ADMINISTRATION OF UT OF DAMAN & DIU OFFICE OF THE PRINCIPAL, GOVERNMENT ENGINEERING COLLEGE, VARKUND, NANI-DAMAN 396210.

Notice No. 27.1/EQU/GEC/MECH/2019-20/274

DATED: 15/10/2019.

E-TENDER

The Principal, Government Engineering College, Daman on behalf of President of India, invites Tender for purchase of following item:

1. Supply of Equipment's for Mechanical Engineering Laboratory of Government Engineering College, Daman through On-line bidding from the website of Gepnic.

* On-line downloading of Tender documents	16.10.2019 to 16.11.2019 -04:30 P.M.
* On-line submission of Tenders	Upto 16.11.2019 – 04:30 P.M. only
* On-line Opening of Technical Bids	On 18.11.2019 at 10:00 A.M.

* Bidders have to submit their PRICE bid in Electronic format only on <u>https://ddtenders.gov.</u> <u>in/nicgep/app</u> till the last date & time for submission. PRICE bid in Physical format shall not be accepted in any case.

Only Tender fees & EMD to be submitted in physical form, all other documents related to Technical Bid shall be uploaded only through e-tender website of NIC i.e. <u>https://ddtenders.gov.in/nicgep/app</u>. The Tender fees & EMD shall be done by RPAD / Speed post or by hand in Tender Box in Office of the Principal, Govt. Engineering College, Daman upto 16.11.2019 by 04:30 P.M. However Tender inviting authority will not be responsible in case of Postal delay.

The inviting authority reserves the rights to accept <u>or</u> reject any tender without assigning any reason. Tender opening can be postponed depending on the decision of the Tender committee.

In-case bidder needs clarification / training for participating in online tender, they can contact:

National Informatics Centre, Daman GePNIC Portal, 24x7 Help Desk Nos. 0120-4200462, 4001002, 4001005 and 6277787 Email: <u>support-gepnic-dd@nic.in</u>

> - Sd -(Avinash R. Chaudhari) I/c. Principal, Ph No. 9426888068 Email ID: gecdaman@gmail.com

Copy to :

- 1. The NIC, Daman, with request to put-up on website of Administration of Daman & Diu.
- 2. The Field Publicity Officer, Daman with a request to publish in newspapers specified in the office letter.

U.T. ADMINISTRATION OF DAMAN AND DIU OFFICE OF THE PRINCIPAL, GOVERNMENT ENGINEERING COLLEGE, VARKUND, NANI DAMAN. 396210.

Terms & Conditions for Supply of Equipment's for Mechanical Engineering Laboratory of Government Engineering College, Daman.

Notice No. 27.1/EQU/GEC/MECH/2019-20/274

DATED: 15/10/2019

General terms and Conditions:

- 1. Tender bids should be submitted duly signed and stamped on every page by the vendor's authorized signatory on or before 16/11/2019 by 4:30 pm. (TENDER Fee Rs. 1000/-) in the form of Demand Draft.
- 2. The EMD of Rs. 1,07,000/- in the form of F.D.R. in favour of "The Principal, Govt. Engineering College, Daman" should be submitted with the Technical Bid.
- 3. The EMD FDR must have a due date of at least 06 months.
- 4. The rates quoted should be valid for 180 days from the date of submission of the Tenders.
- 5. <u>The Vendor should be the authorized manufacturer / supplier / dealer of the required item.</u>
- 6. <u>The item should be complied with the specifications / configuration given in the Annexure III.</u>
- 7. Model, Make and standards of the item should be specified clearly.
- 8. <u>Technical literature / brochure of item indicating the quoted make and model shall be enclosed</u>.
- 9. <u>The Committee or a respective member will visit the successful bidder for Demonstration, Inspection</u> <u>& Physical verification of the said items to be purchased.</u>
- 10. <u>Manufacture / Company should be ISO Certified with valid License. Model, Make and standards of the item should be specified clearly.</u>
- 11. <u>A "Test Certificate" issued by the "National Laboratories" should be produced for the major</u> <u>Mechanical components used in the Machineries & Equipments.</u>
- 12. Items / Machineries / Equipments to be supplied / quoted should be standard make / reputed brand. Sub-standard or made in China items are likely to be rejected from the Bid.
- 13. Supply, installation, testing, integration of the item shall be sole responsibility of the selected supplier.
- 14. The supply and installation of items should be done within 30 days from the date of receipt of supply order.
- 15. Minimum (01) one-week onsite training shall be given to users on operational modules of the item or as required.
- 16. Head of Office reserves the right to cancel the order in the event of delay in supply and installation beyond 60 days from the date of Purchase Order resulting in forfeit of the EMD amount.

17. Delivery: (60 Days from the receipt of Supply Order)

- (a) The Equipments / Items should be ready for inspection within 40 days from the date of supply order.
- (b) The Inspection committee shall inspect respective items of supply, by way of selecting any random piece from the quantity ordered within 35th to 40th day of supply order (any extension for supply and inspection shall not exceed more than 45 days from the date of

supply order) failing to which the order shall be liable for cancellation.

- (c) The expense / arrangement for inspection by the inspection committee of respective items at the factory / franchise site award of supply order, will be borne by the bidder.
- 18. Penalty: If the suppliers fails to deliver all or any of the Tendered items or perform the service within the specified date, penalty at the rate of 1% per week of the total order value subject to the maximum of 10% of total order value will be deducted, and also be liable to be blacklisted for future participation etc.
- 19. Complete warranty for minimum (01) one years period for the Tendered items from the date of installation.
- 20. Any required Replacement in part or complete, required services / calibration, Transportation related to such occurrence etc. during the warranty period shall be fully borne by the vendor / supplier.
- 21. Price of the item should be quoted as per the sample price format given in the (Annexure III) in Electronic format only through GePNIC.
- 22. <u>Price of the item quoted in the tender shall be inclusive all charges like tax, freight, installation, activation, integration, documentation, training etc. (if any)</u>.
- 23. Item-wise lowest bids will be accepted for purchase of the respective Mechanical Machinery & equipment's and accordingly the tender awarded to the respective suppliers.
- 24. The lowest quoted item should be compatible with other purchased items. (Committee reserved the right to choose best compatible supporting equipments to the Primary item.
- 25. The prices as quoted would be considered as the final prices for evaluation. In any case, upward revision will not be allowed.
- 26. After the submission of bids, no change in the content of the bid would be allowed. However, the Institute at its discretion may request the vendor to provide additional inputs if required. In case of the vendor not being able to submit the additional input in writing on or before the date specified by the Institute, the bid received from the vendor would be rejected and no explanation would be offered to the vendor for the rejection.
- 27. The earnest money deposited (EMD) with the bid shall be returned along with the final payment in case of successful bidder. In case of other bidders it will be returned after finishing the codal formalities or after placing the supply order to the eligible bidder.
- 28. The bidder must be able to service / replace / repair the instruments within 03 to 04 days of the complaint.
- 29. Tenders will be opened in the presence of the committee member & the representatives of the firms who may like to be / will be present on the date and time of opening of the tenders.
- 30. <u>The Selected vendor will be required to submit a Security Deposit in the form of FDR, in the favour of "The Principal, Govt. Engineering College, Daman" of **10%** of total order value for a warranty period from the date of supply and installation within one week of receipt of the supply order. (the security deposit shall remain with the principal for the entire warranty period).</u>
- 31. Payment will be made on submission of bill in duplicate after satisfactory completion of all the formalities of supply, installation, testing and integration of the products at Govt. Engineering College, Daman.
- 32. Decision of the Head of the institute will be final and binding in any matters relating to the tender, also the Tender inviting authority reserves the rights to relax T&C related to this tender.
- 33. In case the vendor requires any further information / clarification related to this tender or specifications, they may contact the undersigned in writing on or before the due date & time of submission of tender, any arguments after the due date will not be acceptable.

