

सामग्री प्रबंधन अनुभाग भारतीय प्रौद्योगिकी संस्थान,रूडकी रूडकी–247667, हरिद्वार, उत्तराखण्ड, भारत

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PAN-AAALI0033R

Material Management Section Indian Institute of Technology Roorkee Roorkee-247667(Haridwar)

(Uttarakhand) (India)

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विविदा प्रपत्र/Enquiry Letter

No.: 2025260211/MM-13/EE/204

Date of Uploading of Tender -https://eprocure.gov.in/eprocure/app

28-Aug-25

Bids under two bid systems (Technical and Commercial) are invited Online at CPP Portal (https://eprocure.gov.in/eprocure/app) from the reputed manufacturer/ authorized supplier/dealer for the following items.

Manual bids will not be accepted.

वस्तुओं का विवरण/ Details of items :

Sr. No	Name of item / Specifications/	QTY	UOM
1	High-bandwidth 4-channel oscilloscope with current and differential voltage probes	Please refo	er Annexure-V
	(For Detailed Technical Specification Plz refer Anne	exure-VI)	
	नोट-१ः कृपया वस्तु का मूल्य एवं कर अलग-अलग दर्शाए	''	
	Note-1: Please quote the Rate & Taxes of the item so	eparately.	
	Note-2: E-way bill is to be issued by the Venders/Tra	ansporter	
	Note-3: The HSN / SAC Code of the item must be mo	entioned.	
For	Reasonability of Rates, The firm must enclose the last two supply order	s for the same item	with Bid.
	Critical Date Sheet		
1	Published Date	28-Aug-25	(15:00)
2	Bid Document Download / Sale Start Date	28-Aug-25	(16:00)
3	Seek Clarification Start Date	28-Aug-25	(17:00)
4	Seek Clarification End Date	2-Sep-25	(16:00)
5	Pre Bid Meeting Date	Not Required	Not Required
6	6 Bid Submission Start Date 3-Sep-25		(15:00)
7	Bid Submission End Date	12-Sep-25	(15:00)
	8 Bid Opening Date 12-Sep-25 (15:30)		

Chapter-1: Instruction to bidders

- A. The Tender should be enclosed with proper certifications like Agency Certification, Authorization certificate and/or Proprietary Certificate, as the case may be , in support of your offer.
- B. बोली का नमा किया नाना/ Submission of Bids:

The bids should be submitted online in two parts -

- (i) The Technical Bid (Annexure-I, II, V & VI) and Tender Acceptance Letter
 - (ii) The Financial Bid (Annexure-III) & Price Bid in .XLS Format

Rates in .xls format will only be considered for Financial evaluation & further processing.

2 The bids should be printed on official pad preferably with GST Number of the firm

- The quotations should bear full details and where possible may be duly supported with catalogues, pamphlets, literature, samples of the item/items as the case may be for comparing the quality and rates of the item(s).
- 4 The transportation cost, insurance charge etc., if any, percentage/ rate of GST or all other taxes and duties should be clearly mentioned.
- 5 The bids / rates / tenders should remain valid for a minimum period of 90 days from the date of financial opening.
- 6 The rates shall not be subject to escalation of any nature.
- The rates quoted should be applicable to educational institutions and any cost advantage received in lieu thereof should be passed on the Institution.
- 8 While quoting / sending rates, the firm shall give an undertaking as per Annexure-II.
- C. विधि निक्षेप/Earnest Money Deposit (EMD):
- D. निष्पादन वैंक प्रत्याभृति/ Performance Bank Guarantee (PBG):

In case the total order value of items becomes Rs.25.00 Lakhs or above, 5% of the total order value in the form of Bank Guarantee or FDR pledged in favor of "The Registrar, IIT Roorkee" is required at the time of installation of the equipment which should remain valid at least during the warranty period plus sixty days. No interest shall be claimed by the bidder on the PBG submitted.

- E. बोलियो का खोला नाना/ Opening of Bids:
- 1 The Technical Bids will be opened online at CPPP Portal (https://eprocure.gov.in/eprocure/app)-Plz refer Critical Date Sheet
- The Financial bids of only the Technically Qualified bidders will be opened. The date and time for opening the Financial Bid will be communicated to the respective firm later by the system (CPP Portal (https://eprocure.gov.in/eprocure/app))

Chapter-2: Conditions of Contract

F. कार्य अनुबन्ध / Award of Contract:

The final selection of the bidder for the award of the contract will be made on the basis of the lowest commercial bid amongst the Technically Qualified Bidders.

