

Indian Institute of Technology Palakkad

भारतीय प्रौद्योगिकी संस्थान पालक्काड

STORES & PURCHASE SECTION

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Tender No. TENDER/2025-26/358
Date of Publication: 28-11-2025
Date/Time of Closing: 18-12-2025, 15:00 hours

Indian Institute of Technology Palakkad Invites Tender under Two-bid system for the:

SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF THREE PHASE RELAY TEST SYSTEM WITH DISTANCE, DIFFERENTIAL AND OVERCURRENT RELAYS

Conforming to the specifications as in BoQ Technical.

Tender Documents may be downloaded from the e-Wizard Portal https://mhrd.ewizard.in/. Aspiring Bidders who have not enrolled/registered in e-Wizard should enroll/register before participating through the website https://mhrd.ewizard.in/. Bidders are advised to go through the instructions provided at "Procedure for Submission of E-tender". [Special Instructions to the Contractors/Bidders for the e-submission of the bids online through this e-Wizard Portal"].

Bidders can access tender documents on the website. For searching in the site, kindly go to Live Tenders option, Click "Advance Search" and select Department as 'IIT Palakkad'. Thereafter, Click on "Search" button to view all IIT Palakkad tenders. Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://mhrd.ewizard.in/ as per the timeline below.

No manual bids will be accepted. All tender documents including Techno-Commercial, Technical and Financial bids should be submitted in the e-Wizard portal.

S. No.	Events	Date and Time
1.	Publication of the Tender Document	28-11-2025
2.	Last Date/Time for submission of ONLINE Bids	18-12-2025, 15:00 hours
3.	Opening of Technical Bids	18-12-2025, 15:15 hours

Note:

- The bidder should be a Class-I / Class-II Local Supplier meeting the requirement as per the Order No. P-45021/2/2017-PP (BE-II) issued by the Public Procurement Section, DPIIT, Ministry of Commerce and Industry, GOI dated 16-09-2020.
- 2. Bidders other than Class-I / Class-II Local Suppliers, who may participate in this tender, may be doing so at their own risk. Such bids would not be considered and rejected outright

TERMS AND CONDITIONS

1	GENERAL	(a) The responsibility of submission of the bids on or before the last date
1	GENERAL	shall rest with the tenderer. The institute will hold no responsibility for
		the non-receipt of the bids or the bids received after the date/time
		specified. Any bid received by IITPKD after the bid submission deadline
		prescribed by IITPKD shall be rejected and returned unopened to the
		• • • • • • • • • • • • • • • • • • • •
		Bidder.
		(b) Canvassing or offering of an advantage or any other inducement by any
		person with a view to influencing acceptance of a bid is an offence under
		the Laws of India. Such action will result in the rejection of bid, in
		addition to other punitive measures.
		(c) Each bidder shall submit only one bid, either by himself or as a partner
		in a joint venture or as a member of the consortium. If a bidder or if any
		of the partners in a joint venture or any one of the members of the
		consortium participate in more than one bid, the bids (of both the
		individual and the partnership/consortium/joint venture) are liable to be
		rejected.
		(d) The bidder shall bear all costs associated with the preparation and
		submission of his bid and IITPKD shall in no case be responsible or
		liable for those costs, regardless of the conduct or outcome of the tender
		process.
		(e) IITPKD will respond to any request for clarification or modification
		of the Tender Document that is received up to TWO DAYS prior to
		the deadline for submission of bids prescribed by IITPKD. For this
		purpose, the prospective bidder(s) requiring clarification in the
		Tender Document shall notify IITPKD through the ONLINE Portal
		ONLY. Any such clarification, together with all the details on which
		the clarification had been sought, will be published in the ONLINE
		Portal ONLY. Deviations, if any, observed by the Institute in the
		submitted bids, from the Terms and Conditions of the Tender
		Document will not be accepted by the Institute.
		(f) Except for any such clarification by the Institute, which is expressly
		stated to be an addendum to the tender document issued by the Registrar,
		IIT Palakkad, no written or oral communication, presentation or
		explanation by any other employee of any of the Sections/Departments
		of the Institute, shall be taken to bind or fetter the Institute.
		(g) The bidder is expected to examine all instructions, forms, terms and
		conditions in the Tender Document. In the event of discovery of any
		missing pages, the bidder shall inform the same to the Section/
		Department concerned. Failure to furnish the information required by the
		Tender Document or submission of a tender not substantially responsive
		to the Tender Document in every respect will be at the bidder's risk and
		may result in rejection of the bid.
		(h) The bidder shall not make or cause to be made any alteration, erasure or
		obliteration to the text of the Tender Document.
		(i) The Supplier shall not, without the prior written consent of the IITPKD,
		assign to any third party, the Contract or any part thereof.
2	COMPOSITION OF THE	(a) The Tender Document comprises of:
	TENDER DOCUMENT	Instruction to the bidders including terms and conditions
		Technical Specifications (Annexure-I)
		2. Undertaking by the Bidder (Annexure-II)
		3. Fall Clause Notice Certificate (Annexure-III)
		Annexure regarding Blacklisting/ Debarment (Annexure-IV)
		5. Self Declaration – MII Order (Annexure-V)
		5. Self Declaration – Will Order (Affilexure-V)

