

eProcurement System Government of India

Tender Details

Date: 01-Mar-2023 12:11 PM



Basic Details	Basic Details					
Organisation Chain	Indian Institute of Information Te	Indian Institute of Information Technology Allahabad				
Tender Reference Number	IIIT-A/SP/652/ 1883 / 2023					
Tender ID	2023_IIITA_743183_1					
Tender Type	Open Tender Form of contract Works					
Tender Category	Works	No. of Covers	2			
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No			
Payment Mode	Offline	Offline Is Multi Currency Allowed For BOQ				
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No			

	<u>Payment Instruments</u>					
Offline	S.No	Instrument Type				
	1	Bankers Cheque				
	2	Bank Guarantee				
	3	Demand Draft				
	4	R-T-G-S				
	5	FDR				
	6	NEFT				

Cover	Cover Details, No. Of Covers - 2				
Cover No	Cover	Document Type	Description		
1	Fee/PreQual/Technical	.pdf	DULY SIGNED AND SEALED COPY OF PRE- QUALIFICATION 5.1 TO 5.10		
		.pdf	DULY SIGNED AND SEALED COPY OF OTHER IMPORTANT DOCUMENTS		
2	Finance	.xls	PRICE SCHEDULE		

Tender Fee Det	tails, [To	otal Fee in ₹ * - 0.	.00]	EMD Fee Deta	ils		
Tender Fee in ₹	0.00			EMD Amount in	60,000	EMD through	Yes
Fee Payable To	Nil	Fee Payable At	Fee Payable At Nil			BG/ST or EMD Exemption	
Tender Fee	No					Allowed	
Exemption Allowed				EMD Fee Type	fixed	EMD Percentage	NA
				FMD Develop To			DD AVA CD A I
				EMD Payable To	ALLAHABAD	EMD Payable At	PRAYAGRAJ

Click to view modification history

Work /Item(s)	
Title	Establishment of control system Lab for UG compulsory course
Work Description	Establishment of control system Lab for UG compulsory course
Pre Qualification Details	AS PER TENDER DOCUMENTS

Independent vern NA ent External Monitor/Remarks Urement Show Tender Value in Yes Public Domain						
Tender Value in ₹	0.00	Product Category	Miscellaneous Works	Sub category	ESTABLISHMENT OF CONTROL LAB	
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work (Days)	84	
Location	PRAYAGRAJ	Pincode	211015	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	IIIT ALLAHABAD	
Should Allow NDA Tender	No	Allow Preferential Bidder	No			

<u>Critical Dates</u>			
Publish Date	01-Mar-2023 05:00 PM	Bid Opening Date	22-Mar-2023 04:00 PM
Document Download / Sale Start Date	01-Mar-2023 05:00 PM	Document Download / Sale End Date	21-Mar-2023 12:00 PM
Clarification Start Date	01-Mar-2023 05:00 PM	Clarification End Date	14-Mar-2023 10:00 AM
Bid Submission Start Date	01-Mar-2023 05:00 PM	Bid Submission End Date	21-Mar-2023 12:00 PM

NIT Document	S.No Document Name		Description		Document Size (in KB)	
	1	Tendernotice_1.pdf		TENDER DOCUI	MENTS	1133.89
		T				
ork Item						
	S.No	Document Type	Documen	t Name	Description	Document Size (in KB)
ork Item ocuments		Document Type BOQ	Documen BOQ_78141		Description PRICE SCHEDULE	

Auto Extension Corrigendum Properties for Tender					
Iteration	No. of bids required for bid opening a tender	Tender gets extended to No. of days			
1.	2	10			
2.	2	7			
3.	2	5			

Bid Openers List					
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name		
1.	sanjaykumar@iiita.ac.in	SANJAY KUMAR	SANJAY KUMAR		
2.	jayant@iiita.ac.in	Jayant Biswas	JAYANT BISWAS		
3.	rkjena@iiita.ac.in	Rajendra Kumar Jena	rajendra kumar jena		

Tender Properties					
Auto Tendering Process allowed	No	Show Technical bid status	Yes		
Show Finance bid status	Yes	Show Bids Details	Yes		

BoQ Comparative Chart Normal t BoQ Comparative chart decimal places model BoQ Comparative Chart 12 Ment Form Based BoQ Tender Inviting Authority			No 2		
Name	AR PURCHASE				
Address	IIIT ALLAAHBAD AR PURCHASE				
Tender Creator De	etails				
Created By	Jayant Biswas				
Designation	Assistant Registrar				
Created Date	01-Mar-2023 11:58 AM				
	•				



Date: Mar 01, 2023

NOTICE INVITING TENDER (E-PROCUREMENT MODE)

 E-bids are invited through Central Public Procurement Portal (CPPP) under two-bid system for the "Establishment of control system Lab for UG compulsory course" at Indian Institute of Information Technology, Allahabad (IIITA). The detailed specifications, terms and conditions are given in Annexure I through IX. The complete Bid document may be downloaded from CPPP and IIITA website. Physical bids will not be accepted.

TENDER SCHEDULE

Date of issue/publishing : 01/03/2023

Document download/sale start date : 01/03/2023

Document download/sale end date : <u>21/03/2023 (till 12.00 Noon)</u>
Last date and time for online bid : <u>21/03/2023 (till 12.00 Noon)</u>

submission

Last date and time for receipt of : 14/03/2023 (till 10.00 am)

queries

Date of issuing corrigendum, if any : 16/03/2023

Date and time of Technical Bid: 22/03/2023(04.00 PM)

opening

Date and time of Price Bid opening : Will be informed later

Bid Security (Earnest Money) : • Bid Security fee is Rs. 60,000/- (Rupees Sixty Thousand only) (see Bid Security details

given below).

 Any bid without Bid Security will not be considered unless it qualifies for exemption (see **Details of Bid Security** given below).

 Proof of remittance with transaction number/ Exemption certificate should be attached with the Annexure – II of the tender

documents.

Performance Security : 3% of Purchase Order amount/ contract value

Warranty : See Technical Specifications

Number of covers : 2

Bid validity period : 90 days from the date of opening of Technical

Bid

Address for communication : Store and Purchase Section

IIIT Allahabad, Deoghat

Jhalwa,

Prayagraj – 211015

Contact number : Tel: 0532-2922061

Email address : Bidder may submit their Queries/Clarification, if

any, latest by <u>21/03/2023 (till 10.00 am)</u> through Cpp portal. Queries/Clarification sent to any other Email ID will not be entertained.

Note: If any of the above days happens to be an IIITA's holiday, the next working day shall be implied.



2. **Details of Bid Security**:

- a. Bid Security may be provided through direct transfer (RTGS/NEFT), Account Payee Demand Draft, Fixed Deposit Receipt, Banker's cheque or Bank Guarantee from any of the Commercial Banks. If Bid Security has been submitted by any other mode than NEFT/ RTGS, then hard copy of the Bid Security has to be sent by Registered Post. It should reach IIITA Campus before the bid submission deadline to the name of Jt. Registrar (Store & Purchase), Indian Institute of Information Technology Allahabad, Deoghat, Jhalwa, Prayagraj, Pincode-211015. In envelope super scripted the tender Id or tender reference Number and with company full address.
- b. The details for payment are as follows:

Account Name : IIIT A EMD and Security Deposit Account

Bank Name : Punjab National Bank

Address : Pipalgaon Branch, Allahabad, Prayagraj

Account number : 8636000100031943 IFSC Code : PUNB0863600

Validity : The Bid Security is to remain valid for a period of 45 days

beyond the final bid validity period.

c. Exemption for Bid Security: Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprise (MSMEs) or are registered with the Central Purchase Organization or Concerned Ministry or Department or Startups as recognized by Department of Industrial Policy and Promotion are exempted from BID SECURITY. Such bidder needs to submit relevant certificate issued by competent authority along with technical bid of tender.

The Bidders will be defined his exemption certificate which is relevant to our Tender category for EMD exemption, If the bidder will not provide the relevant category of certificate then exemption will not be applicable.

- 3. Complete Bidding document is available in Government of India's E-tender website. The bids should be submitted through the same website (https://eprocure.gov.in/eprocure/app). All amendments, time extension, clarifications etc. will be uploaded in the CPPP website and www.iiita.ac.in and it will not be published in newspapers.
- 4. Bidders should regularly visit the above websites to keep themselves updated.
- 5. Bidder may note that Bid shall be submitted on the basis of "ZERO DEVIATION" and shall be in full compliance to the requirements of Bidding Document, failing which bid shall be considered as non-responsive and may be liable for rejection.
- 6. The Director of IIIT-Allahabad reserves the right to reject any or all the bids, or cancel the tender, without assigning any reason and the decision of the Director; IIIT-Allahabad shall be final and binding.

Purchase Section



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1 INSTRUCTIONS FOR ONLINE BID SUBMISSION

As per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal (URL: http://eprocure.gov.in/eprocure/app). The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidder in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal. More information useful for submitting online bids on the CPP Portal may be obtained at: http://eprocure.gov.in/eprocure/app.

1.1 **REGISTRATION**

- 1.1.1 Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: http://eprocure.gov.in/eprocure/app) by clicking on the link "Click here to Enroll". Enrolment on the CPP Portal is free of charge.
- 1.1.2 As part of the enrolment process, the bidder will be required to choose a unique username and assign a password for their accounts.
- 1.1.3 Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 1.1.4 Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra / Capricon etc.), with their profile.
- 1.1.5 Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSCs to others which may lead to misuse.
- 1.1.6 Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

1.2 **SEARCHING FOR QUOTATION /TENDER DOCUMENTS**

- 1.2.1 There are various search options built in the CPP Portal, to facilitate bidder to search active Tender by several parameters. These parameters could include tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tender, wherein the bidder may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- 1.2.2 Once the bidder has selected the tender they are interested in, they may download the required documents schedules. These tender can be moved to the respective 'My Tender' folder. This would enable the CPP Portal to intimate the bidder through SMS / e-mail in case there is any corrigendum issued to the Tender document.
- 1.2.3 The bidder should make a note of the unique Tender ID assigned to each Tender, in case they want to obtain any clarification / help from the Helpdesk.

1.3 **PREPARATION OF BIDS**

- 1.3.1 Bidder should take into account any corrigendum published on the Tender document before submitting their bids.
- 1.3.2 Please go through the Tender/Tender advertisement and the Tender document carefully to understand the documents required to be submitted as part of the bid. Please note



- the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 1.3.3 Bidder, in advance, should get ready the bid documents to be submitted as indicated in the Quotation document / schedule and generally, they can be in PDF / XLS / RAR / DWF formats. Bid documents may be scanned with 100 dpi with black and white option.
- 1.3.4 To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidder. Bidder can use "My Space" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

1.4 **SUBMISSION OF BIDS**

- 1.4.1 Bidder should log into the site well in advance for bid submission so that he/she upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 1.4.2 The bidder has to digitally sign and upload the required bid documents one by one as indicated in the Tender document.
- 1.4.3 A standard BoQ format has been provided with the Tender document to be filled by all the bidder. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. Bidder are required to download the BOQ file, open it and **complete the white colored (unprotected) cells** with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BOQ file is found to be modified by the bidder, the bid will be rejected.

OR

- In some cases, Financial Bids can be submitted in RAR format as well (in lieu of BOQ).
- 1.4.4 The server time (which is displayed on the bidder' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidder, opening of bids etc. The bidder should follow this time during bid submission.
- 1.4.5 All the documents being submitted by the bidder would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128bit encryption technology. Data storage encryption of sensitive fields is done.
- 1.4.6 The uploaded Tender documents become readable only after the Tender opening by the authorized bid openers.
- 1.4.7 Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 1.4.8 Kindly add scanned PDF of all relevant documents in a single PDF file of compliance sheet.

1.5 **ASSISTANCE TO BIDDER**



- 1.5.1 Any queries relating to the Tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a Tender or the relevant contact person indicated in the Tender.
- 1.5.2 Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 1800 233 7315.

1.6 **GENERAL INSTRUCTIONS TO THE BIDDER**

- 1.6.1 The Tender will be received online through portal http://eprocure.gov.in/eprocure/app. In the Technical Bids, the bidder is required to upload all the documents in .pdf format.
- 1.6.2 Possession of a Valid Class- III Digital Signature Certificate (DSC) in the form of smart card/e- token in the company's name is a prerequisite for registration and participating in the bid submission activities through https://eprocure.gov.in/eprocure/app. Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site https://eprocure.gov.in/eprocure/app under the link "Information about DSC".