The following documents among others must be submitted online ONLY (through GepNIC in the form of PDF duel numbered as per below Sr. No., without which tender will be summarily rejected:

- 1. Copy of EMD of Rs. 1,07,000/- in the form of F.D.R. valid up to 06 months from a nationalised bank.
- 2. Copy of Authorised Supplier / Dealer / Distributor of the said items.
- 3. Copy of Registration Certificate of the firm of a competent authority.
- 4. List of current two major clients.
- 5. Copy of "Test Certificate" issued by the "National Laboratories" for the major Mechanical components used in the Machineries & Equipment.
- 6. Copy of Manufacturers latest ISO / ISI certification.
- 7. Copy of VAT / CST and PAN Card.
- 8. Copy of Income Tax return for last three years A.Y. 2016-17, 2017-18 & 2018-19.
- 9. Self-certified certificate of assurance to service / repair / replace the complaint in reference of the instruments within one week of intimation.
- 10. Self-certified certificate of not being a "Black listed company / supplier etc.

<u>NOTE :</u> UPLOAD SINGLE COPY FOR ALL ABOVE DOCUMENTS, THE DEPT. SHALL REQUEST ADDITIONAL INPUTS IF & WHEN FOUND NECESSARY.

(Avinash R. Chaudhari) I/c. Principal, Ph No. 9426888068 Email ID: gecdaman@gmail.com

TENDER FORM (TECHNICAL BID)

TENDER DOCUMENT FOR SUPPLY OF EQUIPMENT'S FOR MECHANICAL ENGINEERING LABORATORY OF GOVERNMENT ENGINEERING COLLEGE, DAMAN

Notice No. 27.1/EQU/GEC/MECH/2019-20/274

DATED: 15/10/2019

From:

Date:

To, The Principal, Government Engineering College, Varkund, Nani Daman.

1.	Full name of the Company / Firm / Supplier (in block letters)	•	
2.	Full address of the Company / Firm / Supplier with telephone number, E-mail number, fax number		
3.	Year of incorporation	:	
4.	Name(s) of the Proprietors / Partners / Directors with their full address, Telephone Number, e-mail, fax etc.		
5.	Tender Fee Demand Draft No. & Date		
6.	Details of EMD of Rs. 1,07,000/- in the form of F.D.R.		
7.	Name of two major clients with their Address etc.	•	
8.	Details of Registration, Trade License, Labour Licence, other license held / obtained from the various authorities		
9.	Copy of Last three years Income-tax return i.e. 2016-17, 2017-18 & 2018-19.	•	
10.	Company / Firm / Supplier Bank Details A. Bank Account No B. Bank Name & Branch location -	•	
11.	Copy of "TEST Certificate" from National Laboratories for components mentioned TEST Certificate Necessary	•	
12.	Service tax / VAT / CST No.	•	

13.	PAN No.	:	

 $\rm I$ / We certify that I / We read, understood and accept the contents of the broad terms and conditions incorporated in the Tender Form submit this Tender for consideration. $\rm I$ / We certify that the above statements are true.

(Signature of the Owner / Partner / Contractor with SEAL)

Full Name _____

Address _____

Schedule of Tender

Notice No. 27.1/EQU/GEC/MECH/2019-20/274

DATED : 15/10/2019

Sr. No.	Particulars	Details				
1.	Name of the Work	Supply of Equipment's for Mechanical Engineering Laboratory of Government Engineering College, Daman				
2.	Estimated Cost	Rs. 35,62,083/- (approx.)				
3.	Earnest Money Deposit	An EMD amounting to Rs. 1,07,000/- FD from any nationalized bank in favour of "The Principal, Govt. Engineering College, Daman.				
4.	Address for issue of Tender Papers	Download from the website i.e. https://ddtenders.gov.in				
5.	Last Date/ Time of Submission of Tender	Upto 16/11/2019 – 04:30 P.M. only				
6.	Address at which tender to be submitted	Office of the Principal, Govt. Engineering College, Daman.				
7.	Venue of Tender Opening	Office of the Principal, Govt. Engineering College, Daman.				
8.	Date & Time of opening of Tender	On 18/11/2019 at 10:00 A.M.				
NOTE	Tender to remain valid till Installation shall be within 30	I 60 days from opening the tender. Supply & 0 days of award of work.				

(Avinash R. Chaudhari) I/c. Principal, Ph No. 9426888068 Email ID: gecdaman@gmail.com

Schedule for Supply of Equipment's for Mechanical Engineering Laboratory of Government Engineering College, Daman

Notice No. 27.1/EQU/GEC/MECH/2019-20/274

DATED: 15/10/2019

Table below must be filled as required and submit in Technical Bid Cover

Sr. No.	ltem Particular	Configuration Required	Quantity	Configuration offered with Brand / Make	Whether offer model compiles to configuration on given parameter? (Yes/ No.) with deviation.
1. Me	chanics of	solid			
1.01	Beam apparatus	Simply supported beam test frame with UDL and Point load arrangement rectangular beam with graduated scale Five sets of iron nickel slotted wets (each set containing nine weights and one hanger of 50 gm cap) Sliding Clamp String Force measurement on supports (spring type)	1		
1.02	Friction set up	Wooden frame with angular inclined setup with angle indicator and pulley 4 different frictional surfaces string set of iron nickel slotted wets (containing nine weights and one hanger of 50 gm cap)	1		
1.03	Hardness testing machine	Capacity: - 3000 kg, Hydraulic Brinell Hardness testing machine with 10 specimens Dead weight type load application system combined with mechanical lever system. Supporting hydraulic system for initial lifting of load before each test and dampening the load application system for smooth application of load. Separate hydraulic power pack, positioned in the bottom part of the machine adding to the machine stability. The machine accuracies confirm to IS: 2281- 2005 & BS: 240. Loads (kgf) 500 to 3000 in steps of 250 initial load (kgf) 250 Max. test height x throat (mm) 380 x 200 Max. Depth of elevating screw below base (mm) approx. 180 Machine height (mm) approx. 1150 Size of base (mm) approx. 32s Drive Motor (hp) 0.5	1		

