# DR. SHAKUNTALA MISRA NATIONAL REHABILLITATION UNIVERSITY MOHAAN ROAD, LUCKNOW, UTTAR PRADESH – 226017

### E-TENDER DOCUMENT FOR SUPPLY, INSTALLATION AND COMMISSIONING IN ELECTRICAL ENGINEERING DEPARTMENT.

#### 1. NOTICE INVITING E-TENDER

Dr. Shakuntala Misra National Rehabilitation University (DSMNRU), Lucknow intends to float open E-Tender for the supply of following item(s) as per the details given below:

Name of Work	Supply, Installation and Commissioning Of Electrical Engineering Laboratory Instruments For Engineering			
	and Technology, DSMNRU, Lucknow.			
<b>Estimated Value of</b>				
the Tender	Rs. 9,00,000.00			
(approx.) Currency in which				
	Indian Dungas (IND)			
payment shall be made	Indian Rupees (INR)			
	15/02/2021			
Date of Publishing	15/02 /2021			
Document	15 /02 /2021			
Download Starting	15/02/2021			
Date	The least of a country of the last of the			
Pre-bid Meeting	To be informed, if required.			
Date	Venue: IV <sup>th</sup> Floor, Administrative Block, DSMNRU,			
	Lucknow.			
Start Date for	08/03 /2021			
uploading of Bids	, ,			
Last Date for	08/03/2021 Time 1:00 PM			
uploading of Bids	, ,			
Date of Opening of	08/03/2021 Time 2:00 PM			
Technical Bids	· ,			
Date of Opening of	To be informed later to the technically qualified			
Financial Bids	bidders.			
Cost of Tender	Rs. 2200.00			
Document/ Bid	10.22000			
Document Fee				

Earnest Money Deposit	Rs. 9,500.00				
<b>Bid Validity Days</b>	90 days				
Period of Supply	30 days				
On-site Warranty (including annual maintenance)	Three years comprehensive warranty followed by two years comprehensive annual maintenance from the date of successful installation of Instrument.				
Performance bidder. Performance security is required to submitted within 15 days from the date of iss Letter of Approval (LoA)					
Purchaser	Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow (Uttar Pradesh) – 226017				
Place of Delivery	Engineering and Technology, Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh)				
e-mail address	registrar@dsmnru.ac.in				

- 1) For participating in the above e-tendering process, them bidder shall have to get them registered in https://etender.up.nic.in/ and get User I.D. and password.
- 2) All bids (both Technical Bid and Financial Bid) should be uploaded in the e-procurement portal https://etender.up.nic.in/. No manual bids will be accepted.
- 3) Bidders are advised to visit Dr. Shakuntala Misra National Rehabilitation University website http://dsmru.up.nic.in/ for getting the updated information on this tender.

Registrar DSMNRU, LUCKNOW

#### 2. ONLINE SUBMISSION

The online bids (complete in all respect) must be uploaded online as mentioned below-:

	mentioned below-:								
TECHNICAL BID									
	(Following documents to be provided as single PDF file)								
Sl. No.	Documents	Content	File						
			format						
1.		Technical Specification Compliance	PDF						
1.		sheet as per							
2.		Organisation Declaration sheet as	PDF						
۷.		per							
	Technical Bid	List of organisations/ clients where	PDF						
	Technical blu	the same products have been							
3.		supplied (in the last three financial							
		years) along with their contact							
		number(s).							
		Supporting documents in support of	PDF						
4.		all claims made in Annexure							
	FINANCIAL BID								
	Financial Bid	Price bid should be submitted only in	.xls						
1.	rillaliciai blu	standard Bill of Quantity (BOQ) file							
		provided in the e-tender portal.							

#### 3. INSTRUCTIONS FOR E-TENDERING

#### 1. Instructions for online Bid Submission

- a) Bidders are to free to bid for any equipment/item.
- b) Bid for the product is to be uploaded in two parts i.e. Technical Bid and Financial Bid
- c) Technical Bids should not contain any commercial/price details. Failure would result in rejection of the bid.
- d) Only authorized person should sign the tender. Name, designation and address of the authorized person should be mentioned. University may not consider the tender unless and until all the documents are properly signed by the authorized signatory.
- e) Copy of Power of Attorney for the authorized person shall be uploaded along with the bid.
- f) All the columns of the tenders shall be duly, properly and exhaustively filled in.
- g) The tenders will be regarded as constituting an offer or offers open to acceptance in whole or in part or parts at the discretion of Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh).

- h) The scanned copies of all the Annexures and required documents must be uploaded with the bids.
- i) All pages of the tender must be duly signed, stamped and submitted. The Tender fee along with DD as EMD drawn in favour of Finance Officer, Dr. Shakuntala Misra National Rehabilitation University, Lucknow in an evelope superscribed as "EMD for Electrictrical Engineering Department" along with technical bid in another sealed envelope superscribed as "Technical Bid for Electrical Engineering Department" together sealed in an envelope superscribed with-Tender for Electrical Engineering Department in DSMNRU should be sent to the Registrar, Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow-226017 or dropped in the box kept in the Nazarat Section of Admin Block. The bids received after the closing date will not be entertained.

#### 2. Minimum Eligibility Criteria/Qualification for Bidding

Following are the minimum criteria/requirements for the bidders participating in the bidding process. (Documents must be provided in support of the following otherwise university may not consider the tender.)

Sl. No.	Criteria	Supporting Documents Required
1.	The bidder must be Proprietorship/ Company / Limited Liability Partnership (LLP) registered with statutory authorities for the last three years.	Copy of registration certificate
2. (a)	Only Original Equipment Manufacturer (OEM)/ agency of OEM/ authorized dealer having minimum 3 years of experience in execution of laboratory equipments/ instruments supplies should apply against this invitation for bid. In the case of the bidder offering to supply equipments/ instruments under the bid, which the bidder does not manufacture or otherwise produce, the bidder has to provide manufacturer's authorization certificate. Bids submitted without valid authorization certificate will be summarily rejected. Authorization certificate from OEM is essential for all the items of supply under scope of work.	Latest authorization letter from OEM to the bidder authorizing him to do business on OEM's behalf, as associate or authorized business partner for OEM's manufactured items.  In case of OEM participating as a bidder, power of attorney by the company's Director to the authorized signatory to be submitted along with the technical bid. Copies of work orders and completion certificates/satisfactory certificates by various clients in last 3 years.

2.	Any undertaking from the OEM is	Undertaking by the
(b)	required stating that they would	authorized signatory of OEM
	facilitate the bidder on a regular basis	in favor of the bidder
	with technology/product updates and	agency.
	extend support for spares and	
	maintenance facilities during warranty	
	and Annual Maintenance Contract	
	(AMC). The bid shall not be considered	
	responsive in absence of the certificate	
	from the OEM	
2	The average annual turnover of the	Certificate from the
3.	bidder from the laboratory equipment	Chartered Accountant (CA)
	supply quoting for the bid should be Rs.	and copy of audited balance
	9,00,000/- (Rupees Nine Lakhs only)	sheets/ profit and loss
	during the last last three financial years	accounts.
	(2017-2018, 2018-2019, 2019-2020).	
	In this regard, the bidder should submit	
	copies of audited balance sheets	
	including profit and loss accounts for	
	the last three financial years as above.	
	The agency should have profit for all	
	three financial years as above. A	
	registered Chartered Accountant's (CA)	
	certificate indicating laboratory	
	equipment supply turn over amount for	
	the relevant period should also be	
	accompanied.	Copies of work order and
4.	The bidder must have successfully executed at least one order of supply of	completion
	laboratory equipment to	certificates/satisfactory
	Govt./PSU's/Autonomous bodies /	certificates issued by
	Govt. institutions such as IIT's/NIT's/	Govt./PSU's/Autonomous
	Central Universities/ State	bodies / Govt. institutions
	Universities/ Rajkiya Engineering	such as IIT's/NIT's/ Central
	Colleges of Uttar Pradesh, etc. during	Universities/ State
	last three financial years for which	Universities/ Rajkiya
	necessary supporting documents have	Engineering Colleges of
	to be enclosed.	Uttar Pradesh, etc. in last
	11 11 5	three financial years.
	The bidder should indicate at least four	List of technically qualified
5	numbers of technically qualified	professionals duly self-
	professionals having experience for not	certificated by the bidder along with the professional
	less than three years for installation	certificate.
	and maintenance support.	To anouse.

Notwithstanding anything stated above, the consignee reserves the right to assess bidder's capability and capacity to perform the contract, should circumstances warrant such an assessment in the overall interest of Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh).

#### 3. Digital Signature Certificates

For integrity of data and authencity/ non-repudiation of electronic records, and to be compliant with IT Act 2000, it is necessary for each user to have a Digital Signature Certificate (DSC) issued by competent certifying authority.

#### 4. Registration

For participating in the above e-tendering process, the bidder shall have to get themselves registered on https://etender.up.nic.in/ and get User ID and password.

#### 5. Preparation/Submission of Bids

- a) Bidders are requested to go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Do note the number of covers in which the bid documents have to be submitted, the number of documentsincluding 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.
- **b)** Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document/ schedule and generally. Documents can only be in PDF or .xls format as required.
- **c)** Bidder should log on to the site well in advance for bid submission and complete all formalities of registration so that the bidder uploads the bid on time i.e. on or before the bid submission time.
- **d)** Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- **e)** Bidder will be responsible for any delay due to any reason.

#### 6. Instruction for Financial Bid/BOQ

- a) Price to be quoted in the Bill of Quantities (BOQ) according to instructions provided.
- b) The bidder can quote for all or any of the laboratory equipments/items listed in this document.
- c) The rate shall be inclusive of all taxes, octroi, transportation (as per the location), packing, loading and unloading (at designated location), insurance, etc. and nothing shall be paid extra except GST as mentioned in BOQ.
- d) The prices quoted by the bidder shall be fixed for the quantity mentioned for the duration of the contract and shall not be subject to adjustment on any account/circumstances. University reserves the right to increase/decrease the quantity.

The changes displayed in the corrigendum/addendum to the bid documents, particularly with the BOQ should be applicable to the bid submission.

#### 7. Evaluation of Bids

- **a)** A committee of Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) will evaluate the bids of all the bidders, both technically and financially.
- **b)** Conditional bids shall be summarily rejected.
- **c)** The technical bids shall be evaluated as per the following:
  - i. <u>Compliance to eligibility criteria</u>: Compliance to the eligibility criteria specified in section "Minimum Eligibility Criteria/ Qualification for bidding" of this tender document. Non-compliance of *any* eligibility criteria would result into disqualification of the bid.
  - ii. Compliance to the equipment specifications specified in this tender: The bids found eligible according to the eligibility criteria would then be checked for compliance to the equipment specifications mentioned in the tender document. Non-compliance of any required specifications would result in disqualification of the bid.
- d) The Financial Bids of only the technically qualified bidders would be opened. The date and time of the opening of the financial bids are mentioned in and if there is any change of date and time, the same shall be uploaded on https://etender.up.nic.in/ and/or http://dsmru.up.nic.in/. The bid shall be evaluated on the total value (inclusive of GST and AMC) of the independent item/equipment. The bidder of the lowest commercial bid would be awarded the contract.

#### Note:

The bid shall be typed in English and signed by the bidder or a person duly authorized to bind the bidder to the contract. The person(s) signing the bids shall initial all pages of the bids.

Wherever any document has been issued in vernacular language, its translated copy (expect for Hindi language) in English from the competent authority is also required to be uploaded.

#### 4. INSTRUCTIONS TO BIDDERS

#### 1. Due date

The e-tender bid have to be uploaded by the due date. The offers received after the due date and time will not be considered.

#### 2. Earnest Money Deposit (EMD)

Details in annexure

#### 3. Fee

The Tenderer should submit the cost of tender document, processing fee and EMD separtey through D.D./Banker's Cheque in favour of Finance Officer, DSMNRU, Lucknow.

#### 4. Refund of EMD

- a) No interest will be paid on EMD amount.
- b) EMD will be returned to unsuccessful Tenderer only after the tender is finalized.
- c) Earnest money will be forfeited if the bidder unilaterally withdraws the offer, or unilaterally amends, impairs or rescinds the offer within the period of its validity.
- d) In case of successful bidder, the EMD shall be refunded after submission of Performance Security from the scheduled bank operating in India.

#### 5. Acceptance/Rejection of bids

DSMNRU reserves the right to reject any or all offers without assigning any reason.

DSMNRU based on the requirement without assigning any reason to the bidder may split work/ scope/ bid offer in stages or in parts according to the need of work for ease of execution of work.

DSMNRU reserves the right to take decision according to requirement and no claim on whatsoever ground shall be entertained from the bidder.

#### 6. Performance Security

The successful bidder should be required to deposit **Performance Security** equivalent to 5% cost of the estimated cost of the e-tender to Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) within 15 days from the date of receipt of Purchase/ Supply Order. The **Performance Security** should be issued by a nationalized/ scheduled bank in favour of "Finance Officer, Dr. Shakuntala Misra National Rehabilitation University, Lucknow" to be valid for a period of 90 days beyond the date of completion of warranty period.

#### 7. Risk Purchase Clause

In the event of failure of supply of the item(s)/ equipment(s)/ apparatus(s)/ instrument(s) within the stipulated delivery schedule, the consignee has all the right to purchase the item(s)/ equipment(s)/ apparatus(s)/ instrument(s) from the other source on the risk of the supplier under risk purchase.

#### 8. Packing Instructions

Each package will be marked on three sides with proper paint/ inedible ink, the following:

- a) Item nomenclature
- b) Supply order/contract no.
- c) Suppliers Name and Address
- d) Consignee/ Purchaser details
- e) Packing list reference number

All the packing should be strong enough to withstand rough handling during loading unloading and transporting. Fragile articles should be packed with precaution and should bear the marking like 'Fragile/Handle with care/this side up, etc.' All delicate surfaces of item(s)/equipment(s)/apparatus(s)/instrument(s) should be carefully protected and painted with protective paint/compound and wrapped to prevent rusting and damage.

Attachments and spare parts/ goods and small pieces should be packed with adequate protections and wherever possible should send along with the major items. Each item should be tagged so as to identify it with the main equipment and part number and reference number should be indicated.

All protections and threaded fittings should be suitably protected and covers should block the openings.

#### 9. Unloading and Unpacking

Unless specified otherwise in the purchase order, unloading and storage of the same at the designated place should be undertaken by the supplier. The unpacking of the materials should also be arranged by the supplier.

#### 10. Delivery and Documents

Delivery of the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s) should be made within maximum 45 days from the date of the placement of purchase/ supply order. The successful bidder to provide absolute supply schedule within 7days from the receipt of the purchase order. Within 24 hours of the dispatch, the supplier should notify the consignee and the insurance company cable/ telex/ fax/ email the full details of the shipment including contract number, railway receipt number, etc. and date, description of goods, quantity, name of the consignee, invoice, etc. Till the consignee/ purchaser takes over/ receives the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s), the supplier should be responsible to keep the same in safe custody and the charges (if any) to be borne by the supplier. The supplier should provide the following documents to the consignee with a copy to the insurance company:

- a) 4 copies of the supplier invoice contract number, goods description, quantity unit price, total amount;
- b) Acknowledgment of receipt of goods from the consignee(s) by the transporter;
- c) Insurance Certificate (if applicable);
- d) Manufacturer's/Supplier's warranty certificate;
- e) Inspection Certificate issued by the nominated inspection agency, if any;
- f) Supplier's factory inspection report;
- g) Certificate of Origin (if possible by the beneficiary);
- h) Two copies of the packing list identifying the contents of each package.

The above documents should be received by the Consignee before arrival of the Goods (except where the Goods have been delivered

directly to the Consignee with all documents) and, if not received, the Supplier will be responsible for any consequent expenses.

#### 11. Delayed Delivery

If the delivery is not made within the due date for any reason, the Consignee will have the right to impose penalty @ 1% per week and the maximum deduction is 10% of the contract value / price. Once the maximum is reached DSMNRU has the right to terminate the contract/ cancellation of purchase order without any liability to cancellation charges and encash the submitted performance security.

#### 12. Prices

- a) Prices should be inclusive of charges for delivery of equipment at the sites specified in the scope of work section of this tender document, and are to be quoted in Indian Rupees only.
- b) The prices should be inclusive of current GST, excise duty, freight, insurance, etc. Further if there is any change in the GST by Govt. of India then the same shall be applicable on presentation of the proof. No change due to devaluation of Rupee shall be entertained.
- c) The prices must be quoted in the standard Performa (BOQ) given in Financial Bid failing which the Bid would be treated as unresponsive.

#### 13. Progress of Supply

Wherever applicable, supplier should regularly intimate progress of supply, in writing, to the consignee as under:

- a) Quantity offered for inspection and date;
- b) Quantity accepted/rejected by inspecting agency and date;
- c) Quantity dispatched/delivered to consignees and date;
- d) Quantity where incidental services have been satisfactorily completed with date;
- e) Quantity where rectification/ repair/ replacement effected/ completed on receipt of any communication from consignee/Consignee with date;
- f) Date of completion of entire Contract including incidental services, if any; and
- g) Date of receipt of entire payments under the Contract (In case of stagewise inspection, details required should also be specified).

#### 14. Inspection and Tests

Inspection and tests prior to shipment of Goods and at final acceptance are as follows:

a) After the goods are manufactured and assembled, inspection and testing of the goods should be carried out at the supplier's plant by the supplier, prior to shipment to check whether the goods are in conformity with the technical specifications attached to the purchase order. Manufacturer's test certificate with data sheet should be issued to this effect and submitted along with the delivery documents. Officer/faculty from the university may inspect the material and testing if required at vendor's

- premise. The location where the inspection is required to be conducted should be clearly indicated by the bidder after confirmation of the order.
- b) The acceptance test will be conducted by the Consignee/Purchaser, or other such person nominated by the Consignee/Purchaser at its option after the equipment is installed at Purchaser's site in the presence of supplier's representatives. The acceptance will involve trouble free operation and ascertaining conformity with the ordered specifications and quality. There should not be any additional charges for carrying out acceptance test. No malfunction, partial or complete failure of any part of the equipment is expected to occur. The Supplier should maintain necessary log in respect of the result of the test to establish to the entire satisfaction of the Consignee, the successful completion of the test specified.
- c) In the event of the ordered item failing to pass the acceptance test, a period not exceeding one weeks will be given to rectify the defects and clear the acceptance test, failing which the Consignee reserve the right to get the equipment replaced by the Supplier at no extra cost to the Consignee.
- d) Successful conduct and conclusion of the acceptance test for the installed goods and equipment should also be the responsibility and at the cost of the Supplier.
- e) The time taken for pre-dispatch inspection is inclusive of the scheduled completion time of the delivery & installation of the equipment. Only the equipment certified by the Consignee/Purchaser should be dispatched to the consignee.
- f) The Supplier/manufacturer should display sample Item for verification of the equipment by Consignee/ purchaser before technical committee (if required)/ production of the same in bulk if required.