1.7 **COST OF BIDDING DOCUMENTS**

1.7.1 The vendor (bidder) shall bear all costs associated with the preparation and submission of its bid and IIITA will in no case be held responsible or liable for the costs, regardless of the conduct or outcome of the bidding process.



2 INVITATION FOR TENDER FOR Establishment of control system Lab for UG compulsory course

Indian Institute of Information Technology, Allahabad invites online Bids (Technical bid and Commercial/Financial bid) from eligible and experienced Original Equipment Manufacturer (OEM) or Authorized Dealer/Reseller/Distributor/System Integrator/Company/Firm of the OEM of the offered product for "Establishment of control system Lab for UG compulsory course" with onsite 3 Years comprehensive warranty at IIITA campus as per Terms & Conditions specified in the tender document, which is available on CPP Portal https://eprocure.gov.in/eprocure/app as well on IIITA website https://eprocure.gov.in/eprocure/app as well on IIITA website

3 TECHNICAL SPECIFICATIONS

The following are the technical specifications of the Establishment of control system Lab for UG compulsory course to be supplied as per the tender. The Annexure III should be used to specify compliance with these requirements. In case there is no deviation of the corresponding item, 'NO' should be written in the complied and a brief description should be given otherwise.

3.1 Specification for Establishment of control system Lab for UG compulsory course \$

	Specification for Establishment of control system Lab for Od compulsory cours	
S.No.	ITEM & SPECIFICATIONS	Quantity
1.	P.I.D. CONTROLLER	03
	PID Controller: Configurable as P, PI, PD and PID	
	Proportional band: 1% to 50 % (Gain 0 - 20)	
	Integral time: 10 mS - 100 mS	
	Derivative time : 0 - 20 Ms	
	Signal sources	
	• Square wave 0 - 2Vpp at 10 - 40 Hz (typical) variable	
	Triangular wave 0 - 2Vpp at 10 - 40 Hz (typical) variable	
	Simulated blocks: Four configurable as first, second	
	order Type-0 &type 1 systems	
	Potentiometer: Three individual ten multi turn Precision potentiometer for P, I, & D	
	Uncommitted Amplifier: One (Av-1)	
	Delay: Simulated delay circuit to observe effect of dead time.	
	Power supply: Built in IC regulated power supplies	
	Mains: 230V/50Hz AC	
2.	Temperature System Simulator	03
	Fast compact oven up to 90 degree C, Variety of control actions, Digital temperature readout	
	Solid state temperature sensor	
	Temperature controller with facilities for P, I, D and relay control blocks	
	Operating temperature: Ambient to 90 degree C	
	Separate control for P. I. D channel gains	
	Two settings for relay hysteresis	
	Fast 25W oven fitted with IC temperature sensor	
	Digital display of set and measured temperature on a 3.5 digit built in DVM	
	Buffered output for recorder	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	IC regulation in controller circuit power supplies	
	220V +/- 10%, 50 Hz main operation.	
3.	LINEAR SYSTEM SIMULATOR	03
	Amplifier gain: Calibrated variable (Resolution 1: 500)	
	Signal sources: square wave and Triangular	
	Frequency Square wave 20 – 80 Hz, continuously Variable	
	Triangular wave similar to square wave both in frequency and amplitude	
	Amplitude: 0-2V approximately	
	Uncommitted Amplifier: One for phase adjustment	
	System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords.	
	Power supply: Built in IC regulated power supplies	
	Cabinet: Housed in rigid MS powder coated with molded frame	
	Mains: 230V/50Hz AC	
4.	POTENTIOMETERIC ERROR DETECTOR	03
''	Type of operation: DC and AC signal operation	
	Display: 3.5 Digital Panel Meter for measurements	
	Excitation: IC regulated DC excitation for both	
	Exclusion, to regulated the excitation for both	



		1
	potentiometers (DC operation)	
	AC excitation at 400 Hz approx. (A Cooperation)	
	Balanced Demodulator: Built in demodulator circuit (balanced	
	demodulator) for C.R.O. Observation	
	Power supply: Built in IC regulated power supplies	
	Cabinet: Housed in rigid MS powder coated with molded frame	
	Mains: 230V/50Hz AC	
5.	DC MOTOR POSITION CONTROL SYSTEM	03
3.	Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM).	03
	Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position.	
	Built in step signal.	
	Built in waveform capture/display card for study dynamics.	
	3½ Digital panels meter to shows various parameters.	
	The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection with the main unit is	
	through a standard 9-pin D-type connector.	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	Plotting and saving of various parameters from DAQ in Lab VIEW based software	
	220V ±10%, 50Hz mains operated.	
6.	SPEED TORQUE CHARACTERISTIC of DC SERVO MOTOR (Tentative Specification)	03
	Shunt wound DC Servomotor.	
	Separate DC supplies for field and armature.	
	Two analog meters to take reading of volt and current for field and armature.	
	Analog RPM meter.	
	Belt and pulley loading for torque measurement.	
	Two spring balance.	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	Plotting and saving of various parameters from DAQ in Lab view-based software	
	220 V ac line operations.	
	User's Manual with patch cords.	
	Mains: 230V/50Hz AC	
7.	AC MOTOR POSITION CONTROL SYSTEM	03
	Two precision servo-potentiometers full 360° rotation.	
	Calibrated dials for command and output position with 1°resolution.	
	110V two phase AC servo motor (60 RPM synchronous).	
	The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection with the main unit is	
	through a standard 9-pin D-type connector.	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	220V AC mains operation.	
	Isolated supplies for motor, control circuit and card.	
	Supporting literature with patch cords.	
	220V mains operated.	
8.	SYNCHRO TRANSMITTER-RECEIVER	03
	Study of selsyn Motor.	
	Transmitter: Fitted with dial for input/output angular displacement with graduation with 2° resolution	
	Receiver: Fitted with dial for input/output angular displacement with graduation with 2° resolution	
	Two dials for input/output angular displacement.	
	Knobs with large pointers on transmitter and receiver.	
	Sockets for rotor (R1, R2) and stator (S1, S2, S3) on panel.	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	Plotting and saving of various parameters from DAQ in Lab view based software	
	Built in isolated power supply for both.	
	Attenuated output on sockets for view of signal observation on CRO.	
	220V mains operated.	02
9.	SERVO STABLIZER	03
	Dimmon 1 VVA with components a output const to a format	
	Dimmer: 1 KVA with servomotor output sense transformer	
	Loads: Heating elements Process: Loop Process with variable gain	
	Meter: AC Voltmeter	
	Observation: Sockets for measure output voltage (fed to motor) measurement	
	Power supply: Built in IC regulated power supplies	
	Cabinet: Housed in rigid MS powder coated with molded frame	
	Mains: 230V/50Hz AC	
10.	COMPENSATING DESIGN (General Specification)	03
10.	COMMENSATING DEDUCATION (OCHERAL SPECIALISMI)	33
	Compensators: Individual lag, lead & lag lead compensating circuits	
	simulated systems: Second order simulated systems	
	Amplifier: One Error amplifier, with multi turn precision potentiometer with calibrated dial	
	frequency: Spot frequency square wave generator with fix frequency & amplitude	
	Signal sources: Sine wave continuously variable in two decades (10 -1000 Hz) with 0 - 8VAmplitude	
	· · · · · · · · · · · · · · · · · · ·	



	Phase angle meter: Digital Phase angle meter0-180deg	
	Block: Error detector	
	Amplifier: Gain compensating with calibrated dial	
	Power supply: Built in IC regulated power Supplies	
	Cabinet: Housed in rigid MS powder with molded frame	
	Mains: 230V/50Hz AC	
11.	Speed Torque characteristic of AC servo motor	03
	An AC servo motor is basically a two-phase induction motor except for certain special design features. A two phase induction	
	motor consisting of two stator windings oriented 90 degrees electrically apart in space and excited by ac voltage which differ in	
	time phase by 90 degrees. Generally voltages of equal magnitude and 90 degrees phase difference are applied to the two stator	
	phases thus making their respective fields 90 degrees apart in both time and space, at synchronous speed. As the field sweeps	
	over the rotor, voltages are induced in it producing current in the short circuited rotor. The rotating magnetic field interacts with	
	these currents producing a torque on the rotor in the direction of field orientation.	
	Two phase AC Servo Motor (1500 RPM).	
	Electronic speed sensor with RPM display on panel meter.	
	Ammeter for load current.	
	Torque calculation from back emf.	
	Speed controller for motor.	
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such	
	as voltage, current, etc.	
	Plotting and saving of various parameters from DAQ in Lab view based software	
	Isolated supply for motor.	
	User's Manual with patch cords.	
	220 V AC operated.	
12.	Stepper Motor Control System using Microprocessor Kit	03
	Stepper Motor:	
	No of Steps per Rotation: 48(7.5 Deg/Step)	
	Drive Method: 2-2 Phase	
	Drive Circuit: Bipolar Chopper	
	Magnetic Material: Polar anisotropy ferrite sintered magnet (MS500	
	Enclosed in a metal box with Pointer and 360 Degree Dial.	
	Microprocessor Training kit based on 8085 with LCD Display have following specifications:	
	8085 Microprocessor (8 bit) chips, operating at 6.144 MHz frequencies.	
	32K bytes of EPROM loaded with powerful monitor program.	
	8 K bytes of RAM available to the user.	
	Total on Board memory expansion of 64K bytes using 2732/2764/27128/27256/6264/62256/ with total 4 sockets of 28 pin.	
	Memory mapping definable by the user.	
	Battery Backup for RAM.	
	24 programmable I/O lines provided through 8255.Expandable to 48 lines	
	Three 16-bit Timers/Counters through 8253.	
	RS-232C interface for CRT Terminal	
	All address, data & control lines are available at 50-pin FRC connector as per STD bus configuration.	
	16*2 LCD Display	
	With following onboard applications:	
	On Board Traffic Light Controller	
	On Board Stepper Motor Interface	
	On Board Digital Output LED- 8 Nos	
	On Board Digital input –8 Nos	
	On Board Graphical LCD 128*64	
	<i>Note</i> : The above-mentioned applications should be part of the same PCB as the kit and not separate entity for better reliability	
	and usability.	
	On Board USB Interface for PC Interfacing	
	104 Keys IBM Compatible Key Board. (USB)	
	On-Board Real-Time Clock (Optional)	
	On Board Assembler/Dissembler	
	Powerful software commands	
	Facility for Down/Up loading files from /to PC.	
12	With Built in Power Supply.	02
13.	RELAY CONTROL SYSTEM	03
	Simulated electronics relay using high speed IC's.	
	Simulated 2nd order linear plant.	
	*	
	Facility for displaying x and x signals.	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.).	
	Facility for displaying x and x signals.	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.).	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.).	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1V (min.) variable	
	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies.	
14	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies. 220V±10%, 50Hz mains operation	03
14.	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies.	03
14.	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1 V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies. 220V±10%, 50Hz mains operation LIGHT INTENSITY CONTROL (General Specification)	03
14.	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies. 220V±10%, 50Hz mains operation LIGHT INTENSITY CONTROL (General Specification) To Study the Light Intensity Control System.	03
14.	Facility for displaying x and x signals. Dead zone variable rom 0-600mV (approx.). Hysteresis variable from 0-500mV (approx.). Built in signal sources - sine and square Amplitude: 0-1 V (min.) variable Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz. IC regulated internal power supplies. 220V±10%, 50Hz mains operation LIGHT INTENSITY CONTROL (General Specification)	03