3	DOCUMENTS	(a) The Technical and Techno-commercial (Cover One) and
	COMPRISING THE BID	Commercial Bid (Cover Two) shall be submitted ONLINE through
		the e-Wizard Portal.
		(b) Bids submitted in any mode other than ONLINE will be rejected outright.
		(c) Documents establishing the conformity of the terms and conditions of
		the Tender Document shall be provided along with the bid. The
		offer/bids should be sent only for a system or that is available in the
		market and supplied to a number of customers. A list of customers in
		India and abroad with details must accompany the quotations.
		Quotations for a prototype machine will not be accepted.
		(d) Original catalogue (not any photocopy) of the quoted model duly signed
		by the principals must accompany the quotation in the Technical bid. No prices should ever be included in the Technical bid.
		(e) Compliance or Confirmation report with reference to the specifications
		and other terms and conditions should also be obtained from the principal.
		(f) Information related to the agency/bidder such as photocopies of the Registration/PAN/GST/TIN shall be furnished.
		(g) The technical bid should consist of all technical details along with
		commercial terms and conditions. No prices should be included in the
		technical bid. Mentioning of Prices in the Technical Bid shall lead to
		DISQUALIFICATION.
		(h) Bidders who are bidding for this tender, 1) Should have implemented at least Two Orders of Three Phase
		1) Should have implemented at least Two Orders of Three Phase Relay Test System With Distance, Differential And Overcurrent
		Relays during the previous TWO financial years (2024-25, 2023-
		24) from Centrally Funded Technical Institutes (IITs, NITs, IISc,
		IISER), DRDO, ISRO, CSIR labs or Government Firms in India.
		Copies of the most recent purchase orders and user certificates of
		successful implementation must be included. Copies of financial
		statements or evidence of turnover must be furnished. 2) Should have an Average Annual Turnover of Rs 1,40,00,000/-
		(RUPEES ONE CRORE FOURTY LAKHS ONLY) during the
		last TWO financial years (2024-25, 2023-24). The bidder shall
		enclose the audited statements of the indicated financial years, which
		should have been certified by a Chartered Accountant or a Competent
		Authority.
1	EADNECE MONEY	3) Should submit Digitally signed Tender Document in Cover One.
4	EARNEST MONEY DEPOSIT (EMD)	(a) The bidder shall furnish EMD of Rs. 1,40,000 /- (Rupees One Lakh Fourty Thousand Only) through online payment gateway in the E-
	DEI OSII (EMD)	Wizard.
		(b) Bids not accompanied by EMD shall be DISQUALIFIED.
		(c) The firms who are registered with National Small Industries Corporation
		(NSIC) / or Small Scale Industrial (SSI)/ Micro & Small Enterprises
		(MSEs) are exempted from submitting the EMD. NSIC / MSME
		registered bidders must submit a copy of a valid NSIC / MSME Registration Certificate for exemption of EMD. It will be applicable for
		those bidders who shall produce their own goods or provide their own
		services, and not applicable for trading purposes.
5	PERFORMANCE	(a) The performance security shall be submitted within FIFTEEN DAYS of
	SECURITY	receipt of the material by the IITPKD. The successful bidder shall
		furnish the Performance Security equal to 5% of the order / contract
		value (excluding the value of annual maintenance charges). The
		Performance Security shall be valid all along the warranty period and
		shall extend upto SIXTY DAYS after the date of completion of warranty