Prices of optional item will not be considered to identify lowest price bid.

G. पूर्व-आपूर्ति निरीक्षण/Pre-supply Inspection:

Authorized representative of the Institute shall make the final inspection before supply of the item at site of the firm, if required.

H. वस्तु की आपूर्ति/Supply of Item:

The whole supply as per order shall have to be completed within the time mentioned in the order failing which the I.I.T. Roorkee shall have the right to accept or reject any quantity of items ordered. The firm will have to arrange for supply of the material in good condition.

- I. भुगतान की शर्ते/Payment Terms:
- A. Payment in INR for supply of goods:

Where installation is not required: 100% payment will be made after satisfactory delivery of material duly certified by the HOD/P.I.

OR

Where Installation is required :100% payment will be made after satisfactory delivery and installation of the material duly certified by the HOD/P.I.

OR

80% payment will be made on receipt and acceptance of goods and balance 20% on successful installation and commissioning duly certified by the HOD/P.I.

B Payment in INR for AMC/Service:

Quarterly/Halfyearly after satisfactory completion of work/service duly certified by the H.O.D./P.I.

J. दंड/Penalty:

A penalty of 0.5% of the total order value per week shall be levied for the delay subject to a maximum of 5% of the total order value.

In case of the non-supply of the item/service after the acceptance of the work/supply order, EMD & PBG (if submitted) will be forfeited by the Institute. Also, the firm will be debarred from any future bidding process of IIT Roorkee for a period of a minimum two year.

K. अप्रत्याशित घटना/Force Majeure:

For the purpose of and within the scope of contract by way of indication and not of limitation, the term "Force Majeure" shall mean acts of nature, strikes, Lockouts, or other industrial disturbances, act of public/enemy, wars, blockades, insurrection, riots, epidemics, landslides, earthquakes, storms lightening, flood, washouts, civil disturbances, explosion and any other similar even not within the control of either party on which by exercise of due care and diligence neither party is able to prevent or overcome.

L. मध्यस्थता / Arbitration:

If any dispute which may arise with respect to any term and condition or with respect to the interpretation of any term and condition of the Purchase Order/Work Order, which may be issued to the qualified and successful tenderer subsequently, the same shall be settled strictly in accordance with and in compliance of the Arbitration procedure which is mentioned descriptively in the Purchase Order/ Work Order.

M. बोली अस्वीकृती के लिए मानदंड/ Criteria for bid rejection:

- 1 If technical bid found without the required undertaking (Annexure-II) & Self Certificate (Annexure-V).
- If it found at a later date that any information given in the bids is Incorrect/false then the bid is liable to be disqualified/rejected.
- 3 Canvassing in any form will result to disqualification.
- 4 If "extra, as actual" etc. are mentioned against any of the price components in the bid the bid will be rejected.
- 5 If the firm quotes 'NIL' charges / consideration, the bid shall be treated as unresponsive and will not be considered.
- If financial bid is found along with technical bid in pdf on CPP Portal, then the bid shall be rejected outrightly.
- If any bidder submitting two/multiple bids for the same item of a tender, both/all the bids of that bidder will be outrightly rejected.