#### 15. Defective Equipment

- a) If any of the equipment supplied by the Tenderer is found to be substandard, refurbished, un-merchantable or not in accordance with the description/specification or otherwise faulty, the committee will have the right to reject the equipment or its part. The prices of such equipment should be refunded by the Tenderer with 18% interest if such payments for such equipment have already been made.
- b) All damaged or unapproved goods should be returned at suppliers cost and risk and the incidental expenses incurred thereon should be recovered from the supplier. Defective part in equipment, if found before installation and/or during warranty period, should be replaced within 45 days on receipt of the intimation from this office at the cost and risk of supplier including all other charges. In case supplier fails to replace above item as per above terms & conditions Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) should consider "Banning" the supplier.

#### 16. Right to Use Defective Goods

- a) If after delivery, acceptance and installation and within the guarantee and warranty period, the operation or use of the goods proves to be unsatisfactory, the Consignee should have the right to continue to operate or use such goods until rectifications of defects, errors or omissions by repair or by partial or complete replacement is made without interfering with the Consignee's operation.
- b) Replacement of Goods broke, damaged or short: In the event of any material or part thereof found broken or damaged or received short during transit or during installation or Commissioning or testing at site, before commissioning in service the suppliers should replace the same free of cost. However, Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) will recover amount equivalent to the cost of such damaged / broken / short supplied materials and will repay when actual replacement is given.
- c) <u>Substitution and Wrong Supplies</u>: Unauthorized substitution or materials delivered in error of wrong description or quality or supplied in excess quantity or rejected goods should be returned to the supplier at their own cost and risk.

#### 17. Supplier Integrity

The Supplier is responsible for and obliged to conduct all contracted activities in accordance with the Contract using state of the art methods and economic principles and exercising all means available to achieve the performance specified in the contract.

#### 18. Installation and Demonstration

The supplier is required to undertake the installation and demonstration of the equipment within 30 days of the arrival of materials at Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) and site of installation; otherwise the penalty clause will be the same as per the supply of materials. The successful agency has to arrange for technician, other manpower, tools etc for installation and commissioning of the goods supplied by the agency.

In case of any mishappening/ damage to equipment and supplies during the carriage of supplies from the origin of equipment to the installation site, the supplier has to replace it with new equipment/supplies immediately at his own risk. Supplier will settle his claim with the insurance company as per his convenience. Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) will not be liable to any type of losses in any form.

#### 19. Training of Personnel

- a) The Supplier is required to provide training to the designated Consignee's/Purchaser's technical and end user personnel to enable them to effectively operate the total equipment.
- b) The supplier should be required to undertake to provide the technical training to the personnel involved in the use of the equipment at Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar

Pradesh) premises, immediately after completing the installation of the equipment for a minimum period of one week at the supplier's cost.

#### **Insurance**

- a) For delivery of goods at the Purchaser/Consignee premises, the insurance should be obtained by the Supplier in an amount equal to 105% of the value of the goods from "warehouse to warehouse" (final destinations) on "All Risks" basis including War Risks and Strikes. The insurance should be valid for a period of not less than 3 months after installation and commissioning. If orders placed on CIF/CIP basis, the insurance should be upto DSMNRU, Lucknow accordingly.
- **b)** The Supplier should make all arrangements towards safe and complete delivery at DSMNRU, Lucknow. Such responsibility on part of the supplier will include taking care of insurance, freight, octroi, state level permits etc. as applicable.
- c) The supplier should also take care of transit insurance, comprehensive insurance or any other insurance which have direct bearing on the delivery of the items / equipment at DSMNRU, Lucknow.
- **d)** It is the total responsibility of supplier to complete all formalities to transit of goods from the place of dispatch to DSMNRU, Lucknow..
- **e)** The bidder should ensure that no person can engage in the business of a common carrier unless he has granted a certificate of registration to do so for supply of items at DSMNRU, Lucknow.
- **f)** The transportation of goods through unregistered common carrier is illegal. The bidder should ensure to comply the carriage by latest Road Act and any other relevant.
- **g)** The supplier will keep DSMNRU, Lucknow informed about various stages of deliveries & installation.

#### 20. Incidental Services

The incidental services also include:

- a) Furnishing of 01 set of detailed operations & maintenance manual
- b) Arranging the shifting/ moving of the item to their location of final installation within DSMNRU, Lucknow premises at the cost of supplier through their representatives.

#### 21. Warranty and Maintenance

a) Comprehensive Warranty should be for a minimum period of three (03) years from date of successful installation of goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s) at the DSMNRU, Lucknow. The Supplier should, in addition, comply with the performance and/or consumption guarantees specified under the contract. If for reasons attributable to the Supplier, these guarantees are not attained in whole or in part, the Supplier should at its discretion make such changes, modifications, and/or additions to the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s), or any part thereof as shall be necessary in order to attain the contractual guarantees specified in the Contract at its

own cost and expense and to carry out further performance tests. The warranty should be comprehensive on site/ DSMNRU, Lucknow. Supplier should give a written information (about the Engineers/technical representative name and cell numbers) before handing over of the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s), to the Consignee and to the end client's nominated representative/s to attend the issues related to the warranty of the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s), supplied under the contract.

b) The Consignee/Purchaser should promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the supplier should within 02 days arrange to repair or replace the defective goods or parts thereof free of cost at the ultimate destination. The Supplier should take over the replaced parts/ goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s) at the time of their replacement. No claim whatsoever should lie on the Consignee for the replaced parts/ goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s) thereafter. The period for correction of defects in the warranty period is 02 days. If the supplier having been notified fails to remedy the defects within 02 days, the consignee/purchaser should proceed to take such remedial action as should be necessary, at the supplier's risk and expenses and without prejudice to any other rights, which the consignee should have against the supplier under the contract.

#### 22. Notices

- a) Any notice given by one party to the other pursuant to this contract/order should be sent to the other party in writing or e mail and confirmed in writing to the other party's address.
- b) A notice should be effective when delivered or on the notice's effective date, whichever is later.
- c) For the purpose of all notices, the following should be the address: Registrar, Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow, Uttar Pradesh- 226017 Email: registrar@dsmnru.ac.in

#### 23. Taxes

Suppliers should be entirely responsible for all taxes, duties, license fees, octroi, road permits, etc., incurred until delivery of the contracted Goods to the Consignee.

#### 24. Payment

- a) Payment of Laboratory equipment:
  - i. 80% payment shall be made against delivery of Laboratory equipment in good conditions at consignee/purchaser place and to the entire satisfaction of the consignee.
  - ii. 10% on successful installation and commissioning of equipment.
  - iii. 10% after one month of successful handing over of Laboratory equipment

#### 25. User List

Brochure detailing technical specifications and performance, list of industrial and educational establishments where the items have been supplied must be provided.

#### 26. Manuals and Drawings

- a) Before the goods/ item(s)/ equipment(s)/ apparatus(s)/ instrument(s) are taken over by the Consignee, the Supplier should supply operation and maintenance manuals. These should be in such details as will enable the Consignee to operate, maintain, adjust and repair all parts of the works as stated in the specifications.
- b) The Manuals should be in the ruling language (English) in such form and numbers as stated in the contract.
- c) Unless and otherwise agreed, the goods equipment should not be considered to be completed for the purpose of taking over until such manuals and drawing have been supplied to the Consignee.

#### 27. Site Preparation

- a) The supplier should inform to the Consignee about the site preparation, if any, needed for the installation of equipment, immediately after the receipt of the purchase order. The supplier must provide complete details regarding space and all the other infrastructural requirements needed for the equipment, which the Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) should arrange before the arrival of the equipment to ensure its timely installation and smooth operation thereafter.
- b) The supplier should visit Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) and see the site where the equipment is to be installed and should offer his advice and render assistance to Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) in the preparation of the site and other preinstallation requirements.
- c) Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) may provide electricity and water for installation of equipment.

#### **Spare Parts**

The Supplier should be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

- a) Such spare parts as the Consignee should elect to purchase from the Supplier, providing that this selection should not relieve the Supplier of any warranty obligations under the Contract;
- b) In the event of termination of production of the spare parts: Advance notification to the Consignee of the pending termination, in sufficient time to permit the Consignee to procure needed requirements; and following such termination, furnishing at no cost to the Consignee, the blueprints, drawings and specifications of the spare parts, if requested.

c) Supplier should carry sufficient inventories to assure ex-stock supply of consumable spares for the Goods, such as gaskets, plugs, washers, belts, connectors, terminals, cables, wires, etc. Other spare parts and components should be supplied as promptly as possible but in any case within six months of placement of order.

#### 28. Product Life

The supplied model of the equipment offered should strictly confirm to the specifications given in the product literature and these models should be supported for a minimum period of 5 years including warranty period. The Models proposed/ marked for withdrawal from the market and the models under quality testing should not be offered. In addition to the above, if any additional/ enhanced configuration is suggested in view of technological changes, it may be furnished as optional feature with/without cost duly explaining the additional utility of the offered model in both the technical offer document as well as Commercial Offer document. However, the basic quote should be confined only to the configuration/ model offered for.

#### 29. Termination for Default

The Consignee should, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Supplier, terminate the Contract in whole or part:

- a) If the Supplier fails to deliver any or all of the Goods within the period(s) specified in the order, or within any extension thereof granted by the Consignee; or
- b) If the Supplier fails to perform any other obligation(s) under the Contract.
- c) If the Supplier, in the judgment of the Consignee has engaged in corrupt or fraudulent practices etc. in competing for or in executing the Contract.
- d) For the purpose of this Clause:
  - "Corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution.
  - "Fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Borrower, and includes collusive practice among Bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the Borrower of the benefits of free and open competition.
  - In the event the Consignee terminates the Contract in whole or in part, the Consignee should procure, upon such terms and in such manner, as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier should be liable to the Consignee for any excess costs for such similar Goods or Services. However, the Supplier should continue the performance of the Contract to the extent not terminated.

#### **Disputes and Jurisdiction**

<u>Resolution of Disputes</u>: The dispute resolution mechanism to be applied pursuant should be as follows:

- a) In case of Dispute or difference arising between the Consignee/purchaser and a bidder /supplier relating to any matter arising out of or connected with this agreement, such disputes or difference should be settled in accordance with the Indian Arbitration & Conciliation Act, 1996, the rules there under and any statutory modifications or re-enactments thereof should apply to the arbitration proceedings.
- b) The dispute should be referred to the Competent Authority, Dr. Shakuntala Misra National Rehabilitation University, Lucknow (Uttar Pradesh) and if he/she is unable or unwilling to act, to the sole arbitration of some other person appointed by him willing to act as such Arbitrator. The award of the arbitrator so appointed should be final, conclusive and binding on all parties to this order.
- c) The venue of the arbitration should be the place from where the order is issued.

#### 30. Applicable Law

The Contract should be interpreted in accordance with the laws of the Union of India. Any legal dispute arising out of any breach of contract pertaining to this tender should be settled in the court of competent jurisdiction located at Lucknow (Uttar Pradesh).

#### 31. Compliancy Certificate

This certificate must be provided indicating conformity to the technical specifications.

#### 32. Award of Contract

- a) DSMNRU, Lucknow reserves the right to accept or reject any proposal and to annul the bidding process and reject all proposals at any time prior to award of contract, without thereby incurring any liability to the Bidders. In case of annulment, all proposals submitted and specifically, proposal securities shall be promptly returned to the Bidder.
- b) DSMNRU, Lucknow has the right to review at any time prior to award of contract that the qualification criteria, as specified in tender document are still being met by the Bidder whose offer has been determined as first rank. A proposal shall be rejected if the qualification criteria, as specified in tender document are no longer met by the Bidder whose offer has been determined as first rank.

#### 33. Negotiations

Normally Negotiations are not allowed. However, if required, negotiations will be held at DSMNRU, Lucknow .Representatives conducting negotiations on behalf of the Bidder must have written authority to negotiate technical, financial and other terms and conclude a legally binding agreement.

#### 34. Rates in figures

- a) Rates Quoted by the Bidder in tender in figures shall be accurately filled.
- b) In the case of any tender where unit rate of any item/items appear unrealistic, such tender will be considered as unbalanced and in case the tender is unable to provide satisfactory explanation such a tender is liable to be disqualified and rejected.
- **35.** Any other terms and conditions shall be as per Uttar Pradesh Procurement Manual-2016

#### 36. Acknowledgement

It is hereby acknowledged that we have gone through all the conditions mentioned above and we agree to abide by them.

## Annexure-I

# TECHNICAL SPECIFICATIONS FOR LABORATORY IN ELECTRICAL ENGINEERING DEPARTMENT

	LIST OF EXPERIMENTS, EQUIPMENT	rs & M	IAKE			
SI .N o.	ITEM DESCRPTION	Qty	Unit	Basic rate in figures to be entered by Bidders	Total amou nt inclus ive of all GST & Taxes	Total amoun in words
1	2	3	4	5	6	7
1	Control Trainer with Process Simulator Panel Determine the Transient Response of a 2nd Order System with step square input SALIENT FEATURES Learn how an Analog as well as Digital PID works. Facility to monitor behavior of the controller output (Un) & process variable (MV) either on PC screen or on CRO. Settable time constants. P4/XP or latest version window based PID controller (DDC) software package with P, PI & PID control, Ratio & cascade control, three operating modes, Online graph drawing & data acquisition modes (SCADA). Can learn about different processes using simulated building blocks as well as real life processes using replaceable experiment panels/processes & built in square / triangle / sin function generator as disturbance. Graph printing facility for laboratory journal entries. Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes. Connection through sturdy 4mm Banana sockets & Patch cords, Students workbook & Instructor's Guide provided. Useful for Post Graduate projects & research purpose.Basic Resources on Top board Built in power supply DC supply +12V,500mA.1phase sine reference for cosine firing 30Vpp max. 17Vdc, 500mA unregulated for driving pulse X'mer Variable DC power supply: 7 to 14V/3A	1	Each			

Display A) DPM - 2Nos. i) For Temp. upto 1000C & intensity in Lux (2000) ii) For speed 2000 rpm & voltage upto 20V. B) Analog Meter - 2Nos. i) Centre zero for display of process error (+9V) ii) For MV/SP (0-2.5V) Operating voltage Switch selectable 220-240Vac, ±10%, 50Hz, 75VA PC (WIN7/8/10) based PID controller Online monitoring / Data acquisition / PID Software : on Installable (CD) works under XP, WIN7/8/10 PC with parallel port / USB needed. Operating modes a) Simulator Mode Tests data already stored in files (\*.txt) & Drawing graph for all P,PI,PD & PID modes. b) Process Monitoring Mode Drawing graphs of analog data resented at CH 0 & CH of Computer Interface. Cursors for X & Y axis for measurement & online graphs savings for reproduction c) PID controller Mode PID controller with parameters like Integral Time Ti (0.01-64000), Sampling Time Ts (0.1-99.9), Derivative Time Td (0.1-99.9), Proportional Band Pb(1-999), Derivative Gain Kd(1-999), Set Value Rn (0-99.9), PID output Upper Limit Uh(0-99.9), PID output Lower Limit Ul (0-99.9). Facility to set units for output viz. Percentage (%), oC, RPM, Voltage(V), mm, LPH, kg/cm2, si/cm, degree. Supports experiments with advance process control scheme viz; Ratio, ascade, feed forward with user selectable Aux PID, Ratio station & programmable FF transfer function calculator, selective & split control strategies, Multi DPM Screen. Computer Interface Adapter Optoisolated Adaptor to prevent damage to PC parallel port (25 pin LPT) due to wrong connections. 1Interfaces through 25 pin M to F cable 1mtr Length. PC/WINXP/7/8/10 not in scope of supply. 4 ADC channels: 0 to 2.5V full scale. 1 DAC channel: O/P 2.5 V FS. V to I Function block: Input: 0-2.5Vdc O/p: 0-20 or 4-20mA, in 100E load Max USB IO module to interface 25 pin D connector on CIA panel to USB PC port enclosed in 25 Pin D shell using Type A to mini B cable. V to PWM function block: I/P -0-2.5V, O/P-1KHz PWM O/P ±9V. Analog PID (APID) controller with built in low freq. function generator Controller selection P,PI,PD,PID with slide switch Parameter settings: Integral Time Ti (0.5-25Sec) : Derivative Time Td (0-2Sec) : Proportional Band Pb (5- 200%): Set point (-9V- +9V) Operating modes: Fast (X 100/10mSec) for oscilloscope, Slow (X

		1	1		1
	0.1/1Sec) for PC interface.				
	2 No. Level shifter converting process O/p (+9V) to 0-2.5V for PC				
	interface & Actuator panel				
	Test points for Process Error, Set Point (Rn), Measured Value (Cn),				
	Controller output (Un).				
	Built in function generator				
	O/p waveform selectable sine, triangular & square.				
	O/p freq. range from 0.016Hz to 166Hz, 4 steps & fine control pot.				
	Variable amplitude control 0 to +9V.				
	Process Simulator Panel				
	Functional blocks for Lag (3 No.), Integrator (3 No.), Transport Lag				
	(1 No.), Summer (2 No.), Gain (1				
	No.), Inverter (2 No.) for constructing simulated Type 0,1,2,3 &				
	1st,2nd,3rd Order processes to work				
	under PID.				
	Experiments with Lead / Lag / Lead - Lag compensators to control				
	behaviour of matching processes				
	using above function blocks.				
	Open loop & close loop response of processes under different P, PI,				
	PID - Analog or Digital controllers. Experimental varification of PID				
	Controller settings (Pb, Ti, Td)				
	Auto Tuning explained using Ziegler Nicolas I & II.				
	Fast (10mS) & slow (1sec) mode selection for all processes to				
	observe response on either CRO or PC				
	using CIA.				
	Drawing Bode plot & Nyquist plots, transfer function				
	determination.				
	Advance process control scheme viz; Ratio, Cascade, feed forward.				
	Level shifters (2No) +9V to 0-2.5V & 0-2.5V to +9V to match				
	voltage levels of PC (2.5V) & opamp				
	(+9V).				
2	Control Trainer with Thyristor Actuator Panel				
	To Study P,PI & PID Temperature Controller for an Oven and				
	Compare their results				
	SALIENT FEATURES				
	Learn how an Analog as well as Digital PID works.				
	Facility to monitor behavior of the controller output (Un) & process				
	variable (MV) either on PC screen				
	or on CRO. Settable time constants.				
	P4/XP or latest version window based PID controller (DDC)				
	software package with P, PI & PID				
	control, Ratio & cascade control, three operating modes, Online				
	graph drawing & data acquisition modes (SCADA).				
	Can learn about different processes using simulated building blocks				
	as well as real life processes using replaceable experiment	1	Each		
	panels/processes & built in square / triangle / sin function generator				
	as disturbance.				
	Graph printing facility for laboratory journal entries.				
	Graph printing facility for laboratory journal entries.  Aesthetically designed injection molded electronic desk (master				
	Aesthetically designed injection molded electronic desk (master				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes.				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes.  Connection through sturdy 4mm Banana sockets & Patch cords,				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes.  Connection through sturdy 4mm Banana sockets & Patch cords, Students workbook & Instructor's				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes.  Connection through sturdy 4mm Banana sockets & Patch cords,				