To Study the introduction of P - I controller to improve the response Light Unit: Controller control lamps light. Lamp Driver: Emitter follower circuit having unity gain. Sensor: LDR (LDR). Reference: Variable 0 - 5V. Square wave: 10Hz, 2Vpp. Triangle wave: 10Hz, 2Vpp. Display Unit: DVM of 19.99V. Gain: 1 to 11 in steps. Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such as voltage, current, etc. Plotting and saving of various parameters from DAQ in Lab view based software Signal Conditioner: I -V converter to give proportional voltage v/s luminosity. 220V mains operation. 15 1 **Fuzzy Logic Control Trainer** Fuzzy control of DC Drive(Complete setup) Features Compatible with Fruit-AX fuzzy system software allow user to define membership functions, graphs, setup rules, and facility to transfer the data. Fuzzy systems complemented by links with Fruit-AX software to allow smooth progression to the more usual digital computer form. Allows rapid implementation and use of fuzzy systems. Manual contains full tutorial information for self-instruction, from an introduction into the basic principles of fuzzy logic to performing practical real time fuzzy control experiments using control models or other compatible equipment. Specification: Microcontroller based Fuzzy logic Controller 16x2 LCD Display for display various parameter 4 mm Terminal provided on PCB Various Inputs provided through such as Temperature, Humidity and Level Sensor. On board Signal conditioning circuit On board DC Power supply 12v,24 v DC. Various output provided such as 12v motor, 12v solenoid, 12v heater, 12v Fan. RS-232 / USB interface provided **EXPERIMENTS** The experimental manual supplied with trainer contains a series of structured experiments which lead the student from an introduction into fuzzy principles and circuits to real time fuzzy control. The experiments cover the topics of: Fuzzy membership Defuzzification Fuzzy logic operators Case studies with practical fuzzy control of external system Thermal control **Humidity Control** Relay control Environmental control using humidity & temperature parameters 16 Advanced Programmable Logic Controller Training System: 01 Standard make PLC like Allen Bradley/Mitsubishi Important to note that the kit should not only bear PLC, but also it should come up with main PLC AS WELL AS Control Panel, Software and Communication Cable. The Technical specification of PLC should be With 20 digital input, 12 digital output (6 relay, 6 MOSFET) 2 MOSFET outputs can be configured as PWM, PTO. 4 inbuilt analogue inputs & 2 Analog Outputs Communication ports: - RS232/485 using serial cable with PC. Inbuilt Ethernet port 10/100 MBPS, Supports BOOTP and DHCP. Inbuilt LCD display. Small keypad for parameter selection. Universal power input: - 110V AC to 240V Ac. EEPROM and Battery Backup for data and program memory, large inbuilt memory 8K. Supports 4 no. Of high-speed counters upto 40 KHz. Memory expansion Slot. Supports world standard Ladder diagram programming format. Vibration proof upto 5g. Technical Specification for control panel of main unit kit: Inbuilt transformers and power supplies required for panel in the kit, supplies for various Switches provided inbuilt, +18V extra power supply for connecting any transmitter from outside. 1 No of DPM +2 variable power supplies for testing inbuilt analogue inputs. 1 No. Inbuilt current source (4-20 mA) for testing analogue current inputs from the expansion module. Various DPDT switches, push buttons switch to simulate various input conditions on board. Main PLC is mounted on neatly printed front panel, Table Top easy to handle MS powder coated box Also output status LED's provided on board for each output.



All IO's must be available to user in three formats 1. Individual IO's can be use with 2mm banana type connections 2. On single D type Connector for easy interfacing lab experiments 3. On Industrial grade terminal so can be used for any industrial grade application. Technical Specification for relevant Software: Ladder diagram programming software to develop the different applications Latest version license is compulsory. 1 No. Of License copy (node locked) Edit offline and online monitoring. Vast Range of functions must be available such as timers, counters, NO, NC, mathematical functions, sequential functions, latch unlatch, program flow functions. Supports drivers for RS-232 and Ethernet. Appropriate standard programming format, user friendly and easy to understand. 1.DOL starter and star delta starter: The module should be on board type model with 3 steps down transformers for each phase, 0-17 V secondary tapping, separate transformer for relay supply and push button supply. 24V, 30W lamp load for each phase load. 2 no of push buttons and 2 no relay to be provided. In star delta starter the functioning should be such that on pressing, start button load will be connected in "star" connection and after 5 seconds load will be connected in "delta" (increase in the voltage) with the help of relays. Overall control of the operation In DOL starter, the functioning should be such that on pressing start button loads will be connected in delta continuously with help of PLC. Everything is realized in real time application. 2. Interfacing of encoder with PLC (Incremental/Decremental): PLC based speed, position measurement system small DC motor, motor Coupled to 100PPR optical, encoder, standalone unit with own power supply and transformer 3. 1+3 Elevator Real Time Model with sturdy aluminum structure, doors on each floor. 4. Traffic Light Control Simulation 5.Level Control (Tank Level): Real Time Setup with small acrylic tank, level sensor 6. Proximity Switch Interface with event counter - Real time 7. Sequential control of Motors with 4 nos. Of small DC motors -Real time PLC interfaced with SCADA: (Read/command transfer operation.) Parameter reading of PLC in SCADA. Reporting & trending in SCADA systems. SCADA Licensed Software:32 Tags In corporate with one of above application HMI Interface with for above PLC - 32 Bit processor, Memory up to 128MB, 800x480 pixel 7-inch TFT display, 2700 Historical Alarms, Retentive memory up to 22000 words 17 01 **Data Acquisition and Logging System** Atmega 328 based system (Popular Arduino Platform) Easy To understand for students On board ADC, Relays connected to heater, 16 temperature sensor (4 provided on board) USB serial interface On board RS232C to USB converter Extension header for all ports of microcontroller JAVA based DAQ and Data logging software on PC Operated on 230Vac/50Hz Source code in C & hex file will be provided. 18 01 Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. . The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 2-10 Differential Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V - 1KHz 10V - 10 KHz A/D converter: 4 Channel(0-5V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O Sensors Provided:



LM35: 10mV/ $^{\rm 0}$ C Platinum RTD: 100 at 0 $^{\rm 0}$ C (Temp. Coefficient 0.385 $\Omega/^{\rm 0}$ C) K Type Thermocouple: -200 $^{\rm 0}$ C to 1250 $^{\rm 0}$ C

Thermister: NTC $4.7 K\Omega$

L14G1 Photo Transistor: 500nm – 1100nm BP NT X65 Photo Diode C 500nm – 1100nm Photovoltaic Cell: 500mV – 580mV 2mm interconnection sockets:

Power Supply: 90V – 240V AC, 50/60 Hz' Operating Conditions: 0-40 C, 85% RH Sufficient Patch cords- 15 nos.

\$Documentary support must be attached.

4 GENERAL CONDITIONS OF CONTRACT

- **4.1** Bidder must fill the Letter of Undertaking (Annexure-IV) and Declaration Performa (Annexure-V) complete in all respect.
- **4.2** Bidder must quote their rates exclusive of all taxes and duties. Taxes applicable may be quoted separately giving full details.
- **4.3** "The Contract" means the agreement entered into between the Owner and the Bidder, as recorded in the contract form signed by the parties, including all the attachments and appendices there to and all documents incorporated by reference therein.
- **4.4** "The Contract Value" means the amount payable to the Bidder under the contract for the full and proper performance of its contractual obligations.
- **4.5** "The Work" means all labour, materials, tools and plant, equipment including government taxes and transport, that may be required in preparation of and for and in the full and entire execution and completion of "the Work".
- **4.6** "Services" means services ancillary to the execution of the work such as transportation and insurance, and any other incidental services, such as installation, commissioning, provision of technical assistance, training and other obligations of the Bidder covered under the contract.
- **4.7** For the Bidding/ Tender Document Purposes, Indian institute of information Technology, Allahabad shall be referred to as 'Institute' and the Bidder/ Successful Bidder shall be referred to as 'Contractor and / or Bidder or Tenderer / Supplier/ Vendor'.
- **4.8** While all efforts have been made to avoid errors in the drafting of the tender documents, the Bidder is advised to check the same carefully. No claim on account of any errors detected in the tender documents shall be entertained.
- **4.9** All Bidders are hereby explicitly informed that conditional offers or offers with deviations from the conditions of Contract, the bids not meeting the minimum eligibility criteria, Technical Bids not accompanied with Bid Security receipt of RTGS/NEFT of requisite amount or the proof of exemption from Bid Security and an Undertaking In lieu of Bid Security, or any other requirements stipulated in the tender documents are liable to be rejected.
- **4.10** The Bid Security shall be returned through electronic transfer if submitted online to the bidder(s) bank account as provided by the bidder(s) or it will be returned by post whose offer is not accepted by the Institute within 15 days after finalization and award of the contract without any interest. If the return of Bid Security is delayed for any reason, no interest/penalty shall be payable to the bidder.
- **4.11** The Parties to the Contract/Agreement shall be the successful bidder (to whom the Services or Supply has been awarded) and the Institute, IIIT-Allahabad.



- **4.12** For all purposes of the contract including arbitration there under, the address of the bidder mentioned in the bid shall be final unless the bidder notifies any change of address by a separate letter sent by registered post with acknowledgement due to IIIT-Allahabad. The bidder shall be solely responsible for the consequences of any omission or error to notify any change of address in the aforesaid manner.
- **4.13** Each page in the bid document must be numbered properly and duly signed & sealed by the bidder. Submit the tender document as per Instruction for Online Bid Submission.
- **4.14 MAKE IN INDIA**: Bidder quoting lowest total price among the technically successful bidders will qualify for the award of contract, Subject to the following Order of Government of India in respect of Preference to Make in India:

Preference to Make in India Pursuant to Government of India, Ministry of Commerce and Industry, Department of Industrial Policy and Promotion Order No. P-45021/2/2017-B.E.-II Dated 15th June, 2017 with subject Public Procurement (Preference to Make in India), Order 2017 –

- (a) (i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract will be awarded to L1.
 - (ii) If L1 is not from a local supplier, the lowest bidder among the local suppliers will be invited to match the L1 Price subject to local supplier's quoted price falling within margin of purchase preference, and the contract shall be awarded to such local supplier subject to matching the L1 price.
 - (iii) In case such lowest eligible local supplier fails to match the L1 price, the local supplier with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the local suppliers within the margin of purchase preference matches the L1 price, then the contract will be awarded to the L1 bidder. (Para 3c of the above order dated 15th June 2017)
- (b) The minimum local content shall ordinarily be 50%. (Para 5 of the above order dated 15th June 2017)
- (c) The margin of Purchase Preference shall be 20%. (Para 6 of the above order dated 15th June 2017)
- (d) In case of procurement for a value in excess of Rs. 10 Crores, the local supplier shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant and practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content. (Para 9b of the above order dated 15th June 2017)
- (e) False declarations will be a breach of code of integrity under Rule 175(1)(i)(h) of the General Financial Rules 2017 for which the bidder or its successors can be debarred for upto two years as per Rule 151 (iii) of the General Financial Rules 2017 along with such further actions as may be permissible under law. (Para 9f of the above order dated 15th June 2017)
- (f) No provision whatsoever in this document shall prevent the purchaser from implementing the Government of India, Ministry of Commerce and Industry, Department of Industrial Policy and Promotion Order No. P45021/2/2017-B.E.-II Dated 15th June, 2017 with subject Public Procurement (Preference to Make in India), Order 2017



- **4.15** The date fixed for opening of bids, if subsequently declared as holiday by the Government, the revised date of schedule will be notified. However, in absence of such notification, the bids will be opened on next working date, the time remaining unaltered.
- **4.16** In preparing the financial bids, bidders are expected to take into account the requirements and conditions laid down in this Tender document. The financial bids should be uploaded online as per the specified ".xls" format i.e. Price Bid in Excel sheet attached as '.xls' with the tender and based on the scope of work, service conditions and other terms of the Tender document. It should include all costs associated with the Terms of Reference/Scope of Work of the assignment.
- 4.17 Quoted rate should be valid as asked in "Tender Schedule".
- 4.18 All figures etc. must be in English Language only.
- **4.19** The lowest rate will not be the basis of claim to get the order.
- **4.20** Director, Indian Institute of Information Technology, Allahabad, Prayagraj reserves the right to reject or accept any tender.
- **4.21** Director, Indian Institute of Information Technology, Allahabad, Prayagraj will be the sole arbitrator of all the disputes and his decision will be binding on both the parties.
- **4.22** Director, Indian Institute of Information Technology, Allahabad, Prayagraj reserves the right to alter/modify any or all conditions of this tender notice.
- **4.23 Consignee**: Dr. Seema Shah, Jt. Registrar (Stores & Purchase), IIITA (Ph: 0532-2922081, 2922143). Except under specific instructions, delivery to Stores & Purchase Section (if applicable) is restricted between 9:30 A.M to 5.30 P.M. on all working days except Saturday & Sunday.
- 4.24 Any conditional tender will not be accepted.
- 4.25 Tenderer should take into account any corrigendum published on the tender document before submitting their bids. All such corrigendum will be placed on Central Public Procurement Portal as well as IIIT-A website www.iiita.ac.in. Intending tenderers are advised to visit www.iiita.ac.in and https://eprocure.gov.in for regular update, if any, till the closing date of tender for any corrigendum/addendum/amendment. IIITA will not be responsible for ignorance of corrigendum.
- **4.26** Rate should be quoted in BOQ in Cover 2(price offer or schedule of rate).
- 4.27 ANTI COMPETITIVE AGREEMENTS/ABUSE OF DOMINANT POSITION: The Competition Act, 2002 as amended by the Competition (Amendment) Act, 2007 (the Act), prohibits anti-competitive practices and aims at fostering competition and at protecting Indian markets against anti-competitive practices by enterprises. The Act prohibits anti-competitive agreements, abuse of dominant position by enterprises, and regulates combinations (consisting of acquisition, acquiring of control and M&A) wherever such agreements, abuse or combination causes, or is likely to cause, appreciable adverse effect on competition in markets in India. IIITA reserves the right to approach the Competition Commission established under the Act of Parliament and file information relating to anti-competitive agreements and abuse of dominant position. If such a situation arises, then Vendors are bound by the decision of the Competitive Commission and also subject to penalty and other provisions of the Competition Act.
- **4.28** The tenderer who submits false, forged or fabricated documents or conceals facts with intention to win over the tender or procure purchase order; Bid Security of such tenderer firm shall be forfeited and firm shall be liable for blacklisting for a period of not Less than 2 years.