		period. It shall be ensured by the successful bidder that the validity of the Performance Security submitted is extended depending on the date of commencement of the Warranty. (b) The performance security shall be a bank guarantee/ E-Bank Guarantee (Digital Document Execution – DDE MODE by National E-Governance Service Limited) (in the format as provided) issued by the Indian Scheduled bank acceptable to the IITPKD or a Demand Draft favoring, INDIAN INSTITUTE OF TECHNOLOGY PALAKKAD payable at PALAKKAD. (c) The performance security shall automatically become null and void once all the obligations of the Supplier under the Contract have been fulfilled, including, but not limited to, any obligations during the Warranty Period and any extensions to the period. The performance security shall be returned to the Supplier not later than fifteen (15) days after its expiration. (d) Failure of the successful Bidder to comply with the requirements shall constitute enough grounds for the annulment of the award and forfeiture of the EMD, in which event the IITPKD may make the award to the next lowest evaluated bid submitted by a qualified Bidder or call for new bids.
6	BID PRICES AND CURRENCY	(a) Prices must be quoted separately for each equipment/item identified.(b) Price quoted for equipment/items shall include all the costs
		associated with packing, local transportation from the point of
		clearance to IITPKD, insurance, loading, unloading and associated delivery charges. The delivery shall be on DOOR DELIVERY basis
		to the institute including its installation, commissioning, integration
		and validation. It is the sole responsibility of the supplier to ensure
		that the equipment is delivered on DDP mode to IIT Palakkad. An
		undertaking to this effect as in Annexure-II.
		(c) Prices quoted by the bidder shall be fixed during the validity of the bid.(d) Prices of the equipment/items shall be quoted in Indian Rupees
		(INR).
7	LETTER OF CREDIT	 (a) Upon the successful Bidder's furnishing of the copy of the Purchase Order duly signed on each page and the Performance Security, for the equipment ordered in foreign currency, IITPKD will open a letter of credit (LC) in a convenient Nationalized Bank in India. For opening of LC necessary information shall be provided by the supplier or its authorized agents. (b) In case the successful bidder is a foreign company and wishes to submit Performance Security in the form of Bank Guarantee, the Bank Guarantee should be routed through the Beneficiary Bank to the end user bank. Otherwise, the Indian Agent of the foreign vendor shall submit a Bank Guarantee from a Nationalized Bank of India. The following documents shall be submitted in case of an Indian agent submitting the Performance Security on behalf of his principal: Foreign principal's proforma invoice indicating the commission payable to the Indian agent and nature of after-sales service to be rendered by the Indian agent. Copy of the agency agreement with the foreign principal and the precise relationship between them and their mutual interest in the business. (c) For imported equipment, a Letter of Credit (LC) shall be opened for 100% CIP price on receipt of the acknowledgment of the purchase order. However, 80% of the LC amount only shall be released on proof of the shipment of the consignment with necessary documents to be provided in detail at the time of placing of the purchase order. Balance 20% of the LC

8 PERIOD OF VALIDITY OF BIDS 9 TIME FOR SUPPLY, INSTALLATION, COMMISSIONING AND VALIDATION OF THE EQUIPMENTS/ITEMS	amount shall be released upon the receipt of a performance security of 5% of the total value of the purchase order and installation, commissioning, integration, validation and installation report/certification jointly given by the end user and the supplier. Any costs associated with the amendments made in the LC as per the request made by the Supplier s should be borne by the supplier. Any fluctuation in rates / rate conversions arising due to the amendment requests made by the supplier shall be on the supplier and not on the institute. (d) Bids shall remain valid for a period of 180 DAYS after the date of the deadline for submission of bids prescribed by IITPKD. (e) If the deadline is extended due to unforeseen circumstances, the bid validity shall be deemed to have extended accordingly. (a) The Supplier shall supply the equipment/items within the period specified in the tender document i.e. within 10 WEEKS of signing the purchase order or within the period mutually agreed between IITPKD and supplier. All the equipment and accessories should be delivered at, IIT PALAKKAD, WORKSHOP 02, MANOGATHA BLOCK, NILA CAMPUS, KANJIKODE, PUDUSSERY, PALAKKAD, KERALA-678623. (b) The Supplier shall thereafter proceed with the installation, commissioning, integration and validation and demonstrate operational acceptance of the equipment/items within the period specified. The
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	equipment/items shall be installed and commissioned by the successful bidder within 20 to 25 days from the date of its receipt. (c) The tenderer should indicate clearly the time required for delivery of the item. In case there is any deviation in the delivery schedule, liquidated damages clause will be enforced or penalty for the delayed supply period will be levied.
	(d) In the event of failure of supply of the item/equipment/items within the stipulated delivery schedule, IITPKD has all the right to purchase the item/equipment/items from other sources on the total risk of the Supplier under the risk purchase clause.
10 PRODUCT UPGRADES	The Supplier shall continue to support and maintain the version/model of the Equipment supplied by upgrading the software and the hardware as and when amendments are carried out in the existing version or the product is upgraded. Whereas upgrades to the software shall be supplied free of cost, the Supplier may charge for upgrade in hardware provided it is of major nature. An upgraded higher version of the instrument and software related with the instrument shall be supplied.
11 PENALTIES	If the Supplier fails to complete any of the activities in accordance with the time specified for it, or any extension of time granted by IITPKD, Liquidated Damages Clause shall be invoked.
12 UP-TIME GUARANTEE/	(a) The Supplier should provide up-time guarantee of 95% [24 (hours) X 7 (days)
DOWNTIME PENALTY	X 365 (days)] basis during the warranty period.
CLAUSE	(b) The Supplier should provide up-time guarantee of 95% (24 hours/day basis) both during warranty. If downtime exceeds the 5% limit, extension of the warranty period will be twice the excess down time period.
13 LIQUIDATED	If a firm accepts an order and fails to execute the order, in full or part, as per the
DAMAGES	terms and conditions stipulated therein, it will be open to the Institute to recover liquidated damages from the firm at the rate of 1% of the value of the undelivered goods per month or part thereof, subject to a maximum of 5% of the value of the undelivered goods. It will also be open to the Institute alternatively, to arrange procurement of the required stores from any source, at the risk and expense of the