		Mains Supply 3 Phase,415V, 50Hz With Standard Accessories Testing table dia 200 mm Testing table dia 70 mm with "V" groove for round jobs dia 10 to 80 mm Ball holder dia 5 mm Ball holder dia 5 mm Test Block HBW - 5 /750 Test Block HBW - 10 / 3000 Brinell Microscope (25 X Magnification) Allen Key set Tungsten carbide ball dia 5 mm Tungsten carbide ball dia 10 mm Instruction Manual		
1.04	Impact	Capacity: -300 Joules /168 J (30 kg), Digital	1	
	testing	Izod/Charpy Impact testing machine with 10		
	machine	specimens		
		Technical Specification: - The pendulum Impact Tester, it should be designed for conducting Izod, Charpy test. The test methods confirm to BS: 131: PART 4-1972 (Amended 15Aug. 1993) BSEN: 10045-2: 1993. It should be read on digital readout in case of electronic machines. There are two strikers and one combined support anvil available for fitting in to the pendulum and on the base of the machine for the Izod, Charpy test respectively. Changing from one striker to another is achieved simply by fixing the new striker into its position. CHARPY TEST: - The Charpy test piece rests on alloy steel support anvils, fitted on the base of the machine rigidly held in position by Allen screws. End stopper is provided for quickly and accurately locating the test piece centrally between the supports. IZOD TEST: - The Izod test piece is clamped vertically in Izod support fitted on the base of the machine. The support is provided with a machined vertical groove to suit the test piece size. The front clamp piece and the Allen screw enable clamping of the test piece in correct height with		
2 14-1	arial Ca. Q	the help of Izod setting gauge supplied.		
2. IVIat	Metallurgi	Metallurgy TRINOCULAR MICROSCOPE WITH	1	
	cal	COMPUTERIZED ATTACHMENT	—	
	microscop	Upright Trinocular Metallurgical Microscope		
	e with computeri	'CE Marked' with Pro Cam 5MP CMOS Color Camera with ProCAM Capture Software and		
	zed image	Calibration Slide 1/100mm slide.		
	analysis system	It should be Rigid and stable body fitted with Trinocular observation tube, inclined at 45°.		

Bright field, incident light through epi-	
illuminator with centring provision, iris	
diaphragm and a slot for dropping filters. It	
should be having precise quadruple revolving	
nosepiece with positive click stop Co-axial	
mechanical stage of x-y movement of	
specimens up to thickness 65mm. Built-in bas	
transformer. Halogen Bulb 6V 20W controllec	
by a variable intensity control knob. Supplied	
with daylight blue and green filters in metal	
mount, a spare bulb, operating manual and	
vinyl cover in a thermocol box with following	
optical combination.	
Objectives : M5x, M10x, M40x	
Eyepieces: WF 10x (Paired)	
Magnification: 40x to 400x.	
ProCam 5MP CMOS Color Camera with Radio	
ProCAM Capture Software and Calibration	
Slide 1/100mm slide.	
Specifications: -	
CMOS Sensor Type: MT9P006(C)	
Pixel: 5.0MP CMOS	
Sensor Size: 1/2.5"	
Pixels size: 2.2µm x 2.2µm	
Resolution/Frame rate: 2592x1944 (full	
resolution): 7FPS	
1280 x 960: 27FPS	
640 x 480: 90FPS	
Binning: 1x1, 2x2, 4x4	
Shutter: Electronic Rolling Shutter	
Exposure Time: 0.2ms~2000ms	
Sensitivity: 0.53V/Lux-sec	
SNR: 40.5 dB	
Dynamic Range: 67 dB	
Spectral Range : 380-650nm (with IR-filter)	
White Balance : ROI White Balance/ Manual	
-	
Temp-Tint Adjustment	
Image data Format : 10bit RAW	
photo format : JPEG/BMP/PNG/RAW	
Date interface : USB2.0 (B type interface)	
Operating Temperature : 10°C~ 50°C	
Storage Temperature : -20°C~ 60°C	
Operating Humidity : 30~80%RH	
Storage Humidity : 10~60%RH	
Power Supply : DC 5V over PC USB Port	
ProCam Capture & Measurement Software:-	
Image Capture, Time Lapse Imaging, Video	
Capture, Features:	
* Multi-fluorescence mode	
* Exposure control	
* 2D Measurement capabilities	
* Multi-Camera operation	
* Image annotation	
* Programmable resolution	
* Individual user profiles	
* Time-lapse	
* Multi-focus (Z-stacking)	

		Measurements: Line, Rectangle, 2&3point		
		Circle, polygon, Angle, point, Distance b/w two		
		parallel lines, Dee Hand line area/Ellipses, 3		
		point, Center to center distance, Measurement		
		on live & Captured Images, Text Stamping, Annotations.		
		Tools: Exposure control(A/M), White balance (A/M), Counting, Annotations, Cross, & Angle		
		dividing rulers on live & captured images		
		Reference scale, time lapse imaging, Video		
		Capturing, Edge detection, Image stitching, Z-		
		stacking, Calibration , Reports in MS Word &		
		MS Excel. Image Process & Enhancement,		
		Image format (JPEG/BMP/RAW/PNG), Dead		
		pixel Correction, ETC.		
2.02	Standard	Set of 23 Standard Metallurgical Specimens for	1	
	specimen	Microscope Can be used in Labs for		
	set of	Comparison, For Teaching etc, Covering nearly		
	various	Entire range of Metallurgy, Including booklet		
	steel, cast	with Images of samples through a Microscope		
	-	Information on Chemical composition,		
	iron and	Mechanical Treatment, Heat Treatment &		
	non-	Etchant.		
	ferrous	1. Dead Mild Steel		
	metals	 Low Carbon Steel Medium Carbon Steel (Annealing) 		
	and alloys	4. Medium Carbon Steel (Normalizing)		
	(metallurg	5. Decarburised High Carbon Steel		
	ical	6. Inclusion in Steel		
	microstru	7. Hardened Steel		
	cture set)	8. Tempered Steel		
		9. Carburised Steel		
		10. Tool Steel		
		11. Grey Cast Iron		
		12. White Cast Iron		
		13. Mottled Cast Iron		
		14. Ductile Cast Iron		
		15. Cartridge Brass		
		16. Muntz Metal 17. Tin Bronze		
		18. Electroplated Component		
		19. Anodised Aluminium		
		20. Fusion Welded Mild Steel		
		21. Friction Welded Steel		
		22. Powder Metallurgy Component		
		23. Deformed Mild Steel.		
		Booklet of Complete information including		
		chemical composition, mechanical treatment,		
		details of heat treatment, type of Etchant with		
		description of Microstructure along with their coloured photographs.		
		Set supplied in a wooden storing box with silica		
		set supplies in a module storing box with shied		

2.03	Disc polishing machine	Grinding/Lapping Machine designed keeping in mind the needs & requirements of the metallographers. The Double Disc driven by high-end torque motor. The speed varying continuously and indicated on the front fascia. The water faucet arrangement & paper holding band, permitting the discs from wet/ dry grinding and final lapping. Should be corrosion resistant. Technical Data: 0.5 HP high torque AC Motor. Imported AC Drive. 8"-disc dia. Standard. LCD display. RPM: 50 to 1400 rpm. Size: 71 cm. x45 cm x 42 cm. Description: Polishing Machine is used for polishing the Metallographic Samples for Microscopic observation to study various metal structures. Polishing: Polishing is the final stage in producing a surface that is flat, smooth, scratch- free and mirror like in appearance. Such a surface is necessary for subsequent accurate metallographic interpretation, both qualitative & quantitative. In this Machine the drive is given the motor spindle, which is mounted on the motor shaft through friction mechanism. Polishing discs are fitted on the shaft and locked by nut. Shaft has two bearings, which are fitted into bearing holder for smooth working.	1	
2.04	Grinding machine (belt grinder)	SPECIFICATION: Motor – ½ HP – Single Phase with Dust Tray. Working Window – 4" X 7" Emery Belt Size – 100mm X 915mm	1	
2.05	Standard specimen s of steels and cast iron for heat treatment	 Standard Specimen size for heat treatment in muffle furnace 1. Dead Mild Steel 2. Low Carbon Steel 3. Medium Carbon Steel (Annealing) 4. Medium Carbon Steel (Normalizing) 5. Decarburised High Carbon Steel 6. Grey Cast Iron 7. White Cast Iron 8. Mottled Cast Iron 9. Ductile Cast Iron Booklet of Complete information including chemical composition, mechanical treatment, details of heat treatment, description of Microstructure along with their coloured photographs. 	1	

3. Me	trology and	d instrumentation			
3.01	Inside	Inside Micrometer:	1		
	micromet	Interchangeable Rod Type with Ratchet Stop.			
	ers	Extension rods up to 150 mm.			
	0.0	• Measuring Range: 0-25 mm and 25-50 mm.			
		• Scale: Metric, Accuracy: 0.01 mm.			
		Material: High Grade Steel & Measuring			
		Faces- Carbide.			
		Travel of Micrometer Head: Minimum 7 mm.			
		 Total Number of Extension Rods: Minimum 			
		02.			
		 Standards Setting with Calibration certificate 			
		of inspection.			
		 Packing –In Carry Wooden Box/ Hard Plastic 			
		Box with Product Catalogue.			
3.02	Telescopic	Gauge: telescopic type used to measure	1		
	gauge	internal dimensions of work pieces.			
		 Capacity to Measure: Minimum 8-150mm 			
		depth.			
		• Size: 8-12.7mm, 12.7-19mm, 19-32mm, 32-			
		54mm, 54-90mm,90-150mm up to 150mm.			
		Packing: In Wooden Box, foam inside package			
3.03	Depth	Range (mm) :200 mm Least count: 0.01mm	1		
	gauge	Scale : Metric With Ratchet Stop, Rod Pieces			
		Carry Box, setting Standards , certificate of			
		inspection Equivalent to Mitutoyo or Higher			
	-	brands			
3.04	Bevel	Measuring Range (mm): 0-150, Range: 0-360	1		
	protector	Degree, Least Count: 5 Min, Material: Stainless			
		steel, Accurately machined surface for precise			
		readings With Magnifying glass and acute angle			
3.05		attachment, Two Blades 150mm and 300mm Slip Gauge set of 112 Pieces, Grade-0 standard	1		
5.05	Slip gauge		L		
	box	Slip gage or Johnsons gage block made of steel			
		with calibration Certificate. Size 0.5 – 100MM			
3.06	Sine bar	Size - 150mm, 200 mm.	1 each		
		Universal Sine. Distance between the rolls: 150-			
		250 mm; Diameter of rolls: 25-30 mm, Accuracy			
	-	of length: ± 0.002 mm			
3.07	Straight	Made from high quality spring steel. Straight &	1		
	edge	Knife Edges should be fully ground and hand			
		scraped for a perfectly flat surface. Retain			
		shape & accuracy.			
		Knife Edges Type are flat on one side and have			
		a bevel on the other.			
		Length at least 200mm, Thickness			
		4mm(5/16Inch). Flatness of Edges should be within 12Microns,			
		Parallelism of Faces not less than 24 Microns			
3.08	Feeler	Feeler/Thickness Gauge 0.05 – 1.0MM with 28	1		
5.00		Leaves,	–		
	gauge	Graduations 0.05 – 0.15 MM by 0.01MM &			
		0.2 - 1.0 MM by 0.05 MM			
3.09	Radius	Range (mm) 1-7- & 7.5-15-mm Gages 14	1		
	gauge	Increments 0.5mm	—		
	0~~0~	Material Steel			
			<u> </u>	1	

3.10	Thread	Material Steel (corrosion resistant)	1	
	pitch	Accuracy		
	gauge	0.25~1.3 (±0.03mm)		
	00	1.4 ~ 7.0 (±0.05mm)		
		7.5~11.5 (±0.07mm)		
3.11	V blocks	Made from close grained cast iron. Blocks	1	
		should be precisely ground and machined		
		square and parallel. Vee's: 90° centred in true.		
		Squareness and Parallelism of Vee Groves with		
		respect to base Within 0.0012" (30 microns).		
		50 x 150 x 45 &		
<u> </u>		70 x 200 x 55		
3.12	Samples	Set of Sample size 3 x 3 inch	1	
	of various	Crossed lay		
	surface	Parallel lay		
	textures	Perpendicular lay		
	and	Multi directional lay		
	different	· ·		
	surface	Circular lay		
	roughness	Radial lay		
		Particulate/non-directional/protuberant lay		
3.13	Profile	Compact, Light Weight, Table Top with easy	1	
	Projector	operations.		
		250 mm diameter screen with 90° cross line		
		and chart holders.		
		Screen Graduated to 360° with Vernier reading		
		6 minutes.		
		Projection Light Source with 24v / 150w		
		Halogen Lamp.		
		Double Oblige LED Light Source for Surface		
		Illumination.		
		Focusing can be adjusted manually by hand		
		wheel.		
		Optical Distortion below 0.15%.		
		Objective Lens Magnification: 10x, 25x and		
		50x.		
		View Field diameter (Contour & surface		
		illumination): 25mm		
		Working distance: 60 mm		
		Cooling by built-in-noiseless and vibration free		
		fan.		
		Input Voltage 220v through low voltage		
		transformers.		
		Supplied complete with operating instructions		
		manual.		
		Specifications :		
		Table Type & Size : Al. 125 X 125mm		
		Effective Table Area : 110 x 110mm		
		X-Y Range : 25 x 25 mm.		
		Measuring Unit : Standard Micrometer Heads		
		0-25mm		
		Resolution : 0.01mm		
		Rotary Measuring Stage : 360° graduated with		
		vernier 6 minutes.		
		Stage Glass : Diameter 62mm		
		Maximum Work piece Height : 100mm		
		Maximum work piece neight . 100mm	<u> </u>	

		Dimensions : 55 x 35 x 86 cms.		
3.14	Gear tooth Vernier	Range mm: 1-25mm, Resolution (mm) : 0.02, Equivalent to Mitutoyo or Higher brands	1	
3.15	Thread Diameter measuring machine with Set of best wires to measure thread dimension s	Range (mm) : 0-25 mm, Least count : 0.01mm, Scale : Metric, With Ratchet Stop, Carry Box, setting Standards , certificate of inspection.	1	
3.16	Thread micromet er	Range (mm) : 0-25 mm, Least count : 0.01mm, Scale : Metric, With Ratchet Stop, Carry Box, setting Standards , certificate of inspection.	1	
3.17	Plane plug gauge (GO & NO GO)	Size : 1 - 25 mm in steps of 1 mm tolerance H7 grade		
3.18	Snap Gauge set	 Gauge Type: Snap Type Go and Not Go Single or Double Ended Gauge and Adjustable Snap Gauge. Material: Aluminium or Tool Steel Thickness: 25 mm to 50 mm by 5 mm step Total no of Piece: Minimum -06 pieces. Packing: In Wooden Box, foam inside package. 	1	
3.19	Sensors, position, proximate , velocity, force/strai n.	SENSOR TRAINER:- The Trainer should have following Technical Specifications. With Angular position sensor (1k/5k) , linear position sensor (50mm,1k/2k) ,inductive proximity sensor ,diffused proximity sensor ,Air velocity sensor with indicator , Force sensor with indicator ,+5V ,-12V,+12V supply , LED indicators for sensors , measurement terminals , Angular scale with pointer , linear scale with pointer ,MS powder coated box with polycarbonate front panel ,terminals for interfacing with microcontroller ,Inbuilt Microcontroller with 3 channel annunciation system based on sensor .with buzzer, push buttons ,LED indicators	1	
3.20	Temperat ure measure	The Trainer should have following Technical Specifications. This set up should be designed to enable the	1	

	ment	student to study the following sensors. 1)		
	using	Thermocouple: Range 0 to200 degree C.		
	different	Accuracy: $+/-1.5\%$ of the range.		
	device			
		2) Thermistor: Only characteristics with two		
		ranges (0 to 2000 ohm & 0 to 20 Kohm)		
		selectable by switch.		
		3) RTD: using PT 100 with provision for study of		
		temp. versus resistance and temp. (I/P) with		
		indicated temp. Characteristics of this widely		
		used sensor. range 0 to 200 degree C. with an		
		accuracy of $+/-1\%$ of the range.		
		4) IC Sensor: IC Sensor AD 590 is used to study		
		its application as temp. sensor in the Range 0 to		
		200 degree C, along with its characteristics.		
		A system with water container, heater with		
		cable & thermometer. Housed in an elegant		
		powder coated MS box with neatly labelled		
		anodized plate with suitable connecting		
		terminals.		
		Box size: 290*145*300 mm approx.		
		Common DPM of 199.9 milli volt to be shared .		
		4 no of pcbs, PCB-11 , 4 pole 3 way 1 no.		
3.21	Dead	The Trainer should have following Technical		
3.21	weight	Specifications.	1	
	pressure	Range: 0 - 25 Kg/Cm ² . Tester provided with a		
	gauge	gauge connector of ${\rm 1}{\rm 2}$ " BSP of complete with		
	tester	one set of weights, Oil holder , wheel of		
		pressure adjustment with valves to oil holder		
		,1no of Pressure gauge ,powder coated body		
		with height adjustment bolts below		
3.22	Pressure	The Trainer should have following Technical		
	Measure	Specifications.	1	
	ment	A small storage tank with bourden's tube		
	apparatus	pressure gauge 0-5 kg/cm ^{2,} Bourdon tube		
		visible pressure gauge 1no, reference pressure		
		gauge 1 no , quick connectors, Pu piping ,foot		
		pump, Pressure release valve, Valve for inlet		
		pressure control, 3/8" T junction , with MS		
		powder coated base ,With manual.		
3.23	TORQUE	The Trainer should have following Technical		
	MEASURE	Specifications.	1	
	MENT	I. Torque sensing by strain gauges		
	MODULE	II. Rosset gauges with 15-17 mm MS bar (30		
		cm) with loading lever attached. Loading		

		 lever with loading at 250 mm, 375 mm, 500 mm with 0.5kg 1no ,0.2 kg 1 no ,1 kg 1no. III. 3 ½ digit digital torque indicator with Min pot with course and fine balance with Min pot as 10K, 10 turn, course pot 100k ,1 turn, gain pot 100k ,4 no of Op-07, card , H connectors gold plated , IV. Wheatstone's bridge with good quality instrumentation amplifier u50 inbuilt 		
		instrumentation amplifier ,+5V inbuilt supply V. MS powder coated box with polycarbonate		
3.24	MEASURE	front panel. The Trainer should have following Technical		
	MENT OF SPEED BY MAGNETI C AND INDUCTIV E PICK UP	Specifications. 12V,1A, 1000 RPM dc motor Speed controller (0-900 RPM), Mettalic Disc with hole, LED as light source Photo transistor sensor for PHOTO ELECTRIC METHOD, Magnetic PICK up switch with arrangement to adjust the distance between disc and sensor for Magnetic sensors,	1	
		both sensors will generate 1 pulse rev , Inbuilt 12V variable power supply for motor , advanced Microcontroller based RPM indicator with 7 segment display . Part-I main unit with indicator , Part- II motor with sensors and light arrangement ,TP1 for CRO wrt ground ,MS powder coated box with polycarbonate front panel , Dedicated switch for motor on/off.		
4. Hea	t Transfer			
4.01	Apparatus to determine thermal conductivi ty of metal rod	This experiment should have aims at calculating value of thermal conductivity of given Metal rod using a well-engineered experimental setup. A Metal Bar , one end of which is heated while the other end projects inside cooling jacket. The middle potion is surrounded by cylindrical shell filled with insulating powder. Thermocouples are placed on rod, shell and cooling jacket to determine thermal conductivity. Water flow rate is also measured.	1	
		 Technical Specification:- Test Section mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform All wetted Parts are corrosion resistant material Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for 		

		Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Test Bar: 300 mm long / 25 mm Dia./ Brass Shell Dia.: 175 mm Measuring Flask 1litre Control Panel Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) Wattmeter: (400W) Toggle ON/OFF Heater 400 Watt Band Type Dimmer Controller Thermocouples K-type (Cr.Al) 8 Nos. Multi-Channel Temp. Indicator		
4.02	Guarded	The apparatus consists of a slab assembly. The	1	
	hot plate	main heater and a radial guard heater are	1	
	method	sandwiched between copper plates. The		
	apparatus	specimen in the form of slabs of equal thickness		
		are placed on either sides of heaters and		
		cooling plates through which water is circulated		
		are on the other sides of specimen. Radial		
		guard heaters ensures all heat of main heater		
		passes axially through the specimens, which is		
		collected by cooling plates. By knowing the		
		temperatures and heat input, thermal		
		conductivity of specimen can be calculated. The		
		test set up is enclosed in an enclosure with insulation inside to reduce radiation losses and		
		to provide undisturbed surroundings.		
		Technical Specification:-		
		Test Section mounted at user friendly		
		height of 800 mm		
		 Individual frame structure, no need of laboratory platform 		
		 All wetted Parts are corrosion resistant 		
		material		
		Calibration certificate provided all		
		instrumentation and sensor used		
		 High Quality Industrial Grade make instrumentation and sensor such as 		
		Selec; Multispan; L&T etc.		
		Thick 18 Gauge Sheet metal used for		
		control panel		
		Control panel up-gradable for		

	 Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Heaters - i) Main Heater plate 110mm. dia. with mica heater sandwiched between copper plates. ii) Radial guard heater plate 120mm. I.D.200mm OD mica heater sandwiched between copper plates. Water circulated cooling plates- 2nos. Dimmerstat 2 A, capacity, 2nos to independently control inputs to the heaters Measurements - i) A Voltmeter and an Ameter with selector switches to measure inputs ii) Multichannel digital temperature indicator to measure temperatures at various point 		
4.03 Composit e wall apparatus	 The experimental set-up must be consists of test specimen made of different materials aligned together on both sides of the heater unit. The first test disc should be next to a controlled heater. The temperatures at the interface between the heater and the disc must measured by a thermocouple, similarly temperatures at the interface between other discs are measured. Technical Specification:- Test Section mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform All wetted Parts are corrosion resistant material Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Wall : Dia: 200 mm 	1	

	 Wood : 8 mm Thk Control Panel Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) Wattmeter: (400W) Toggle ON/OFF Heater 400 Watt Band Type Dimmer Controller Thermocouples K-type (Cr.Al) 8 Nos. Multi-Channel Temp. Indicator 		
Double pipe heat exchanger setup	 The apparatus must allow heat exchange between hot and cold water in both parallel flow and counter flow fashion. This must be made possible with the help of simple valve arrangement. Temperature indicators must be placed to measure hot water inlet and outlet as well as cold water inlet and outlet temperature. Effectiveness and LMTD values of the heat exchanger must be determined. Technical Specification:- Test Section mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform All wetted Parts are corrosion resistant material Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Inner tube: GI/21 mm Dia Outer Tube: GI/60 mm Dia Effective Length: 750 mm Valve arrangement for Parallel and Counter Flow 1 ltr. Measuring Jar Stopwatch Control Panel Multi-Channel Temp. Indicator Toggle ON/OF Heater 	1	

		•2 Litre		
		•Water		
		•Geyser		
		Thermocouples		
		•K-type (Cr.Al) 6 Nos.		
4.05	Shell and	Apparatus should be Straight Tube Single Pass	1	
	tube heat	type Shell type heat exchanger Shell must be		
	exchanger	made of clear Perspex and Tubes are copper.		
		There must be Arrangement for Counter and		
	setup	Parallel Flow. Temperature indicators must be		
		placed to measure hot water inlet and outlet as		
		well as cold water inlet and outlet temperature.		
		Effectiveness and LMTD values of the heat		
		exchanger must be determined.		
		Technical Specification:-		
		Test Section mounted at user friendly		
		height of 800 mm		
		 Individual frame structure, no need of 		
		laboratory platform		
		All wetted Parts are corrosion resistant		
		material		
		Calibration certificate provided all		
		instrumentation and sensor used		
		High Quality Industrial Grade make		
		instrumentation and sensor such as		
		Selec; Multispan; L&T etc.		
		Thick 18 Gauge Sheet metal used for		
		control panel		
		Control panel up-gradable for		
		Computerized Data Acquisition system		
		if needed		
		 Detailed Instruction Manual containing experimental procedure, observation 		
		table, Apparatus Diagram; Wiring		
		diagram; factory settings and sample		
		readings		
		• Shell Dia. 100 mm		
		• Shell Length: 300 mm		
		• No. of Baffle: 3 Nos.		
		• No. of tubes: 17		
		Control Panel		
		•Multi-Channel Temp.		
		 Indicator 		
		 Toggle ON/OF 		
		Heater		
		•2 Litre Water		
		•Geyser		
		Thermocouples		
		•PT-100(RTD) 4 Nos.		
4.06	Pin fin	Apparatus aims at studying heat transfer rate	1	
	apparatus	from the fin & the fin effectiveness in natural &		
	setup	forced conviction.		
		Technical Specification:-		
		Test Section mounted at user friendly		
		height of 800 mm		
		Individual frame structure, no need of		
		laboratory platform		

			[*	
		All wetted Parts are corrosion resistant			
		material			
		Calibration certificate provided all			
		instrumentation and sensor used			
		High Quality Industrial Grade make			
		instrumentation and sensor such as			
		Selec; Multispan; L&T etc.			
		Thick 18 Gauge Sheet metal used for			
		control panel			
		 Control panel up-gradable for 			
		Computerized Data Acquisition system			
		if needed			
		Detailed Instruction Manual containing			
		experimental procedure, observation			
		table, Apparatus Diagram; Wiring			
		diagram; factory settings and sample			
		readings			
		•Pin Fin MOC: Brass			
		Pin Fin Dia: 12 mm			
		 Duct Length: 150 mm 			
		Centrifugal Blower			
		 Orifice meter and Manometer 			
		arrangement to measure flow rate			
		Control Panel			
		•Digital Voltmeter (0-230V)			
		 Digital Ammeter (0-2Amps) 			
		• Wattmeter:(400W)			
		Toggle ON/OFF			
		 Blower Speed Regulator 			
		Heater			
		•400 Watt			
		 Band Type 			
		• Dimmer			
		Controller			
		Thermocouples			
		•K-type (Cr.Al)• 6 nos.			
		 Multi-Channel Temp. Indicator 			
4.07	Emissivity	Experimental setup consists of two circular	1		
	measure	plates identical in size and are provided with			
	ment	heating coils. The plates are kept in an			
	apparatus	enclosure and heat input can be varied by			
		regulators and is measured by an ammeter and			
		voltmeter. Each plate has thermocouple and			
		one to read the chamber temperature. One			
		plate is blackened by a layer of enamel black			
		paint to form the idealized black surface			
		whereas the other plate is the test plate. The			
		aim is to measure the emissivity of the test			
		plate surface.			
		Technical Specification:-			
		 Test Section mounted at user friendly 			
		height of 800 mm			
		 Individual frame structure, no need of laboratory platform 			
		laboratory platform			
		All wetted Parts are corrosion resistant			
		material			
		Calibration certificate provided all			

	 instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Test and Black Plates: 150 mm Dia Control Panel Digital Voltmeter (0-230V) Digital Ammeter (0-2Amps) Wattmeter:(400W) Toggle ON/OFF Blower Speed Regulator
	 Heater 400 Watt Band Type Dimmer Controller Thermocouples K-type (Cr.Al) 3 nos. Multi-Channel Temp. Indicator
4.08 Stefar Boltzr n appar	hemisphere should be enclosed in water jacket heated separately. Thermocouple measures

	 table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Hemisphere Jacket: 110 mm Water Jacket: 150 mm Dia Control Panel Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Wattmeter: 400W) Toggle ON/OFF Heater 400 Watt Immersion Type Dimmer Controller Thermocouples K-type (Cr.Al) 6 Nos. PT-100 2 No. Multi-Channel Temp. Indicator 		
4.09 Natural and force convectio n apparatus	 The apparatus should be used to determine the overall heat transfer coefficient using natural convection. A Rectangular Duct with open ends must be vertical brass tube with heater fitted at bottom . The Heat Transfers should be From The Tube To The Surrounding Air By Natural Convection. Temperature sensors Measures values At Different Points must be Including duct temperature. Test Section mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform All wetted Parts are corrosion resistant material Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Test Pipe: Brass Dia: 32 mm Length: 400 mm Control Panel Digital Voltmeter (0-230V) Digital Ammeter (0-2 Amps) (Wattmeter: 400W) Toggle ON/OFF Heater 	1	

		400.00		
		• 400 Watt		
		Immersion Type		
		Dimmer Controller		
		Thermocouples		
		• K-type (Cr.Al) 6 Nos.		
		 PT-100 2 No. Multi-Channel Temp. 		
		Indicator		
5. Ref	frigeration	and Air Conditioning		
5.01	Vapor	The rig incorporates a hermetically sealed	1	
	compressi	compressor provided with an air cooled		
	on test	condenser and an evaporator with water as a		
	rig	medium and heater. Evaporator temperature is		
	0	kept constant by adjusting the heater and		
		heater input is taken as refrigerating effect.		
		With various measurements, Actual COP,		
		Theoretical COP, Carnot COP and heat transfer		
		coefficient in evaporator can be calculated.		
		coefficient in evaporator can be calculated.		
		Technical Specifications:		
		Compressor-Hermetically sealed,		
		having the capacity of 1/3 ton		
		refrigeration. (approx)		
		 Condenser - Finned tube, air cooled 		
		with fan.		
		Thermostatic expansion valve provided		
		with solenoid valve.		
		Capillary tube of suitable length, to		
		demonstrate operation.		
		Static Evaporator - Cooling coil		
		immersed in water and a heater of		
		suitable capacity		
		 Rotameter for liquid refrigerant flow 		
		measurement.		
		 Pressure gauges for condensing and 		
		evaporating pressure.		
		Thermometers for various		
		temperatures of cycle.		
		Energy meters to measure compressor		
		input.		
		Controls and safety -		
		a) High and low pressure cutout.		
		b) Thermostat.		
		c) Overload protector for compressor motor.		
		d) Ammeter to visualise proper operation of		
		compressor motor.		
		-		
		e) Filter cum drier for refrigerant.		
		Calibration certificate provided all instrumentation and concervised		
		instrumentation and sensor used		
		High Quality Industrial Grade make		
		instrumentation and sensor such as		
		Selec; Multispan; L&T etc.		
		Thick 18 Gauge Sheet metal used for		
		control panel		
		Control panel up-gradable for		
		Computerized Data Acquisition system		