Basic Resources on Top board				
Built in power supply				
DC supply $+12V,500$ mA.				
1phase sine reference for cosine firing 30Vpp max.				
17Vdc, 500mA unregulated for driving pulse X'mer				
Variable DC power supply : 7 to 14V/3A				
Display				
A) DPM - 2Nos.				
i) For Temp. upto 1000C & intensity in Lux (2000)				
ii) For speed 2000 rpm & voltage upto 20V.				
B) Analog Meter - 2Nos.				
i) Centre zero for display of process error (+9V)				
ii) For MV/SP (0-2.5V)				
Operating voltage				
Switch selectable 220-240Vac, ±10%, 50Hz, 75VA				
PC (WIN7/8/10) based PID controller				
Online monitoring / Data acquisition / PID Software : on Installable				
(CD) works under XP, WIN7/8/10 PC with parallel port / USB				
needed.				
Operating modes				
a) Simulator Mode				
Tests data already stored in files (*.txt) & Drawing graph for all				
P,PI,PD & PID modes.				
b) Process Monitoring Mode				
Drawing graphs of analog data presented at CH 0 & CH of				
Computer Interface. Cursors for X & Y axis				
for measurement & online graphs savings for reproduction				
c) PID controller Mode				
PID controller with parameters like Integral Time Ti (0.01-64000),				
Sampling Time Ts (0.1- 99.9),				
Derivative Time Td (0.1-99.9), Proportional Band Pb(1-999),				
Derivative Gain Kd(1-999), Set Value Rn				
(0-99.9), PID output Upper Limit Uh(0-99.9), PID output Lower				
Limit Ul (0- 99.9).				
Facility to set units for output viz. Percentage (%), oC, RPM,				
Voltage(V), mm, LPH, kg/cm2, si/cm,				
degree.				
Supports experiments with advance process control scheme viz;				
Ratio, Cascade, feed forward with user				
selectable Aux PID, Ratio station & programmable FF transfer				
function calculator, selective & split				
control strategies, Multi DPM Screen.				
	l	l	l	

Computer Interface Adapter Optoisolated Adaptor to prevent damage to PC parallel port (25 pin LPT) due to wrong connections. Interfaces through 25 pin M to F cable 1mtr Length. PC/WINXP/7/8/10 not in scope of supply. 4 ADC channels: 0 to 2.5V full scale. 1 DAC channel: O/P 2.5 V FS. V to I Function block: Input: 0-2.5VDCO/p: 0-20 or 4-20mA, in 100E load Max USB IO module to interface 25 pin D connector on CIA panel to USB PC port enclosed in 25 Pin D shell using Type A to mini B cable. V to PWM function block: I/P -0-2.5V, O/P-1KHz PWM O/P ±9V. Analog PID (APID) controller with built in low freq. function generator Controller selection P, PI, PD, PID with slide switch Parameter settings: Integral Time Ti (0.5-25Sec) : Derivative Time Td (0-2Sec) : Proportional Band Pb (5- 200%) : Set point (-9V - +9V)Operating modes: Fast (X 100/10mSec) for oscilloscope, Slow (X 0.1/1Sec) for PC interface. 2 No. Level shifter converting process O/p (+9V) to 0-2.5V for PC interface & Actuator panel Test points for Process Error, Set Point (Rn), Measured Value (Cn), Controller output (Un). Built in function generator O/p waveform selectable sine, triangular & square. O/p freq. range from 0.016Hz to 166Hz, 4 steps & fine control pot. Variable amplitude control 0 to +9V. A) Thyristor Actuator panel Thyristor bridge based 0-200V/3A cosine firing circuit. Supports signal conditioning of RTD (PT100), Thermocouple K type & Photodiode to output 0-2.5Vdc (FS). Should facilitates closed loop control experiments based on temperature, light intensity, speed measurement using built in P/PI controller as well as external Analog / Digital PID controller. Should have following real life process High Temperature Table Top assembly / accessories: Electric Bunsen Burner (300W) with 50cc heating volume. (Works with DPID only as large transport lag) Sensor K type stainless tube encapsulated TC for temp control upto 550°C List of Experiments PID tunning by Ziegler - Nichols Transfer function determination Operation under various P/I/D Open loop response to step I/P transfer function determination) Close loop control with Digital PID Close loop control with set point change

Close loop control with process disturbance

	Control Trainer with Real life Process Control Panel				
	To Study and Calibrate the temperature using resistance				
	temperature detector (RTD) On/Off				
	Temperature Controller (Indicator Cum Controller)				
	SALIENT FEATURES				
	Learn how an Analog as well as Digital PID works.				
	Facility to monitor behavior of the controller output (Un) & process				
	variable (MV) either on PC screen				
	or on CRO. Settable time constants.				
	P4/XP or latest version window based PID controller (DDC)				
	software package with P, PI & PID				
	control, Ratio & cascade control, three operating modes, Online				
	graph drawing & data acquisition modes				
	(SCADA).				
	should learn about different processes using simulated building				
3	blocks as well as real life processes	1	Each		
	using replaceable experiment panels/processes & built in square /				
	triangle / sin function generator as disturbance.				
	Graph printing facility for laboratory journal entries.				
	Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment				
	resources like Power supplies, DPMs, Computer Interface, Analog				
	PID controller with central slot to hold				
	various replaceable experiment panels / processes.				
	Connection through sturdy 4mm Banana sockets & Patch cords,				
	Students workbook & Instructor's				
	Guide provided.				
	Useful for Post Graduate projects & research purpose.				
	Basic Resources on Top board				
	Built in power supply				

DC supply +12V,500mA.1 1phase sine reference for cosine firing 30Vpp max. 17Vdc, 500mA unregulated for driving pulse X'mer Variable DC power supply: 7 to 14V/3A Display A) DPM - 2Nos. i) For Temp. upto 1000C & intensity in Lux (2000) ii) For speed 2000 rpm & voltage upto 20V. B) Analog Meter - 2Nos. i) Centre zero for display of process error (+9V) ii) For MV/SP (0-2.5V) Operating voltage Switch selectable 220-240Vac, ±10%, 50Hz, 75VA PC (WIN7/8/10) based PID controller Online monitoring / Data acquisition / PID Software : on Installable (CD) works under XP, WIN7/8/10 PC with parallel port / USB Operating modes a) Simulator Mode Tests data already stored in files (\*.txt) & Drawing graph for all P,PI,PID & PID modes. b) Process Monitoring Mode Drawing graphs of analog data presented at CH 0 & CH of Computer Interface. Cursors for X & Y axis for measurement & online graphs savings for reproduction c) PID controller Mode PID controller with parameters like Integral Time Ti (0.01-64000), Sampling Time Ts (0.1-99.9), Derivative Time Td (0.1-99.9), Proportional Band Pb(1-999), Derivative Gain Kd(1-999), Set Value Rn (0-99.9), PID output Upper Limit Uh(0-99.9), PID output Lower Limit Ul (0-99.9). Facility to set units for output viz. Percentage (%), oC, RPM, Voltage(V), mm, LPH, kg/cm2, si/cm, degree. Supports experiments with advance process control scheme viz; Ratio, Cascade, feed forward with user selectable Aux PID, Ratio station & programmable FF transfer function calculator, selective & split control strategies, Multi DPM Screen. Computer Interface Adapter Optoisolated Adaptor to prevent damage to PC parallel port (25 pin LPT) due to wrong connections. Interfaces through 25 pin M to F cable 1mtr Length. PC/WINXP/7/8/10 not in scope of supply. 4 ADC channels: 0 to 2.5V full scale. 1 DAC channel: O/P 2.5 V FS. V to I Function block: Input: 0-2.5Vdc O/p: 0-20 or 4-20mA, in 100E load Max

USB IO module to interface 25 pin D connector on CIA panel to

USB PC port enclosed in 25 Pin D shell using Type A to mini B cable. V to PWM function block: I/P -0-2.5V, O/P-1KHz PWM O/P Analog PID (APID) controller with built in low freq. function generator Controller selection P,PI,PD,PID with slide switch Parameter settings: Integral Time Ti (0.5-25Sec) : Derivative Time Td (0-2Sec) : Proportional Band Pb (5- 200%) : Set point (-9V - +9V)Operating modes: Fast (X 100/10mSec) for oscilloscope, Slow (X 0.1/1Sec) for PC interface. 2 No. Level shifter converting process O/p (+9V) to 0-2.5V for PC interface & Actuator panel Test points for Process Error, Set Point (Rn), Measured Value (Cn), Controller output (Un). Built in function generator O/p waveform selectable sine, triangular & square. O/p freq. range from 0.016Hz to 166Hz, 4 steps & fine control pot. Variable amplitude control 0 to +9V. Real life process control panel B) Thyristor Actuator panel Thyristor bridge based 0-200V/3A cosine firing circuit. Supports signal conditioning of RTD (PT100), Thermocouple K type & Photodiode to output 0-2.5Vdc (FS). Should facilitates closed loop control experiments based on temperature, light intensity, speed measurement using built in P/PI controller as well as external Analog / Digital PID controller.

Should have following real life process i) Process Temp/Light Process box contains 3 high wattage (60W) bulbs under aluminum plate heater. Built in fan, lamp as disturbance generator. Sensor RTD for temperature control upto 100 degree C with built in CAL facility, Photodiode for light intensity control upto 2000lux List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various PI/ID Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P					
Process box contains 3 high wattage (60W) bulbs under aluminum plate heater.  Built in fan, lamp as disturbance generator.  Sensor RTD for temperature control upto 100 degree C with built in CAL facility, Photodiode for light intensity control upto 2000lux  List of Experiments:  PID tunning by Ziegler - Nichols  Transfer function determination  Operation under various PI/D  Open loop response to step input (transfer function determination)  Close loop control with Analog PID  Close loop control with Digital PID  Close loop control with built in Proportional controller / lag  compensator (PI controller) PID control  with PWM O/P  Control Trainer with Servo Interface Panel		Should have following real life process			
plate heater. Built in fan, lamp as disturbance generator. Sensor RTD for temperature control upto 100 degree C with built in CAL facility, Photodiode for light intensity control upto 2000lux List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various PI/ID Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P					
Built in fan, lamp as disturbance generator. Sensor RTD for temperature control upto 100 degree C with built in CAL facility, Photodiode for light intensity control upto 2000lux List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various P/I/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P					
Sensor RTD for temperature control upto 100 degree C with built in CAL facility, Photodiode for light intensity control upto 2000lux List of Experiments:  PID tunning by Ziegler - Nichols Transfer function determination Operation under various PI/ID Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel					
CAL facility, Photodiode for light intensity control upto 2000lux List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various PI/ID Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P					
intensity control upto 2000lux List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various P/I/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel					
List of Experiments: PID tunning by Ziegler - Nichols Transfer function determination Operation under various P/I/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel					
PID tunning by Ziegler - Nichols Transfer function determination Operation under various PI/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		intensity control upto 2000lux			
Transfer function determination Operation under various P/I/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		List of Experiments:			
Operation under various P/I/D Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		PID tunning by Ziegler - Nichols			
Open loop response to step input (transfer function determination) Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		Transfer function determination			
Close loop control with Analog PID Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel					
Close loop control with Digital PID Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		Open loop response to step input (transfer function determination)			
Close loop control with built in Proportional controller / lag compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		Close loop control with Analog PID			
compensator (PI controller) PID control with PWM O/P  Control Trainer with Servo Interface Panel		Close loop control with Digital PID			
with PWM O/P  Control Trainer with Servo Interface Panel		Close loop control with built in Proportional controller / lag			
Control Trainer with Servo Interface Panel					
1 1 1 1 1		with PWM O/P			
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
1 1 1 1 1					
DC Position Servomechanism Demonstration	4				
	4	DC Position Servomechanism Demonstration			

#### SALIENT FEATURES Learn how an Analog as well as Digital PID works. Facility to monitor behavior of the controller output (Un) & process variable (MV) either on PC screen or on CRO. Settable time constants. P4/XP or latest version window based PID controller (DDC) software package with P, PI & PID control, Ratio & cascade control, three operating modes, Online graph drawing & data acquisition modes (SCADA). Should learn about different processes using simulated building blocks as well as real life processes using replaceable experiment panels/processes & built in square / triangle / sin function generator as disturbance. Graph printing facility for laboratory journal entries. Aesthetically designed injection molded electronic desk (master unit) carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Analog PID controller with central slot to hold various replaceable experiment panels / processes. Connection through sturdy 4mm Banana sockets & Patch cords, Students workbook & Instructor's Guide provided. Useful for Post Graduate projects & research purpose. Basic Resources on Top board Built in power supply DC supply +12V,500mA. 1phase sine reference for cosine firing 30Vpp max. 17Vdc, 500mA unregulated for driving pulse X'mer Variable DC power supply: 7 to 14V/3A Display A) DPM - 2Nos. i) For Temp. upto 1000C & intensity in Lux (2000) ii) For speed 2000 rpm & voltage upto 20V. B) Analog Meter - 2Nos. i) Centre zero for display of process error (+9V) ii) For MV/SP (0-2.5V) Operating voltage Switch selectable 220-240Vac, ±10%, 50Hz, 75VA PC (WIN7/8/10) based PID controller Online monitoring / Data acquisition / PID Software : on Installable (CD) works under XP, WIN7/8/10 PC with parallel port / USB needed. Operating modes

a) Simulator Mode

P,PI,PD & PID modes. b) Process Monitoring Mode

Tests data already stored in files (\*.txt) & Drawing graph for all

Drawing graphs of analog data presented at CH 0 & CH of

Computer Interface. Cursors for X & Y axis for measurement & online graphs savings for reproduction 1 c) PID controller Mode PID controller with parameters like Integral Time Ti (0.01-64000), Sampling Time Ts (0.1- 99.9), Derivative Time Td (0.1-99.9), Proportional Band Pb(1-999), Derivative Gain Kd(1-999), Set Value Rn (0-99.9), PID output Upper Limit Uh(0-99.9), PID output Lower Limit Ul (0-99.9). Facility to set units for output viz. Percentage (%), oC, RPM, Voltage(V), mm, LPH, kg/cm2, si/cm, degree. Supports experiments with advance process control scheme viz; Ratio, Cascade, feed forward with user selectable Aux PID, Ratio station & programmable FF transfer function calculator, selective & split control strategies, Multi DPM Screen. Computer Interface Adapter Optoisolated Adaptor to prevent damage to PC parallel port (25 pin LPT) due to wrong connections. Interfaces through 25 pin M to F cable 1mtr Length. PC/WINXP/7/8/10 not in scope of supply. 4 ADC channels: 0 to 2.5V full scale. 1 DAC channel: O/P 2.5 V FS. V to I Function block: Input: 0-2.5Vdc O/p: 0-20 or 4-20mA, in 100E load Max USB IO module to interface 25 pin D connector on CIA panel to USB PC port enclosed in 25 Pin D shell using Type A to mini B cable. V to PWM function block: I/P -0-2.5V, O/P-1KHz PWM O/P ±9V. Analog PID (APID) controller with built in low freq. function generator Controller selection P,PI,PD,PID with slide switch Parameter settings: Integral Time Ti (0.5-25Sec) : Derivative Time Td (0-2Sec) : Proportional Band Pb (5- 200%) : Set point (-9V - +9V)Operating modes: Fast (X 100/10mSec) for oscilloscope, Slow (X 0.1/1Sec) for PC interface. 2 No. Level shifter converting process O/p (+9V) to 0-2.5V for PC interface & Actuator panel Test points for Process Error, Set Point (Rn), Measured Value (Cn), Controller output (Un). Built in function generator O/p waveform selectable sine, triangular & square. O/p freq. range from 0.016Hz to 166Hz, 4 steps & fine control pot. Variable amplitude control 0 to +9V. Servo Interface panel Control Interface circuit for AC & DC servo motor, signal conditioning circuit for speed sensor to output 0 - 2.5V dc (2500RPM) with speed direction. Level shifter 0 - 2.5V to + 9V (2nos). Hystersis, Dead band & Relay control circuit (2term & 3 term), process block for 2Nos. of 1st order lag / integral + transport lag, error & gain block for process simulation. Should have following real life process i) DC servo position Control

I	,	PMDC motor 12Vdc, 40W, ND RPM 2000RPM with gear box			l
		(Ratio 30:1)			l
		Loading:. Servo amplifier with built in 12V / 3A Power			l
		Supply. Sensor: Photo reflective speed sensor with dir detects using			l
		2 nos. of photodiodes. Servo pot as			l
		position feedback, position, speed, cascade control.			l
		List of Experiments			l
		PID tuning by Ziegler Nichols Motor Process parameter study			
	1	torque speed Dynamics measurements			l
		& transfer function determination.			
		Close loop position control using 2/3 step controller.			
		Close loop using 2/3 step controller with simulated processes.			
		Open loop speed control of DC servo motor process III.			
		Speed/Velocity control of DC motor			l
		Close loop control with analog PID			l
		Close loop control with digital PID			
		Position control of DC motor			l
		Cascade control of speed & position feedback			
					l
					l
					l
					l
					l
					l
					l
					l
					l
					l
					l

	DC Mateu Counted to DC Mateu Tueineu			
	DC Motor Coupled to DC Motor Trainer			
	(To Obtain a Frequency of a DC Shunt Machine using Swinburne's			
	Test)			
	Salient Features			
	Facilitates easy & safe wiring by students due to use of 4mm			
	sturdy shrouded banana patch cords & 1 shrouded socket			
	arrangements.			
	All machines are mounted on finely painted sturdy base frame			
	with easy machine interchangeability Use			
5	of gear coupling facilitates screw less coupling.			
	With due emphasis on student safety machines operate upto			
	300W power levels &upto 1500 RPM,			
	without compromising didactic use Able to draw all graphs.			
	Trunnion mounted DC Integrated machine is used as			
	Dynamometer for loading other machines (Motors			
	/ generators both); unlike magnetic powder brake or eddy current			
	brake which can load only coupled			
	Motors & not generators, with facility to measure shaft power using			
	electronic torque / speed			
	measurement			
	• Set of Students Workbook & Instructors Guide.			
	Motor Specifications			
	DC integrated motor coupled to DC integrated motor setup (Motor-			
	Generator setup):			
	1) DC Integrated motor with following specs: Voltage: Varm = 180V,			
	Vfield = 180V, Capacity:			
	300W/2 pole/ 1500RPM/6 terminals, Rotor construction: Standard			
	communicator / brush arrangement			
	with laminated stack, brought out on 2 terminals, Stator			
	construction: Separately excited field winding			
	with laminated solid yoke 2 pole & series winding brought out on 4			
	terminals, Frame/mounting: 100			
	frame, chassis mounted, 19mm shaft dia, with easily swappable			
	gear coupling.			
	2) DC Integrated motor with following specs: Voltage: Varm = 180V,			
	Vfield = 180V, Capacity:			
	300W/2 pole/ 1500RPM/6 terminals, Rotor construction: Standard			
	commutator / brush arrangement with laminated stack, brought			
	out on 2 terminals, Stator construction: Separately excited field			
	winding with laminated solid yoke 2 pole & series winding brought			
	out on 4 terminals, Frame/mounting: 100 frame,			
	chassis mounted, 19mm shaft dia, trunnion mounted m/c for use as			
	dynamometer with torque & speed sensors.			
	Technical Specifications  Aluminum profile Sturdy Medular Flet (4x2) panel (table top)			
	Aluminum profile Sturdy Modular Flat (4x2) panel (table top)			
	system, carrying various high voltage			
	components housed in plastic enclosures (panel) to minimise shock			
	possibility.			
	Instrumentation Power supply cum Multichannel DPM panel			
	(a) +/-12 V, 500 mA, (b) +5V, 300mA, (c) Unregulated 17V dc/750			
	mA (d) line synchronizing signal, (e)			