The firm shall also be liable for Legal action depending on the facts & circumstances of the case.

- 4.29 If the supplier fails to execute the purchase order and informs IIITA about its inability to execute the order and non-compliance of the purchase order, firm shall be liable for blacklisting for a period of not less than 2 years.
- **4.30** Indian Institute of Information Technology reserves the right to amend or withdraw any of the terms and conditions contained in the Tender Document or to reject any or all tenders without giving any notice or assigning any reason or to cancel the tender. The decision of Director IIIT-Allahabad shall be final and binding on all.
- **4.31** All disputes are subject to Jurisdiction of Allahabad Courts.

5 PREQUALIFICATION CRITERIA FOR BIDDER

- 5.1 The Bidder should be Original Equipment Manufacturer (OEM) or Authorized Dealer/Reseller/Distributor/System Integrator/ Company/Firm of the OEM of the offered product. If not OEM then Bidder has to submit an Authorization letter from manufacturer or OEM for tender specific.
- 5.2 In case of bidder being an authorized business partner, an authorization letter from manufacturer or OEM must be submitted. In case bidder is sourcing items from other manufacturers, an authorization letter for supply and servicing the same assuring full guarantee and warranty obligations shall be obtained and attached from the principal supplier/ manufacturer.
- 5.3 Bidder should have experience of having successfully completed similar project during the last 3 financial years ending 31st march 2022 separately (i.e. 2019-20, 2020-21 & 2021-22) should be either of the following:
 - 5.3.1 One similar order having worth not less than 24 Lakh.

OR

5.3.2 Two similar orders each costing not less than 18 Lakh.

OF

- 5.3.3 Three similar orders each costing not less than 12 Lakh.
- (Attested copies of all the above Project Completion certificates should be submitted along with the proposal).
- 5.4 Bidder should have a registered office in India. Furnish address and registration details.
- 5.5 Any IIT/IIIT/NIT/ Government Department/PSU/PSU Banks/Autonomous Bodies/Statutory Bodies in India should not have blacklisted the Bidder at any stage. Self-declaration to that effect should be submitted along with the technical bid.
- 5.6 The Bidder is required to provide the Technical Compliance with detailed model number and specification of his offered product on his company letter head.
- 5.7 The Bidder is required to quote for the complete BOQ. Partial quote is liable to be rejected.
- 5.8 The firm must possess valid GST Registration number. (Provide the certificate)
- 5.9 The bidder should have minimum Rs. 30 Lakh Average annual turnovers for the Last 3 financial years ending 31st march 2023 (2019-20, 2020-21 & 2021-22). Audited and certified copies of balance sheet, letter mentioning turnover and profit and loss statement of these three years duly certified by chartered accountant should be submitted.
- 5.10 Bidder/OEM must provide Escalation matrix of Telephone numbers for Service support.



Note: Bidder must provide necessary supporting documents (duly signed and sealed) as proof in respect of the eligibility criteria mentioned above. Kindly quote the entire item in the List of BOQ. Partial quoting not allowed and its financial bid will not consider.

6 SPECIAL CONDITIONS OF CONTRACT

- 6.1 These instructions are over and above the instructions contained in the enclosed set of tender documents and **override** instructions in case of conflict.
- 6.2 Detailed specifications, catalogue/literature of all the items quoted should be attached with the technical bid.

6.3 **Demonstration**:

- After the Bid End date/ Time received bids will be evaluated. Technically qualified bidders will be informed through email to demonstrate the items offered within the next 7 days from the date of email sent to them for this purpose, to assess its usability and accessibility.
- II. Based on the demonstration report by the standing technical committee, received bids will finally be technically accepted/rejected. Accordingly, financial bid of the techno-commercially compliant offers will be opened for further ranking and placement of contract. Arrangements for the demonstration shall be borne by the bidder.
- 6.4 **ONE BID PER BIDDER:** Each Bidder shall submit only one Bid, either individually or as a partner in a joint venture. A Bidder who submits or participates in more than one Bid (other than as a sub –contractor) shall cause all Bids with the Bidder's participation to be disqualified. In a tender, either the Indian agent on behalf of the Principal / OEM or Principal / OEM itself can bid but both cannot bid simultaneously for the same item / product in the same tender. If an agent submits bid on behalf of Principal / OEM, the same agent shall not submit a bid on behalf of another Principal / OEM in the same item / product. In case a bidder not doing business within India, he shall furnish the certificate to the effect that the bidder is or will be represented by an agent in India equipped and able to carry out the supply, maintenance, repair obligations etc. during the warranty and post warranty period or ensure a mechanism at place for carrying out the supply, maintenance, repair obligations etc. during the warranty and post warranty period.
- 6.5 **Pre bid Qualification:** It is proposed kindly incorporate Any pre-bid clarifications if required, then same may be obtained online through the tender site, or through the contact details given in the tender document.
- 6.6 **Order of Acceptance:** It is proposed kindly incorporate that the successful bidder should submit Order Acceptance within 7 days from the date of order.
- 6.7 **Rate Quoted:** The currency of all quoted rates shall be Indian Rupees. All the payment shall be made in Indian Rupees only. The rates are to be quoted by the bidders in Indian Rupees only and payment shall be made to successful bidders in Indian Rupees only. Any statutory applicable taxes such as applicable Tax, etc. should be mentioned separately in the Financial Bid. However, quote should be inclusive of all other levies, statutory taxes and charges such as Octroi, Packaging & Forwarding charges etc. and should be delivered at the premises. All prices shall be fixed and shall not be subject to escalation of any description. The rates must be quoted strictly as per the 'Financial Bid Format' provided.
- 6.8 **Extension in delivery**: Delivery of completion of systems/ components/ Items is delayed for reasons of force majeure such as acts of God, Acts of Public enemy, acts of Government, fires,



floods, epidemics, quarantine restrictions, illegal strikes and freight embargoes, the Contractor shall within 3 days from the date of such occurrence, give notice to IIIT Allahabad, Prayagraj in writing of his claim for extension of delivery period. IIIT Allahabad, Prayagraj on receipt of such notice may agree to extend the supply/contract delivery date as may be reasonable but without prejudice to other terms and conditions of the contract. Unless the extended delivery period is agreed by IIIT Allahabad, Prayagraj in writing, Tenderer cannot claim the extension of delivery time as a matter of right. IIIT Allahabad, Prayagraj shall have the right to cancel/extend the order validity/ levy Liquidated Damage (LD) as appropriate.

- 6.9 **Liquidated Damages:** -If the supplier shall fail to deliver the systems/ components/ Items within the time specified in the Contract, IIIT Allahabad, Prayagraj shall recover from the Contractor as liquidated damages a sum of **0.5%** of the contract price of the undelivered systems /components/Items for each week of delay (or) part thereof. The total liquidated damages shall not exceed **10%** of the contract price of the unit or units so delayed. Systems/ components/Items will be deemed to have been delivered only when all essential components parts are also delivered. If any essential components are not delivered in time, the entire system / components/ Items will be considered as delayed until such time the missing parts are delivered.
- 6.10 The time of delivery including testing and handing over in satisfactory condition is the essence of the contract and the shipment should be affected as per the schedule. In the event of part supply, IIIT Allahabad, Prayagraj shall withhold the entire payment until the whole of the supply as per the order is delivered. In case the delivery schedule is not stipulated as essential criteria, Contractor may indicate the period of delivery required for them.
- 6.11 **Insurance of goods:** The requisite goods supplied under the contract shall be fully insured against loss or damage to manufacture or acquisition, transportation, storage and delivery.
- 6.12 **Warranty**: All the required quantity of Electronics item will be covered with warranty mentioned in the technical specification from the date of satisfactory delivered in IIIT-Allahabad, Prayagraj report.
- 6.13 **No Advance Payment:** IIIT Allahabad, Prayagraj does not make any advance payment. Payments for services made should be released only after the services have been rendered or supplies made.
- 6.14 **Experience of Firms/ Contractors:** The firm should have minimum 03 years of experience of selling IT/ Electronics products & services, system integration and service provider in the field of Electronics items.
- 6.15 **DETERMINATION OF THE SUCCESSFUL BIDDER:** -The Bidder meeting the minimum eligibility criteria with the lowest bid price in the respective category of OEM, subject to arithmetical correction, shall be deemed as the successful Bidder. In the event of more than one bidder with the <u>lowest price bids (say equal)</u>, the bidder with the highest 'cumulative annual turnover of the last 3 financial year would be deemed as 'Successful Bidder' on the basis of the documents already submitted by the bidder.
- 6.16 Performance Security: L1 bidder will have to submit an irrevocable performance security in the form of a demand Draft/ Bank guarantee (Annexure IX) of 3% of total contract value from any commercial or Nationalize Bank within 15 days from the notification of the award of contract, and it should remain valid for a period of 60 days beyond the date of completion of all contractual obligation of the supplier, including warranty obligation. Bid Security will be released after receiving of Performance security in the form Performance Bank Guarantee/Demand Draft.



6.17 **Delivery Schedule:** The Delivery period shall commence from the date of issue of purchase order and completion period for Establishment of control system Lab for UG compulsory course shall be strictly 12 weeks.

6.18 Payment:

- 6.18.1 It is suggested that 90% payment after successful supply, installation, commissioning and balance 10% will release after 15 days of receiving final invoice and submission of successfully working and satisfactory report by the end user. (Bidder must confirm the acceptance on payment terms).
- 6.18.2 Applicable TDS will be recovered (deducted) from the payment(s).
- 6.18.3 At the time of submitting the bill and/or request for part payment vendor has to provide an undertaking that, "It is certified that there has been no decrease in the price of price variation indices and, in the event of any decrease of such indices during the currency of this contract, we shall promptly notify this to the purchaser and offer the requisite reduction in the contract rate".
- 6.19 **Transit Permit (E-way bill)**: The bidder should generate E-way bill in its own accountability. Transit road permit in the prescribe proforma shall be made available as per rule by the Institute on the request of the supplier, if required.
- 6.20 **Forfeiture of bid security**: Bid security of a tenderer will be forfeited, if the tenderer withdraws or amends its tender or depreciates from the tender in any respect within the period of validity of its tender. Further, if the successful tenderer fails to furnish the required performance security within the specified period, its bid security will be forfeited.
- 6.21 Timely Servicing /rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, seller has to complete the required service / rectification within 3 days' time limit. If the seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of unit price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the buyer directly else the buyer shall have a right to recover all such penalty amount from the performance security (PBG). Cumulative penalty cannot exceed more than 10% of the total contract value after which the buyer have the right to get the services / rectification done from alternate sources at the risk and cost of the seller besides forfeiture of PBG. Seller is liable to re-imburse the cost of such service/ rectification to the buyer.
- 6.22 **Option Clause:** The purchaser reserves the right to increase or decrease the quantity to be ordered up to 25% at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are found to accept the orders accordingly.

6.23 **Penalty**:

- 6.23.1 Applicable penalty will / may be recovered from the payment(s).
- 6.23.2 The Penalty of minimum of Rs. 1000/- per week from the day of complains subject to maximum of may be levied for delay in resolution beyond resolution time permission downtime during warranty.
- 6.23.3 The above-mentioned penalty may / will be deducted (recovered) from the balance 10% amount of submitted performance security. However, the penalty may / will be waived off for non-performance due to reasons mentioned in the Force Majeure or because of IIITA.