		if pooded	[
		if needed		
		 Detailed Instruction Manual containing experimental procedure, observation 		
		table, Apparatus Diagram; Wiring		
		diagram; factory settings and sample		
		readings		
		 All Parts mounted at user friendly 		
		height of 800 mm		
		 Individual frame structure, no need of 		
		laboratory platform		
5.02	Vapor	Small capacity vapor absorption refrigeration	1	
	absorptio	unit. It uses an electrically operated generator,		
	n test rig	where, the ammonia vapours dissolved in water		
	II test lig			
		are separated and pure ammonia vapours enter		
		the condenser. In the condenser, the high-		
		pressure vapours reject its latent heat to the		
		surroundings and get liquefied. The liquid		
		ammonia expands through expansion device		
		where its pressure and temperature is reduced		
		and cold low-pressure vapour enters the		
		evaporator where it absorbs heat from the		
		space to be cooled and then vaporized		
		ammonia absorbs in water. This strong solution		
		then enters the generator and the cycle repeats		
		Technical Specifications:		
		Gross volume: 40 liters		
		 Refrigerant: water, ammonia, hydrogen 		
		Generator: electrically heated		
		Condenser: natural convection type		
		 Evaporator: natural convection type 		
		Material of construction: m.s.		
		Multichannel digital temperature		
		indicator.		
		Evaporator variable load		
		• Supply: 230 volts, 50 hz, 1 ph		
		• Energy consumption:1.07 kwh per 24		
		hrs		
		Calibration certificate provided all		
		instrumentation and sensor used		
		High Quality Industrial Grade make		
		instrumentation and sensor such as		
		Selec; Multispan; L&T etc.		
		Thick 18 Gauge Sheet metal used for		
		control panel		
		Control panel up-gradable for		
		Computerized Data Acquisition system		
		if needed		
		Detailed Instruction Manual containing		
		experimental procedure, observation		
		table, Apparatus Diagram; Wiring		
		diagram; factory settings and sample		
		readings		
		All Parts mounted at user friendly		
		height of 800 mm		

		 Individual frame structure, no need of laboratory platform 		
5.03	Sectional models of various type of compress ors	 1.Cut section model of Open Type Automobile compressor: It Should be made out of original, old, reconditioned part with different color painting mounted on a sturdy MS, Powder coated stand. 2. Cut section model of Rotary compressor: It Should be made out of original, old, reconditioned part with different color painting mounted on a sturdy MS, Powder coated stand. 3. Cut section model of hermetically sealed compressor: It Should be made out of original, old, reconditioned part with different color painting mounted on a sturdy MS, Powder coated stand. 4.Cut section model of Semi sealed compressor: It Should be made out of original, old, reconditioned part with different color painting mounted on a sturdy MS, Powder coated stand. 5. Cut section model of open type Reciprocating air compressor: It Should be made out of original, old, reconditioned part with different color painting 	1 each	
		mounted on a sturdy MS, Powder coated stand.		
5.04	Air cooler apparatus	In the apparatus, air flow is generated by an axial flow fan, enclosed in a box. The fan draws air over the porous curtain. Over the curtains water is sprayed by a small pump and sprinkler arrangement. Shutter in front of fan controls air flow. Various measurements provided enable the students to study the characteristics of a desert cooler at various air conditions.	1	
		 Technical Specifications Main plastic box, housing an axial flow fan with adjustable shutters on front side. Porous curtains inside three walls of box. Suitable water pump and spray arrangement for water circulation. Necessary switches. Temperature Measurements - Dry/wet bulb thermometers for ambient and outlet air temperatures. Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for 		

		 Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings All Parts mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform 		
5.05	Apparatus to perform various psychrom etric processes	The unit consists of ducting fitted with various air conditioning components. Air flow is generated by an axial flow fan and in the air flow, heaters, cooling coil and steam humidifier connection are provided. Cooling circuit consists of a hermetic compressor, air cooled condenser, thermostatic expansion valve and evaporator (i.e. cooling coil). Measurements of various parameters for cooling cycle and heating cycle are provided and students can easily visualise and understand the basic principles of psychometry and air conditioning.	1	
		 Technical Specifications Cooling circuits - It consists of Hermetic compressor, having the capacity of 2/3 ton of refrigeration (approx) using R- 22 refrigerant. Pressure gauges for high and low pressure. Pressostat (i.e. high and low pressure cutout) Thermometers for temperature measurement at various points in the cycle. Energymeter for compressor input measurement. Condensate measuring arrangement. Heating circuit – Finned air heaters with stepped input control provided with energymeter for input measurement. Max. heating capacity 1500 Kcal/hr. Steam generator and injector for humidification of air. All above components are connected to a duct of size 200mm. x 200mm. in which air flow is connected by exist. 		
		 generated by axial flow fan. Anemometer for measurement of air velocity, (range 0-15 m/sec.) Calibration certificate provided all instrumentation and sensor used High Quality Industrial Grade make instrumentation and sensor such as 		

		 Selec; Multispan; L&T etc. Thick 18 Gauge Sheet metal used for control panel Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings All Parts mounted at user friendly height of 800 mm Individual frame structure, no need of laboratory platform 		
		 Following experiments can be conducted on the unit. a) Cooling of atmospheric air. b) Heating of atmospheric air. c) Humidification of atmospheric air. d) Dehumidification and heating of atmospheric air. (Cooling coil acts as dehumidifier at reduced air flow.) 		
5.06	Tools for refrigerati on tubing	Various Tools For Refrigeration For Tubing Kit comprise of tools necessary to demonstrate key tubing operations such as Flaring, Swaging, Bending and Brazing	1	
5.07	Mechanic al heat pump	The heat pump is a compact, self contained unit. It uses R-12 refrigerant and a hermetically sealed compressor. Both the condenser and evaporator are continuous water circulated. Flow of water in condenser and evaporator and of liquid refrigerant are measured by rotameters. Energy input to compressor is also measured and balance of heat added during the cycle and heat removed by the condenser can be checked. Also actual, theoretical and carnot COP's of system can be determined and principle of energy conservation by heat pump can also be studied. Heat transfer coefficients on coils of condenser and evaporator can also be studied.	1	
		 Technical Specifications: Compressor - Hermetically sealed, having capacity of 1/3 ton of refrigeration (approx). using R-12 refrigerant. Condenser & Evaporator - Continuous flow water circulated coils with glass wool insulation outside. Thermostatic expansion valves of 		

		suitable capacity.			
		Rotameter for liquid refrigerant flow			
		measurement.			
		Rotameters for water flow			
		measurements -2 nos.			
		 wattmeter for compressor input 			
		measurement.			
		 Thermometers for measurements of 			
		temperature at 4 nos. points in the			
		cycle			
		 Pressure gauges for condensing & 			
		evaporating pressure (i.e. high & low			
		pressure)			
		 Ammeter for compressor current 			
		 Controls and safety - 			
		 Pressostat (i.e. High/low pressure 			
		cutout			
		Overload protector for compressor			
		• Filter cum drier for refrigerant.			
		• Fan for compressor cooling.			
		Calibration certificate provided all			
		instrumentation and sensor used			
		High Quality Industrial Grade make			
		instrumentation and sensor such as			
		Selec; Multispan; L&T etc.			
		Thick 18 Gauge Sheet metal used for			
		control panel			
		Control panel up-gradable for			
		Computerized Data Acquisition system			
		if needed			
		Detailed Instruction Manual containing			
		experimental procedure, observation			
		table, Apparatus Diagram; Wiring			
		diagram; factory settings and sample			
		readings			
		All Parts mounted at user friendly			
		height of 800 mm			
		 Individual frame structure, no need of 			
		laboratory platform			
6. Dvn	amics of N	/lachines	Å		þ
6.01	Static and	All parts are chrome coated or powder			
0.01	dynamic	coated ensuring long life			
	balancing	 Control panel up-gradable for 			
	setup of	Computerized Data Acquisition system			
	rotating	if needed			
	masses.	 Detailed Instruction Manual containing 			
		experimental procedure, observation	1		
		table, Apparatus Diagram; Wiring	⊥		
		diagram; factory settings and sample			
		readings			
		Variable Frequency Drive (VFD) for			
		motor speed control rather than			
		Dimmer for precision			
		 Rectangular Frame section 96 x 48 for 			
	<u> </u>		<u> </u>	<u> </u>	L

[1	
		better rigidity			
		Storage cupboard for keeping all			
		accessories			
		High Quality Industrial Grade make			
		instrumentation and sensor such as			
		Delta; Fuji; Selec; Multispan; L&T etc.			
		• 1. Table Size: 600 x 300 x 600 mm			
		• 2. 1/8 HP 6000 rpm DC Motor with			
		controller			
		• 3. No. of Discs: 4 Nos.			
		• 4. No. of Weights: 8 Nos.			
		• 5. Detailed Technical Manual and On-			
		site Training.			
6.02	Vib-Lab	• All parts are chrome coated or powder	**************************************		
	setup.	coated ensuring long life			
		 Control panel up-gradable for 			
		Computerized Data Acquisition system			
		if needed			
		Detailed Instruction Manual containing			
		experimental procedure, observation			
		table, Apparatus Diagram; Wiring			
		diagram; factory settings and sample			
		readings			
		Variable Frequency Drive (VFD) for			
		motor speed control			
		 Rectangular Frame section 96 x 48 for 			
		better rigidity			
		 Storage cupboard for keeping all 			
		accessories			
		High Quality Industrial Grade make instrumentation and consor such as			
		instrumentation and sensor such as			
		Delta; Fuji; Selec; Multispan; L&T etc.			
		• Net Dimensions: 1400 x 600 x 1600			
		mm	1		
		A heavy and sturdy MS frame with a			
		useful cupboard to store all accessories.			
		A Control panel with Digital RPM			
		Indicator			
		Arrangement for plotting amplitudes of			
		vibrations by a strip chart recorder.			
		Arrangement for changing the damping			
		positions.			
		• No. of long steel Beam = 3 nos.			
		• No. of Shaft = 3 nos.			
		• No. of Spring of Varying Stiffness = 2			
		Nos			
		Tools Included: Allen key set,			
		Stopwatch and measuring tape			
		A Comprehensive and a detailed			
		technical Manual			
		Experiment Scope:			
		•Simple pendulum			
		Compound pendulum			
		Bifilar Suspension			
		Trifler Suspension			
			1	1	I

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		Mass-spring systems		
		Equivalent Spring Stiffness		
		•Torsional oscillations of a single rotor		
		Torsional oscillations of a single rotor		
		with viscous damping		
		 Torsional oscillations of a two rotors system 		
		 Transverse vibration of a beam with one or 		
		more bodies attached		
		 Free vibration of a Spring-mass system 		
		 Forced damped vibration of Spring-mass 		
		system		
		 Dunkerley's Theorem Verificat 		
6.03	Whirling	The main must be part thick powder coated		
	of shaft	frame that hold a variable speed motor which		
	setup.	turns the horizontal test shaft. Two bearings		
	secup.	must be hold the shaft, one bearing at the		
		'driven end' and the other bearing at the 'tail		
		end' of the shaft. The tail end bearing slides in		
		its housing to allow the shaft length to change		
		as it 'whirls'. Similar to a beam on two simple		
		knife-edge supports, both bearings allow free		
		angular shaft movement (free ends condition).		
		Also supplied with the equipment are extra		
		bearings that restrict angular movement when		
		fitted, to give 'fixed ends'. The apparatus		
		should be a set of test shafts of different length		
		and diameter to show how these properties		
		affect whirling. Also supplied must be a set of		
		weights to show how concentrated loads affect		
		whirling. One weight has an extra hole to make		
		it an eccentric load.		
		• All parts are chrome coated or powder		
		coated ensuring long life		
		 Control panel up-gradable for 		
		Computerized Data Acquisition system	1	
		if needed		
		Detailed Instruction Manual containing		
		experimental procedure, observation		
		table, Apparatus Diagram; Wiring		
		diagram; factory settings and sample		
		readings		
		Variable Frequency Drive (VFD) for		
		motor speed control, Rectangular		
		Frame section 96 x 48 for better rigidity		
		 Storage cupboard for keeping all 		
		accessories		
		High Quality Industrial Grade make		
		instrumentation and sensor such as Delta; Fuji;		
		Selec; Multispan; L&T etc.		
		1. Table Size: 1500 x 300 x 300 mm		
		2. 1/6 HP 6000 rpm Motor with controller		
		3. No. of Sleeve Weights: 4 Nos.		
		4. No. of Shaft of Different Diameter: 3 Nos.		
		5. Shaft End Configurations: Fixed and Free		
		Ends		
		6. Detailed Technical Manual and On-site		
		Training		
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6.04	Cam dynamics setup.	 The apparatus must be dynamic investigation of cam and follower mechanisms, as used in motors, engines and machinery. The cam mechanism consists of 3 interchangeable cam plates and 3 different followers. A mass and a spring should be used to simulate the valve. In order to demonstrate the "jump speed", the spring rate, mass and speed are adjustable within broad limits. This must be open design allows the observation of every detail of the movement process. All parts are chrome coated or powder coated ensuring long life Control panel up-gradable for Computerized Data Acquisition system if needed Detailed Instruction Manual containing experimental procedure, observation table, Apparatus Diagram; Wiring diagram; factory settings and sample readings Variable Frequency Drive (VFD) for motor speed control Rectangular Frame section 96 x 48 for better rigidity Storage cupboard for keeping all accessories High Quality Industrial Grade make instrumentation and sensor such as Delta; Fuji; Selec; Multispan; L&T etc. Table Size: 600 X 300 mm ½ HP 1500 rpm PMDC Motor with controller No. of CAMS and Followers: 3 Each as specified above. No. of Spring of Different Stiffness: 2 Nos. Doi Indicator 0-10 mm Full Protractor with angle measurement arrangement Detailed Technical Manual and On-site Training TYPES OF CAMS Eccentric Arc Cam Tangent Arc Cam Circular Arc Cam Kinfe Edge Follower 	1	
		Knife Edge FollowerRoller Follower		
		Flat Face Follower		
6.05	Oscillosco pe	 DIGITAL STORAGE OSCILLOSCOPES(DSO) 100 MHz Sampling Rate 1GS/s (Color LCD Display) 100 MHz 2 Channel Digital storage Oscilloscope 	1	

100 MHz Bandwidth		
Dual Analog channel		
• 2 GS/Sec sampling Rate		
Record length per analog channel		
simultaneously- 2500 points		
Minimum Display size – 7 inch		