	13V / 3 Amp. (f) Multi channel DPM for digital display of torque,				
	speed etc.				
	SCR Actuator (variable DC) cum sensor signal conditioning panel				
	•Full bridge SCR based 0V-195V / 3 Amp cosine firing with linear				
	charateristics.				
	• Supports signal conditioning circuit for speed, torque in kg to give				
	output 0-2.5Vdc (FS).				
	• 2 Nos. of these supplies required for DC Armature, DC motor field				
	& AC generator excitation.				
	DC voltmeter & DC ammeter panel				
	a) DC voltmeter (0-300V), b) DC Ammeter (0-5A) with polarity				
	protection diode c) Field failure relay to				
	control Armature supply.				
	Resistor Load Panel				
	DC Resistors = 750E / 600E / 300E / 212E / 162E / 125E /				
	112E/100E/400W / 6 taps+OFF+ separate				
	60E tap for DC series Gen.				
	List of Experiments				
	1) DC motor:-				
	Speed torque curve & efficiency of				
	i) Shunt motor				
	ii) DC series motor,				
	iii) Separately excited DC motor,				
	iv) DC compound motor.				
	2) DC generator:				
	i) Output volt-amp characteristics of DC shunt generator.				
	ii)Efficiency of DC shunt generator				
	iii) Output volt-amp characteristics of DC separately excited				
	generator.				
	iv) Efficiency of DC separately excited generator.				
	v) Output volt-amp characteristics of D C series generator.				
	Transformer Trainer				
	Salient Features:	1	Each		
	• Facilitates study of transformer operation, determine its equivalent				
	circuit, use of tertiary winding to				
	suppress harmonics etc.				
	• Facilitates easy & safe wiring by students due to 4mm sturdy				
6	shrouded banana patch cords & shrouded				
	socket arrangement for high voltage circuits. 1				
	• Each of following standalone Electrical trainers may need a set of				
	associated panels which are mounted				
	in a light weight sturdy aluminium flat demo panel system.				
	• Each panel has ABS molded plastic sturdy enclosure, & colorful				
	screw less overlays showing circuit				
	diagram & its connection tag numbers for easy understanding &				
	connections.				
	• Set of Instructor Guide & Student Workbook.				
	Technical Specifications				
	Aluminum profile Sturdy Modular Flat Panel system, carrying				
	various high voltage components housed				
	in plastic enclosures (panel) to minimize shock possibility.				
	Input 3 phase DOL Starter panel				

- 4 pole MCB of 415 V/4A.
- DOL 9A Contactor with 230V / 50 Hz / 11VA COIL.
- Bimetallic thermal O/L relay with range 1.4A 2.3A for 300VA or 3A -5A for 1KVA/3kVA.
- 3 Phase Bidirectional power cum Energy meter panel x 3 nos.
- Bidirectional Multifunction Meter
- 3 Phase 3/4 wire, 415V CT Input 5A
- LCD/LED display, Aux supply 230V, 45-65 Hz, 5W
- V.I., Hz, Pf, KVA, KW,KWH
- Modbus RTU RS 485 (optional)

FWD-OFF-REV switch panel

- FWD/REV, 3 pole 3 way switch with centre OFF, 6A/440V.
- 1 phase AC Input supply panel
- 1 phase MCBs of 4A/1.6A 2nos.
- Bulb Load.

AC voltmeter panel

- Voltage range: 500V.
- 1 pole 4 way switch to select line voltage for three phase

Dual range AC ammeter panel

- Current range:2A/6A selectable.
- 1 pole 7 way switch to select phase current for three phase

Milliohm (V-I method) / Rect/CAP Load Panel

- Transformer: 230V/14V/3A.
- DC Voltmeter : (0-10Vdc).
- DC Ammeter : (0-10A).
- Diode bridge rectifier with Rectifying capacitor

Resistive Load

AC Resistors

10K/5K/3.5K/2.5K/2K/1.5K/OFF (6 taps+1 OFF) 200W x 3 phase

• DC Resistors

750E/600E/300E/212E/162E/ 125E/112E/100E/400W /8 taps + OFF + separate 60E tap for DC series Gen.

#### Lamp Load

• 230V/100W X3 bulbs with individual ON/OFF using 6A toggle.

#### Parameters:

- VA rating : 300VA
- X mer type: 1 Phase/ 3 Phase
- Construction : Double wound iron core EL STEP DOWN xmer/ Iron core strip lamination type step

down Delta primary / Star secondary design.

- Primary :3 Nos. Isolated primaries 0-415/0.24A at 50Hz brought out on 3 x 4 sockets
- Secondary : 3 Nos. Isolated windings groups main 110V/0.5A, zigzag 110V/0.5A, Tertiary 220V/0.25A

brought out on 4 x 3 x 3 sockets.

• Accessories: 3 Phase / 3 Amp. Variac (table top)

#### List of experiments:

- 1. Study of Manufacturing Quality Tests.
- 2. Study of Insulation resistance test.
- 3. Study of Turns ratio test
- 4. Study of Polarity test.
- 5. Study of Performance tests.
- 6. Study of Open circuit test

	7. Scott connection: Using 2 nos. of 1 phase Transformer				
	8. Study of Load regulation test.				
	9. Study of Back to back test (sumpner test)				
	10. Study of Winding temperature rise test.				
	11. Measurement of winding resistance by DC V–I method.				
	12. Study of effect of type of load on transformer output waveform				
	13. Study of Parallel operation of single-phase transformers				
	14. Study of Scott connection for 3phase to 2 phase conversion				
	15. Three phase transformers - basic configurations – their effect on				
	capacity utilization regulation.				
	16. Study of Phasor Groups in 3 Phase Transformer connections				
	17. Study of Phasor Group1 connections in 3 phase Transformer.				
	18. Study of Phasor Group2 connections in 3 phase Transformer.				
	19. Study of Phasor Group3 connections in 3 phase Transformer.				
	20. Study of Phasor Group4 connections in 3 phase Transformer.				
	21. Study of using Tertiary winding on 3 phase transformers for				
	suppressing harmonics.				
	22. Study of Load regulation, efficiency & Temp. rise test on 3				
	phase Transformers				
	23. Study of Manufacturing Quality Tests on 3 phase transformers				
	24. Study of Short circuit test				
	25. Determination of zero sequence reactance of 3 phase				
	transformer.				
	26. Determination of equivalent circuit of 3 phase transformer				
	27. Self & mutual inductance measurement of 1 phase transformer				
	28. Determination of equivalent circuit of 3 phase transformer.				
7	1 Phase AC Induction Motor Trainer				
			-		
	FEATURES:	1	Each		
	• Facilitates easy & safe wiring by students due to use of 4mm sturdy	1	Each		
	• Facilitates easy & safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &	1	Each		
	• Facilitates easy & safe wiring by students due to use of 4mm sturdy shrouded banana patch cords & shrouded socket arrangements.	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity:</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction:</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp;</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted,</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> <li>A] Aluminum profile sturdy flat panel (table top) system, carrying</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> <li>A] Aluminum profile sturdy flat panel (table top) system, carrying various high voltage components</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> <li>A] Aluminum profile sturdy flat panel (table top) system, carrying various high voltage components housed in plastic enclosures (panel) to minimize shock possibility.</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> <li>A] Aluminum profile sturdy flat panel (table top) system, carrying various high voltage components housed in plastic enclosures (panel) to minimize shock possibility.</li> <li>1 Ph. Motor, Alternator &amp; Sync. Motor Panel</li> </ul>	1	Each		
	<ul> <li>Facilitates easy &amp; safe wiring by students due to use of 4mm sturdy shrouded banana patch cords &amp; shrouded socket arrangements.</li> <li>Machines should be mounted on finely painted sturdy base frame</li> <li>With due emphasis on student safety machines should operate upto 300W power levels &amp; upto 1500</li> <li>RPM, without compromising didactic use Able to draw all graphs.</li> <li>Break pulley arrangement for variable loading of motor should be provided.</li> <li>MOTOR SPECIFICATIONS</li> <li>1Ph AC Integrated motor Voltage: 230VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM/ 10 terminals,</li> <li>Rotor construction: Diecast squirrel cage Rotor, Stator construction: Two windings should be brought out on 4 terminals for main &amp; auxiliary, these will be used to configure different motors split phase, CSCR, CSIR, Frame/mounting: 100 frame, chassis mounted, 19 mm shaft dia.Loading arrangement: Friction break pulley (60.5mm dia) for loading arrangement with 20Kg spring balance for torque measurement. Speed Measurement: Using hand held tachometer.</li> <li>CONTROL PANEL SPECIFICATIONS</li> <li>A] Aluminum profile sturdy flat panel (table top) system, carrying various high voltage components housed in plastic enclosures (panel) to minimize shock possibility.</li> </ul>	1	Each		

	Integrated AC 1 phase multifunction measurement panel				
	• Should Consist of 1 nos of (96X96mm) Digital meter for 1				
	Measures V, I, PF				
	(0.2 lag - unity 0.2 lead), W, VA, VAR, Hz etc.)				
	• Current specs for 1 meter = 5A.				
	• Auxiliary supply = 170-250VAC				
	3 Phase wound Rotor & Sync. Motor panel				
	• Rotor resistors of 30E/5A with 3 taps of 0E, 15E, 21E, 30E (each 3				
	nos.)				
	• Rotor resistor selector switch, 3 pole 6 Way 6A/440 V.				
	• DC Rotor excitation over current Circuit Breaker (3Amp)				
	Phase Shift Lock Rotor Mechanism [PSLR]:				
	I) Mounting Method: By mounting PSLR mechanism on C bracket,				
	using 4 nuts & bolts, it can be directly				
	inserted on to the shaft of diameter 19mm of 3Phase AC machine &				
	to screw the C bracket securely to U				
	shaped open slots of chassis.				
	II) Block Rotor Test: Above mechanism is mounted on chassis as				
	shown &coupled to 3 phase AC				
	induction squirrel cage motor (0.5HP) to carry out block rotor test.				
	Here the turning wheel or knob of				
	PSLR mechanism has no role to play.				
	Following List Of Experiments Should Be Performed With The				
	Trainer:				
	1) Study of Speed-Torque Characteristics of 1 Phase induction motor				
	(Split phase type).				
	2) Study of Efficiency & Input power factor of 1 Phase induction				
	motor (Split phase type) for various				
	loading conditions.				
	3) Study of Speed-Torque Characteristics of 1 Phase Induction				
	Motor (Capacitor Start Type)				
	4) Study of Efficiency & Input Power factor of 1 Phase induction				
	motor (Capacitor Start Type) for various loading conditions.				
	5) Study of Speed -Torque Characteristics of 1 Phase Induction				
	Motor (Capacitor Start-Run Type).				
	6) Study of Efficiency & Input power factor of 1 Phase induction				
	motor (Capacitor Start-Run Type) for various loading conditions.				
	7) Study NO LOAD TEST&BLOCKED ROTOR TESTon 1 Phase				
	induction motor.				
	DC Motor Coupled To 3 Ph AC Motor Trainer	1	Each		
	SALIENT FEATURES				
	• Facilitates easy & safe wiring by students due to use of 4mm sturdy				
	shrouded banana patch cords & shrouded socket arrangements.				
8	• All machines are mounted on finely painted sturdy base frame with				
	easy machine interchangeability Use of gear coupling facilitates				
	screw less coupling.				
	• With due emphasis on student safety machines operate upto 300W				
	power levels &upto 1500 RPM, without compromising didactic use				
	Able to draw all graphs.				
	• Trunnion mounted DC Integrated machine is used as Dynamometer				
	for loading other machines (Motors / generators both); unlike				
	magnetic powder brake or eddy current brake which can load only				
	coupled Motors & not generators, with facility to measure shaft				
	power using electronic torque / speed measurement				
	Set of Students Workbook & Instructors Guide.  Motor Specifications				
	Motor Specifications				

3 phase AC integrated motor coupled to DC integrated motor setup (Motor-Generator setup): 1) 3 phase AC Integrated motor with following specs: Voltage: 415VAC, 50Hz, Capacity: 300W/4 pole/ 1500RPM, Rotor construction: Star connected, four terminals including star point brought out on 4 slip rings mounted on shaft, Stator construction: Six terminal are brought out to start the machine using stardelta starter, Frame/mounting: 100 frame, chassis mounted, 19mm shaft dia with easily swappable gear coupling. 2) DC Integrated motor with following specs: Voltage: Varm = 180V, Vfield = 180V, Capacity: 300W/2 pole/1500RPM/6 terminals, Rotor construction: Standard commutator / brush arrangement with laminated stack, brought out on 2 terminals, Stator construction: Separately excited field winding with laminated solid voke 2 pole & series winding brought out on 4 terminals, Frame/mounting: 100 frame, chassis mounted, 19mm shaft dia, trunnion mounted m/c for use as dynamometer with torque & speed sensors. **Technical Specifications** Aluminum profile Sturdy Modular Flat (5x4) panel (table top) system, carrying various high voltage components housed in plastic enclosures (panel) to minimise shock possibility. Input 3 phase DOL Starter panel • 4 pole MCB of 415 V/4A. • DOL 9A Contactor with 230V / 50 Hz / 11VA Coil . • Bimetallic tharmal O/L relay with range 1.4A - 2.3A. 1 Phase Motor, Alternator & Sync. Motor Panel • 1 MCBs of 4A/1.6A 1 each. • 2no 2P2W selector switches to run as 1 alternator then as synchronous motor. • 8A pushbutton switch to simulate as centrifugal switch. 3 Phase Bidirectional power cum Energy meter panel • Bidirectional Multifunction • 3 Phase <sup>3</sup>/<sub>4</sub> wire, 415V, CT Input 5A • LCD/LED display, Aux supply 230V, 45-65 Hz, 5W • V,I., Hz, Pf, KVA, KW, KWH • Modbus RTU RS 485 1 Integrated AC 1 phase multifunction measurement panel • Consist of 1 nos of (96X96mm) Digital meter for 1 F Measures V, I. PF (0.2 lag - unity 0.2 lead), W, VA, VAR, Hz etc. • Current Range = 5A. • Auxiliary supply = 170-250VAC FWD/REV, Star-Delta starter panel • FWD/REV, 3 pole 3 way switch with centre OFF, 6A/440V. • Star/Delta switch 3 pole, 3 way with centre OFF, 6A/440V. 3 Phase wound Rotor & Sync. Motor panel

• Rotor resistor selector switch, 3 pole. 6 Way. 6A/440 V.

• DC Rotor excitation with over current Circuit Breaker (3Amp) DC voltmeter & DC ammeter panel

• Rotor resistors of 30E/5A with 3 taps of 0E, 15E, 21E, 30E(each 3

a) DC voltmeter (0-300V), b) DC Ammeter (0-5A) with polarity

36

1		1	1		
	protection diode				
	c) Field failure relay to control Armature supply.				
	SCR Actuator (variable DC) cum sensor signal conditioning panel				
	• Full bridge SCR based 0V-195V / 3 Amp cosine firing with linear				
	charateristics.				
	• Supports signal conditioning circuit for speed, torque in kg to give				
	output 0-2.5Vdc (FS).				
	• 2 Nos. of these supplies required for DC Armature, DC motor field				
	& AC generator excitation.				
	Instrumentation Power supply cum Multichannel DPM panel				
	(a) +/-12 V, 500 mA, (b) +5V, 300mA, (c) Unregulated 17V dc/750				
	mA (d) line synchronizing signal, (e)				
	13V / 3 Amp. (f) Multi channel DPM for digital display of torque,				
	speed etc.				
	Resistor Load Panel				
	(1) AC Resistors = $10K/5K/3.5K/2.5K/2K/1.5K/200WX3$ phases / 6				
	taps				
	(2) DC Resistors = 750E / 600E / 300E / 212E / 162E / 125E /				
	112E/100E/400W / 6 taps+OFF+ separate				
	60E tap for DC series Gen.				
	LC Load Panel				
	(A) Inductive Load = $0.15H / 0.3H / 0.45H / 0.6H / 0.75H / 1.5H /$				
	3H / 400mA X 3 Nos. (B) Capacitive				
	Load = $1.25\mu\text{F}/2.5\mu\text{F}/5\mu\text{F}/415\text{V} \times 3 \text{ Nos.}$				
	Variable AC/DC power Supply Panel				
	• AC output 0 to 270V / 3 Amp.				
	• DC output 0 to 230V / 3 Amp.				
	List of Experiments				
	1) DC motor: Speed torque curve of I) DC Shunt motor, ii) DC				
	series motor, iii) separately excited DC				
	motor, iv) DC compound motor.				
	2) DC generator: V-I, Efficiency curve for I) DC shunt generator, ii)				
	DC series generator, iii) DC				
	separately excited generator, iv) DC compound generator,				
	v) OCC of shunt generator.				
	3) 3 Phase AC motor: i) speed torque curve of wound rotor I.M. with				
	rotor shorted & with different rotor				
	resistance, ii) DOL/Star-Delta starter, rotor resistance starter, iii)				
	Application of sync. Motor as pf				
	improvement device-V curves.				
	4) 3 Phase Generator: Synchronous generator V-I curves.				
	DC Motor Coupled to 3 Phase Salient Motor Trainer				
9	SALIENT FEATURES				
-	• Facilitates easy & safe wiring by students due to use of 4mm sturdy				
	shrouded banana patch cords &				
	shrouded socket arrangements.				
	• All machines are mounted on finely painted sturdy base frame with				
	easy machine interchangeability Use				
	·				
	of gear coupling facilitates screwless coupling.	1	Each		
	• With due emphasis on student safety machines operate upto 300W				
	power levels &upto 1500 RPM,				
	without compromising didactic use Able to draw all graphs.				
	• Trunnion mounted DC Integrated machine is used as Dynamometer				
	for loading other machines (Motors				
	/ generators both); unlike magnetic powder brake or eddy current				
	brake which can load only coupled				

Motors & not generators, with facility to measure shaft power using electronic torque / speed

measurement

• Set of Students Workbook & Instructors Guide.