- 6.23.4 In such case(s) the vendor should notify and produce / bring the relevant communication and proof to IIITA promptly of any failure to perform or delay in performing due to any of the above reasons for the penalty to be waived off.
- 6.23.5 If the supplier/vendor fails to provide satisfactory services during warranty period or 20% or more supplied quantity faces sustained issues, then concerned Vendor/Bidder shall be liable for blacklisting for a period of not less than 2 years and performance security will be forfeited.
- 6.23.6 If the supplier/vendor fails to supply the products in delivery period the 1% per week penalty of total order value, will be imposed.
- 6.24 **Price Basis and applicable Tax claim**: Vendor should clearly mention the Rate of applicable GST separately, if firm will not mention the Taxes clearly on their Price Quotation, IIIT Allahabad, Prayagraj will assume that the quoted price is inclusive of all and no extra amount in later stage shall be paid by IIIT, Allahabad, Prayagraj on account of Taxes. In case of tax exemption or lower TDS, vendor has to submit letter from Government Authority for tax exemption or lower TDS (to be submitted along with each of the invoice(s).
- 6.25 Any variation in statutory levies and taxes within the contractual delivery period shall be borne by the IIITA. Beyond the delivery period, the upward variation of levies and taxes shall be borne by the vendor.
- 6.26 If it is found that items are fake or of sub-standard quality and not conforming to the required specifications, the firm will have to replace the fake/ sub-standard items with genuine ones immediately but they will also be liable to be blacklisted.
- 6.27 If the supplied material by the bidder is not found acceptable, IIIT Allahabad has the complete right to reject the same without giving any compensation.
- 6.28 **Force Majeure**: The vendor (bidder) will not be held responsible for breach of executing any obligation or delay in executing any obligations during below given circumstances / conditions.
 - 6.28.1 War, Riots, Strike, Fire, Flood, Earthquake, Storm, Epidemic breakout, Power failure, Theft etc.
 - 6.28.2 Any Governmental priorities (Necessary proof for validation viz. Govt. Gazette notifications, Leading Newspaper reports, etc. should be made available).
- 6.29 Rate quoted by the firm should not be higher than the MRP/ prevailing market rate.
- 6.30 **Dispute Resolution:** In the event of any dispute arising out of or in connection with this Order, the parties shall use their best endeavor to resolve the same amicably AND if the dispute could not be settled amicably, the matter shall be settled in the court under Prayagraj (Allahabad) jurisdiction only. The final payment will be released only after the vendor (bidder) complies with above-mentioned clause.

6.31 **Right to alter Tender:**

- 6.31.1 IIITA reserves the right to alter the Tender terms and conditions at any time before submission of the bids.
- 6.31.2 IIITA reserves the right to modify, amend, alter and/or cancel the entire RFP at any stage without assigning any reason whatsoever. IIITA's decision in this regard will be final and binding on all vendors (bidders).
- 6.32 Conditional quotations are liable to be rejected. In the event of acceptance, Director's decision will be final. The rates should be quoted as per our required specifications.
- 6.33 The rates should be quoted in Indian rupees.



- 6.34 The right to accept or reject any tender/ quotation, partially or wholly, including lowest quotation without assigning any reason whatsoever thereof or incurring any liability thereby is reserved with the Director, IIIT Allahabad, Prayagraj. The Director, also reserves the right to split the tender and place the orders for supply of item(s), mentioned in the enquiry letter on one or more tenderer. The decision of the Director, with regard to enforcement of these terms and conditions herein contained, as a result of breach of these conditions by successful Tenderer/s, shall be final and the Director, shall not be liable for any damage/liability put forth by the Tenderers at any stage of the transaction arising out of the enforcement of any or all herein contained terms and conditions.
- 6.35 The quantity shown in this tender is only approximate requirement and is subject to alteration at the time of placing the supply order and during the pendency of the quotation it will be binding on the part of the successful Tenderers to honour and comply with such orders placed by this Institute.
- 6.36 All the documents submitted must be legible and self-attested and stamped. Otherwise it is likely to be rejected.
- 6.37 The Bid Security shall be returned to the bidder(s) whose offer is not accepted by the Institute within 15 days after finalization and award of the contract without any interest. Unsuccessful bidders may collect the Bid Security (within next 10 days after finalization & award of the contract) from Purchase Section, IIIT-A between 3PM and 5PM on any working day after providing a copy of authorization letter and any Photo Identity Card. After these 10 days Bid Security will be sent by registered post to the postal address provided by the firm/bidder as mentioned in the tender document. Representative may also collect the EMD on behalf of the bidder, after providing an authorization letter from the bidder along with a copy of his photo identity card. If the return of Bid Security is delayed for any reason, no interest/penalty shall be payable to the bidder.
- 6.38 Tenderers responding to this enquiry shall be deemed to be agreeable to the terms and conditions herein contained. These terms and conditions shall be binding on the part of the successful tenderer. Tender must be quoted in prescribe format on the company/firm letter head.
- 6.39 Tenderer should take into account any corrigendum published on the Tender document before submitting their bids. All such corrigendum will be placed on CPP Portal (https://eprocure.gov.in/eprocure/app) and IIIT-A website (www.iiita.ac.in). Intending tenderers are advised to visithttps://eprocure.gov.in/eprocure/appand www.iiita.ac.in for regular update, if any, till the closing date of tender for any corrigendum/ addendum/ amendment. IIITA will not be responsible for ignorance of corrigendum.
- 6.40 If any defect is found in transit it will be the sole responsibility of the suppler to get it corrected and installed as desired by the user.
- 6.41 Quotation should be addressed to Jt. Registrar (Store & Purchase), Indian Institute of Information Technology, Deoghat, Jhalwa, Prayagraj-211015 (U.P.) India.

(Store & Purchase Section)

I/We duly certified that the information provided in the proforma is true. I/We agree to the contents of terms & condition of the quotation/tender.

Seal and Signature of the Proprietor/Authorized Representative



7 AWARD OF CONTRACT

- 7.1 Two-part bid system shall be adopted, i.e., **Cover 1(Techno-Commercial Offer or technical bid) and Cover 2 (Price Offer or schedule of rate).**
- 7.2 In the first stage, the Techno-Commercial Offers shall be opened at the stipulated time as mentioned in tender notice. The Price Offers of only those parties who qualify in the first stage shall be opened.
- 7.3 IIIT-Allahabad, Prayagraj shall award the contract to the eligible Bidder whose bid has been determined as the lowest evaluated Financial Bid. If more than one Bidder happens to quote the same lowest price, IIITA reserves the right to award the contract to more than one Bidder or any Bidderwith the <u>lowest price bids (say equal)</u>, the bidder with the highest 'cumulative annual turnover of the last 3 financial year would be deemed as 'Successful Bidder' with respect to the submission of proof of documents as submitted by the bidder.
- 7.4 The lowest rate will not be the only basis of claim to get the order.
- 7.5 The price bid comparison will be done based on the rates quoted against technical specification.

8 SCOPE OF WORK

The scope of work for this tender includes the "Establishment of control system Lab for UG compulsory course as per the specification at the office of Indian Institute of Information Technology, Allahabad.

- 8.1 Vendor/OEM/Channel Partner should assign a single point of contact for attending to all software/ hardware problems during warranty period. Service Engineer/Technical Expert will visit customer's premise and arrange all spare parts within a maximum of 72 hours. IIIT Allahabad shall not be required to log any complaint on IVR or open any ticket, etc. for support through toll free numbers.
- 8.2 Vendor (bidder) will provide their support service contact numbers, escalation matrix (designation, contact numbers & emails).



9 ANNEXURES

9.1 ANNEXURE - I: LETTER OF BID

(To be submitted along with Technical Bid)

Dated:	/	/ 2023
Dateu.	 ,	, 2023

To, Jt. Registrar (Store & Purchase) Indian Institute of Information Technology Deoghat, Jhalwa Prayagraj - 211015

Sub: Submission of Bids against Tender Ref. No.: IIIT-A/SP/652 /1883 / 2023.

We, the undersigned, declare that:

- 1. I/We have examined and accepted all the terms and conditions of the tender reference number ______ and ready to offer the required services accordingly required in tender document.
- 2. I/We offer to execute in conformity with the Bidding Documents for "Establishment of control system Lab for UG compulsory course" at IIIT-Allahabad.
- 3. Our bid shall be valid for a period of 90 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents and shall remain binding upon us and maybe accepted at any time before the expiry of the period.
- 4. If our bid is accepted, we commit to submit a Performance Security within 15 days from the date of issuance of the work/supply order.
- 5. I/We also declare that the Government of India / any other Government body/ any other organization has not declared us ineligible or blacklisted us on charges of engaging in corrupt, fraudulent, collusive or coercive practices or any failure/lapses of serious nature.
- 6. I/We also accept all the terms and conditions of this bidding document and undertake to abide by them, including the condition that you are not bound to accept highest ranked bid/ lowest bid or any other bid that you may receive.

Yours sincerely,

Authorized Signatory

(Authorized person shall attach a copy of Authorization for signing on behalf of bidding company)

Full Name and Designation

(To be printed on Bidder's letterhead)



9.2 ANNEXURE – II: CHECKLIST FOR BID SUBMISSION

SL. NO.	COMPLIANCE STATEMENT/QUERY	BIDDER'S CONFIRMATION, WITH CLARIFICATION/DETAILS (Mention YES/NO in each cell)	Page No. (To be filled by the vendor) As per bidding documents.
1	2	3	
1.	Confirm that you have submitted your bid for "Establishment of control system Lab for UG compulsory course".	CONFIRMED / NOT QUOTED [Strike out whichever is not applicable] All the documents should be signed and sealed properly. Page number should be mentioned in his whole bidding documents.	
2.	Confirm that you have attached the documentary evidence as desired in Pre-Qualification Criteria refer to point no. 5.1	CONFIRMED (YES/NO)	
3.	Confirm that a copy of authorization letter of guarantee and warranty obligation as mention in special condition contract shall be obtained and attached from the principal supplier /manufacturer. Referred to point no. 5.2	CONFIRMED (YES/NO)	
4.	Confirm that the copy of project completion certificate of last three financial years ending 31st march 2022.Refer to point no. 5.3	CONFIRMED (YES/NO)	
5.	Confirm that you have attached the documentary evidence as desired in Pre-Qualification Criteria refer to point no. 5.4	CONFIRMED (YES/NO)	
6.	Confirm that the bidder must not have been blacklisted by any IIT/IIIT/NIT/ Government Department/PSU/PSU Banks/Autonomous Bodies/Statutory Bodies in India at the time of submission of bid. [Attach an undertaking to this effect] Refer to point no. 5.5	CONFIRMED (YES/NO)	
7.	Confirm that you have attached the documentary evidence as desired in Pre-Qualification Criteria refer to point no. 5.6	CONFIRMED (YES/NO)	
8.	Confirm that the BOQ, duly filled in, indicating the percentage of applicable Taxes & Duties with prices submitted. Refer to point no. 5.7	CONFIRMED (YES/NO)	
9.	Confirm that the company must have its GST Registration certificate/PAN detail. Refer to point no. 5.8	CONFIRMED (YES/NO)	
10.	The bidder should have minimum Rs. 12.5 Lakh Average annual turnover for the Last 3 financial years (2019-20,2020-21 & 2021-22). Audited and certified copies of balance sheet, letter mentioning turnover and profit and loss statement of these three years duly certified by chartered accountant should be submitted. Refer to point no. 5.9.	CONFIRMED (YES/NO)	