		approved/registered list of Suppliers.	
14	EFFECT OF FORCE MAJEURE	 (a) If the Supplier is prevented, hindered, or delayed from or in performing any of its obligations under the Contract by an event of Force Majeure then it shall notify the IITPKD in writing of the occurrence of such event and the circumstances of the event of Force Majeure within FIFTEE. DAYS after the occurrence of such event. (b) The Supplier, when affected by the event of Force Majeure shall us reasonable efforts to mitigate the effect of the event of Force Majeure upon its performance of the Contract and to fulfill its obligations under the Contract, but without prejudice to IITPKD's right to terminate the Contract. (c) No delay or non-performance by the Supplier caused by the occurrence of any event of Force Majeure shall: i. Constitute a default or breach of the Contract; ii. Give rise to any claim for damages or additional cost or expension occasioned by the delay or non-performance. (d) If the performance of the Contract is substantially prevented, hindered, of delayed for a single period of more than THIRTY DAYS or an aggregate period of more than SIXTY DAYS on account of one or more events of Force Majeure, the IITPKD shall have the right to terminate the Contract by giving a notice to the Supplier. 	
15	EXTENSION OF TIME LIMITS FOR SUPPLY	(a) The time limit for supply, installation & commissioning, integration & validation shall be extended if the supply is delayed or impeded in the	
	AND MAKING	performance of any of its obligations under the Contract by reason of any	
	OPERATIONAL, THE	of the following:	
	EQUIPMENT	i. Any occurrence of Force Majeure;	
		ii. Any other matter specifically mentioned in the Contract;	
		(b) By such period as shall be fair and reasonable in all the circumstances and as shall fairly reflect the delay or impediment sustained by the	
		Supplier.	

AWARD OF CONTRACT

1	AWARD CRITERIA	1.	IITPKD will award the Contract to the Bidder whose bid
1	AWARD CRITERIA	1.	has been determined to be substantially responsive and as
			* *
			per the Order No. P-45021/2/2017-PP(BE-II) dated 16-
			09-2020 from Department for Promotion of Industry
			and Internal Trade (Public Procurement Section),
			Ministry of Commerce and Industry, Govt. of India.
		2.	The bidder should be a Class-I / Class-II Local Supplier
			meeting the requirement of minimum 20% Local Content
			in line with the Public Procurement (Preference to Make in
			India) Order 2017 No. P-45021/2/2017-PP(BE-II) dated
			16-09-2020.
		3.	The Institute reserves the right to buy different
			items/quantities from different bidders considering price of
			individual/group of equipment/items or any other factors
			as decided by the Committee.
		4.	The Institute reserves the right to accept or reject any
			quotations without assigning any reason thereof.
2	AWARD OF PURCHASE ORDER	1.	Prior to the expiration of the period of bid validity,
			IITPKD will issue the Letter of Intent / Purchase Order to
			the successful Bidder in writing.
		2.	Any amendment(s) in the Purchase Order will be permitted
			within SEVEN DAYS of its issuance. No amendments
			will be permitted beyond this period.
		3.	The Purchase Order will constitute the foundation of the
			Contract.
3	CONTRACT AGREEMENT	1.	Within SEVEN DAYS of receipt of the Purchase Order,
			the successful Bidder shall sign and date its copy on each
			page and return it to the Purchaser.
		2.	Copy of Purchase Order duly signed and dated by the
			successful Bidder on each page shall constitute the
			Contract Agreement.
4	CONTRACT DOCUMENTS /	1.	All documents forming part of the Contract (and all parts
	AMENDMENT TO CONTRACT		of these documents) are intended to be correlative,
			complementary and mutually explanatory. The Contract
			shall be read as a whole.
		2.	The order of precedence of the Contract documents shall
			be as follows:
			(i) Contract Agreement/Purchase Order
			(ii) All Forms/Annexures
			(iii) equipment/items and their requirement
			(iv) Supplier's Bid
			(v) Tender Document
		3.	No amendment or other variation of the Contract shall be
			effective unless it is in writing, is dated, expressly refers to
			the Contract and is signed by a duly authorized
			representative of each party to the Contract.