**Motor Specifications** 

- 1) 3 phase Salient Pole Alternator coupled to DC integrated motor setup (Motor-Generator setup):
- 1) 3 Phase Salient pole alternator : Voltage: 415VAC, 50Hz,

Capacity: 300W/4 pole/ 1500RPM, Rotor 1

construction: Star connected, four terminals including star point brought out on 4 slip rings mounted on shaft, Stator construction: Separately excited field winding with laminated solid yoke, 4 pole, brought out on Two terminal, Frame/mounting: 100 frame, chassis mounted, 19mm shaft dia with easily swappable gear coupling.

2) DC Integrated motor: Voltage: Varm = 180V, Vfield = 180V, Capacity: 300W/2 pole/ 1500RPM/6

terminals, Rotor construction: Standard commentator / brush arrangement with laminated stack, brought

out on 2 terminals, Stator construction: Separately excited field winding with laminated solid yoke 2 pole & series winding brought out on 4 terminals, Frame/mounting: 100 frame, chassis mounted, 19mm shaft dia, trunnion mounted m/c for use as dynamometer with torque & speed sensors.

#### **Technical Specifications**

Aluminum profile Sturdy Modular Flat (5x4) panel (table top) system, carrying various high voltage components housed in plastic enclosures (panel) to minimise shaped in panel (panel panel panel

components housed in plastic enclosures (panel) to minimise shock possibility.

Input 3 phase DOL Starter panel

- 4 pole MCB of 415 V/4A.
- DOL 9A Contactor with 230V / 50 Hz / 11VA Coil.
- Bimetallic thermal O/L relay with range 1.4A 2.3A.
- 1 Phase Motor, Alternator & Sync. Motor Panel
- 1 MCBs of 4A/1.6A 1 each.
- 2no 2P2W selector switches to run as 1 alternator then as synchronous motor.
- 8A pushbutton switch to simulate as centrifugal switch.
- 3 Ph. Bidirectional power cum Energy meter panel
- Bidirectional Multifunction
- 3 Phase <sup>3</sup>/<sub>4</sub> wire, 415V, CT Input 5A
- LCD/LED display, Aux supply 230V, 45-65 Hz, 5W
- V,I., Hz, Pf, KVA, KW, KWH
- Modbus RTU RS 485

Integrated AC 1 phase multifunction measurement panel

- Consist of 1 nos. of (96X96mm) Digital meter for 1 F Measures V, I, PF
- (0.2 lag unity 0.2 lead), W, VA, VAR, Hz etc.
- Current Range = 5A.
- Auxiliary supply = 170-250VAC

FWD/REV, Star-Delta starter panel

- FWD/REV, 3 pole 3 way switch with centre OFF, 6A/440V.
- Star/Delta switch 3 pole, 3 way with centre OFF, 6A/440V.
- 3 Phase wound Rotor & Sync. Motor panel
- Rotor resistors of 30E/5A with 3 taps of 0E, 15E, 21E, 30E( each 3 nos)
- Rotor resistor selector switch, 3 pole. 6 Way. 6A/440 V.

				•	
	• DC Rotor excitation with over current Circuit Breaker (3Amp)				
	DC voltmeter & DC ammeter panel				
	a) DC voltmeter (0-300V), b) DC Ammeter (0-5A) with polarity				
	protection diode				
	c) Field failure relay to control Armature supply.				
	SCR Actuator (variable DC) cum sensor signal conditioning panel				
	• Full bridge SCR based 0V-195V / 3 Amp cosine firing with linear				
	charateristics.				
	• Supports signal conditioning circuit for speed, torque in kg to give				
	output 0-2.5Vdc (FS).				
	• 2 Nos. of these supplies required for DC Armature, DC motor field				
	& AC generator excitation.				
	Instrumentation Power supply cum Multichannel DPM panel				
	(a) +/-12 V, 500 mA, (b) +5V, 300mA, (c) Unregulated 17V dc/750				
	mA (d) line synchronizing signal, (e)				
	13V / 3 Amp. (f) Multi channel DPM for digital display of torque,				
	speed etc.				
	Resistor Load Panel				
	(1) AC Resistors = 10K/5K/3.5K/2.5K/2K/1.5K/200WX3 phases / 6				
	•				
	taps (2) DC Pocietors = 750E / 600E / 300E / 212E / 162E / 125E /				
	(2) DC Resistors = 750E / 600E / 300E / 212E / 162E / 125E / 112E/100E/400W / 6 taps+OFF+ separate				
	•				
	60E tap for DC series Gen.				
	LC Load Panel				
	(A) Inductive Load = $0.15H / 0.3H / 0.45H / 0.6H / 0.75H / 1.5H /$				
	3H / 400mA X 3 Nos. (B) Capacitive				
	Load = $1.25\mu F/2.5\mu F/5\mu F/415V \times 3 \text{ Nos.}$				
	Variable AC/DC power Supply Panel				
	• AC output 0 to 270V / 3 Amp.				
	• DC output 0 to 230V / 3 Amp.				
	List of Experiments				
	1) DC motor: Speed torque curve of I) DC Shunt motor, ii) DC				
	series motor, iii) separately excited DC				
	motor, iv) DC compound motor.				
	2) DC generator: V-I, Efficiency curve for I) DC shunt generator, ii)				
	DC series generator, iii) DC				
	separately excited generator, iv) DC compound generator,				
	v) OCC of shunt generator.				
	3)3Ø Synchronous motor:				
	i) Speed torque curve of synchronous motor				
	ii) Efficiency & input power factor measurement,				
	iii) Study of V-curve & inverted 'V' curve.				
	4)Synchronous Generator :				
	i) Output volt-amp characteristics,				
	ii) Efficiency of Synchronous generator,				
	iii) Performance with R, L, C load				
	5) 3 Phase Auto Transformer: 0-440V/5				
	I) ) Voltage: 0-440V				
	ii) Current : 5A				
10	Electrical & Electronic Trainer with AVO Meter , 100nA MC	1	Each		
	meter Lamp,				
	Relays, 4 Cells Panel				
	•Aesthetically designed injection molded electronic desk carrying				
	useful experiment resources Variable				
	Power supplies / Status / Pulsar / Function Generator, DPMs etc.				
	while the central slot will carry				
	replaceable experiment panel secured in an ABS molded plastic				

	sturdy enclosure, & has colorful screw				
	less overlay showing circuit & its connection tag numbers for easy				
	connectivity.				
	Connection through Sturdy 4mm Banana Sockets & Patch Cords.				
	•Hands on learning by constructing circuits using built in power				
	bread board panel as well as using				
	Discrete component panel.				
	•Set of Users Guide provided with each Unit.				
	Specifications				
	•Built in Power Supply :				
	DC Supply :5V / 1A. & $\pm$ 12V, 1A. 0 to 15V DC (Variable), 100				
	mA (Isolated), 0 to 30V DC (Variable),				
	100 mA (Isolated High Volt DC 15V to 110V, 100Ma, AC Supply:				
	12-0-12V AC,150 mA. Short circuit				
	Protected.				
	•Built in Function Generator –				
	O/p Waveform: Sine, Triangle & TTL O/Ps				
	Output Frequency: 1 Hz to 1MHz in 6 ranges, with amplitude &				
	frequency control pots. O/P Voltage				
	20Vp-p max. (Sin/TRG),				
	Modulation I/P:AM: - I/P voltage + 5V (100% modulation) O/P -				
	For OV (min),				
	+ 5V (max.) - 5V (Phase reversal of O/P) FM: I/P voltage ± 400mV				
	(+50%  modulation)				
	•Clock Generator: 10 MHz TTL clock.				
	•Data Switches (10 No.) & bi-colour LED status indicators 10X2				
	Nos, for High / Low indication.				
	•Pulsar switches (2 Nos.) with four debounced outputs - 2No.				
	•BNC to 2 channel banana adapter - 2No.				
	•Logic probe to detect High/Low level pulses upto 1MHz, with bi-				
	colour LEDs to indicate status.				
	•2 / 4 digit 7 segment display with BCD to 7 segment decoder.				
	•Onboard DPMs provided with mode/range selection.				
	(A) DC volt : 2V/200V - 1No.				
	(B) DC current: 2mA/200mA - 1No.				
	(C) DC Volts/Current: 20V/200mA - 1No.				
	•Onboard moving iron meters provided for				
	(A) AC Current : 1 AMP - 1No.				
	(B) AC Voltage: 15V - 1No.				
	•Onboard speaker: 8 Ohms, 0.5 Watt (1No.)				
	•Onboard POTS: 1K - 1No. 1M - 1No.				
	•Operating Voltage: 220/240Vac switch settable ±10%, 50Hz/60VA.				
	AVO Meter, Lamp, Relays, Cells Expt. Panel: 1.5 x 4 No. cells for				
	series parallel expts., moving coil				
	meter (500 uA) to construct voltmeter, ammeter & ohmmeter, bulbs				
	in series parallel relays				
	characteristics staircase lamp logic.				
11	House/ Commercial wiring Installation Trainer	1	Each		
11	Technical Specifications:	1	Lacii		
	The Trainer should have Aluminum profile sturdy Modular flat				
	panel (table top) system, carrying various				
	high voltage components housed in plastic enclosures (panel) to				
	minimise shock possibility				
	It should consists of :				
	•1 ph. AC input supply				
<u> </u>	- L		l	<u> </u>	

•1 ph. MCBs of 4A/1.6A - 2nos. Grounding & protection panel • Consists of a 2 pole Earth Leakage Circuit Breaker (ELCB) 25A with current imbalance of 30mA. • One NO push button to create Earth leakage fault. • One SPDT to select HI- leakage or LO-leakage fault. • One 15W bulb for Hi-Leakage fault & 22KW resistor for Lo leakage fault. Integrated AC (1 phase) measurement panel • 1 nos of Digital meter for 1 ph. parameters V, I, PF, W, Wh, VA, VAR, Hz, etc. • Current specs = 1A/5A for 1ph. meter (170-250V). AC Power supply panel • AC OSARAM power supply for metal halide lamp 70W (max. • Input 230VAC/0.4A DC Power supply panel • SMPS power supply for LED • Input 230VAC, Output +12V/5A, 60W • DC supply for down lighter Switches panel • One way switch = 2 nos• Two way switch = 2 nosBuzzer/bell switch/ Neon panel • Buzzer/Bell, I/P 230VAC • Bell switch • Neon lamp indicator • Kitkat fuse Dimmer/Fault panel • Dimmer • fault = 2 nosSockets panel • Three pin AC mains Sockets = 3 nos • 230V/10A rating DP switch panel • Double pole single through four terminal S/W= 2nos • Rating 32A/240VAC Lamp panel • Incandescent lamp = 1 no, CFL tube = 1 no Various Lamp/Tubes provided • Metal Halide lamp (70W) Electronic tube • Point source LED • Strip LED Display panel showing various wiring accessories · Conduit, Elbow joints, casing taping, • Cleats, Batten with clips, cable/wires etc. Wiring practice board

A replaceable 20mm particle board is mounted vertically on profiles

inclination of the board is settable from near vertical position to near

wiring practice by students using self tapping screws & wiring

in front of lower row of panel. The

horizontal position & it is used for

accessories.

	Following accessories should be provided.				
	Drill Machine, screw driver se, self tapping screws, drill bits.				
	The Trainer should be capable of performing following experiments.				
	1. Electrical Safety Rules for working in laboratories				
	2. Variety of wiring experiments based on above operational panels				
	3. Study of Protective Devices Panel				
	4. Study & use of Measurement Devices				
	5. Understanding working of various types of lamps including tube,				
	led & other high intensity lamps				
	6. Hands on wiring practice using cables, casing & hand tools				
	Power Electronics Trainer with CON / INV Panel				
	Features				
12	•Aesthetically designed injection molded electronic desk.				
	•Master unit carrying useful experiment resources like line				
	Synchronized firing circuits, Power supplies,				
	lamp load, RLC loads, Battery Charging supply etc. while the central				
	slot will hold replaceable experiment panels.				
	• Each multi experiment panel is secured in an ABS molded plastic sturdy enclosure, & has colorful screw less overlay showing circuit				
	& Connection through Sturdy 4mm Banana Sockets & Patch Chords.				
	• Set of User Guide provided with each unit.				
	Power Scope				
	Accessory for any Lab CRO for off ground differential				
	measurements upto 1000Vdc to facilitate	1	Each		
	checking inverter / converter waveform.	_	Lacii		
	Master Unit				
	Built in power supply				
	• DC supply : + 12V, 500mA,				
	• Unregulated Power supply 17V / 750mA,				
	• Regulated 7VDC to 14VDC/3A O/P is provided as 12V Battery				
	charging supply. In absence of battery,				
	same may be used as simulated battery source to run experiments on				
	inverters etc.				
	• Isolated DC supply +12V/ 300amA with isolated common.				
	• On board Inverter transformer of Primary & Secondaries: 12-11-0-				
	11-12/3A.				
	• On board o/p to Isolated Drive Circuit AC supply				
	• 230V AC line voltage is made available on two banana 4mm sockets as well as 1.5A fuse extender for variac if used.				
	Aux DC Power Supply: (Useful as field / armature supply for DC motor)				
	• Variable upto 200Vdc/0.5Amp (Phase controlled Thyristor half				
	bridge)				
	• Field ON/OFF control with field failure relay & over current				
	protection circuit.				
	LSPT Panel consisting of				
	• Two pulse transformers of 1:1:1 are provided for isolation &				
	supplying firing pulses along with			[	
	required DC Power supply to experiment panel under test through 15			[	
	pin female 'D' connector.		1		
	• Selector switch of 2 pole 6 way for selecting different types of		1		
	firing pulses like out of phase inverter				
	firing using LM3525 with dead time, freq. Control in freq variation		1		
	from 170 Hz to 250Hz, 12.5/25/625				

Hz Frequency gated with High •Frequency (3KHz) for Cycloconverter, line Synchronized UJT firing for converter & pulse width R-L-C Load Panel • Load resistor of 10ohm/ 40W & 100ohm / 10W - 1No.each • Centre tapped 3A choke 4mH/ 16mH each -2Nos. • DC choke 0-100-200 mH/750mA- 1No. • Commutation capacitors of 10uF/100V - 4Nos. • AC Paper capacitor of 4uF/440V - 1No. • DC Cap 220uF / 63V- 1No. • Diode BYT 71 (5407)- 1 No. • On board Lamp load of 15W/230VAC provided Accessories: • 15 pin D connector cable assembly, • 4mm patchcords : 100mm X 10 Nos & 500mm X 20 Nos. List of experiments: Thyristor based - Converters, Inverters, Cycloconverters, Choppers MOSFET/IGBT based - Choppers, Inverters etc. (All .Hex & C listing files are provided on a CD, you need to download them into kit by ISP method to perform experiments). CON / INV Panel • SCR Converters - Provided with sturdy 800V/12A SCRs (4nos) with uncommitted snubbers, 6A diodes (2nos) commutation switch, 47µF/450V cap, Ramp Cosine firing circuit. However actual working currents are limited to 3A (max) for safety. • Half Wave & Full Wave Fully Controlled converter • AC Voltage Controller using Lamp Universal motor foot mounted. • SCR Controlled Converter 1 phase with R-L Load • Effect of Free Wheeling Diode on SCR converter performance with Inductive load. • Study of SCR converter (Open Loop) output with Inductance Input & Capacitance Input filters • Effect of Source Impedance on performance of SCR converters. • Study of closed loop SCR converters with Resistive Load. • Study of closed loop SCR converters with Motor Load Select motor types from addons below. • Study of full wave -half controlled SCR bridge. • Resonant DC- DC converter. · Advanced firing Schemes • Study of H.F. gate type SCR triggering. • Study of relation between control voltage & SCR converter output DC voltage - using linear resistor controlled synchronized ramp firing (IC815 equivalent). • Study of Linear relation between control voltage & SCR converter output- using cosine firing scheme. • SCR forced Commutation Techniques

• Study of forced commutation techniques for SCR, Class

• SCR based Mcmurray Bedford half bridge inverter.

A,B,C,D,E,F

Cvcloconverter

• SCR Based cycloconverter

SCR based Inverters
SCR based Parallel Inverter.
SCR based series Inverter .
SCR based Bridge Inverter.

	<ul> <li>SCR based Chopper</li> <li>SCR based Jones chopper Resistive load, motor load</li> <li>SCR based buck (step dn), boost (set up), buck boost chopper</li> <li>Thyristor drive for DC motors-series shunt motors</li> <li>Power Scope measurement (upto 1000V DC to facilitate checking</li> </ul>				
13	inverter / converter waveform)  Wires, Cables & their Gauges, Domestic Electrical Accessories:- 1) Side cutting pliers 2) Circle pliers 3) End wire stripping pliers 4) Bit Driver BD125 5) Digital Multimeter	1	Each		
14	Workshop Tools:- 1) Bit Driver set BDS125 25mm 2) Temperature Controlled Digital Soldering Station 3) Combination plier IS6149-1`984 grade II 4) Long Nose plier IS3553-1989 5) Bent Nose plier (Econ) 6) Electric Drill Machine 500W	1	Each		
15	Displacement measurement Trainer using LVDT Technical specification: With build in power supply: +5V,+/- 12V, Variable 0 to +/- 12V •Micrometer 0-20mm (Accuracy 0.01mm) • Precision phase sensitive rectifier • Measurement frequency of 1KHz sine • Signal conditioning circuit with zero & span adjustment for calibration of variac sensor output voltage 0-2.5V or suitable for DPM. • Zero & span adjustment for calibration of following transducers i) Resistive linear transducer: 0 -20mm ii) Capacitive linear transducer: 0 -20mm iii) Capacitive angular transducer: 0 -90 degree iv) Inductive linear transducer: 0 -20mm v) LVDT transducer: 0 -20mm or (-10 to +10mm)	1	Each		

16	Displacement measurement Trainer using Strain Gauge based displacement transducer SALIENT FEATURES  • Aesthetically designed injection moulded electronic desk. Master unit carrying useful experiment resources like Power supplies, DPMs, Computer Interface, Bar graph LED indicator Function Generator etc. while the central slot will carry replaceable experiment panel secured in an ABS molded plastic sturdy enclosure.  • Has colorful screw less overlay showing schematic & its connection tag numbers for easy connectivity.  Transparent acrylic overlays will be offered for all sensors Master Unit Technical specification: With build in power supply: +5V,+/- 12V, Variable 0 to +/- 12V  • Piezo resistive transducer for strain measurement.  • Micrometer 0-20mm (Accuracy 0.01mm) for strain generation.  • Strain gauges mounted on cantilever in half & full Wheatstone bridge & instrumentation amplifier with Zero & span adjustment for calibration.  • Experiments on Gauge factor determination, Strain indicator, Displacement measurement using Strain gauges.	1	Eac h		
17	Displacement measurement Trainer using PickupSALIENT FEATURES• Aesthetically designed injection moulded electronic desk. Master unit carrying useful experimentresources like Power supplies, DPMs, Computer Interface, Bar graph LED indicator Function Generatoretc. while the central slot will carry replaceable experiment panel secured in an ABS molded plasticsturdy enclosure.• Has colorful screw less overlay showing schematic & its connection tag numbers for easy connectivity. Transparent acrylic overlays will be offered for all sensorsMaster Unit• Built in power supply: DC supply +/- 12V,500mA, Variable 7V to 14V @ 3Amp.• Built in function generator• O/P waveformsine, triangular & square, TTL O/P freq. 1Hz to 200KHz in ranges with amplitude & freq. control pots,o/p voltage 10Vpp.• On board measurement: DC voltmeter 2V/20V (1 No) & LED BAR graph with 10 LED indicator to display 0-2.5V or 0-4V input.Addon:• 12V DC motor with speed varying from 0-4000rpm & rotating slotted wheel having 8 slots• Individual signal conditioning circuit with programmable threshold comparator.• F to V Converter with span & zero amplifier• 6 Nos. of Speed transducers & their experiments:1) Magnetic pickup,2) Photo reflective,3) Photo interruptive4) Inductive pickup with5) Stroboscope envelop detector.6) Hall sensor.	1	Each		