SL. NO.	COMPLIANCE STATEMENT/QUERY	BIDDER'S CONFIRMATION, WITH CLARIFICATION/DETAILS (Mention YES/NO in each cell)	Page No. (To be filled by the vendor) As per bidding documents.
11.	Confirm that the bidder must provide the escalation matrix of telephone numbers for services support. Refer to point no. 5.10	CONFIRMED (YES/NO)	
12.	Confirm that quoted price of the prescribed Supply, Installation, material is on FOR / designated IIIT, ALLAHABAD office/store, including transportation charges, taxes etc. all complete as defined in complete RFQ.	CONFIRMED (YES/NO)	
13.	Confirm there is no deviation/ clarification/ cutting/ overwriting in Price Schedule.	CONFIRMED (YES/NO)	
14.	Confirm the delivery period of Delivery schedule is accepted as per Tender Documents provision.	CONFIRMED (YES/NO)	
15.	Copy of PAN, Income Tax Return certificate submitted.	CONFIRMED (YES/NO)	
16.	HSN CODE (If Applicable)	CONFIRMED (YES/NO)	
17.	Confirm that the duly filled and scanned copy of all ANNEXURES FROM I TO IX submitted.	CONFIRMED (YES/NO)	
18.	Confirm that the quoted price is firm and fixed for entire contract period till completion of work unless there is separate provision in the RFQ document.	CONFIRMED (YES/NO)	
19.	Confirm that Bidder's Bid is based on total compliance to the provisions of Tender document and subsequent amendment and corrigendum, if any, without any deviations and the quoted price is based on all the terms and conditions and specifications of Tender document.	CONFIRMED (YES/NO)	
20.	Confirm that the Price Reduction Schedule (PRS) as per Tender provision is acceptable and certify that there has been no decrease in the price of price variation indices and, in the event of any decrease of such indices during the currency of this contract, we shall promptly notify this to the purchaser and offer the requisite reduction in the contract rate.	CONFIRMED (YES/NO)	
21.	Contract Awarded Agency shall deposit 3% of total contract value from Nationalized Bank within 15 days from the notification of the award of contract, and it should remain valid for a period of 60 days beyond the date of completion of all contractual obligation of the supplier, including warranty obligation.	CONFIRMED (YES/NO)	
22.	Confirm that the bidder accept all the terms and condition, methodology, GCC, SCC and all Annexure of entire tender documents.	CONFIRMED (YES/NO)	



SL. NO.	COMPLIANCE STATEMENT/QUERY	BIDDER'S CONFIRMATION, WITH CLARIFICATION/DETAILS (Mention YES/NO in each cell)	Page No. (To be filled by the vendor) As per bidding documents.
23.	Functional Guarantee: If the Product is found not genuine or authentic due to reasons entirely attributable to the bidder, the IIIT, ALLAHABAD may consider termination of the Contract and forfeiture of Performance Security in Compensation for the extra Costs and delays likely to result from this failure.	CONFIRMED (YES/NO)	
24.	Confirm that proof of remittance with transaction number/ exemption certificate is attached.	CONFIRMED (YES/NO)	
25.	Confirm that you are agreed with the demonstration condition.	CONFIRMED (YES/NO)	



9.3 **ANNEXURE – III: TECHNICAL COMPLIANCE SHEET**

9.3.1Technical Compliance for Establishment of control system Lab for UG compulsory course

PLID. CONTROLLER PID Controller: Configurable as P. Pl. PD and PID Proportional hand: 1% in 50 % (Gain 0 - 20) Integral time: 10 x8 - 100 in S Signal sources • Square wave 0 - 2Vpp at 10 - 40 Hz (typical) variable • Triangular wave 0 - 2Vpp at 10 - 40 Hz (typical) variable • Triangular wave 0 - 2Vpp at 10 - 40 Hz (typical) variable Simulated blocks: Four configurable as first, second order Type 6 deype 1 systems Potentioneter: Three individual ten multi turn Precision potentiometer for P. I. & D Uncommitted Amplifier (one (A-1)) we first of dead time. Power supply: Built in IC regulated power supplies Mains: 200/95014 AC Temperature system Simulator fast compact over up to 90 degree C, Variety of control actions, Digital temperature readout Solid state temperature sensor Temperature controller with facilities for P. I. D and relay control blocks Operating temperature. Ambient to 90 degree C Separate control for P. I. D channel gains Two settings for relay hysterensis I asst 25W oven fitted with IC temperature on a 3.5 digit built in DVM Helment Racad Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such as voltage, current, etc. I regulation in controller circuit power supplies 220V i-1 10%, 50 Hz main operation. LINEAR SYSTEM SIMULATOR Amplifier gaint Cultitude under the display variable Triangular wave similar to square wave both in frequency and amplitude Amplitude - 20-V approximation of SHE, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude - 20-V approximation of SHE, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude - 20-V approximation of SHE, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude - 20-V approximation of SHE, continuously Variable Triangular wave similar to require the source of the study of the	Sl.No.	ITEM & SPECIFICATIONS	Quantity	To be Complied by the bidder
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Integral time: 10 ms - 100 ms Derivative time: 0 - 20 ms Signal sources • Square wave 0 - 2Vpp at 10 - 40 Hz (typical) variable • Triangular wave 0 - 2Vpp at 10 - 40 Hz (typical) variable Signal sources • Square wave 0 - 2Vpp at 10 - 40 Hz (typical) variable Simulated blacks. Four configurable as first, second Potentiameter: Three individual ten multi turn Precision potentiometer for P, I, & D Uncommitted Amplifier: One (Av-1) Delay: Simulated delay circuit to observe effect of dead time. Power supply: Built in 1C regulated power supplies Mains: 230V-50H + AC Temperature Systems Simulator Fast compact oven up to 90 degree C, Variety of control actions, Digital temperature readout Solid state temperature sourced with facilities for P, I, D and relay control blocks Operating temperature control for P, D channel gains Two settings for relay hysteresis Fast 25W oven fitted with 1C temperature as a 5.5 digit built in DVM Buffered capture for records Digital digslay of set and measured temperature on a 3.5 digit built in DVM Buffered capture for records Digital digslay of set and measured temperature on a 3.5 digit built in DVM Buffered capture for records Digital display of set and measured temperature on a 3.5 digit built in DVM Buffered capture for records Linear Systems wave 20 ms and set				
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Simulated blocks: Four configurable as first, second order Type-0 & Rype 1 systems Potentionater: Three individual ten multi turn Precision potentiometer for P, I, & D Uncommitted Amplifier: One (Av-1) Delay: Simulated delay circuit to observe effect of dead time. Power supply: Built in IC regulated power supplies Mains: 230V:501t/2 AC Temperature System Simulator Fast compact owen up to 90 degree C, Variety of control actions, Digital temperature readout Solid state temperature sensor Temperature controller with facilities for P, I, D and relay control blocks Operating temperature cannot be 90 degree C Separate control for P, I, D channel gains Two settings for relay hysteresis Fast 25W oven fitted while IC temperature sensor Digital display of set and measured temperature on 3.5 digit built in DVM Buffered couptur for recorded a voltage, current, etc. Regulation in controller circuit power supplies 220V-2-096, 30 ft. amin operation. LINEAR SYSTEM SIMULATOR Amplifier gain: Calibration operation. LINEAR SYSTEM SIMULATOR Amplifier gain: Calibration operation. System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabiner: Housed in rigid MS powder coated with molded frame Mains: 20V-501 (C) operation. D AC excitation at 400 ft. approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C. Ro. Observation Power supply: Built in IC regulated power supplies Cabiner: Housed in rigid MS powder coated with molded frame Mains: 20V-501/2 AC D C MOTOR POSITION CONTROL SYSTEM Position control of a 12-ook, 1 Amp DC genere PM motor (\$000 RPM). Typo 360° Serve-operationmeters Calibrated dials with 1-degree resolution for reference and output position. Built in step signal Built in weeform expature'display card for study dynamics. 345 Digital panels meter to shows various parameters. The motor unit is boused in a separate cabine with transparent cover for ea				
Potentionater: Three individual ten multi turn Precision potentiometer for P. I. & D Uncommitted Amplifier: One (Av-1) Debay: Simulated delay circuit to observe effect of dead time. Power supply: Built in IC regulated power supplies Mains: 230V/501/L AC Temperature System Simulator Fast compact oven up to 90 degree C, Variety of control actions, Digital temperature readout Solid state temperature sensor Temperature control for P. I. D annel gains Temperature control for P. I. D annel gains Two settings for relay hysteresis Fast 25W oven fitted with IC temperature sensor Digital display of set and measured temperature on 3.5 digit built in DVM Buffered output for recorder Ethernet Based Dam Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such as voltage, current, etc. IC regulation in controller circuit power supplies 220V vi. 10%, 30 It zamia operation. LINEAR SYSTEM SIMULATOR Amplifier gain: Calibration durable (Resultation 1: 500) Signal sources: square wave and Triangular Frequency Square wave 2 — 80 Hz. continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V-501/LAC De MOTOR POSITION CONTROL SYSTEM Position control of a 12-vol. 1 Ann DC Generation Balanced Demodulator Evalit in demodulator circuit (balanced demodulator) for C.Ro. Otherwation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V-501/LAC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-vol. 1 Ann DC Generation D Balanced Demodulator for third in a separate cabinet with transparent cover for easy viewing. Interconnection		Simulated blocks: Four configurable as first, second		
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Amplifier gain: Calibrated variable (Resolution 1: 500) Signal sources: square wave and Triangular Frequency Square wave 20 – 80 Hz, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude: 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC POTENTIOMETERIC ERROR DETECTOR Type of operation: DC and AC signal operation Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabine with transparent cover for easy viewing. Interconnection	3.	*	03	
Signal sources: square wave and Triangular Frequency Square wave 20 – 80 Hz, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude: 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC POTENTIOMETERIC ERROR DETECTOR Type of operation: DC and AC signal operation Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in waveform capture/display card for study dynamics. 33/5 Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection	J.	LINEAR SISTEM SINICLATOR	03	
Frequency Square wave 20 – 80 Hz, continuously Variable Triangular wave similar to square wave both in frequency and amplitude Amplitude: 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC POTENTIOMETERIC ERROR DETECTOR Type of operation: DC and AC signal operation Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation: IC regulated DC excitation for both potentiometers (DC operation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		Amplifier gain: Calibrated variable (Resolution 1: 500)		
Triangular wave similar to square wave both in frequency and amplitude Amplitude: 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC POTENTIOMETERIC ERROR DETECTOR Type of operation: DC and AC signal operation Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in step signal. Built in saveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection				
Amplitude: 0-2V approximately Uncommitted Amplifier: One for phase adjustment System Configuration: Sockets are provided at each block to make different order and type by connecting through patch cords. Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC POTENTIOMETERIC ERROR DETECTOR O3 Type of operation: DC and AC signal operation Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in saveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection				
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Display: 3.5 Digital Panel Meter for measurements Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM O3 Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection	4.	TOTENTIOMETERIC ERROR DETECTOR	03	
Excitation: IC regulated DC excitation for both potentiometers (DC operation) AC excitation at 400 Hz approx. (A Cooperation) Balanced Demodulator: Built in demodulator circuit (balanced demodulator) for C.R.O. Observation Power supply: Built in IC regulated power supplies Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC DC MOTOR POSITION CONTROL SYSTEM Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM). Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		Type of operation: DC and AC signal operation		
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Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection	J.	DC MOTOR TOSITION CONTROL STSTEM	03	
Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output position. Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		Position control of a 12-volt, 1 Amp DC geared PM motor (50/60 RPM).		
Built in step signal. Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		Two 360° Servo-potentiometers Calibrated dials with 1-degree resolution for reference and output		
Built in waveform capture/display card for study dynamics. 3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		position.		
3½ Digital panels meter to shows various parameters. The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection				
The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection				
man and man and to un ought a bandard / pin D type connector.		with the main unit is through a standard 9-pin D-type connector.		
Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display				
various parameters such as voltage, current, etc.				1



		_	
	Plotting and saving of various parameters from DAQ in Lab VIEW based software 220V ±10%, 50Hz mains operated.		
6.	SPEED TORQUE CHARACTERISTIC of DC SERVO MOTOR (Tentative Specification)	03	
	Shunt wound DC Servomotor.		
	Separate DC supplies for field and armature.		
	Two analog meters to take reading of volt and current for field and armature.		
	Analog RPM meter.		
	Belt and pulley loading for torque measurement.		
	Two spring balance.		
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display various parameters such as voltage, current, etc.		
	Plotting and saving of various parameters from DAQ in Lab view-based software		
	220 V ac line operations.		
	User's Manual with patch cords.		
-	Mains: 230V/50Hz AC	0.2	
7.	AC MOTOR POSITION CONTROL SYSTEM	03	
	Two precision servo-potentiometers full 360° rotation.		
	Calibrated dials for command and output position with 1° resolution.		
	110V two phase AC servo motor (60 RPM synchronous).		
	The motor unit is housed in a separate cabinet with transparent cover for easy viewing. Interconnection		
	with the main unit is through a standard 9-pin D-type connector.		
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display		
	various parameters such as voltage, current, etc.		
	220V AC mains operation.		
	Isolated supplies for motor, control circuit and card. Supporting literature with patch cords.		
	220V mains operated.		
8.	SYNCHRO TRANSMITTER-RECEIVER	03	
	Study of selsyn Motor.		
	Transmitter: Fitted with dial for input/output angular displacement with graduation with 2° resolution		
	Receiver: Fitted with dial for input/output angular displacement with graduation with 2° resolution Two dials for input/output angular displacement.		
	Knobs with large pointers on transmitter and receiver.		
	Sockets for rotor (R1, R2) and stator (S1, S2, S3) on panel.		
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display		
	various parameters such as voltage, current, etc.		
	Plotting and saving of various parameters from DAQ in Lab view based software Built in isolated power supply for both.		
	Attenuated output on sockets for view of signal observation on CRO.		
	220V mains operated.		
9.	SERVO STABLIZER	03	
	Dimmor, 1 VVA with corresponder output conce transformer		
	Dimmer: 1 KVA with servomotor output sense transformer Loads: Heating elements		
	Process: Loop Process with variable gain		
	Meter: AC Voltmeter		
	Observation: Sockets for measure output voltage (fed to motor) measurement		
	Power supply: Built in IC regulated power supplies		
	Cabinet: Housed in rigid MS powder coated with molded frame Mains: 230V/50Hz AC		
10.	COMPENSATING DESIGN (General Specification)	03	
	• • • • • • • • • • • • • • • • • • • •		
	Compensators: Individual lag, lead & lag lead compensating circuits		
	simulated systems: Second order simulated systems		
	Amplifier: One Error amplifier, with multi turn precision potentiometer with calibrated dial frequency: Spot frequency square wave generator with fix frequency & amplitude		
	Signal sources: Sine wave continuously variable in two decades (10 -1000 Hz) with 0 - 8VAmplitude		
	Phase angle meter: Digital Phase angle meter0-180deg		
	Block: Error detector		
	Amplifier: Gain compensating with calibrated dial		
	Power supply: Built in IC regulated power Supplies Cobinet: Housed in rigid MS powder with molded from		
	Cabinet: Housed in rigid MS powder with molded frame Mains: 230V/50Hz AC		
11.	Speed Torque characteristic of AC servo motor	03	
	An AC servo motor is basically a two-phase induction motor except for certain special design features. A		
	two phase induction motor consisting of two stator windings oriented 90 degrees electrically apart in		
	space and excited by ac voltage which differ in time phase by 90 degrees. Generally voltages of equal		
	magnitude and 90 degrees phase difference are applied to the two stator phases thus making their		
	respective fields 90 degrees apart in both time and space, at synchronous speed. As the field sweeps over the rotor, voltages are induced in it producing current in the short circuited rotor. The rotating magnetic		
	field interacts with these currents producing a torque on the rotor in the direction of field orientation.		
	Two phase AC Servo Motor (1500 RPM).		



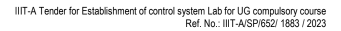
	Electronic speed sensor with RPM display on panel meter.		
	Ammeter for load current.		
	Torque calculation from back emf.		
	Speed controller for motor.		
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display		
	various parameters such as voltage, current, etc.		
	Plotting and saving of various parameters from DAQ in Lab view based software		
	Isolated supply for motor.		
	User's Manual with patch cords.		
	220 V AC operated.		
12.	Stepper Motor Control System using Microprocessor Kit	03	
	Stepper Motor:		
	Stepper Motor.		
	No of Share was Detection, 40/7 5 Des/Share		
	No of Steps per Rotation: 48(7.5 Deg/Step)		
	Drive Method: 2-2 Phase		
	Drive Circuit: Bipolar Chopper		
	Magnetic Material: Polar anisotropy ferrite sintered magnet (MS500		
	Enclosed in a metal box with Pointer and 360 Degree Dial.		
	Microprocessor Training kit based on 8085 with LCD Display have following specifications:		
	8085 Microprocessor (8 bit) chips, operating at 6.144 MHz frequencies.		
	32K bytes of EPROM loaded with powerful monitor program.		
	8 K bytes of RAM available to the user.		
	Total on Board memory expansion of 64K bytes using 2732/2764/27128/27256/6264/62256/ with total 4		
	sockets of 28 pin.		
	Memory mapping definable by the user.		
	Battery Backup for RAM.		
	24 programmable I/O lines provided through 8255.Expandable to 48 lines		
	Three 16-bit Timers/Counters through 8253.		
	RS-232C interface for CRT Terminal		
	All address, data & control lines are available at 50-pin FRC connector as per STD bus configuration.		
	•		
	16*2 LCD Display		
	With following onboard applications:		
	On Board Traffic Light Controller		
	On Board Stepper Motor Interface		
	On Board Digital Output LED- 8 Nos		
	On Board Digital input –8 Nos		
	On Board Graphical LCD 128*64		
	Note: The above-mentioned applications should be part of the same PCB as the kit and not separate entity		
	for better reliability and usability.		
	On Board USB Interface for PC Interfacing		
	104 Keys IBM Compatible Key Board. (USB)		
	On-Board Real-Time Clock (Optional)		
	On Board Assembler/Dissembler		
	Powerful software commands		
	Facility for Down/Up loading files from /to PC.		
	With Built in Power Supply.		
13.	RELAY CONTROL SYSTEM	03	
13.	REEST CONTROL STSTEM	03	
	Simulated alectronic polary using high smooth IC's		
	Simulated electronics relay using high speed IC's.		
	Simulated 2nd order linear plant.		
	Facility for displaying x and x signals.		
	Dead zone variable rom 0-600mV (approx.).		
	Hysteresis variable from 0-500mV (approx.).		
	Built in signal sources - sine and square		
	Amplitude: 0-1 V (min.) variable		
	Frequency: 10, 20, 40, 80, 100, 200, 400, 800 and 1000Hz.		
	IC regulated internal power supplies.		
	220V±10%, 50Hz mains operation		
14.	LIGHT INTENSITY CONTROL (General Specification)	03	
14.	LIGHT INTENSITY CONTROL (General Specification)	03	
	To Study the Light Intensity Control Section		
	To Study the Light Intensity Control System.		
	To Study the Lamp Response.		
	To Study the Controller with amplifier in close loop.		
	To Study the introduction of P - I controller to improve the response		
	Light Unit: Controller control lamps light.		
	Lamp Driver: Emitter follower circuit having unity gain.		
	Sensor: LDR (LDR).		
	Reference: Variable 0 - 5V.		
	Square wave: 10Hz, 2Vpp.		
	Triangle wave: 10Hz, 2Vpp.		
	Display Unit: DVM of 19.99V.		
	Gain: 1 to 11 in steps.		
	Ethernet Based Data Acquisition system with 8 channel 24bit ADC and 2 channel 16bit DAC for display		
	various parameters such as voltage, current, etc.		
	Plotting and saving of various parameters from DAQ in Lab view based software		
	Signal Conditioner: I -V converter to give proportional voltage v/s luminosity.		
100	Does 29 of 27	1	1



	220V mains operation.		
15	Fuzzy Logic Control Trainer	1	
15	Fuzzy control of DC Drive(Complete setup)	1	
	Features		
	Compatible with Fruit-AX fuzzy system software allow user to define membership functions, graphs,		
	setup rules, and facility to transfer the data.		
	Fuzzy systems complemented by links with Fruit-AX software to allow smooth progression to the more		
	usual digital computer form.		
	Allows rapid implementation and use of fuzzy systems.		
	Manual contains full tutorial information for self-instruction, from an introduction into the basic		
	principles of fuzzy logic to performing practical real time fuzzy control experiments using control models		
	or other compatible equipment.		
	Specification:		
	Microcontroller based Fuzzy logic Controller		
	16x2 LCD Display for display various parameter		
	4 mm Terminal provided on PCB		
	Various Inputs provided through such as Temperature, Humidity and Level Sensor.		
	On board Signal conditioning circuit		
	On board DC Power supply 12v,24 v DC.		
	Various output provided such as 12v motor, 12v solenoid, 12v heater, 12v Fan.		
	RS-232 / USB interface provided		
1	ENDED MANAGE		
1	EXPERIMENTS The continued by a substitution of the standard design and the st		
	The experimental manual supplied with trainer contains a series of structured experiments which lead the		
	student from an introduction into fuzzy principles and circuits to real time fuzzy control.		
	The experiments cover the topics of:		
	Fuzzy membership Defuzzification		
	Fuzzy logic operators		
	Case studies with practical fuzzy control of external system		
	Thermal control		
	Humidity Control		
	Relay control		
	Environmental control using humidity & temperature parameters		
16	Advanced Programmable Logic Controller Training System:	01	
10	Transaction Transaction Training System.	01	
	Standard make PLC like Allen Bradley/Mitsubishi		
	Important to note that the kit should not only bear PLC, but also it should come up with main PLC AS		
	WELL AS Control Panel, Software and Communication Cable.		
	The Technical specification of PLC should be		
	With 20 digital input, 12 digital output (6 relay, 6 MOSFET)		
	2 MOSFET outputs can be configured as PWM, PTO.		
	4 inbuilt analogue inputs & 2 Analog Outputs		
	Communication ports: - RS232/485 using serial cable with PC.		
	Inbuilt Ethernet port 10/100 MBPS, Supports BOOTP and DHCP.		
	Inbuilt LCD display.		
	Small keypad for parameter selection.		
	Universal power input: - 110V AC to 240V Ac.		
	EEPROM and Battery Backup for data and program memory, large inbuilt memory 8K.		
	Supports 4 no. Of high-speed counters upto 40 KHz.		
	Memory expansion Slot.		
	Supports world standard Ladder diagram programming format. Vibration proof upto 5g.		
	Technical Specification for control panel of main unit kit:		
1	Inbuilt transformers and power supplies required for panel in the kit, supplies for various Switches		
1	provided inbuilt,		
1	+18V extra power supply for connecting any transmitter from outside.		
	1 No of DPM +2 variable power supplies for testing inbuilt analogue inputs.		
	1 No. Inbuilt current source (4-20 mA) for testing analogue current inputs from the expansion module.		
	Various DPDT switches, push buttons switch to simulate various input conditions on board.		
	Main PLC is mounted on neatly printed front panel,		
1	Table Top easy to handle MS powder coated box		
1			
1	Also output status LED's provided on board for each output.		
1	All IO's must be available to user in three formats 1. Individual IO's can be use with 2mm banana type		
1	connections 2. On single D type Connector for easy interfacing lab experiments 3. On Industrial grade		
	terminal so can be used for any industrial grade application.		
	Technical Encoification for volument C-fr		
	Technical Specification for relevant Software:		
	Ladder diagram programming software to develop the different applications Latest version license is		
1	compulsory.		
	tompulou).		
	1 No. Of License copy (node locked)		
1	Edit offline and online monitoring.		
		•	



	Vast Range of functions must be available such as timers, counters, NO, NC, mathematical functions, sequential functions, latch unlatch, program flow functions.		
	Supports drivers for RS-232 and Ethernet.		
	Appropriate standard programming format, user friendly and easy to understand.		
	1.DOL starter and star delta starter: The module should be on board type model with 3 steps down transformers for each phase, 0-17 V		
	secondary tapping, separate transformer for relay supply and push button supply. 24V, 30W lamp load for		
	each phase load. 2 no of push buttons and 2 no relay to be provided. In star delta starter the functioning should be such that on pressing, start button load will be connected in		
	"star" connection and after 5 seconds load will be connected in "delta" (increase in the voltage) with the		
	help of relays. Overall control of the operation is done by PLC. In DOL starter, the functioning should be such that on pressing start button loads will be connected in		
	delta continuously with help of PLC. Everything is realized in real time application.		
	2. Interfacing of encoder with PLC (Incremental/Decremental): PLC based speed, position measurement system small DC motor, motor Coupled to 100PPR optical,		
	encoder, standalone unit with own power supply and transformer		
	3. 1+3 Elevator Real Time Model with sturdy aluminum structure, doors on each floor. 4.Traffic Light Control Simulation		
	5.Level Control (Tank Level): Real Time Setup with small acrylic tank, level sensor		
	6. Proximity Switch Interface with event counter – Real time 7. Sequential control of Motors with 4 nos. Of small DC motors -Real time		
	PLC interfaced with SCADA:		
	(Read/command transfer operation.) Parameter reading of PLC in SCADA. Reporting & trending in		
	SCADA systems. SCADA Licensed Software:32 Tags In corporate with one of above application		
	HMI Interface with for above PLC – 32 Bit processor, Memory up to 128MB, 800x480 pixel 7-inch TFT display, 2700 Historical Alarms, Retentive memory up to 22000 words		
17	Data Acquisition and Logging System	01	
	Features:		
	Atmega 328 based system (Popular Arduino Platform) Easy To understand for students		
	On board ADC, Relays connected to heater, 16 temperature sensor (4 provided on board) USB serial interface		
	On board RS232C to USB converter		
	Extension header for all ports of microcontroller JAVA based DAQ and Data logging software on PC		
	Operated on 230Vac/50Hz		
18	Source code in C & hex file will be provided.	01	
18	Sensor Trainer Kit with TFT Display	01	
18		01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors.	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices.	01	
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18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms,	01	
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18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials.	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz	01	
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18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 2-10	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Differential Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz	01	
18	Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz A/D converter: 4 Channel(0-5V)	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz A/D converter: 4 Channel(0-5V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz A/D converter: 4 Channel (0-5V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O Sensors Provided:	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz A/D converter: 4 Channel(0-5V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O	01	
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18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: up to 30 KHz High Pass Filter: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Differential Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1V – 1KHz 10V – 10 KHz A/D converter: 4 Channel (0-5-V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O Sensors Provided: LM35: 10mV/ ⁰ C Platinum RTD: 100 at 0° C (Temp. Coefficient 0.385 Ω/ ⁰ C) K Type Thermocouple: -200° C to 1250° C	01	
18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1KHz-1V 10KHz-10V V/F Converter: 4 Channel (0-5V) D/A Converter: 4 Channel (0-5V) D/A Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O Sensors Provided: LM35: 10mV/° C Platinum RTD: 100 at 0° C (Temp. Coefficient 0.385 Ω/° C)	01	
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18	Sensor Trainer Kit with TFT Display Kit should consists of different Sensors and Transducers which provide the fundamental knowledge of sensing Light, Pressure, Temperature, IR and many more non electrical sensors. The kit should consists of various signal conditioning blocks which perform amplification, filtration, signal conditioning and all the required operations which are acceptable to the input devices. 7" capacitive touch screen LCD gives interactive use and graphical user interface, to display waveforms, to plot characteristics with the help of graphs, user can read the operational manual in text or watch the tutorials. On board Features: USB & Ethernet port for communication Square Wave Generator: up to 40 KHz Low Pass Filter: up to 30 KHz High Pass Filter: after 40KHz Inverting Amplifier: Variable Gain 1-10 Non Inverting Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 1-10 Intrumentation Amplifier: Variable Gain 10-20 F/V converter: 1KHz-1V 10KHz-10V V/F Converter: 1 KHz-1V 10KHz-10V V/F Converter: 1 Channel (0-3.3V) Input/Output Ports: 8 I/O Sensors Provided: LM35: 10mV/° C Platinum RTD: 100 at 0° C (Temp. Coefficient 0.385 Ω/° C) K Type Thermocouple: -200° C to 1250° C Thermister: NTC 4.7KΩ L14G1 Photo Transistor: 500nm −1100nm	01	





Power Supply: 90V – 240V AC, 50/60 Hz'
Operating Conditions: 0-40 C, 85% RH
Sufficient Patch cords- 15 nos.

Yours faithfully,

(Signature of Authorised Signatory)

Name:

Designation: Company seal:

Place: Date:



9.4 ANNEXURE – IV: UNDERTAKING

To, Jt. Registrar (Store & Purchase) Indian Institute of Information Technology Deoghat, Jhalwa Prayagraj - 211015

UNDERTAKING

I/We,	of	M/	S.					hav	/ing	regist	ered	office	at
					•	und			that		my	comp	,
M/s						-							
dated		for	the "	'Estab	lishme	nt of co	ntrol	syste	em La	b for	UG c	ompuls	ory
course" at IIIT-Allahabad o	durin	g the	e pei	riod of	validity	of the b	ids.						
I/We further undertake to	have	und	derst	ood th	at if my	compar	ıy M/	s			W	/ithdraw	s or
modifies its bids or if it fa	ils to	sigr	n the	contr	act or fa	ails to su	ıbmit	аре	rforma	ance s	ecurit	y within	the
stipulated deadline if the w	ork i	is aw	arde	ed to it,	M/s			will	l be su	ıspenc	ded fo	r a speci	ified
time period at least for two	year	s fro	m be	eing eli	gible to	submit b	oids fo	or con	itracts	with t	he Ind	ian Insti	tute
of Information Technology	, Alla	haba	ad.										
I/We further certify that in	ı the	eve	nt o	f any d	lecrease	in the p	orice/	/ price	e varia	ation i	ndices	during	the
currency of this contract,	we s	shall	be ¡	promp	tly notif	y this to	the	purc	haser	and c	offer t	he requ	isite
reduction in the contract ra	ate.												
											Υοι	ırs faithf	ully,
							((Signa	ature c	of Auth	norize	d Signat	ory)
Name:													
-													
Designation:													
Company seal:													
Place:													
1 1440.													
Date:													



9.5 ANNEXURE - V: DECLARATION

DECLARATION

(Regarding ownership and/or employment of IIIT-A Employees)

(To be filled in by the Tenderer, signed and submitted along with tender papers.)

Ref. No.: IIIT-A/SP/652 /1883 / 2023 Date: / /

I/We hereby declare that I/we or Partners or Directors of our concern do not have any such person under my/or employment who has retired/ resigned/ removed/ dismissed from IIIT-A during the last two years.

I/We hereby declare that I/We or partners or Directors of our concern have the following under my/our employment who has/have retired/resigned/removed/dismissed from IIIT-A during the last two years.

I/We hereby declare that I/We or partners of directors are not related to any employees of IIIT-A

SI no	Name of person	Date of leaving IIIT-A	Reason for leaving IIIT-A				

OR

I/We hereby declare that the following persons employed in IIIT-A and any other IIIT-A Project/Station are related to me/us for partners or directors of our concern as per details indicated.

SI no	Name of person	Designation and Name of project or Office of IIIT-A	Relationship

Note: The near relative shall include wife, husband, parents and grandparents, children and grand-children, <u>brothers</u>, <u>sisters</u>, uncles, aunts and cousins and their corresponding in-laws.

(Signature of Tenderer)

(Name)

Witness Signature

Name:

Place:

Date:

Note:

- 1. Please tick whatever is applicable and delete/cut whatever is not applicable
- 2. Please attach extra sheet if necessary.



9.6 ANNEXURE - VI: BIDDER DETAILS

SI	Name of the Company/ Bidder	To be filled by bidder (Documentary proof must be attached as applicable)
1	Registered office Name	
	Full address of the Registered office	
	Details of contact person(s)	
	Name	
	Designation	
	Telephone number(s)	
	Email	
2	Name of Bidder	
	Full Address of Office in Allahabad	
	Name of Contact person(s)	
	Designation	
	Telephone number(s)	
	Email	
3	Technical Expert/Engineer who will be involved in this work in Allahabad, if any	
	Name	
	Designation	
	Telephone number(s)	
4	List the major clients with whom your organization has	a.
	been associated and submit documentary proof	
		b.
		C.
		d.

(Signature	of Tend	lerer)
------------	---------	--------

(Name)

(Seal)

Place: Date:



9.7 ANNEXURE – VII: MANDATE FORM FOR ELECTRONIC FUND TRANSFER/RTGS TRANSFER & DETAILS OF BID SECURITY TRANSACTION

Ref. No.: IIIT-A/SP/652 / 1883/ 2023

							Dat	e:	/	/			
To,	,												
Re	gistrar (Ac	ting)											
Inc	lian Institu	te of Inforr	nation Tec	hnology A	llahabad								
De	oghat, Jha	lwa											
Pra	ayagraj - 2	11015											
Su	b: Author	ization for	release o	f payment	t/dues from In	dian Institute	of Informati	on					
Te	chnology,	Allahabad	d through	Electronic	Fund Transfe	r/ RTGS Transf	er.						
1.	Name of	the Party/I	Firm/Comp	oany/Institu	ute:								
2.	Address	of the Party	y:										
						b:							
	Permane	nt Account	: Number:										
3.	Particula	rs of Bank:											
	Bank Nai	me:			Bra	anch Place:							
	Branch N	lame:			Bra	anch City:							
	PIN Code	e:			Bra	Branch Code:							
	IFSC Cod	le (11 Digit	Alpha-Nu	meric Code	e):								
	Account	Type: Savir	ngs/ Currei	nt/ Cash Cr	edit:								
	Account	Number:											
DE	CLARATIO	NC											
l h	ereby decl	are that th	e particula	ars given al	bove are correc	t and complete	e. If any trans	sactio	on d	elayed			
and	d not effe	cted for rea	isons of in	complete o	or incorrect info	rmation, I shall	not hold Ind	dian	Instit	tute of			
Inf	ormation [*]	Technology	y responsi	ble. I also	undertake to a	dvise any chan	ge in the pa	articu	ılars	of my			
acc	count to fa	cilitate upo	dating of re	ecords for	purpose of cred	lit of amount th	rough NEFT,	/RTG	S Tra	ansfer.			
Pla	ice:												
Da	te:												
		Sig	nature &	Seal of the	e Authorized S	ignatory of th	e Party						
_		D SECURIT	ΓY are as f			ach a photoco							
	id security nount (in	Bank Name	Issue Date	Valid till date	If transferred online	Online Transaction	Online Transaction	If MSE	's(m	ention			
R	•				(mention	No. OR DD/	date <u>OR</u>	Yes)	- •				
					NEFT/RTGS)	FDR/ BG No.	DD/ FDR/ BG Date						
													



*Attach a photocopy of proof regarding submission of bid security amount/ MSE Registration Certificate

9.8 ANNEXURE – VIII: ORIGINAL EQUIPMENT MANUFACTURER (OEM) MANUFACTURER'S AUTHORIZATION FORM (MAF)

To,		
The Director, Indian Institute of Information Tecl Deoghat, Jhalwa Prayagraj - 211015	hnology Allahabad	
Dear Sir,		
Reg: IIIT's Ref No	Dated:	
(Name and address of Agent) to o	ripment at (address of factory) do harmonic fer their quotation and conclude the Bid, as one of our Authorized	he contract with you
	r firm or individual other than M/s	_
is authorized to bid, and	I conclude the contract in regar	d to this business
(Mention either Red or Blue Part)		
I/We have carefully read and unde undertake to abide by them.	erstood all the terms and conditions	s of the tender and
I/We hereby extend our full guara	antee and comprehensive warranty	as per terms and
conditions of the NIT for our produfirm.	ucts offered against this invitation fo	or Bid by the above
Dated atthis	day of	2019.
Authorised Signatory,		
(Name) (Designation) (Name & Address of the company)		

Note: This letter of authority should be on the letterhead of the manufacturer and should be signed by a person competent and having the power of attorney to bind the manufacturer. It should be included by the Bidder in its techno-commercial unpriced bid.



9.9 ANNEXURE - IX: PERFORMANCE BANK GUARANTEE

To,

Registrar (Acting) Indian Institute of Information Technology-Allahabad Deoghat, Jhalwa Prayagraj - 211015 (Uttar Pradesh)

WHEREAS									
(Name and address of the Contractor/Vendor) (Hereinafter called "the supplier") has undertaken, in pursuance of contract no									
Dated to	perform th	e work) (he	erein afte	r called "th	ne con	tract").			
AND WHEREAS i a bank guarante security for com	e by a sche	duled com	mercial b	ank recog	nized I	by you fo	r the su		-
AND WHEREAS	I/we have a	greed to gi	ive the su	pplier sucl	h a bai	nk guarar	ntee:		
NOW THEREFOR supplier,	up	to	a	total		of			
figures), and we default under the of guarantee) as demand or the s	undertake [·] e contract a s aforesaid,	to pay you nd without without yo	, upon yo t cavil or a	our first wr argument,	ritten c any su	demand o	declaring	the suppli the limits o	ier to be in of (amount
I/We hereby wai		essity of you	ur deman	iding the s	aid de	bt from t	he supp	lier before	presenting
I/We further agr be performed th the supplier sha notice of any suc	ere under o II in any wa	or of any o	f the cont us from a	tract docui	ments	which m	ay be ma	ade betwee	en you and
This guarantee s		d until the .	c	day of,	20				
(Signature of the	authorized	l officer of	the Bank))					
Name and desig	nation of th	ne office							
Seal, name & ad seal)	dress of the	e Bank and	address o	of the Brar	nch			(Bank's	common