Chapter-3: Schedule's of requirements

N. <u>टिप्पणी/ Note:</u>

- 1 If the supplier/firm is manufacturer/authorized dealer/sole distributor/of the item, the certificate to this effect should be attached.
- 2 The bids should be submitted online in two parts
 - (i) The Technical Bid (Annexure-I, II, V & VI) and Tender Acceptance Letter
 - (ii) The Financial Bid (Annexure-III) & Price Bid in .XLS Format
- It may also be noted that the tender bids received after the stipulated date & time or found incomplete and the tender bids containing false/incorrect information shall be summarily rejected. The Institute shall not entertain any communication in this regard, whatsoever.
- The firm is required to give its Bank Account details with IFSC for the purpose of making e-payment.
- The Indian Institute of Technology (IIT) Roorkee reserves the right to reject any quotation wholly or partly without assigning any reason.
- The quantity shown against the item is approximate and may vary as per demand of the Institute at the time of placing order. Also, the final requirement of each line item will be decided by the Institute at the time of placing the PO.
- 7 The decision of the institute in all matters relating to eligibility, acceptance, rejection of the bid will be final and binding on the applicants.
- 8 IIT Roorkee discourages High Sea Sale purchase. All tenders with High Sea Sale will be rejected.
- The firms should clearly mention (in the financial bid) the Harmonized System of Classification (HS code) defined by the Central Custom and Excise Board (Govt. of India)- for the item(s) involving import.
- If the due date happens to be a holiday, then the bid will be accepted till 12.00 Noon and opened at 3.30PM of the next working day followed by the holiday.
- If an agent submits bid on behalf of the Principal/OEM, the same agent can not submit a bid on behalf of another Principal/OEM in the same tender for the same item/product.
- 12 Indian Agent should submit the certificate from the Foreign Principal that they are the Authorized & Registered Indian Agent.
- 13 The quantity shown in the tender can be increased or decreased to any extent depending upon the actual requirement.
- Any corrigendum/addendum/errata in respect of the Tender Notice/ Enquiry letter shall be made available only at our Institute website www.iitr.ac.in. Hence prospective bidders are advised to visit the Institute website regularly.
- Bidders shall be responsible for the correctness of the information provided in the enquiry letter/tender document. If it is found at a later date that any information given in the bid is Incorrect/false then the bid is liable to be disqualified/rejected.

- Before submission of bids, bidders should read the complete enquiry letter/tender document carefully and ensure that the bidders fulfill the eligibility criteria.
- 17 In case the item/product is under rate contract with DGS&D or GeM, then Bidder should certify that the rate quoted is not over and above (higher side) the rates under RC with the DGS&D or GeM.
- In Item Wise BoQ .xls sheet, In column M, leave blank for the item/service not provided/quoted by you. If quoted 0 then it will be considered that the item/service will be provided free of cost.

Or

In Item Rate BoQ .xls sheet, If quoted 0 for the items/services in column M then it will be considered that the items/services will be provided free of cost.

- The bidder must quote the applicable GST appropriately in the price bid format provided i.e BoQ in .xls format. In case column of GST left blank, quoted 0, or inappropriate then total quoted amount shows in column BB would be final inclusive of GST & other charges. The difference in GST amount payable if any will be borne by the bidder. In this case, the basic unit prices will be suitably adjusted by the bidder if required.
- Only 'Class-I local supplier' and 'Class-II local supplier', as defined in the Public Procurement (Preference to Make in India), Order 2017 shall be eligible to bid in tender. For more details please refer: Order No.: P-45021/2/2017-PP (BE-II), DPIIT, Ministry of Commerce and Industry issued Dated: 16th Sept. 2020.

Self-certificate has to be provided in this regard that the item offered meets the local content requirement for 'Class-I local supplier' & 'Class-II local supplier'. (As per annexure-V)

The Institute reserves the right to rectify any discrepancy of this advertisement, if found later on. In case of any inadvertent mistake in the process which may be detected at any stage even after the issue of purchase order, the Institute reserves the right to modify/withdraw/cancel any communication made to the bidder.

Chapter-4: Specifications and allied Technical details

Plz. See Annexure- I, II, V, VI

Chapter-5: Price Schedule (to be utilized by the bidders

for quoting their prices online in .XLS format at CPPP Portal (https://eprocure.gov.in/eprocure/app)

Plz. See Annexure- III & Price Bid in .XLS Format

Chapter-6: Contract Form

Purchase Order is used as Contract Form

Chapter-7: Other Standard Forms, if any to be utilized

by the purchaser and bidders

Tender Acceptance Letter

*उप कुलसचिव (सामग्री प्रबंधन) Deputy Registrar (MM)

*Document Digitally Signed on https://eprocure.gov.in/eprocure/app

For any Clarification Please Contact:

Prof. Ramanuja Panigrahi,	Electrical	Ph. 01332-28-5039	Email: ramanujap@ee.iitr.ac.in
Electrical Engineering,	Engineering,		
IIT Roorkee	IIT Roorkee		