		1	ı	I	П
	Displacement measurement using Strain Gauge based Load Cell				
	Trainer				
	SALIENT FEATURES				
	Aesthetically designed injection moulded electronic desk. Master				
	unit carrying useful experiment				
	resources like Power supplies, DPMs, Computer Interface, Bar graph				
	LED indicator Function Generator				
18	etc. while the central slot will carry replaceable experiment panel				
	secured in an ABS molded plastic	1	each		
	sturdy enclosure.				
	• Has colorful screw less overlay showing schematic & its				
	connection tag numbers for easy connectivity.				
	Transparent acrylic overlays will be offered for all sensors				
	Master Unit				
	• Built in power supply :				
	DC supply +/- 12V,500mA, Variable 7V to 14V @ 3Amp.				
	• Built in function generator				
	• O/P waveform				
	• O/P waveform sine, triangular & square, TTL O/P freq. 1Hz to 200KHz in ranges				
	with amplitude & freq. control pots, o/p voltage 10Vpp.				
	• On board measurement :				
	DC voltmeter 2V/20V (1 No) & LED BAR graph with 10 LED				
	indicator to display 0-2.5V or 0-4V input.				
	Addon: Force / Weight measurement using piezo transducer (0-20				
	kg )weighing scale sensor				
	Water Level measurement using Strain Gauge based Water				
	Level				
19	Transducer Trainer				
19	Technical specification:	1	Each		
	Level measurement by measuring water column height using	_	Lacii		
	pressure sensor by Air bubbler method in				
	500mm calibrated acrylic water tank, water pump, vibratory air				
	pressure pump, manual bypass valve				
	mounted on a compact table top panel. Can not share with a, f				
	options simultaneously.				
	V-I characteristics of SCR & measure latching & holding	_			
20	currents Trainer	1	Each		
	•Aesthetically designed injection molded electronic desk carrying				
	useful experiment resources Variable				
	Power supplies / Status / Pulsar / Function Generator, DPMs etc.				
	while the central slot will carry				
	replaceable experiment panel secured in an ABS molded plastic				
	sturdy enclosure, & has colorful screw				
	less overlay showing circuit & its connection tag numbers for easy				
	connectivity.				
	• Connection through Sturdy 4mm Banana Sockets & Patch Cords.				
	•Hands on learning by constructing circuits using built in power				
	bread board panel as well as using				
	Discrete component panel.				
	•Set of Users Guide provided with each Unit.				
	Specifications				
	•Built in Power Supply :				
	DC Supply :5V / 1A. & $\pm$ 12V, 1A. 0 to 15V DC (Variable), 100				
	mA (Isolated), 0 to 30V DC (Variable),				

	100 mA (Isolated High Volt DC 15V to 110V, 100Ma, AC Supply:				
	12-0-12V AC,150 mA. Short circuit				
	Protected.				
	•Built in Function Generator –				
	O/p Waveform: Sine, Triangle & TTL O/Ps				
	Output Frequency: 1 Hz to 1MHz in 6 ranges, with amplitude &				
	frequency control pots. O/P Voltage				
	20Vp-p max. (Sin/TRG),				
	Modulation I/P:AM : - I/P voltage + 5V (100% modulation) O/P -				
	For OV (min),				
	+ 5V (max.) - 5V (Phase reversal of O/P) FM : I/P voltage ± 400mV				
	+50% modulation)				
	•Clock Generator: 10 MHz TTL clock.				
	•Data Switches (10 No.) & bi-colour LED status indicators 10X2				
	Nos, for High / Low indication.				
	•Pulser switches (2 Nos.) with four debounced outputs - 2No.				
	•BNC to 2 channel banana adapter - 2No.				
	•Logic probe to detect High/Low level pulses upto 1MHz, with bi-				
	colour LEDs to indicate status.				
	•2 / 4 digit 7 segment display with BCD to 7 segment decoder.				
	•Onboard DPMs provided with mode/range selection.				
	(A) DC volt : 2V/200V - 1No.				
	(B) DC current : 2mA/200mA - 1No.				
	(C) DC Volts/Current: 20V/200mA - 1No.				
	•Onboard moving iron meters provided for				
	(A) AC Current : 1 AMP - 1No.				
	(B) AC Voltage: 15V - 1No.				
	•Onboard speaker: 8 Ohms, 0.5 Watt (1No.)				
	•Onboard POTS: 1K - 1No. 1M - 1No.				
	•Operating Voltage: $220/240$ Vac switch settable $\pm 10\%$ , $50$ Hz/ $60$ VA.				
	Semiconductor & Power Semiconductor Devices Experiment Panel				
	[Provided with 41 banana tags] Characteristics of following devices:				
	Silicon diode, Semiconductor				
	Testing using Multimeter, Germanium diode, zener diode, LED,				
	diac, bipolar transistor (NPN, PNP),				
	Field Effect Transistor (FET), MOSFET, IGBT, UJT, Silicon				
	Controlled Rectifier (SCR), Triac,				
	Optocoupler, Thermistor, V-I Character istics on CRO of SCR,				
	Triac, Transistor as a Switch & MOSFET as a Switch.				
21	UJT Trigger Circuit for Half Wave & Full Wave Control				
-1	Trainer				
	Features				
	•Aesthetically designed injection molded electronic desk.				
	•Master unit carrying useful experiment resources like line				
	Synchronized firing circuits, Power supplies,				
	lamp load, RLC loads, Battery Charging supply etc. while the central				
	slot will hold replaceable				
	experiment panels.				
	• Each multi experiment panel is secured in an ABS molded plastic	1	each		
	sturdy enclosure, & has colorful				
	screw less overlay showing circuit & Connection through Sturdy				
	4mm Banana Sockets & Patch Chords.				
	• Set of User Guide provided with each unit.				
	• Power Scope				
	Accessory for any Lab CRO for off ground differential				
	measurements upto 1000VDC to facilitate				
	checking inverter / converter waveform.				
	encoking involute / convolute wavefolin.				

Master Unit			
Built in power supply			
• DC supply : + 12V, 500mA,			
• Unregulated Power supply 17V / 750mA,			
• Regulated 7VDC to 14VDC/3A O/P is provided as 12V Battery			
charging supply. In absence of battery,			
same may be used as simulated battery source to run experiments on			
inverters etc.			
• Isolated DC supply +12V/300amA with isolated common.			
• On board Inverter transformer of Primary & Secondaries: 12-11-0-			
11-12/3A.			
• On board o/p to Isolated Drive Circuit			
AC supply			
• 230V AC line voltage is made available on two banana 4mm			
sockets as well as 1.5A fuse extender for			
variac if used.			
• Aux DC Power Supply :			
(Useful as field / armature supply for DC motor)			
<ul> <li>Variable upto 200Vdc/0.5Amp (Phase controlled Thyristor half</li> </ul>			
bridge)			
• Field ON/OFF control with field failure relay & over current			
protection circuit.			
LSPT Panel consisting of			
• Two pulse transformers of 1:1:1 are provided for isolation &			
supplying firing pulses along with			
required DC Power supply to experiment panel under test through 15			
pin female 'D' connector.			
• Selector switch of 2 pole 6 way for selecting different types of			
firing pulses like out of phase inverter			
firing using LM3525 with dead time, freq. Control in freq variation			
from 170 Hz to 250Hz, 12.5/25/625			
Hz Frequency gated with High •Frequency (3KHz) for			
Cycloconverter, line Synchronized UJT firing for			
converter & pulse width			
R-L-C Load Panel			
• Load resistor of 10ohm/ 40W & 100ohm / 10W - 1No.each			
• Centre tapped 3A choke 4mH/ 16mH each -2Nos.			
• DC choke 0-100-200 mH/750mA- 1No.			

- Commutation capacitors of 10uF/100V 4Nos.
- AC Paper capacitor of 4uF/440V 1No.
- DC Cap 220uF / 63V- 1No.
- Diode BYT 71 (5407)- 1 No.
- On board Lamp load of 15W/ 230VAC provided Accessories:
- 15 pin D connector cable assembly,
- 4mm patch cords: 100mm X 10 Nos & 500mm X 20 Nos.

#### List of experiments:

Thyristor based - Converters, Inverters, Cycloconverters, Choppers etc.

MOSFET/IGBT based - Choppers, Inverters etc.

(All .Hex & C listing files are provided on a CD, you need to download them into kit by ISP method to perform experiments).

CON / INV Panel

• SCR Converters - Provided with sturdy 800V/12A SCRs (4nos) with uncommitted snubbers, 6A diodes

(2nos) commutation switch,  $47\mu F/450V$  cap, Ramp Cosine firing circuit. However actual working

currents are limited to 3A (max) for safety.

- Half Wave & Full Wave Fully Controlled converter
- AC Voltage Controller using Lamp Universal motor foot mounted.
- SCR Controlled Converter 1 phase with R-L Load
- Effect of Free Wheeling Diode on SCR converter performance with Inductive load.
- Study of SCR converter (Open Loop) output with Inductance Input & Capacitance Input filters
- Effect of Source Impedance on performance of SCR converters.
- Study of closed loop SCR converters with Resistive Load.
- Study of closed loop SCR converters with Motor Load Select motor types from addons below.
- Study of full wave -half controlled SCR bridge.
- Resonant DC- DC converter.
- · Advanced firing Schemes
- Study of H.F. gate type SCR triggering.
- Study of relation between control voltage & SCR converter output DC voltage using linear resistor

controlled synchronized ramp firing (IC815 equivalent).

- Study of Linear relation between control voltage & SCR converter output- using cosine firing scheme.
- SCR forced Commutation Techniques
- Study of forced commutation techniques for SCR, Class A,B,C,D,E,F
- SCR based Inverters
- SCR based Parallel Inverter.
- SCR based series Inverter .
- SCR based Bridge Inverter.
- SCR based Mcmurray Bedford half bridge inverter.
- Cycloconverter
- SCR Based cycloconverter
- SCR based Chopper
- SCR based Jones chopper Resistive load, motor load
- SCR based buck (step dn), boost (set up), buck boost chopper
- Thyristor drive for DC motors-series shunt motors
- Power Scope measurement (upto 1000V DC to facilitate checking inverter / converter waveform)

	D. Till J. T. J. CON AND A	ı		1	1
	Power Electronics Trainer with CON / INV Panel				
	Features				
	•Aesthetically designed injection molded electronic desk.				
	<ul> <li>Master unit carrying useful experiment resources like line</li> </ul>				
	Synchronized firing circuits, Power supplies,				
	lamp load, RLC loads, Battery Charging supply etc. while the central				
	slot will hold replaceable				
	experiment panels.				
	• Each multi experiment panel is secured in an ABS molded plastic				
22	sturdy enclosure, & has colorful				
	screw less overlay showing circuit & Connection through Sturdy				
	4mm Banana Sockets & Patch Chords.				
	<ul> <li>Set of User Guide provided with each unit.</li> </ul>				
	• Power Scope				
	Accessory for any Lab CRO for off ground differential				
	measurements upto 1000Vdc to facilitate				
	checking inverter / converter waveform.				
	Master Unit				
	Built in power supply		Each		
	• DC supply : + 12V, 500mA,	1	Lacii		
	• Unregulated Power supply 17V / 750mA,				
	• Regulated 7VDC to 14VDC/3A O/P is provided as 12V Battery				
	charging supply. In absence of battery,				
	same may be used as simulated battery source to run experiments on				
	inverters etc.				
	• Isolated DC supply +12V/300amA with isolated common.				
	• On board Inverter transformer of Primary & Secondaries: 12-11-0-				
	11-12/3A.				
	<ul> <li>On board o/p to Isolated Drive Circuit</li> </ul>				
	AC supply				
	• 230V AC line voltage is made available on two banana 4mm				
	sockets as well as 1.5A fuse extender for				
	variac if used.				
	• Aux DC Power Supply :				
	(Useful as field / armature supply for DC motor)				
	• Variable upto 200Vdc/0.5Amp (Phase controlled Thyristor half				
	bridge)				
	• Field ON/OFF control with field failure relay & over current				
	protection circuit.				
	LSPT Panel consisting of				
	• Two pulse transformers of 1:1:1 are provided for isolation &				
	supplying firing pulses along with				
	required DC Power supply to experiment panel under test through 15				
	pin female 'D' connector.				
	• Selector switch of 2 pole 6 way for selecting different types of				
	firing pulses like out of phase inverter				
	firing using LM3525 with dead time, freq. Control in freq variation				
	from 170 Hz to 250Hz, 12.5/25/625				
	Hz Frequency gated with High •Frequency (3KHz) for				
	Cycloconverter, line Synchronized UJT firing for				
	converter & pulse width				
	R-L-C Load Panel				
	• Load resistor of 10ohm/ 40W & 100ohm / 10W - 1No.each				
	• Centre tapped 3A choke 4mH/ 16mH each -2Nos.				

- DC choke 0-100-200 mH/750mA- 1No.
- Commutation capacitors of 10uF/100V 4Nos.
- AC Paper capacitor of 4uF/440V 1No.
- DC Cap 220uF / 63V- 1No.
- Diode BYT 71 (5407)- 1 No.
- $\bullet$  On board Lamp load of 15W/ 230VAC provided

#### Accessories:

- 15 pin D connector cable assembly,
- $\bullet$  4mm patch cords : 100mm X 10 Nos & 500mm X 20 Nos.

List of experiments:

Thyristor based - Converters, Inverters, Cycloconverters, Choppers etc.

MOSFET/IGBT based - Choppers, Inverters etc.

(All Hex & C listing files are provided on a CD, you need to download them into kit by ISP method to perform experiments).

#### CON / INV Panel

• SCR Converters - Provided with sturdy 800V/12A SCRs (4nos) with uncommitted snubbers, 6A diodes

(2nos) commutation switch,  $47\mu\text{F}/450\text{V}$  cap, Ramp Cosine firing circuit. However actual working

currents are limited to 3A (max) for safety.

- Half Wave & Full Wave Fully Controlled converter
- AC Voltage Controller using Lamp Universal motor foot mounted.
- SCR Controlled Converter 1 phase with R-L Load
- Effect of Free Wheeling Diode on SCR converter performance with Inductive load.
- Study of SCR converter (Open Loop) output with Inductance Input & Capacitance Input filters
- Effect of Source Impedance on performance of SCR converters.
- Study of closed loop SCR converters with Resistive Load.
- Study of closed loop SCR converters with Motor Load Select motor types from addons below.
- Study of full wave -half controlled SCR bridge.
- Resonant DC- DC converter.
- · Advanced firing Schemes
- Study of H.F. gate type SCR triggering.
- Study of relation between control voltage & SCR converter output DC voltage using linear resistor

controlled synchronized ramp firing (IC815 equivalent).

- Study of Linear relation between control voltage & SCR converter output- using cosine firing scheme.
- SCR forced Commutation Techniques
- Study of forced commutation techniques for SCR, Class

#### A,B,C,D,E,F

- SCR based Inverters
- SCR based Parallel Inverter.
- SCR based series Inverter .
- SCR based Bridge Inverter.
- SCR based Mcmurray Bedford half bridge inverter.
- Cvcloconverter
- SCR Based cycloconverter
- SCR based Chopper
- SCR based Jones chopper Resistive load, motor load
- SCR based buck (step dn), boost (set up), buck boost chopper
- Thyristor drive for DC motors-series shunt motors
- Power Scope measurements upto 1000V DC to facilitate checking inverter / converter waveform.

			1		
	Power Electronics Trainer with CON / INV Panel				
	Features				
	•Aesthetically designed injection molded electronic desk.				
	•Master unit carrying useful experiment resources like line				
	Synchronized firing circuits, Power supplies,				
	lamp load, RLC loads, Battery Charging supply etc. while the central				
	slot will hold replaceable experiment panels.				
	• Each multi experiment panel is secured in an ABS molded plastic				
23	sturdy enclosure, & has colorful screw less overlay showing circuit				
	& Connection through Sturdy 4mm Banana Sockets & Patch Chords.				
	• Set of User Guide provided with each unit.				
	• Power Scope				
	Accessory for any Lab CRO for off ground differential				
	measurements upto 1000Vdc to facilitate checking inverter /				
	converter waveform.				
	Master Unit Built in power supply				
	• DC supply : + 12V, 500mA,	1			
	• Unregulated Power supply 17V / 750mA,	_	Each		
	• Regulated 7VDC to 14VDC/3A O/P is provided as 12V Battery				
	charging supply. In absence of battery,				
	same may be used as simulated battery source to run experiments on				
	inverters etc.				
	• Isolated DC supply +12V/ 300amA with isolated common.				
	• On board Inverter transformer of Primary & Secondaries: 12-11-0-				
	11-12/3A.				
	• On board o/p to Isolated Drive Circuit				
	AC supply • 230V AC line voltage is made available on two banana 4mm				
	sockets as well as 1.5A fuse extender for				
	variac if used.				
	• Aux DC Power Supply :				
	(Useful as field / armature supply for DC motor)				
	• Variable upto 200Vdc/0.5Amp (Phase controlled Thyristor half				
	bridge)				
	• Field ON/OFF control with field failure relay & over current				
	protection circuit.				
	LSPT Panel consisting of				
	• Two pulse transformers of 1:1:1 are provided for isolation &				
	supplying firing pulses along with				
	required DC Power supply to experiment panel under test through 15				
	pin female 'D' connector.				
	• Selector switch of 2 pole 6 way for selecting different types of				
	firing pulses like out of phase inverter				
	firing using LM3525 with dead time, freq. Control in freq variation				
	from 170 Hz to 250Hz, 12.5/25/625				
	Hz Frequency gated with High •Frequency (3KHz) for				
	Cycloconverter, line Synchronized UJT firing for				
	converter & pulse width				
	R-L-C Load Panel				
	<ul> <li>Load resistor of 10ohm/ 40W &amp; 100ohm / 10W - 1No.each</li> </ul>				
	• Centre tapped 3A choke 4mH/ 16mH each -2Nos.				
	• DC choke 0-100-200 mH/750mA- 1No.				
	• Commutation capacitors of 10uF/100V - 4Nos.				
	• AC Paper capacitor of 4uF/440V - 1No.				

