IEEE standards. Necessary Connecting wires, Instruction manual.</p> | 01 |

Annexure - A

Tender Form & Terms and Conditions for Tendering

Tender submission should be addressed to:

The Principal
Government College of Engineering
Amravati – 444 604 (M.S.)

Reference: GCoEA/E&Tc/Trainer kits/2024-25/ , Dt.: /10/2024

We, the undersigned have examined the above mentioned Tender Notice and after having understood the requirement of your office and fully abiding by your terms and conditions, now offer to supply and deliver the required products in accordance with your demand/order in conformity with the specifications and rate given here.

Terms and Conditions:

1. Scope of Work:

a. Supply: All aspects of safe delivery shall be the exclusive responsibility of the successful bidder. At the destination site, the cartons will be opened only in the presence of official deputed by the purchaser and the intact position of the Seal for not being tampered with, shall form the basis for certifying the receipt in good condition. The successful bidder should deliver the items within 15 days (including holidays) from the date of PO, failing which penalty as per tender clause will be applicable. The successful bidder should deliver and install all the items at specified site without any additional charge.

b. Installation & Commissioning: The selected bidder shall complete installation and subsequent commissioning, without any charges on GCoE, Amravati, within next 10days (including holidays) from the date of supply of product at purchaser's address. During installation at GCoEA, if any item is found to be defective or broken, it will be replaced with new one by the Vendor at its own cost and risk within 10 days from the date on which the vendor has been informed of such damage.

2. Onsite Warranty and Maintenance: The warranty period for the systems shall be of one year. And will be from the date of completion of supply of products, its successful installation/commissioning and acceptance by Purchaser, including free spare parts, etc.

3. Taxes, Duties, Levies and Incidental Expenses: The bidder will bear all Taxes, Duties, Levies and Incidental Expenses including Boarding, Lodging & conveyance etc. of the team.

4. Indemnity: Bidder shall at all times indemnify GCoEA being unlimited with the time, against all claims, which may be made in respect of the said work for infringement of any rights protected by patent registration, design or trade mark. In the event of any claim in respect of any alleged breach of a patent, registered design or trade being made against GCoEA, it shall notify to the Bidder and the Bidder shall at its own expense, either settles any such dispute or conduct any litigation that may arise, there from.

5. Force Majeure: The force Majeure condition may include but not limited to Fires, explosions, floods, earthquakes, strikes, mobilization, wars, acts of God, acts of Government, etc. The contract delivery period may be extended in case of Force Majeure condition. In order to be able to obtain an extension to the contract delivery period, the bidder shall promptly notify GCoE, Amravati

advising the existence of such an event, not later than two weeks of such event happening and produce the necessary documents such as a certificate of Chamber of Commerce or any other competent authority indicating the scope; of such an event, and its impact on the performance of the contract and show that such an event is not attributable to any failures on its part.

6. **Termination for Default:** The Purchaser may, without prejudice to any other remedy for breach of contract, by written notice of default, sent to the Supplier, terminate this Contract in whole or in part. If the Supplier fails to deliver any or all of the goods within the time period(s) specified in the Contract, or any extension thereof granted by the Purchaser; If the Supplier fails to perform any other obligation(s) under the Contract; and If the Supplier, in either of the above circumstances, does not remedy his failure within a period of 30 days (or such longer period as the Purchaser may authorize in writing) after receipt of the default notice from the Purchaser.
7. **Penalty Clause:** The supply and installation should start as per the date mentioned in the supply order. If service is not started within the mentioned period then penalty charges of 1% of the cost mentioned in the supply order per week will be applied on the service provider subjected to maximum 5% penalty charges of the cost mentioned in the supply order. Final decision in this regard shall be taken by The Principal, Govt. College of Engineering, Amravati.
8. **Cost of Bidding:** The Bidder shall bear all costs associated with the preparation and submission of its tender, and the Purchaser will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the tendering process.
9. The bidder is further required to understand that The Principal, Govt. College of Engineering, Amravati is not bound to accept the lowest or any bid that may be received against this tender enquiry.
10. Details of the bidder in prescribed format i.e. Annexure-B of the tender form on the Letter Head of the bidders' firm should be submitted with tender submission.

11. Declaration by the bidder:

I hereby fully agree to all the terms and conditions mentioned above by the Principal, Government College of Engineering, Amravati for supply of '**Trainer kis**', (with one year onsite warranty and maintenance) for GCoE, Amravati.

I further declare that, I am fully aware of the fact that the Products provided by me towards this tender of GCoE, Amravati shall be in line with the above terms and conditions and with any other factor put forward by Government College of Engineering, Amravati as and when required.

We accept all terms and conditions of the aforesaid Tender Enquiry.

Date:

Name & Signature of the Bidder with Designation

Seal of the Bidder:

Note: Official seal of the firm and signature of authorized signatory is to be appended on each page of this Tender form/Bid.

Specification and Description of the Product:

| Sr. No. | Name of the Product | Specifications and Description along with leaflet |
|----------------|----------------------------------|--|
| 1 | Antenna Trainer | |
| 2 | Satellite Trainer | |
| 3 | GPS Trainer | |
| 4 | Mobile Phone Trainer | |
| 5 | Local Area Network (LAN) Trainer | |

Annexure - B

(Tender for supply of '**Trainer kits**' with one year onsite warranty for Department of Electronics Engineering of GCoE, Amravati)

DETAILS OF THE FIRM (on the Letter Head of the firm)

1. Name of the firm: _____

2. Office Address: _____

3. Tel. & Mob. Nos.: _____

4. FAX No./Email ID: _____

5. Details of Directors / Partners / Proprietor of the firm:

a) Name(s):

b) Residence Address(s):

c) Mobile No.(s):

6. GST Registration No./TIN No.: _____

7. PAN No. of the Firm/Proprietor: _____

Declaration by the bidder:

I hereby fully agree to all the terms and conditions mentioned above by the Principal, Government College of Engineering, Amravati for supply of '**Trainer kits**' (with one year onsite warranty) for various engineering departments of GCoE, Amravati.

I further declare that, I am fully aware of the fact that the Products provided by me towards this tender of GCoE, Amravati shall be in line with the above terms and conditions and with any other factor put forward by Government College of Engineering, Amravati as and when required.

We accept all terms and conditions of the aforesaid Tender Enquiry.

Date:

Name & Signature of the Bidder with Designation

Seal of the Bidder:

Proforma - C

Proforma of No-Deviation Certificate *(on the Letter Head of the firm)*

Name of the Service Provider:

| Specification of Product stated in Tender Enquiry step by step as per specifications mentioned in tender document | Specification of Product offered by the bidder step by step | Whether there are deviation from the tender specification, Yes / No | If yes, indicate clearly which the deviations are |
|---|---|--|---|
| 1 | 2 | 3 | 4 |
| Specification detail 1 | | | |
| Specification detail 2 | | | |
| etc. | | | |

Signature of Bidder with Seal

Annexure – D (on the letter head of issuing organization)

Proforma of Experience/Performance of Supplier

Certified that performance of the service provider and after sales service provided by M/S _____

_____ is as given below:-

| Sr. No. | Name of Service | Supply Order No.& Date | Date& Location of Start of Service | No. of failures during Service period (Please Give details) | No. of failures after expiry of Service period (Please Give details) | Service provided by supplier** Unsatisfactory /Satisfactory | Remark Please attach service reports of the supplier, if any |
|---------|-----------------|------------------------|------------------------------------|---|--|---|--|
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| etc.. | | | | | | | |

** Specific remarks only to be given in words specified.

Signature of Head of
Institute/Organization/Office/Department
With name and seal of the Office