(अपने आधिकारिक लेटर हेड पर विकेता/फर्म द्वारा प्रस्तुत करने के लिए)

(to be submitted by the vendor/firm on its official letter head)

Sr.No	Name & Required Specif	ications of Item(s)	Qty	UOM	Offered specifications of item(s) by the firm
1	High-bandwidth 4-channel oscilloscope with current and differential voltage probes		Please refer Annexure-VI		2, a.e
	Firm's Profile :				
1	Manufacturer/Authorized Agent/Distributor/Dealer/Supplier(valid certificate must be attached)				
2	E-mail I.D. & Telephone/Mobile No. Detail of Bank A/C				
Note:	1. "offered specifications", should be filled up properly in the format provided as per Annexure-I.				
	2. Volume & Weight of the item should also be mentioned.				
	3. The HSN / SAC Code of th	e item must be menti	ioned.		

Signature:
Name :
Designation:
Seal of the Organisation

उपलंध / UNDERTAKING

Ref. No. No.: 202526021	1/MM-13/EE/204
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Dated:- 28-Aug-25

I/We hereby certify that we or Our OEM are not from such a country which shares a land border with India or, if from such a country, We are registered with the Competent Authority. [Where applicable, evidence of valid registration by the Competent Authority is attached.]" (For details Please refer Order No.: F.No. 6/18/2019-PPD Dt.: 23rd July 2020)

Link of Order: http://mm.iitr.ac.in/mmweb/public/forms/63374 GFR%20Rule%20144%20(xi).pdf

That all the terms/conditions mentioned in the enquiry letter/tender against which the rates are being given are acceptable to the firm.

It is certified that the rate quoted is not over and above (higher side) the rates under RC with the DGS&D or GeM.

It is certified that the firm has never been black-listed from any Government Department. (State/Central Govt./ Autonomous/ PSU) in last three years.

Signature	
Name	
Designation	
Seal of the Firm/Agency	

(to be submitted by the vendor/firm on its official letter head)

Ref. No. No.: 2025260211/MM-13/EE/204

Date: 28-Aug-25

Rates:

Sr. No	Name of item / Specifications/	Qty	иом	Rate	Amount (INR Only)
1	High-bandwidth 4- channel oscilloscope with current and differential voltage probes	Please re	fer Annexure-VI		d in .XLS sheet tached)
	•	Total		•	To be filled in .XLS
		Grand Total Rs.			sheet (attached)

Terms & Conditions:

1 Prices (quoted in Rs.): FOR

Electrical Engineering,

IIT Roorkee

2 Payment: Should be clearly mentioned, As per clause-I of enquiry letter.

3 Validity:

4 Delivery period:5 Other charges:6 Warranty:

7 Rejection: Items if found not as per the required specification would be rejected.

8 Penalty Clause: As per clause-J of enquiry letter.

9 Order to be placed: (Name and complete address of the firm to whom Purchase/Work order is to be issued.)

It is certified that the rate quoted is not over and above (higher side) the rates under RC with the DGS&D or GeM.

Signature	_
Name	_
Designation	_
Seal of the Firm/Organization	

Details of Institute:

IEC CODE	0100000011	
AD CODE	0001069-2770325	S.B.I., IIT ROORKEE
	0303974-2770324	P.N.B. IIT ROORKEE

Instructions for Online Bid Submission

Instructions to the Bidders to submit the bids online through the Central Public Procurement Portal for e-Procurement at https://eprocure.gov.in/eprocure/app. Also, any modification on CPP portal in reference to below will be applicable. Therefore, for more details and update please refer CPP Portal (https://eprocure.gov.in/eprocure/app).

- Possession of valid Digital Signature Certificate (DSC) and enrollment/registration of the contractors/bidders on the e-1 Procurement/e-tender portal are prerequisite for etendering. Bidder should register for the enrollment in the e-Procurement site using the "Online Bidder Enrollment" option available on the home page. Portal enrollment is generally free of charge. During enrollment/registration, the bidders should provide 2 only valid and true information including valid email id. All the correspondence shall be made directly with the contractors/bidders through email id as registered. 3 Bidder need to login to the site through their user ID/ password chosen during enrollment/registration. Then the Digital Signature Certificate (Class III Certificates with signing key usage) issued by SIFY/nCode/eMudra etc. recognized by Controller of Certifying Authorities (CCA) India on eToken/SmartCard, should be registered. 5 The registered DSC only should be used by the bidder in the transactions and should ensure safety of the same. Contractor/Bidder may go through the tenders published on the site and download the tender documents/ schedules for 6 the tenders. After downloading/getting the tender document/schedules, the Bidder should go through them carefully and then submit 7 the documents as required, otherwise bid will be rejected. Any clarifications may be sought online through the tender site, through the contact details or during pre-bid meeting if ጸ any. Bidder should take into account the corrigendum if any published before submitting the bids online. Bidder may log in to the site through the secured login by the user id/ password chosen during enrolment/registration and 9 then by submitting the password of the e-Token/Smartcard to access DSC. Bidder may select the tender in which he/she is interested in by using the search option and then move it to the 'my 10 tenders' folder. 11 From my tender folder, he may select the tender to view all the details uploaded there. It shall be deemed that the bidder has read and understood all the terms and conditions before submitting the offer. Bidder 12 should go through the tender schedules carefully and upload the documents as asked; otherwise, the incomplete bid shall stand rejected. Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document/ schedule and ordinarily it shall be in PDF/xls/rar/jpg/dwf formats. If there is more than one document, all may be clubbed together and provided in the requested format. Bidders Bid documents may be scanned with 100 dpi with black and white option. It is 13 advisable that each document to be uploaded through online for the tenders should be less than 2 MB. If any document is more than 2MB, it can be reduced through zip/rar and the same if permitted may be uploaded. The file size being less than 1 MB the transaction uploading time will be very fast. The Bidders can update well in advance, the documents such as certificates, annual report details etc., under "My Space option" and these can be selected as per tender requirements and then send along with bid documents during bid 14 submission. This will facilitate the bid submission process faster by reducing upload time of bids. Bidder should submit the Tender Fee/ EMD as specified in the tender. Scanned copy of the same should be uploaded as 15 part of the offer. While submitting the bids online, the bidder shall read the terms and conditions and may accept the same to proceed 16
- The bidder has to digitally sign and upload the required bid documents one by one as indicated. Every act of using DSC for downloading the bids and uploading their offers shall be deemed to be a confirmation that they have read, understood and agreed with all clauses of the bid document including General conditions of contract without any exception.

The bidder has to select the payment option as offline to pay the Tender FEE/ EMD as applicable and enter details of the

The details of the DD/any other accepted instrument, physically delivered, should tally with the details available in the

scanned copy and the data entered during bid submission time, otherwise submitted bid shall not be acceptable or liable

further to submit the bid packets.

for rejection. (If applicable)

17

18

The bidder has to upload the relevant files required as indicated in the cover content. In case of any irrelevant files, the bid may be rejected.

- If the price bid format is provided in a spread sheet file like BoQ_XXXX.xls, the rates offered should be entered in the
 allotted space only and uploaded after filling the relevant columns. The Priced-bid/BOQ template shall not be modified / replaced by the bidder; else the bid submitted is liable to be rejected for the tender.
- The bidders are advised to submit the bids through online e-tendering system to the Tender Inviting Authority (TIA) well before the bid submission due date and time (as per Server System Clock). The TIA shall not be held responsible for any delay or the difficulties faced during the submission of bids online by the bidders.
- After the bid submission (i.e. after Clicking "Freeze Bid Submission" in the portal), the acknowledgement number indicated by the system should be printed by the bidder and kept as a record of evidence for online submission of bid for the particular tender and also be used as entry pass to participate in the bid opening.
- The time settings fixed in the server side and displayed at the top of the tender site, shall remain valid for all actions of requesting, bid submission, bid opening etc., in the e- Tender system. The bidders should follow such time during bid submission
- All the data being entered by the bidders would be encrypted using Public Key Infrastructure (PKI) encryption techniques to ensure the secrecy of the data. The data entered is not retrievable by unauthorized persons during the bid submission and until the time of bid opening by any person.
- Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers' public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- The confidentiality of the bids is maintained with the use of Secured Socket Layer (SSL) 128 bit encryption technology. Data storage encryption of sensitive fields is done.
- The bidder should logout of the tendering system using the normal logout option available at the top right hand corner and not by selecting the (X) exit option in the browser.
- For any queries regarding e-Tendering process, the bidders may contact at address as provided in the tender document.

 Parallely for any further queries, the bidders are advised to contact over phone: **0120-4001005** or send an e-mail to cppp-nic@nic.in.

(to be submitted by the vendor/firm on its official letter head)

Self-Certificate for Local Content

Tender No.:	No.: 2025260211/MM-13/EE/204	Date: 28-Aug-25
	We hereby certify that the items quoted by us against above content as per below:	mentioned tender no. has the local
	Local Content (in %):	
	Local Supplier Class:	
	The details of the Make in India items/parts used in the quoted pr	oducts is/are as under:
1		
2		
3		
	The details of the location(s) at which the local value addition made/ma	anufactured is/are as under:
1		
2		
3		
Rules for whic	rstand, false declarations will be in breach of the code of integrity under the bidder or its successors can be debarred for up to two years as per Ruch other actions as may be permissible under law.	
		Signature:

Name: Designation:

Seal of the Firm/Organization:

Tender Acceptance Letter

	Sub: Acceptance of Terms & Conditions of Tender.
Ter	der No.: 2025260211/MM-13/EE/204
ender descript	ion:
ear Sir,	I/We have downloaded/ obtained the tender document(s) for the above mentioned 'Tender No.' from the web site(s)
1	namely: as per your advertisement, given in the above mentioned website(s).
2	I/We hereby certify that I/We have read the entire terms and conditions of the tender documents from Page No to (including all documents like section(s), schedules(s) etc.), which form part of the contract agreement and I/we shall abide hereby by the terms/conditions/ clauses contained therein.
3	The corrigendum(s) issued from time to time by your department/ organisation too have also been taken into consideration, while submitting this acceptance letter.
4	I/We hereby unconditionally accept the tender conditions of above mentioned tender document(s)/ corrigendum(s) in its totality/entirety.
5	In case any provisions of this tender are found violated, then your department/organisation shall without prejudice to any other right or remedy be at liberty to reject this tender/bid including the forfeiture of the full said earnest money deposit absolutely.
	Yours Faithfully,
	(Signature of the Bidder, with Official Seal)

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Technical specifications for high-bandwidth 4-channel oscilloscope with current and differential voltage probes

A) One high-bandwidth oscilloscope

Serial No.	Parameter	Required Specifications		
1	Bandwidth	DC to 500 MHz		
2	Number of Channels	4 Analog		
3	Memory Depth/Record Length	2 Mpts per channel and with standard segmented memory feature		
4	Sampling Rate	2.5GSa/Sec per channel or higher		
5	Vertical Input Sensitivity	1mV/div to 5V/div		
6	Time base Range	1 ns/div to 50 s/div		
7	Waveform Update Rate	1,000,000 waveform/s or higher		
8	Time Base Accuracy	± 2ppm or better		
9	Rise Time (10 to 90%)	≤ 700 ps		
10	Input impedance	Selectable: 1 M Ω ± 1% (14 pF), 50 Ω ± 1.5%		
11	Minimum Detectable pulse width	5 ns or smaller		
12	Vertical Resolution	8 bit		
13	In-built Function Generator	Standard Function Generator-20MHz function Generator that includes hardware-based Bode plot features (Waveforms: Sine, Square, Ramp, Pulse, DC, Noise, Sine Cardinal (Sinc), Exponential Rise, Exponential Fall, Cardiac, Gaussian Pulse, and Arbitrary). Frequency Range Sine Wave (0.1Hz to 20MHz) Square, pulse wave (0.1Hz to 10MHz) Amplitude 20mVpp to 5Vpp into HI with AM, FM & FSK modulation feature.		
14	Protocol Analysis	Should have standard serial protocols analysis feature like I2C, SPI, RS232/422/485/UART, USB PD, I2S.		
15	Automatic Measurement	voltage, time, and frequency as Well as math functions including FFT with time correlated analog, digital and frequency domain signal analysis, 3-digit voltmeter,8 – digit frequency counter and totalizer capability (64 bit totalize counter), advance math function like different transforms, filters, measurement trend, magnify, FFT plot with dBv Vs frequency, HDTV Video Analysis feature and Frequency Response Analysis.		
16	Trigger Mode and type	Mode: Normal, Auto, Single, force Type: Edge, Pulse, video, hardware based zone trigger, runt, setup/hold, pattern, burst etc		
17	Connectivity	Standard USB Interface, LAN/WVGA and supports Industry Standard Flash Drive		
18	Display	≥ 8 – inch WVGA capacitive touch display		

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19	Warranty and calibration	At Least 3 Years warranty on the main instrument, and the calibration cycle should have 3 years.
20	Oscilloscope should have zone touch trigger and hardware-based serial decoging.	
21	Manufacturer must have its own NABL accredited Caibration Lab and service center in India.	
22	Upgradeable Features	(1) CAN, LIN, FlexRay, SENT, CXPI, PSI5 (user-definable Manchester), and User-definable NRZ serial trigger & decode. (2) Power quality, current harmonics, switching loss, transient response, turn-on/off time, output ripple, efficiency, control loop response, PSRR, etc. (3) MIL-STD 1553 and ARINC 429 serial trigger &decode. (4) USB 2.0 Low- & Full-speed.
23	Software and connectivity	Suitable and standard software to control and operate the equipment remotely.
24	Other Features Standard hardware serial decoders and hardware mask limit testing capability, plots analog and digital data directly to the display, and suppo GUI operation. Signal integrity, Standard segmented memory acquisition, which should allow selective capture and store important signal activity without capturing unimportant signal idle time. •Suitable Software to connect and control the instrument through a comp	
25	Power Analysis Feature	It should have the feature of enabling a broad range of automated power supply characterization measurements, including critical frequency response measurements such as power supply rejection ratio and control loop response.
26	CAN Trigger and Decode	It should have the feature of enabling triggering, decoding, and analysis of a broad range of the most common automotive serial buses used for power train and body control and monitoring, including CAN, CAN FD, CAN XL, LIN, and SENT.
27	Accessories	Power Supply Cord Quantity 01 for the functioning of the Oscilloscope.

B) One current probe 30A,50 MHz

Sl. No	Parameter	Required Specifications
1	Bandwidth (-3dB)	DC to 50 MHz
2	Rise time (calculated)	7 ns or lower
3	Maximum current (continuous) RMS	30 A
4	Maximum peak current (non-continuous)	50 A peak or better
5	Lowest measurable current	5 mA or less
6	Output voltage rate	0.1 V/A (10:1)
7	Max input voltage	300 V CAT I
8	Amplitude accuracy (DC and 45 to 66 Hz, rated current)	±1.0% rdg ± 10 mA
9	Noise (measured with 20 MHz bandwidth limit filter on the scope)	Equivalent to 2.5 mA rms or less

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10	Temperature coefficient for sensitivity (within a range of 0°C to 40°C or 32°F to 104°F)	±2% or less
11	Effect of external magnetic fields (in a DC to 60 Hz, 400 A/m magnetic field)	Equivalent to a maximum of 20 mA
12	Maximum rated power	5.6 VA (with rated current)
13	Rated supply voltage	DC: ±12 V ±0.5 V
14	Diameter of measurable conductors	5 mm dia. (0.2" dia.)
15	Diameter of measurable conductors	Sensor cable Approx. 1.5 m (78.7")
16	Warranty	3 Years from the date of installation
	General Features	It should realize a superior 1% accuracy and a high signal-to-noise ratio. It should be capable of preventing probe damage with an overload protection function. It should be connected directly to the high impedance BNC input of the oscilloscope. It should be capable of removing any residual magnetism that built up in the magnetic core with the "Demagnetize" button
	Power Supply for Current Probe	A compatible, universal power supply that can give three 12-V outputs to connect up to three current probes, enabling the making of effective three-phase power measurements. Number of power supply connectors: 03 Output voltage: DC (12 V, 2.5 A) Maximum rated power:170 VA Warranty: 3 Years from the date of installation

C) Two low-voltage differential voltage probes

Sl. No	Parameter	Required Specifications
1	Bandwidth (-3dB)	≥ 25 MHz probe bandwidth
2	Attenuation	10:1/100:1
3	Rise Time	14 ns or lower
4	Gain accuracy (% of reading)	± 2% at 20-30°C
5	AC CMRR	-80 dB at 50/60 Hz and -40 dB at 1 MHz
6	Propagation delay	14 ns or lower
7	Input R//C (each input to ground)	4 MΩ//10 pF
8	Input R//C (between inputs)	8 MΩ//8 pF
9	Max. Differential operating voltage (DC or peak AC)	±700 V at 100:1 ±70V at 10:1
10	Max. Common mode operating voltage (DC or peak AC)	±700 V at 100:1 ±70V at 10:1

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11	Maximum nondestructive voltage	± 1000 V RMS (CAT II) differential and common mode
12	Output maximum voltage range	7 V into 1 MΩ (100:1)
13	Output offset	± 7.5 mV
14	Operating Temperature	-5 °C to 40 °C
15	Operating Humidity	25-85% relative humidity
16	Warranty	At least 1 year from the date of installation
17	Safety specifications	IEC61010-031
18	Power supply	Battery-operated (Replaceable)
19	Standard accessories	Alligator clips (Red and Black) 2 each Hook clips (Red and Black) 2 each

D) One high-voltage differential voltage probe

Sl. No.	Parameter	Required Specifications
1	Bandwidth (-3dB)	≥100 MHz probe bandwidth
2	Attenuation	50:1 / 500:1
3	Gain accuracy (% of reading)	± 2% at 20-30°C
4	DC CMRR	70 dB at 500 VDC
5	AC CMRR	80 dB at 50/60 Hz 50 dB at 1 kHz 50 dB at 1 MHz
6	Propagation delay	14 nsec at 50:1 or lower 12.8 nsec at 500:1 or lower
7	Max differential operating voltage	±1400 V at 500:1 or higher
8	(DC+ PeakAC)	±140 V at 50:1 or higher
9	Max common mode operating voltage	±1000 V or higher
10	(RMS or DC+PeakAC)	±600 V or higher
11	Max nondestructive voltage	±1500 VDC + Peak AC differential mode ±1300 Vrms common mode
12	Output maximum voltage range	±2.8V into 1 Mohm (500:1)
13	Noise referenced to input	< 300 mVrms at 500:1 < 50 mVrms at 50:1
14	Temperature - operating	−10 to 50°C
15	Humidity - operating	80% RH at 40°C
16	Operating altitude	2,000 m
17	Safety specifications	IEC61010-031
18	Service and Support	It should have at least 1 Year Warranty from the date of installation. The manufacturer must have their own NABL-accredited calibration lab and service center in India.
Requir	ed General Technical Specifications	
Requii	For Oscilloscope	
	To oscinoscope	

For Oscilloscope
The offered product must have a hardware-based zone trigger.
It should have 8-digit frequency counter and totalizer capability (64-bit totalizer counter).
It should have the capability of an FFT plot with dBv Vs frequency.
It should have the Waveform Update Rate not less than 10,00,000 waveform/s.

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It should have Time Base Accuracy not more than ± 2ppm	
It must have standard hardware serial decoders and hardware mask limit testing capability, plot analog and digital data directly to the display, and support GUI operation. Serial protocols analysis feature like I2C, SPI,RS232/422/485/UART, USB PD, I2S.	
It should have signal integrity. Standard segmented memory acquisition, which should allow for the selective capture and storage of important signal activity without capturing unimportant signal idle time.	
It should be future upgradeable to the following features like (i) CAN, LIN, FlexRay, SENT, CXPI, PSI5 (user-definable Manchester), and User-definable NRZ serial trigger & decode	
(ii) Power quality, current harmonics, switching loss, transient response, turn-on/off time, output ripple, efficiency, control loop response, PSRR, etc.	
(iii) MIL-STD 1553 and ARINC 429 serial trigger & decode	
(iv) USB 2.0 Low- & Full-speed	
It should have more than an 8-inch capacitive touch screen with gesture support.	
General Requirements	
The manufacturer must have their own NABL Standard-accredited Cal Lab and service centre in India. A certificate to this effect must be provided.	
The bidder must provide the OEM authorization certificate.	
Financial documents of the bidder for the previous 3 years need to be provided.	
Technical evaluation of the item will be carried out on the basis of all technical data sheets and other documents submitted and as available on the website.	
The service escalation matrix must be uploaded along with the bid.	
The installation of the equipment is to be done at no cost after the supply of the material.	

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