- DC Cap 220uF / 63V- 1No.
- Diode BYT 71 (5407)- 1 No.
- On board Lamp load of 15W/ 230VAC provided Accessories:
- 15 pin D connector cable assembly,
- 4mm patch cords : 100mm X 10 Nos & 500mm X 20 Nos.

#### List of experiments:

Thyristor based - Converters, Inverters, Cycloconverters, Choppers

MOSFET/IGBT based - Choppers, Inverters etc.

(All .Hex & C listing files are provided on a CD, you need to download them into kit by ISP method to perform experiments).

#### CON / INV Panel

• SCR Converters - Provided with sturdy 800V/12A SCRs (4nos) with uncommitted snubbers, 6A diodes

(2nos) commutation switch,  $47\mu F/450V$  cap, Ramp Cosine firing circuit. However actual working

currents are limited to 3A (max) for safety.

- Half Wave & Full Wave Fully Controlled converter
- AC Voltage Controller using Lamp Universal motor foot mounted.
- SCR Controlled Converter 1 phase with R-L Load
- Effect of Free Wheeling Diode on SCR converter performance with Inductive load.
- Study of SCR converter (Open Loop) output with Inductance Input & Capacitance Input filters
- Effect of Source Impedance on performance of SCR converters.
- Study of closed loop SCR converters with Resistive Load.
- Study of closed loop SCR converters with Motor Load Select motor types from addons below.
- $\bullet$  Study of full wave -half controlled SCR bridge.
- Resonant DC- DC converter.
- · Advanced firing Schemes
- Study of H.F. gate type SCR triggering.
- Study of relation between control voltage & SCR converter output DC voltage using linear resistor

controlled synchronized ramp firing (IC815 equivalent).

- Study of Linear relation between control voltage & SCR converter output- using cosine firing scheme.
- SCR forced Commutation Techniques
- Study of forced commutation techniques for SCR, Class

#### A,B,C,D,E,F

- SCR based Inverters
- SCR based Parallel Inverter.
- · SCR based series Inverter .
- SCR based Bridge Inverter.
- SCR based Mcmurray Bedford half bridge inverter.
- Cycloconverter
- SCR Based cycloconverter
- SCR based Chopper
- SCR based Jones chopper Resistive load, motor load
- SCR based buck (step dn), boost (set up), buck boost chopper
- Thyristor drive for DC motors-series shunt motors
- Power Scope measurements upto 1000V DC to facilitate checking inverter / converter waveform.

		•			
	Power Electronics Trainer with CON / INV Panel				
	Features				
	•Aesthetically designed injection molded electronic desk.				
	•Master unit carrying useful experiment resources like line				
	Synchronized firing circuits, Power supplies,				
	lamp load, RLC loads, Battery Charging supply etc. while the central				
	slot will hold replaceable				
	experiment panels.				
	• Each multi experiment panel is secured in an ABS molded plastic				
	sturdy enclosure, & has colorful				
	screw less overlay showing circuit & Connection through Sturdy				
	4mm Banana Sockets & Patch Chords.				
	• Set of User Guide provided with each unit.		Each		
	• Power Scope	1	Lucii		
	<ul> <li>Accessory for any Lab CRO for off ground differential</li> </ul>				
	measurements upto 1000Vdc to facilitate				
	checking inverter / converter waveform.				
	Master Unit				
24	Built in power supply				
	• DC supply : + 12V, 500mA,				
	• Unregulated Power supply 17V / 750mA,				
	• Regulated 7VDC to 14VDC/3A O/P is provided as 12V Battery				
	charging supply. In absence of battery,				
	same may be used as simulated battery source to run experiments on				
	inverters etc.				
	• Isolated DC supply +12V/ 300amA with isolated common.				
	• On board Inverter transformer of Primary & Secondaries: 12-11-0-11-12/3A.				
	• On board o/p to Isolated Drive Circuit				
	AC supply				
	• 230V AC line voltage is made available on two banana 4mm				
	sockets as well as 1.5A fuse extender for				
	variac if used.				
	• Aux DC Power Supply :				
	(Useful as field / armature supply for DC motor)				
	• Variable upto 200Vdc/0.5Amp (Phase controlled Thyristor half				
	bridge)				
	<ul> <li>Field ON/OFF control with field failure relay &amp; over current</li> </ul>				
	protection circuit.				
	LSPT Panel consisting of			[	
	• Two pulse transformers of 1:1:1 are provided for isolation &			[	
	supplying firing pulses along with				
	required DC Power supply to experiment panel under test through 15				
	pin female 'D' connector.			[	
	• Selector switch of 2 pole 6 way for selecting different types of			[	
	firing pulses like out of phase inverter				
	firing using LM3525 with dead time, freq. Control in freq variation				
	from 170 Hz to 250Hz, 12.5/25/625			[	
	Hz Frequency gated with High •Frequency (3KHz) for Cycloconverter, line Synchronized UJT firing for				
	converter & pulse width				
	R-L-C Load Panel			[	
	• Load resistor of 10ohm/ 40W & 100ohm / 10W - 1No.each				
	• Centre tapped 3A choke 4mH/ 16mH each -2Nos.			[	
	• DC choke 0-100-200 mH/750mA- 1No.			[	
	• Commutation capacitors of 10uF/100V - 4Nos.				
	• AC Paper capacitor of 4uF/440V - 1No.			[	
	1T				

		1	1	T	1
	• DC Cap 220uF / 63V- 1No.				
	• Diode BYT 71 (5407)- 1 No.				
	<ul> <li>On board Lamp load of 15W/230VAC provided</li> </ul>				
	Accessories:				
	• 15 pin D connector cable assembly,				
	• 4mm patchcords : 100mm X 10 Nos & 500mm X 20 Nos.				
	List of experiments:				
	Thyristor based - Converters, Inverters, Cycloconverters, Choppers				
	etc.				
	MOSFET/IGBT based - Choppers, Inverters etc.				
	(All .Hex & C listing files are provided on a CD, you need to				
	download them into kit by ISP method to				
	perform experiments).				
	CON / INV Panel				
	• SCR Converters - Provided with sturdy 800V/12A SCRs (4nos)				
	with uncommitted snubbers, 6A diodes				
	(2nos) commutation switch, 47μF/450V cap, Ramp Cosine firing				
	circuit. However actual working				
	currents are limited to 3A (max) for safety.				
	<ul> <li>Half Wave &amp; Full Wave Fully Controlled converter</li> </ul>				
	• AC Voltage Controller using Lamp Universal motor foot mounted.				
	<ul> <li>SCR Controlled Converter 1 phase with R-L Load</li> </ul>				
	• Effect of Free Wheeling Diode on SCR converter performance				
	with Inductive load.				
	• Study of SCR converter (Open Loop) output with Inductance Input				
	& Capacitance Input filters				
	• Effect of Source Impedance on performance of SCR converters.				
	• Study of closed loop SCR converters with Resistive Load.				
	• Study of closed loop SCR converters with Motor Load				
	Select motor types from addons below.				
	• Study of full wave -half controlled SCR bridge.				
	• Resonant DC- DC converter.				
	Advanced firing Schemes				
	• Study of H.F. gate type SCR triggering.				
	• Study of relation between control voltage & SCR converter output				
	DC voltage - using linear resistor				
	controlled synchronized ramp firing (IC815 equivalent).				
	• Study of Linear relation between control voltage & SCR converter				
	output- using cosine firing scheme.				
	• SCR forced Commutation Techniques				
	Study of forced commutation techniques for SCR, Class				
	1				
	A,B,C,D,E,F • SCR based Inverters				
	SCR based inverters     SCR based Parallel Inverter.				
	• SCR based series Inverter				
	• SCR based Bridge Inverter.				
	SCR based Mcmurray Bedford half bridge inverter.  Constant and the second				
	• Cycloconverter				
	• SCR Based cycloconverter				
	• SCR based Chopper				
	• SCR based Jones chopper Resistive load, motor load				
	• SCR based buck (step dn), boost (set up), buck boost chopper				
	Thyristor drive for DC motors-series shunt motors				
	• Power Scope measurements upto 1000V DC to facilitate checking				
	inverter / converter waveform.				
25	IDMT Over Current Relay Trainer (Numerical type)	1	Each		
	The Trainer set should consist of the following features:				

- The trainer should consist of built in requisite relay testing kit typically consisting of voltage injector,
- current injector, elapsed time counter (1 msec resolution), trip relay logic etc.
- The trainer should have a few set of associated relay testing (current / voltage injection etc.) panels (7-8
- nos. typically) which are mounted in a light weight sturdy aluminum profile flat demo panel system.
- $\bullet$  Should have 4mm sturdy shrouded banana patch cords & shrouded arrangements.
- Each panel should have ABS molded plastic sturdy enclosure, & colorful screwless overlays showing circuits diagrams & its connection tag numbers for easy understanding & connection
- Should Facilitates easy & safe wiring by students due to use of 4mm sturdy Shrouded banana patch
- cords & shrouded socket arrange-ments for high voltage circuits & Set of Instructor Guide & Student Workbook should be provided
- Trainer should be modular panels for easy site servicing not close control; panel box no wiring should

not be there & shrouded 4 mm banana patch cords & shrouded sockets arrangements for the safety of the students

Technical Specifications of interfacing panels:

Aluminum profile sturdy Flat panel system carrying various high voltage components housed in modular

plastic enclosures to minimize shock possibility.

1 phase AC Input supply panel Should consist of

- 1ph. MCBs of 4A/1.6A 2nos.
- Bulb Load.

Variable voltage & current injector panel

Should consist of

- 1 phase dimmer 230VAC/1A
- Short circuit transformer with primary 230VAC/1A, secondary 0-2-8V/12A taps.

Over current & elapsed time measurement panel

Should consist of

- AC ammeter of 20A
- Elapsed time counter range 999.001 sec, resolution 1 msec.

Over Current Relay Panel

All the connecting of relay should brought out on this panel & it should consist of

- o 2 NO trip contacts.
- o Relay Coil

Protection relay type (Numerical)

Should consist of numerical type IDMT over current relay, current rating 5A, with current setting of 2-

250% in seven equal steps of 2%, time setting 0.1 to 1.

The above trainer should cover following experiments:

- 1. To plot Inverse Definite Minimum Time (IDMT) characteristics of over current relay.
- 2. To perform experiment on definite / instantaneous mode setting of the relay.

	Cable Fault Locator Trainer by Bridge method				
	•Aesthetically designed injection molded electronic desk carrying				
	useful experiment resources Variable Power supplies / Status /				
	Pulsar / Function Generator, DPMs etc. while the central slot will				
	carry replaceable experiment panel secured in an ABS molded				
	plastic sturdy enclosure, & has colorful screw				
	less overlay showing circuit & its connection tag numbers for easy				
	connectivity.				
	• Connection through Sturdy 4mm Banana Sockets & Patch Cords.				
	•Hands on learning by constructing circuits using built in power				
	bread board panel as well as using				
	Discrete component panel. •Set of Users Guide provided with each				
	Unit.				
	Specifications				
	•Built in Power Supply :				
	DC Supply :5V / 1A. & $\pm$ 12V, 1A. 0 to 15V DC (Variable), 100	1	Б. 1		
	mA (Isolated), 0 to 30V DC (Variable),		Each		
	100 mA (Isolated High Volt DC 15V to 110V, 100Ma, AC Supply:				
	12-0-12V AC,150 mA. Short circuit				
	Protected.				
	•Built in Function Generator –				
	O/p Waveform: Sine, Triangle & TTL O/Ps				
	Output Frequency: 1 Hz to 1MHz in 6 ranges, with amplitude &				
	frequency control pots. O/P Voltage				
	20Vp-p max. (Sin/TRG),				
	Modulation I/P:AM : - I/P voltage + 5V (100% modulation) O/P -				
	For 0V (min),				
	$+$ 5V (max.) - 5V (Phase reversal of O/P) FM : I/P voltage $\pm$ 400mV				
26	( + 50% modulation)				
	•Clock Generator: 10 MHz TTL clock.				
	•Data Switches (10 No.) & bi-colour LED status indicators 10X2				
	Nos, for High / Low indication.				
	•Pulser switches (2 Nos.) with four debounced outputs - 2No.				
	•BNC to 2 channel banana adapter - 2No.				
	•Logic probe to detect High/Low level pulses upto 1MHz, with bi-				
	colour LEDs to indicate status.				
	•2 / 4 digit 7 segment display with BCD to 7 segment decoder.				
	•Onboard DPMs provided with mode/range selection.				
	(A) DC volt: 2V/200V - 1No.				
	<ul><li>(B) DC current : 2mA/200mA - 1No.</li><li>(C) DC Volts/Current : 20V/200mA - 1No.</li></ul>				
	•Onboard moving iron meters provided for				
	(A) AC Current : 1 AMP - 1No.				
	(A) AC Cultell: 1 AM1 - 1No.  (B) AC Voltage: 15V - 1No.				
	•Onboard speaker: 8 Ohms, 0.5 Watt (1No.)				
	•Onboard POTS: 1K - 1No. 1M - 1No.				
	•Operating Voltage: 220/240Vac switch settable ±10%, 50Hz/60VA.				
	Cable Fault Locator Experiment : About panel : The panel consists				
	of 7 step capacitor bank (100PF				
	$100\mu$ F), $100\Omega$ (wire wound) pot, $25\Omega$ (wire wound) pot, $10K\Omega$ (10				
	turns) pot, BNC connectors (8 nos),				
	Banana sockets (47 nos), RG58 cables 25m x 3nos. & 1.5m x 3nos.				
	Function blocks - AC to DC				
	convertor for null detector, Sine generator (1KHz, 5Vp-p), Variable				
	power supply (1.2 to 5Vdc				
	settable).Needs +/-12Vdc external power supply.				
	Experiments performed: 1) Murray loop for ground fault and short				
	circuit fault. 2) Varley loop for				

	ground fault and short circuit fault. 3) Fisher loop for ground fault.				
	4) Open circuit fault by capacitance				
	measurement.				
	Breakdown strength of transformer Oil				
	Technical Specifications:				
	• Range: 0 — 60 KV Oil Test Kit				
	• Power Supply : 220V AC, 5 0Hz, Single Phase				
	Voltage Range: 0-60 KV AC				
27	Indication : Analog / Digital Voltmeter	1	Each	Each	
27	• Transformer: 30 KV, 2 No. Epoxy molded transformer	1   Ed	Eacii		
	Bushing : Epoxy molded bushings				
	• Rate of rise of Voltage (for Motorized): 1.2—2KV/Sec.				
	• Resolution: 1KV				
	• Accuracy: +/- 1%				
	Safety Features:				
	(i) Zero Start Facility				
	(ii) Over Voltage Protection				
	(iii) Door Lock Safety				

# **Annexure-VII** <<Organization letter Head>> **DECLARATION SHEET**

hereby certify that all the

We

We	_hereby certify that all the
information and data furnished by our	organization with regard to this
tender specification are true and complete	e to the best of our knowledge. We
have gone through the specification, con	ditions and stipulations in details
and agree to comply with the requirements	s and intent of specification.
This is certified that our organization has b	peen authorized (Copy attached) by
the OEM to participate in Tender. We fur	rther certify that our organization
meets all the conditions of eligibility of	
document. Moreover, OEM has agreed t	
technology/ product updates and extend s	
The prices quoted in the financial bids	
discount given to Dr. Shakuntala Misra l	National Rehabilitation University,
Mohaan Road, Lucknow.	
We, further specifically certify that our	NAME AND ADDRESS OF THE
organization has not been Black Listed/	Vendor/ Manufacturer/Agent
De-Listed by an Institutional Agency/	
Govt. Department/ Public Sector	
Undertaking in the last three years.	
1 Phone	
2 Fax	
3 E-mail	
4 Contact Person Name	
5 Mobile Number	
6 GST Number	
7 PAN Number	
8 Tender Fees D.D. in favour of Finance	
Officer, DSMNRU, Lucknow.	
9 EMD through D.D./Banker's Cheque in	
favour of Finance Officer, DSMNRU,	
Lucknow.	
10 Bank details of the bidder	
a) Name of the Bank	
b) Account Number	
c) Kindly attach scanned copy of one	
Cheque book page to enable us to return	
the EMD to unsuccessful bidder.	
	(Signature of the Tenderer)

Name: \_

Seal of the Company

59

# **Annexure -VIII**

# LETTER OF UNDERTAKING (ON THE LETTER HEAD OF THE BIDDER)

#### UNDERTAKING

This is to confirm that we M/s
(give full address) have not been declared neither failed to
perform on any Agreement, nor have been expelled from any project or
Agreement nor any Agreement terminated for breach by the us (Agency) in
any of the government department and public sector undertaking /enterprise
or by any other Client in India, in last five year before release of
advertisement.

If the above information found false at any stage after the placement of Work Order /Supply Order /Agreement, Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow (Uttar Pradesh) will have full right to cancel the contract and forfeit the Performance Guarantee. All the direct and indirect cost related to the cancellation of the order will be borne by us besides any legal action by Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow (Uttar Pradesh).which shall be deemed fit at that point of time.

### **Authorized Signatory**

Note: The undertaking regarding the non-blacklisting of firm is to be submitted on a non-judicial stamp paper of Rs. 100/- (Rupees Hundred only).

#### Annexure -X

#### ANNUAL AVERAGE TURN OVER

Sl.	Financial Year	Annual Average Turn Over (in lakhs)
No.		
1.	2017 - 2018	
2.	2018- 2019	
3.	2019 - 2020	

Note: Certificate from Statutory Auditor/ Charted Accountant certifying balance sheet only for all three years to be attached.

Signature with Seal of the Chartered Accountant Signature with Seal of the Bidder

# <u>Details of Projects Completed During Last 03 Financial Years</u>

Bid Number:
Date of Opening:

Time:

Name of the Firm:

SI. No	Name of the Project s	Order No. and Date	Description & quantity of ordered equipment	Value of order (in lakhs )	Dat e of Star t	Scheduled Date of Completio n	Actua l Date of Comp letion	Reason for Delay (if any)

Signature with Seal

#### **Annexure -XII**

Institutions

#### <u>List of Order executed for Govt. Organization/ Department/ University</u> during Last Three Financial Years bodies/ Govt./PSU's/Autonomous

Govt.