REGISTRAR

TECHNICAL SPECIFICATIONS

Name of the Item:	Three Phase Relay Test System with Distance, Differential & Overcurrent relays
Quantity:	One
Warranty Period:	3 years onsite

Sl no	Items	IIT PKD required Specification
1	General	The relay test kit shall be a computer based fully automatic type and shall have following features. The manufacturer should have a calibration set-up and service centre in India. Also manufacturers should have registered offices for technical support in India.
2	Installation, Demonstration and Training	The supplier shall assist in installation and demonstration of the equipment(s). The supplier shall arrange for at least a two-day technical training session in the in-person mode to give basic training to the students/staffs/faculties of IIT Palakkad.
		The relay test kit has surge protection. Voltage outputs are protected from short circuits and thermally protected against prolonged overloads. Current outputs are protected against open circuits and thermally protected against prolonged overloads. Kit should stop injection automatically with Alarm as safety precautions by mentioning the respective channel info.
3	Protection	
	Hardware Specification	ons

		10 Current channels or 6 independent Current generators+ 4 Convertible voltage to Current generator-
		Independent control of amplitude, frequency and phase angle.
		6 Current Channels
		6 x 32 A AC/DC , 6 x 200VA continuous
		6 x 60 A AC/DC , 6 x 300VA
		DC 200W
		Note: Each current channel Compliance voltage 50V required for High Burden relay test
4	Output Current Channels:	Convertible current source
	Chamers.	4 x 5A AC/DC , 4 x 150VA Continuous
		4 x 15A AC/DC , 4 x 120VA
		AC Current Amplitude
		Accuracy: ± 0.05 % reading + 0.02 % range typical, ± 0.15 % reading + 0.05 % range max
		Resolution: .001/.01
		Measurements: AC RMS
		Ranges: 30, 60A
		DC Current Amplitude
		Accuracy: ± 0.05 % reading + 0.02 % range typical, ± 0.15 % reading + 0.05% range maximum 5 , ± 0.15 % reading + 0.20% range maximum 6
		Resolution: .001/.01
		Measurements: RMS, Ranges: 30A
		Range: 6 phase, 30A each, 430VA each phase (without external current amplifiers/Boosters)
1		4 Voltage channels
		Independent control of amplitude, frequency and phase angle.
		4 x 300V AC/DC , 4 x 150VA
		DC 150 Watts
		AC Voltage Amplitude
5	Output Voltage	Accuracy: ± 0.05 % reading + 0.02 % range typical, ± 0.15 %
	Channels:	reading + 0.05 % range max

		Resolution: .01
		Measurements: AC RMS
		Ranges: 30, 150, 300V
		DC Voltage Amplitude
		Accuracy: 0.1% range typical, 0.25% range max
		Resolution: .01
		Measurements: RMS
		Ranges: 30, 150, 300V
6	Phase angle	Ranges: 0.00 to 359.99 degrees, Counter Clock Wise, or Clock
		Wise rotation, or 0.00 to ± 180.00 degrees
		Accuracy: ±0.02° typical, ±0.25° max at 50/60 Hz
		0.001 to 1000.000 Hz
		Transient Signals: DC- 10kHZ
	Frequency	Resolution: .001 Hz
7		Frequency Accuracy:
		2.5 ppm typical
		25 ppm 0° to 50° C, at 50/60 Hz Maximum
8	Timer	Seconds: 0.0001 to 99999.9
		Cycles: 0.01 to 99999.9
		Accuracy: ±0.001% of reading, typical. ±2 least significant digit,
		±0.005% of reading from 0 to 50° C maximum
9	Binary Inputs	Binary Input – Start/Stop/Monitor Gate
		10 nos Potential / potential Free contacts
		Input Rating: up to 300 V AC/DC
		Minimum 6 Binary Output required it includes minimum 2 High speed operating relays
		AC Rating: 400 V max., Imax: 8 amps, 2000 VA max.
10	Dia care Outra-t-	DC Rating: 300 V max., Imax: 8 amps, 80 W
10	Binary Outputs	Response Time: <10ms
		High Speed Output Relays:

		AC/DC Rating: 400 V peak, Imax: 1 amp
		Response Time: <1ms typical
11	Measuring Inputs/Transducer calibration	Kit should have the facility/Hardware for calibrating the all type transducer. It should do Current/voltage measuring hardware to test and calibrate the transducers. Required hardware and software shall be provided along with the instrument.
12	Battery Simulator	Kit should have one Aux. DC voltage source for power up the relay
		5-250V DC 100W power. These DC Voltage outputs are protected from short circuits and prolonged overloads.
13	Communication Ports	3 Nos Ethernet ports and 1 no USB port.
14	Input Power Supply	90 to 260 Volts (± 10%) AC, 1Ø, 50/60 Hz, 1800 VA
15	Calibration	Test kit should be calibrated at bidders service centre or calibration software should be provided free of cost.
16	Relay test kit	Distance protection / under impedance relay
	applications	2. Over fluxing relays
		3. Synchronising or synchronism-check relays
		4. Under voltage relays
		5. Directional Power relays
		6. Undercurrent or under power relays
		7. Loss of field relays
		8. Negative sequence overcurrent relays
		9. Phase sequence voltage relay
		10. Thermal relays
		11. Overcurrent- / ground fault relays
		12. Inverse time overcurrent-/ ground fault relays
		13. Power factor relays
		14. Overvoltage relays
		15. Voltage or current balance relays
		16. Directional overcurrent relays / ground fault relay
		17. Motor overload protection
		18. DC overcurrent relays
		19. Phase-angle measuring or out-of-step protection relays

		20. Automatic reclosing devices
		21. Frequency relays
		22. Carrier or pilot wire
		23. Differential protection relays.
		24. Directional voltage relays
		25. Voltage and power directional relays
17	Software Specification	Should be provided with basic licensed software along with licensed software containing all advanced options for distance, differential, Directional, Non-Directional, Ramping, State sequencer, Frequency, Comtrade/Advance Transplay for the whole life period of the kit. In future, if any upgrade is required in software then it shall have to be upgraded free of cost. Relay kit should be able to perform 3-winding differential Testing.
18	Software Home screen requirement/Control Panel/Quick test	Software should be compatible with XP/Vista/Windows7 Professional operating systems.
		Generation of reports should be in PDF Format.
		The test report generated should not be editable.
		Should have a mode for simultaneous control of all available test signals (all voltages, current, AC/DC) of the test set in magnitude, phase angle and frequency with the scope of timing measurement. Should have scope to control the binary output of the test set. There should be a vector view and auto report generation facility.
		Relay test kit software shall have ability to provide minimum four different frequencies outputs from all analog channels in the software without any additional license requirement to perform a harmonics testing on differential protection.
		(Super-Imposing Will be done in Kit Software)
		Relay test kit software should have a facility to ramp Voltage signals like Phase, Amplitude & Frequency & similarly for Current signals like Phase, Amplitude & frequency at a time.
		Relay test kit software should have an in-built calculator for injecting the instant values such as, Symmetrical components, OC with Harmonics, OV with Harmonics and Impedance mode.
		Relay test kit software should have easy access for switching BI and BO from the home screen with basic current and voltage injections.
		Relay test kit software should have Prefault and fault state with timing injection facility from home screen for the basic current and voltage injection.
19	Automated modules Basic & Advance	Software should have both Simple and advance ramping modules for current & voltage Amplitude, Phase angle, Frequency injection.

	ramping	It included Step ramping, linear ramping and Pulse ramping testing modules.
		Accurate ramping with editing the pulse and dwell time between each ramp.
		It includes multiple ramping options.
20	Automated Modules	Pickup and timing tests are provided for a wide variety of protective relays.
	Timing Over current and Earth fault	To make it even easier and faster, the Overcurrent Module has ANSI, IEC, BS142, and IEEE Standards time curve algorithms built-in.
		This automated module will check directionality features of OC & EF according to the various manufacturer relays.
		It includes Multiple test elements selection option
21	Automated Modules	Pickup and timing tests are provided for a wide variety of protective relays.
	Timing Over voltage and Under	To make it even easier and faster, the Under/Over Voltage Module has ANSI, IEC, BS142, and IEEE Standards time curve algorithms built-in.
	voltage	It includes Multiple test elements selection option
22	Automated Modules State sequencer	Should have mode for generation of state sequencer to determine operating times and logical timing relations by state based sequence.
		State sequencer module have to simulate any of the
		power system conditions context wise and must have
		facility to introduce 100 states minimum with time duration as low as 10mSecs for each state .
		It should include GPS time sync. Option for END to END test.
		It Should have Sample value based Testing (9-2) facility for testing IED's.
23	Automated Modules Distance testing	Relay test kit software should be capable of importing the below listed setting files without using any sort of converter to ease out the testing of distance protection with various manufacturers relays. (.RIO, .XRIO, .CSV, .TXT .TEAX, .LPS, .TPS, .HML)
		Test models to be supported: constant current, constant voltage, constant source impedance.
		To check the reach test, Software should have a facility to draw a line at any part of characteristics & same identify the exact reach test by approximation method for all the zones automatically.
		The test kit should be capable of importing the relay settings file as provided by the relay manufacturer software without using any external converter such as excel, etc
		Characteristics (theoretical and actual) are to be displayed graphically (both quadrilateral and Mho or any combination).
		Relay software should have a capability to have a separate module to draw the

		quadrilateral, Polygon Half circle, & MHO characteristics as per the relay manufacturer characteristics by feeding 'X' Angle & 'R' Angle and respective Impedance values. It should replicate the respective Relay manufacturer's characteristics like GE, ABB, Alstom, Siemens, SEL, ERL, SIFANG, NR and ZIV & Etc. This can be also helpful to draw old distance relay characteristics. To perform automatic testing on distance characteristics should draw a line on distance characteristics on various paths i.e 0-360 deg & same points to automatically calculate the timings of the different zones & Zone Reaches. Same should perform a reach test cum timing test simultaneously The relay test kit has a separate module for testing the Power swing detection and trip features. REMARKS: Overall Distance automated testing module should be user friendly for all the make manufacturers relays.
24	Automated Modules Differential testing	Separate Module for differential for checking pick up, timing test, Slope test, and Harmonics test (2nd and 5th) to simplify the differential relay testing. It should automatically test all above testing in the differential relay after feeding the transformer/Relay settings. Respective advance software should be supplied free of cost.
25	Automated Modules Frequency testing	The Relay test kit should have a separate module for testing the Frequency protections such Under, Over and DF/DT with automatic features.
26	Automated Modules Comtrade playback	Should have scope for transplay facility of the fault from disturbance record in COMTRADE file. Should be capable of importing the .cfg file directly in the software, And it should have capability of editing the file in terms of CT/PT ratio, Pre-fault/Post-fault and Cut/Crop of the imported file. It should include GPS time sync. Option.
27	IEC61850-Goose Testing	Shall have the ETHERNET connectivity as a standard feature. The ETHERNET port shall be suitable for control through external pc as well as for IEC 61850 protocols. GOOSE/GSSE configuration software modules should be provided with the kit for effective checking of protection relays/ IEDs based on IEC 61850 protocol. It shall have Goose Publication and Goose subscription. It shall have the facility to transfer GOOSE information to suitable modules during testing of IEDs. Specifically, it will be the responsibility of the supplier to demonstrate the working of IEC 61850 module for input/output GOOSE messaging and capturing of live data.
28	Predefined Test	This Software includes the pre-defined test option to create the pre-configured test plan
29	GPS- END to END Testing	The kit should support GPS receiver signal IRIG-B with suitable port which shall enable carrying out end to end testing using GPS receivers available at both ends of the local and remote substations.

	All above mentioned software features should be supplied as a Single duly licensed software and future upgradation shall be done at free of cost. Suitable laptops with latest configurations according to their software requirements shall be provided along with the relay testing kit.		
30	Environment	Operating Temperature: 32 to 122° F (0 to 50° C)	
		Storage Temperature: -40 to 158° F (-40 to 70° C)	
		Relative Humidity: 5 - 95% RH, Non-condensing	
31	Conformance Standards	Safety: EN 61010-1	
		Shock: EN/IEC 60068-2-27	
		Vibration: EN/IEC 68-2-6	
		Transit Drop: ISTA 1A	
		Free Fall: EN/IEC 60068-2-32	
		Drop / Topple: EN/IEC 60068-2-31	
		Electromagnetic Compatibility	
		Emissions: EN 61326-2-1, EN 61000-3-2/3, FCC Subpart B of Part	
		15 Class A	
		Immunity: EN 61000-4-2/3/4/5/6/8/11	
32	Relays	Numerical overcurrent relay (line protection)	
		Numerical distance relay (line protection)	
		2Nos-GPS required for Line differential testing	
		Numerical differential Protection relay (line protection)	
		Relay for Generator Protection	

<u>UNDERTAKING BY THE BIDDER</u> (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)

We here by accept all the Terms and Conditions of the Tender Document and strictly adhere to the same in the event of getting Purchase order. We also declare that the Technical and Financial Bids submitted by us has NO DEIVATION from the Tender Terms and Conditions.

We hereby accept that the PRICES OF THE EQUIPMENTS/ITEMS QUOTED ARE AS PER THE INCOTERMS 2022 - DDP MODE, HT PALAKKAD AND CLAUSE NO.6 OF THE TENDER DOCUMENT.

We hereby undertake that there are pages, serially numbered, in the submitted tender including the supporting documents. (Please serially number all the pages including blank page, if any).
We have submitted our principal's exclusive authorization letter which is specific for this tender No dated
Note: This letter should be on the <u>letterhead of the quoting firm</u> and should be signed by a Competent Authority.
ANNEXURE-III
<u>FALL CLAUSE NOTICE CERTIFICATE</u> (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)
This is to certify that we have offered the maximum possible discount to you in our Quotation No dated (Please do not reveal the prices here, which will lead to outright
rejection of your bid). The prices charged for the Stores supplied under tender should under no event be higher than the lowest prices at which the party sells the items of identical description to any other Govt. organization/PSU's/Central Govt., /State Govt. Autonomous bodies/Central/state Universities/Central/State Educational Institutions, failing which the "FALL CLAUSE" will be applicable. The institute will look into a reasonable past period to ensure this.
In case, if the price charged by our firm is found to be more, IIT Palakkad will have the right to recover the excess charged amount from the subsequent/unpaid bill of the supplier.
Note: This letter of authority should be on the <u>letterhead of the quoting firm</u> and should be signed by a Competent Authority and having the power of attorney.
ANNEXURE-IV
UNDERTAKING REGARDING BLACKLISTING / NON – DEBARMENT Tender No
To, M/s. Indian Institute of Technology Palakkad Kanjikode Palakkad Kerala 678623
We hereby confirm and declare that we, M/s $_$ are not blacklisted/ De-registered / debarred by any Government department/ Public Sector Undertaking/ Private Sector/ or any other agency for which we have Executed/ Undertaken the works/ Services.
For Company Name and Seal Authorised Signatory
Note: This letter should be on the <u>letterhead of the quoting firm</u> and should be signed by a Competent Authority.

FORMAT FOR SELF-CERTIFICATION UNDER PREFERENCE TO MAKE IN INDIA (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)

Format for Affidavit of Self-Certification regarding Minimum Local Content in line with "Make in India" Policy vide GoI Order no. P-45021/2/2017-PP (B.E.-II) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05.2019 and 04.06.2020)

Date: I/We S/o, D/o, W/o, Resident of				
Hereby solemnly affirm and declare as under:				
That I will agree to abide by the terms and conditions of the Public Procurement (Preference to Make in India) Order, 2017 (hereinafter PPP-MII order) of Government of India issued vide Notification No:P-45021/2/2017 - BE-II dated 15/06/2017, its revision dated 28/05/2018 and any subsequent modifications/Amendments, if any and				
That the local content for all inputs which constitute the said goods/services/works has been verified by me and I am responsible for the correctness of the claims made therein.				
Tick (✓) and Fill the Appropriate Category				
I/We [name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is equal to or more than 50% and come under "Class-I Local Supplier" category.				
I/We [name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is more than 20% but less than 50% and come under "Class-II Local Supplier" category.				
I/We[name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is less than or equal to 20% come under "Non-Local Supplier" category.				
For and on behalf of				
Authorized signatory (To be duly authorized by the Board of Directors) <insert and="" contact="" designation="" name,="" no.=""></insert>				
[Note: In case of procurement for a value in excess of Rs. 10 Crores, the bidders shall provide this certificate from statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost				

accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the

percentage of local content.]