(Uttar	NIT's/IIIT's/Central Universite Pradesh), etc. for whom the ial years (must be supported	e Bidder has u	ndertaken suc		
Name	of the organization	Year of Procuremen t	Total Value (in Lakhs)	Name of Contact Person and other details	
	<u>lecn</u> of application specialist / Serv pport the quoted product duri		o have the tech	nical competency to handle	
Name of the organization Name of Contact Person		ct Person	Contact No.		
	<u>Details of Servi</u>	ce Supports/Cl	osest Service St	tation_	
Sl. No.	Full Address of Service Supp Service Station along with con	•	ype of Service : tation	Supports/Closest Service	

Signature of Bidder Name: **Designation: Organization Name: Contact No.:** 

# POWER OF ATTORNEY

Know all men by these presents, We
(Name of firm and address of the Registered office) do nearby constitute
nominate appoint and authorize Mr./Ms Son/
daughter/wife of and presently residing at, who
is presently employed with/ retained by us and holding position of
as our true and lawful attorney.(hereinafter referred
to as the "Authorized Representative") to do in our name and on our behalf,
all such acts, deeds and things are necessary or required in connection or
incidental to submission of our proposal for and selection as the <name of<="" td=""></name>
the Work> for the <name client="" of="" the="">work,</name>
proposed to be developed by the(the "client")
including but not limited to signing and submission of all applications,
proposals and other documents and writings, participating in pre bid and
other conferences and providing information/responses to the client,
representing us in all matters before the client, signing and excavation of all
contracts and undertaking consequents to acceptance of our proposal and
generally dealing with the client in all matter in connection with or relating to
or arising out of our proposal for the said projector upon award thereof to us
till the entering into of the agreement with the client.
AND, we do hereby agree to ratify and confirms all the acts, deeds and things
lawful done or caused to be done by our said Authorized Representative
pursuant to and in exercise of the powers conferred by this power and
Attorney and that all the acts, and things done by our said Authorized
Representative in exercise of the powers hereby conferred shall and shall
always be deemed to have been done by us.
[IN WITNESS WHEREOF WETHE ABOVE NAMED
PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY ON
THISDAYS OF2020.
For (Name and registered address of
client)

64

## (Signature, name, designation and address)

#### Witness:

- 1. (Signature, name and address)
- 2. (Signature, name and address)

#### Notarized

# Accepted

...... (Signature, name, designation and address of the Attorney)

#### Notes:

- 1. The mode of the execution of the power of Attorney shall be in accordance with the procedure, if any, laid down by the application law and the charter documents of the executions (s) and when it is so required the same should be under seal affixed in accordance with the required procedure.
- 2. Whenever required, the application should have submitted for verification the extract of the charter documents and other documents such as resolution/Power of Attorney in favor of the applicant.

#### **LETTER OF BID SUBMISSION**

To, Registrar Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow Uttar Pradesh – 226017

SUBJECT- Supply, Installation and Commissioning of Laboratory Equipment of Engineering and Technology at Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow, Uttar Pradesh.

#### Submission of Bid

Sir,

Having examined the details given in Press Notice, Notice Inviting Bid & Bid Document for the above work, I/we hereby submit the relevant information:

- 2) I/we certify that we have not changed/altered any word/sentence or any figure in number/s or words appearing the original tender document uploaded by Dr. Shakuntala Misra National Rehabilitation University on the designated web page for e-tendering. In case, if a fraudulent activity is found at any stage between tender submission to final closure of the tender/contract, my/our candidature/bid/contract shall be immediately cancelled and EMD/Performance security/ security deposit along with the due amount towards the work executed or advance shall be forfeited. Dr. Shakuntala Misra National Rehabilitation University may not entertain any claim or entertain any reason for this act. Dr. Shakuntala Misra National Rehabilitation University may go for the legal action against the bidder for recovering any one or all damages caused to Dr. Shakuntala Misra National Rehabilitation University.
- 3) I/We have furnished all information and details necessary for eligibility and have no further pertinent information to supply.
- 4) I/We submit the requisite certified solvency certificate and authorize the Dr. Shakuntala Misra National Rehabilitation University to approach the Bank issuing the solvency certificate to confirm the correctness thereof. I/We also authorize Dr. Shakuntala Misra National Rehabilitation University to approach individuals, employers, firms and corporation to verify our competency and general reputation.
- 5) I/We submit the following certificates in support of our suitability, technical knowledge and capability for having successfully completed the following works:

No. Name of Work		Name of Work	Certifica
-			
-			
6) 7)		t Money Deposit amounting to Rsis tender document of Rs/- is submitted. Enclosu	
	anking urs faitl	-	
		Bidder	
		AuthorizedSignatory Seal of the	
		Organization	
Date:			
Place:			

Sl.

**Certificate From** 

# PERFORMANCE BANK GUARANTEE FORMAT Name of the Bank:

Registrar Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow Uttar Pradesh – 226017
In consideration of the Registrar Dr. Shakuntala Misra National Rehabilitation University having agreed under the terms and conditions of agreement Contract Acceptance letter No.:
between
Agency") for the work
hereinafter referred to as the Bank, undertake to pay to the Dr. Shakuntal Misra National Rehabilitation University, Mohaan Road, Lucknow, Utta Pradesh an amount no exceeding
(Indicate the name of the bank further agree that (and promise) to pay the amounts due and payable under this guarantee without any demur merely on a demand from the Dr. Shakuntala Misra National Rehabilitation University through the Registrate Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road Lucknow or
(Rupeesonly).  3) (a) We (indicate the name of Bank further undertake to pay to the Dr. Shakuntala Misra National Rehabilitation University any money so demanded notwithstanding any dispute or disput raised by the Agency in any suite or proceeding pending before any court of

- Tribunal relating to liability under this present being absolute and unequivocal. (b) The payment so made by us under this Performance Guarantee shall be a valid discharge of our liability for payment there under and the Agency shall have no claim against us for making such payment.
- 5) (a) Not withstanding anything to the contrary contained herein the liability of the bank under this guarantee will remain in force and effect until such time as this guarantee is discharged in writing by the Dr. Shakuntala Misra National Rehabilitation University or until (date of validity/ extended validity) whichever is earlier and no claim shall be valid under this guarantee unless notice in writing thereof is given by the Dr. Shakuntala Misra National Rehabilitation University within validity/ extended period of validity of guarantee from the date aforesaid. (b) Provided always that we...... (indicate the name of the Bank) unconditionally undertakes to renew this guarantee or to extend the period of guarantee form year to year before the expiry of the period or the extended period of the guarantee, as the case shall be on being called upon to do so by the Dr. Shakuntala Misra National Rehabilitation University. If the guarantee is not renewed or the period extended on demand, we..... (indicate the name of the Bank) shall pay the Dr. Shakuntala Misra National Rehabilitation University the full amount of guarantee on demand and without demur.

	Signature of Banks Authorized official Witness (Name) Designation with Code NoFull Address
	(indicate the name of bank)
	under this guarantee thereafter.  Dated:the
	contained hereinbefore, our liability under this guarantee is restricted to Rsonly) unless a demand under this guarantee is made on us in writing on or before
יב	This guarantee shall be valid up to (Date of Completion plus Handholding Period). Unless extended on demand by Dr. Shakuntala Misra National Rehabilitation University. Notwithstanding anything to the contrary
٥١	undertake not to revoke this guarantee except with the previous consent of Dr. Shakuntala Misra National Rehabilitation University in writing.
8)	We(indicate the name of the Bank) lastly
/)	the Bank or the Agency.

#### PROFORMA PRE CONTRACT INTEGRITY PACT

GE	N	Ε	R	Α	L

#### **AND**

M/s..... represented by Shri....., Chief Executive Officer (hereinafter called the "BIDDER/Seller" which expression shall mean and include, unless the context otherwise requires, his successors and permitted assigns) of the Second Part. WHEREAS the Dr. Shakuntala Misra National Rehabilitation University towards procure services "Supply, proposes to Installation Commissioning of.....Laboratory Equipment at Dr. Shakuntala Misra National Rehabilitation University " For its clients and BIDDER/Seller is willing to offer the said services and related items as referred to in the Bid document No. ....../ 2020 Dated ...... 2020.

WHEREAS the BIDDER is a private company / public company / Government undertaking / partnership / registered expert agency, constituted in accordance with the relevant law in the matter and Dr. Shakuntala Misra National Rehabilitation University is an autonomous body of Uttar Pradesh Government.

#### NOW, THEREFORE,

#### 1) Commitments of the DSMNRU:

DSMNRU undertakes that no official of DSMNRU, connected directly or indirectly with the contract, will demand, take a promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favour or any material or immaterial benefit or any other advantage from the BIDDER, either for themselves or for any person, organization or third party related to the contract in exchange for an advantage in the bidding process, bid evaluation, contracting or implementation process related to the contract.

The BUYER will, during the pre-contract stage, treat all BIDDERs alike, and will provide to all BIDDERs the same information and will not provide any such information to any particular BIDDER which could afford an advantage to that particular BIDDER in comparison to other BIDDERs.

All the officials of the DSMNRU will report to the appropriate Government office any attempted or completed breaches of the above commitments as well as any substantial suspicion of such a breach.

2) In case any such preceding misconduct on the part of such official(s) is reported by the BIDDER to the DSMNRU with full and verifiable facts and the same is prima facie found to be correct by the DSMNRU, necessary disciplinary proceedings, or any other action as deemed fit, including criminal proceedings shall be initiated by DSMNRU and such a person shall be debarred from further dealings related to the contract process. In such a case while an enquiry is being conducted by the DSMNRU the proceedings under the contract would not be stalled.

#### 3) Commitments of Bidders

The BIDDER commits itself to take all measures necessary to prevent corrupt practices, unfair means and illegal activities during any stage of its bid or during any pre-contract or post-contract stage in order to secure the contract or in furtherance to secure it and in particular commit itself to the following:

The BIDDER will not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favour, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the DSMNRU, connected directly or indirectly with the bidding process, or to any person, organization or third party related to the contract in exchange for any advantage in the bidding, evaluation, contracting and implementation of the contract.

The BIDDER further undertakes that it has not given, offered or promised to give, directly or indirectly any bribe, gift, consideration, reward, favour, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the DSMNRU or otherwise in procuring the Contract or forbearing to do or having done any act in relation to the obtaining or execution of the contract or any other contract with the Government for showing or forbearing to show favour or disfavor to any person in relation to the contract or any other contract with the Government. The BIDDER further confirms and declares to the DSMNRU that the BIDDER is the original manufacturer/integrator/authorized government sponsored export entity and has not engaged any individual or firm or company whether Indian or foreign to intercede, facilitate or in any way to recommend to the DSMNRU or any of its functionaries, whether officially or unofficially to the award to the contract to the BIDDER, nor has any amount been paid, promised or intended to be paid to any such individual, firm or company in respect of any such intercession, facilitation or recommendation, as the case shall be for satisfactory performance of the proposed terms of Bidder.

The BIDDER, either while presenting the bid or during pre-contract negotiations or before signing the contract, shall disclose any payments he has made, is committed to or intends to make to officials of DSMNRU or their family members, agents, brokers or any other intermediaries in connection with the contract and the details of services agreed upon for such payments. The BIDDER will not collude with other parties interested in the contract to impair the transparency, fairness and progress of the bidding process, bid evaluation, contracting and implementation of the contract.

The BIDDER will not accept any advantage in exchange for any corrupt practice, unfair means and illegal activities.

The BIDDER shall not use improperly, for purposes of competition or personal gain, or pass on to others, any information provided by the DSMNRU as part of the business relationship, regarding plans, technical proposals and business details, including information contained in any electronic data carrier. The BIDDER also undertakes to exercise due and adequate care lest any such information is divulged.

If the BIDDER or any employee of the BIDDER or any person acting on behalf of the BIDDER, either directly or indirectly, is a relative of any of the officers of DSMNRU, or alternatively, if any relative of an officer of the DSMNRU has financial interest / stake in the BIDDER's firm, the same shall be disclosed by the BIDDER at the time of filing of Bid.

# 4) EARNEST MONEY DEPOSIT

terms of Bidder above referred till the complete conclusion of the contractual obligations to the complete satisfaction of both the BIDDER and the DSMNRU, including warranty period, whichever is later.

In case of the successful BIDDER a clause would also be incorporated in the Article pertaining of Performance Bond in the corresponding Contract governing such agreement that the provisions of Sanctions for Violation shall be applicable for encashment of Performance Bank Guarantee deposited towards forfeiture of said amount in case of a decision by the DSMNRU to forfeit the same without assigning any reason for imposing such sanction.

No interest shall be payable by the DSMNRU to the BIDDER on Earnest Money Deposit.

#### 5) SANCTIONS FOR VIOLATIONS

Any breach of the aforesaid provisions by the BIDDER or any one employed by it or acting on its behalf (whether with or without the knowledge of the BIDDER) shall entitle the DSMNRU to take all or any one of the following actions, wherever required:

- i) To immediately call off the pre contract negotiations without assigning any reason or giving any compensation to the BIDDER. However, the proceedings with the other BIDDER(s) would continue.
- ii) The Earnest Money Deposit (in pre-contract stage) and/or Security Deposit / Performance Bond (Bank Guarantee) (after the contract is signed) shall stand forfeited either fully or partially, as decided by the DSMNRU and the BUYER (DSMNRU) shall not be required to assign any reason therefore.
- iii) To immediately cancel the contract, if already signed, without giving any compensation to the BIDDER.
- iv) To encash the advance bank guarantee and performance bond/warranty bond, if furnished by the BIDDER, in order to recover the payments, already made by the DSMNRU, along with interest.

#### 6) LAW AND PLACE OF JURISDICTION

This Pact is subject to Indian Law. The place of performance and jurisdiction is the seat of the DSMNRU.

#### 7) VALIDITY

Γhe validity of this Integrity Pact shall be governed by the terms of the Bid
No towards complete
execution of the contract to the satisfaction of both DSMNRU and the
BIDDER/Seller, including warranty period, whichever is later. In case
BIDDER is unsuccessful, this Integrity Pact shall expire after six months from
the date of the signing of the contract awarding the Bidder with successful
oidder.

Shall one or several provisions of this Pact turn out to be invalid; the remainder of this Pact shall remain valid. In this case, the parties will strive to come to an agreement to their original intentions.

8)	The	parties	hereby	sign	this	Integrity	Pact	at
	on							

# BIDDER Name of the Officer: Authorised Signatory of DSMNRU,

Designation:

 Witness:
 Witness:

 1.
 1.

 2.
 2.

#### **Annexure -XVII**

# **MANUFACTURER AUTHORIZATION FORM**

Nouateu
То
Dear Sir:
Bid Nowho are established and reputed
manufacturer of(name and
description of goods offered) having factories at
(address of factory) with factory
registration nodo hereby authorize
M/s (Name and address
of Agent) to submit a bid, and sign the contract with you for the goods
manufactured by us against the above bid.
We hereby extend our full warranty for the goods and services offered for
supply by the above firm against this Invitation for Bid. We further certify
that we shall support vendor with all related spares and maintenance during
the entire contract period including the period of warranty.
Yours
faithfully,
(Name):
(Name of manufacturers):

Note: This letter of authority should be on the letterhead of the manufacturer or OEM and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.

#### **EARNEST MONEY DETAILS**

Sl.No.	Name of Laboratory/ Equipment	Earnest Money (INR)

Λ	nn	A371	ına	V	IV
A	nn	exi	ıre	-x	ΙX

CO	NTR	ACT	FO	RN

THIS A	GREEMENT	made o	n the		day	of .		. 2020	betw	een
				Dr	. Sh	akuı	ntala	Misra	Natio	nal
Rehabili	tation	Universit	y	of	the		one	part	:	and
				(1	Name	&	addre	ss of	Suppl	ier)
	of the	other part	:							
WHERE.	AS the Purc	hase is de	sirous 1	that ce	ertain	Goo	ds and	ancillar	y servi	ices
viz	(E	Brief Desc	ription	of Goo	ds and	d Se	rvices)	and has	accep	ted
a bid by	the Supplie	r for the s	supply o	of thos	e good	ds aı	nd serv	ices in t	he sun	n of
	(Contract	Prize in	words	and 1	Figure	s)	(Hereir	nafter c	alled "	the
Contract	t Price")									

#### NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and constructed as part of this Agreement, viz.,
- [a] The Price Schedule submitted by the Bidder;
- [b] The Schedule of Requirements;
- [c] The Terms & Conditions
- [d] The Consignee's Notification of Award/ Purchase Order
- 3. In consideration of the payments to be made by the Consignee to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Consignee to provide the goods and services and to remedy defects herein in conformity in all respects with the provisions of the Contract.
- 4. The Consignee hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contact prices or such other sum as shall become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

Brief particulars of the goods and services, which shall be supplied/provided by the Supplier, are as under:

Sl. No.	Brief Description of Goods & Services	Quantity to be supplied	Unit Price	Total Price	Delivery Terms

Scheo IN W execu	Value: Delivery dule: TTNESS where of the pa ited in accordance with e written.			U	
said	ed, Sealed and Delivered (For ence of	•	ee) in the		
Signe	ed, Sealed and Delivered	by the	<b>.</b>		

Signed, Sealed and Delivered by the said ...... (For the Supplier) in the presence of ......

#### **FORM - A: DELIVERY CERTIFICATE**

(To be completed by the Consignee/Purchaser)

1. The items mentioned as per details given below, have been physically verified by way of opening the cartons/packing and verifying the machine/ equipment supplied and model of the Equipments/Items. It is certified and acknowledged that the same have been received at this Institution in good condition.

Sl. No.	Sl. No. (As per Work Order)	Description of Equipment	Origin	Model & Make	Quantity

Please make appropriate column, as per requirement.

2. The items as per details given below was/were received in damaged conditions and therefore are not acceptable. The damaged goods/equipment has been returned to the supplier and supplier is required to supply the new equipment in lieu of damaged one.

Details of the Goods/Equipment received in objectionable condition:

Sl. No.	Sl. No. (As per Work Order)	Description of Equipment	Origin	Model & Make	Quantity

(Signature of the issuing official)
Authorized Official,
Dr. Shakuntala Misra National
Rehabilitation University
Name
Designation
Rubber Seal of the Institution

# **Received the Acknowledgement Certificate**

Date:
Signature of Supplier or his Authorized Representative
Name:

# FORM - B: FORM FOR ACCEPTANCE OF GOODS/EQUIPMENT AT SITE

## INSTALLATION CERTIFICATE

(to be completed and issued by the Consignee/Purchaser)
Note: In case of need, a fresh form on these lines shall be prepared & issued by Consignee. 2 copies of this certificate to be provided to Supplier.

1. The following goods/equipment, supplied by the Supplier at this University have been successfully installed by the Supplier:

Sl. No.	Sl. No. (As per Work Order)	Description of Equipment	Origin	Model & Make	Quantity

2.	stallation of	has fulfilled his contraction fitness.	ctual obliga	tions related to	supply &	
3.	llowing. (Me ) )	has not fulfilled his cor ention here deviation,		O	U	.)
		Dr. Shakuntala Rubber Seal	Misra Natio Name: Designatio	on:	tion Univers	-

**Received the Acceptance Certificate** 

Signature of Supplier or his Authorized
Representative Name

Date:....

#### Annexure-XXII

#### **FINANCIAL BID SUBMISSION FORM**

To, Registrar Dr. Shakuntala Misra National Rehabilitation University, Mohaan Road, Lucknow Uttar Pradesh – 226017

Dear Sir.

Yours sincerely,

Authorized Signature {In full and initials}: Name and Title of Signatory: In the capacity of: Address: E-mail: