

INVITATION LETTER

Package Code: TEQIP-III/2019/ntst/116

Package Name: NITS/TEQIP-III/ME/HE/R_2

Current Date: 26-June-2019 Method: Shopping Goods

Sub: INVITATION LETTER FOR NITS/TEQIP-III/ME/HE/R_2

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure-I:

S.N	0.	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)	
1		Components for Heat Engine and Thermal Laboratory	As per Annexure -I	NIT Sikkim	YES	

 Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme [TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

3. Qualification Criteria:

The bidder/supplier should have:

- 3.1. The bid should be accompanied with an EMD (Earnest Money Deposit) of Rs. 1,50,000/- (Rupees One Lakh Fifty Thousand only) in favour of The Director NIT Sikkim in the form of Demand Draft (DD) drawn on any commercial bank payable at Ravangla/Gangtok.
- 3.2. A minimum of 3 years experience of supplying similar items, substantiated by relevant documents.
- 3.3. A turnover of Rs.50Lakh in last three years.
- 3.4. Not been blacklisted by any Govt. Institution/Organization.

4. **Quotation:**

- 4.1. The contract shall be for the **full quantity** as described above.
- 4.2. The vendors are requested to quote lowest rate for the supply of all the items in the prescribed **Format for Quotation Submission.**
- 4.3. Corrections, if any, shall be made by crossing out, initialling, dating and re writing.

- 4.4. All duties and other levies payable by the supplier under the contract shall be included in the unit Price.
- 4.5. Applicable taxes shall be quoted separately for all items. The Institute has DSIR certificate (applicable GST would be 5%).
- 4.6. The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 4.7. The Prices should be quoted in Indian Rupees only.
- **4.8.** The vendor should submit trade licence/certificate of Registration (as applicable) in the required business/field, GST registration number and photocopy of the GST registration certificate, the PAN of proprietor/firm/company with photocopy of the PAN card. Please attach a certificate that the quoted price is not more than that of any govt. organization/Intuition in India. This has to be mention in the offer letter clearly.
- 5. Each bidder shall submit only one quotation.
- 6. Quotation shall remain valid for a period not less than **45** days after the last date of quotation submission.
- 7. The quotation should include the following information:
 - 7.1. Authorization certificate from the OEM/Principal assuring full guarantee and warrantee obligations during the liability period, for the goods offered.
 - 7.2. The list of clients (IITs, NITs/Central Universities and other reputed Institution) duly supported by copies of purchase order.
 - 7.3. Details of service/supports centres located in India.
- 8. **Evaluation of Quotations**: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which:
 - 8.1. are properly signed; and
 - 8.2. Confirm to the terms and conditions, and specifications.
 - 8.3. The vendor should provide complete technical details (printed literature of the manufacturer along with model/make) and the same should be verifiable from the website of the vendor/OEM. Mere copying the technical specification provided in the Annexure-I may lead to cancellation of the bid.
 - 8.4. The Institute reserves the right for pre-inspection of the goods/equipment quoted by the vendor.
- 9. The Quotations would be evaluated for all items together.
- 10. **Award of Contract:** The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
 - 10.1. Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.

- 10.2. The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 11. Performance Bank Guarantee:Performance Security has to be submitted by the successful bidder. A Bank guarantee issued by a Nationalized Bank in India towards PBG for an amount equal to 5% of total order value of purchase order and valid till the period of beyond the 2 months of completion of warrantee period should be submitted in favour of **Director NIT Sikkim**. In case, the vendor fails to provide satisfactory service, the PBG is liable to be forfeited.
- Payment shall be made in Indian Rupees as follows:
 Satisfactory Delivery & Installation 70% of total cost
 Satisfactory Acceptance 30% of total cost
- 13. Liquidated Damages will be applied as per the below:Liquidated Damages per Day Min %: 0Liquidated Damages Max %: 10
- 14. All supplied items are under onsite warranty of 5 years from the date of successful acceptance of items and AMC/Others is NA.
- 15. You are requested to provide your offer latest by 17:00 hours on 19-July-2019.
- 16. Detailed specifications of the items are at Annexure-I.
- 17. Training Clause (if any) YES
- 18. Testing/Installation Clause (if any) YES
- 19. Performance Security shall be applicable: 5%
- 20. Information brochures/ Product cataloguemust be accompanied with the quotation clearly indicating the model quoted for.
- 21. The vendors should submit the technical and financial bids in two separate sealed envelopes. Financial bids of only the technically responsive bidders will be evaluated. Sealed quotation to be submitted/ delivered at the address mentioned below:

The Nodal Office (Procurement), TEQIP-III, National Institute of Technology Sikkim, Barfung Block, Ravangla, South Sikkim Pin Code-737139.

22. We look forward to receiving your quotation and thank you for your interest in this project.

Dr. Achintesh N. Biswas Nodal Officer (Procurement)

Annexure-I

S.	Items Name	Quantity
No.		1
1.	Cut section model of actual single cylinder four stroke diesel engine for	1
	plotting valve timing diagram DESCRIPTION/ SPECIFICATION	
	The engine will be sectioned to show the internal constructional details. The	
	working of individual part and accessories like valves, pistons, pumps,	
	crank and camshaft, etc. will be demonstrated. It is provided with Flywheel	
	and it is mounted on a sturdy iron frame. This actual cut section engine	
	helps the student to understand about the parts and the working of the	
	engine very easily. It is specially made dissectible for demonstration	
	purposes. The actual cut section engine will be supplied with key card &	
	very interesting literature regarding working. The engine is driven through	
	electric drive unit at 20-30 RPM. All arrangements will be made so that	
	valve timing diagram can be plotted. Provision should be there for	
	measuring the stroke length across the cylinder.	
2.	Cut section Model of Actual Single Cylinder Two Stroke Petrol Engine	1
	for Plotting Port Timing Diagram	
	DESCRIPTION/ SPECIFICATION	
	The engine will be sectioned to show the internal constructional details. The	
	working of individual part and accessories like Ports, pistons, pumps, crank	
	and camshaft, etc. will be demonstrated. It is provided with Flywheel and it	
	is mounted on a sturdy iron frame. This actual cut section engine helps the	
	student to understand about the parts and the working of the engine very	
	easily. It is specially made dissectible for demonstration purposes. The	
	actual cut section engine will be supplied with key card & very interesting	
	literature regarding working. The engine is driven through electric drive	
	unit at 20-30 RPM. All arrangements will be made so that port timing diagram can be plotted. Provision should be there for measuring the stroke	
	diagram can be plotted. Provision should be there for measuring the stroke length across the cylinder.	
3.	Cut section model of actual single cylinder four stroke petrol engine	1
5.	for plotting valve timing diagram	1
	DESCRIPTION/ SPECIFICATION	
	The engine will be sectioned to show the internal constructional details. The	
	working of individual part and accessories like valves, pistons, pumps,	
	crank and camshaft, etc. will be demonstrated. It is provided with Flywheel	
	and it is mounted on a sturdy iron frame. This actual cut section engine	
	helps the student to understand about the parts and the working of the	
	engine very easily. It is specially made dissectible for demonstration	
	purposes. The actual cut section engine will be supplied with key card &	
	very interesting literature regarding working. The engine is driven through	
	electric drive unit at 20-30 RPM. All arrangements will be made so that	
	valve timing diagram can be plotted. Provision should be there for	
	measuring the stroke length across the cylinder.	
4.	Cut section model of four stroke four-cylinder diesel engine	1
	DESCRIPTION/ SPECIFICATION	
	The engine will be sectioned to show the internal constructional details. The	
	working of individual part and accessories like valves, pistons, pumps,	
	crank and camshaft, etc. will be demonstrated. It is provided with Flywheel and it is mounted on a sturdy iron frame. This actual cut section engine	
	helps the student to understand about the parts and the working of the	
	engine very easily. It is specially made dissectible for demonstration	
	purposes. The actual cut section engine will be supplied with key card &	

	very interesting literature regarding working. The engine is driven through		
	electric drive unit at 20-30 RPM. All arrangements will be made so that		
	valve timing diagram can be plotted.		
5.	Assembling and dismantling of a four stroke four-cylinder petrol	1	
	engine		
	DESCRIPTION/ SPECIFICATION		
	Engine setup will be prepared by using good working condition petrol		
	engine with all the fittings of the engine along with air filter, starter, battery,		
	alternator, indication meters, fuel tank, electrical wiring. All mounted on to a sturdy iron frame with caster wheels (mobile trolley). All the fittings such		
	as meter, fuel tank, radiator along with the engine will be arrange on to the		
	trolley with its original fittings. With the help of this engine the students		
	can practice assembly & disassembly under the supervision of their teacher.		
	The engine is provided with swirling stand & the same can be mounted on		
	the swirling stand for assembling and dismantling. Tools required for		
	assembly & disassembly also to be provided.		
6.	Single Cylinder Four Stroke Petrol Engine Test Rig	1	
	DESCRIPTION/ SPECIFICATION		
	The setup consists of single cylinder, four stroke, petrol engine		
	connected to Eddy current dynamometer for engine loading. The setup has		
	stand-alone type independent panel box consisting of air box, fuel tank, manometer, fuel measuring unit, digital speed indicator and digital		
	temperature indicator.		
	The setup enables study of engine for brake power, BMEP, brake		
	thermal efficiency, volumetric efficiency, specific fuel consumption, air		
	fuel ratio and heat balance. Provision is also made for calculating		
	Frictional power. Set up to be supplied with MS Excel program for Engine		
	Performance Analysis.		
	Self calculation and graph sheets with excel programming for comparison		
	to be provided.		
	Solution tabs as reference for online diagnostics to problems. Almost components from highly reputed MNC and international Imports.		
	Self calibration/Check Techniques should be available.		
	ben euroration eneek reeningdes should be available.		
	Specification:		
	Engine: Make -Honda, Model -Honda GX200D QX, Type-Single		
	cylinder, 4 stroke Petrol, Air cooled, 4.1 KW at 3600 rpm, stroke 54		
	mm, bore 68 mm. Capacity 196 cc		
	Dynamometer: Type eddy current, water cooled		
	Propeller shaft: With universal joints		
	Air box: M S fabricated with orifice meter and manometer		
	Fuel tank: Capacity 15 lit with glass fuel metering column		
	RPM indicator: Digital with non contact type speed sensor Temperature sensor: Type Thermocouple, Type K		
	Temperature indicator: Digital, Range 0-1200 Deg C		
	Load indicator: Digital, Range 0-50 Kg, Supply 230VAC		
	Load sensor: Load cell, type strain gauge, range 0-50 Kg		
7.	Four stroke single cylinder diesel engine test rig	1	
	DESCRIPTION/ SPECIFICATION		
	The setup consists of single cylinder, four stroke, Diesel engine connected		
	to Eddy current for engine loading. The setup has stand-alone type		
	independent panel box consisting of air box, fuel tank, manometer,		
	fuel measuring unit, digital speed indicator and digital temperature		
	indicator. Engine jacket cooling water inlet, outlet and calorimeter		
	temperature to be displayed on temperature indicator. Rotameters are		

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	provided for cooling water and calorimeter flow measurement. The setup enables study of engine for brake power, BMEP, brake thermal efficiency, volumetric efficiency, specific fuel consumption, air fuel ratio and heat balance. It is to be supplied with MS Excel program for Engine Performance Analysis. Self calculation and graph sheets with excel programming for comparison to be provided. Solution tabs as reference for online diagnostics to problems. Almost components from highly reputed MNC and international Imports. Self calibration/Check Techniques should be available. Specification: Engine: Make Kirloskar, Model TV1, Type Single cylinder, 4 stroke Diesel, water cooled, power 5.2 kW (7 BHP) at 1500 rpm, stroke 110 mm, bore 87.5 mm. compression ratio 17.5:1, capacity 661 CC.	
	cc.	
	Dynamometer: Type rope brake dynamometer/ hydraulic	
	dynamometer/Eddy current	
	Propeller shaft: With universal joints	
	Air box: M S fabricated with orifice meter and manometer	
	Fuel tank: Capacity 15 lit with glass fuel metering column Calorimeter: Type Pipe in pipe	
	Temperature sensor: Thermocouple, Type K	
	Temperature indicator: Digital, multi channel with selector switch	
	Speed indicator: Digital with non contact type speed sensor	
	Load sensor: Load cell, type strain gauge, range 0-50 Kg	
	Load indicator: Digital, Range 0-50 Kg, Supply 230VAC	
	Rotameter: Engine cooling 40-400 LPH; Calorimeter 10-100 LPH	
	Pump: Type Monoblock	
8.	ROTARY AIR COMPRESSOR (RADIAL COMPRESSOR)	1
	DESCRIPTION/ SPECIFICATION	
	Unit features a two-stage radial compressor with variable speed via a frequency converter, an intake pipe and a delivery pipe. The intake and delivery pipes are transparent. A protective plate placed in front of the inlet of the intake pipe prevents larger objects from being drawn in or the clogging of the intake opening. The air flow is adjusted by a throttle valve at the end of the delivery pipe. The experimental unit is fitted with sensors for pressure, temperature and speed. The flow rate is to be determinate via differential pressure	
	measurement on the intake nozzle.	
	Measuring ranges: differential pressure (stage 1 / stage 2): 0350 mbar flow rate: 0120 m ³ /h	
	temperature: 2x 0100°C	
	 electrical power consumption: 01000W Mass flow rate according to medium capacity. Experimentation operating behavior and characteristic variables of a radial compressor recording of the compressor curve for both stages 	
	• effect of the rotor speed on the pressure	
	• effect of the rotor speed on the flow rate	

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	 distribution of stage pressure ratios 				
	 effect of compression on the temperature increase 				
	• determination of hydraulically power output and efficiencies				
9.	9. Centrifugal blower test rig (Variable Speed) DESCRIPTION/ SPECIFICATION				
	The apparatus consists of a spiral casing, which houses an impeller.				
	Impeller is driven by a variable speed D.C. motor. Three, interchangeable				
	impellers, viz. Radial forward and Backward curved vanes are provided				
	with				
	the unit. Digital indicators are provided for speed of impeller. A venturi				
	to be provided to measure the discharge. Thus students can evaluate the				
	performance of different impellers at various speeds.				
	SPECIFICATIONS:				
	1. Blower - Spiral casing with three interchangeable impellers viz.				
	forward, backward and radial vanes.				
	2. Drive Motor-1 HP DC motor, 3000 RPM with Dimmer control to				
	vary the speed from 300 to 3000 RPM.				
	3. Digital Speed indicator for speed measurement.				
	4. Ventura with water manometer to measure air flow.				
	5. Water manometer to measure discharge pressure.				
	6. Discharge pipe with flow control valve.				
	A technical manual accompanies the unit. SERVICES REQUIRED:				
	 Floor space of about 2m X 1.5m X 1.5m height. 230 V. 5A., 50 Hz, AC Supply. 				
10.	Centrifugal blower test rig (variable speed) with data logging facility	1			
10.	DESCRIPTION/ SPECIFICATION	1			
	This equipment comprises of a FD Centrifugal Blower coupled to a Motor.				
	Three interchangeable impellers with forward, backward and radial vanes				
	are provided with the test rig. A Pitot Tube is to be provided in the delivery				
	line of blower for static & dynamic pressure.				
	Technical details				
	Drive : AC motor, 1HP Crompton.				
	Blower : Centrifugal, Forced Draft Type				
	Impeller (3 Nos.): Forward Curved, Backward Curved & Radial Curved				
	Pitot Tube (with manometer): For Static, Dynamic & Differential Pressure				
	measurement.				
	Stop watch : Electronic				
	Control Panel Comprises of:				
	Energy measurement : Electronic Energy meter MCB : For Over load Protection.				
	Experimentation				
	• To study the effect of forward curved, back curved and radial				
	curved impeller				
	• To find out the discharge, head and efficiency of the Centrifugal				
	Blower.				
	 To plot the graph Efficiency vs Discharge 				
	 To plot the graph Discharge vs Head 				
11.	Bomb Calorimeter	1			
	DESCRIPTION/ SPECIFICATION				
	Microcontroller based which makes the unit accurate and highly stable for				
	measurement of temperature to calculate the calorific value experiments in				
	bomb calorimeter.				
	JUMBO size 16 x 2 characters LCD display with backlight.				

	Timer control through RTC (Real Time Clock) which makes it highly				
	accurate.				
	Thermal printer for printing the final result.				
	Thermal printer Printout Report Format for SAMPLE TEST				
	COMPANY NAME and LOGO				
	• TYPE OF TEST :- SAMPLE TEST				
	 MAX.TEMPERATURE RISE 				
	MASS OF TABLET				
	WATER EQUIVALENT				
	FINAL CALCULATED CALORIFIC VALUE				
	• DATE & TIME OF TEST				
	Thermal printer Printout Report Format for Water Equivalent Test				
	COMPANY NAME				
	 TYPE OF TEST :- WATER EQUIVALENT TEST 				
	MAX.TEMPERATURE RISE				
	MASS OF TABLET				
	BENZOIC ACID CALORIFIC VALUE				
	FINAL CALCULATED WATER EQUIVALENT				
	 DATE & TIME OF TEST 				
	16 soft-touch Keypad for Menu driven settings of different parameters.				
	Automatic detection of temperature rise& fall.				
	Automatic measurement and mathematical calculation of the calorific				
	value/Water Equivalent; which eliminates the requirement of operator to be				
	continuously present to note the maximum temperature rise &to do the				
	calculations manually.				
	Weight of tablet settable through keypad by user.				
	Water equivalent settable through keypad by user.				
	Automatic calculation for Sample Test or Water Equivalent Test from				
	maximum temperature rise value. Full test report printout with date and time& company name.				
	Temperature scanning resolution of 0.01 degree Celsius. Resolution: 0.01 kcal/gm or better				
	Pressure Calibration at 300 Psig				
	Automatic alarm on Firing as well as after the test completes.				
	Sensor open detection.				
	Fuse wire open detection through message on LCD.				
	No paper or printer door open detection.				
	User friendly system handling messages on LCD				
	Type of test selectable				
	Memory storage for data.				
	Fuse Wire & Cotton error adjustable.				
	RS232 interface with data logging on PC				
12.	Four Stroke One Cylinder, Multi fuel, with Open ECU for Petrol mode	1			
	DESCRIPTION/ SPECIFICATION				
	Engine: Kirloskar make Single cylinder, 4 stroke, water cooled, stroke				
	110 mm, bore 87.5 mm, 661 cc.				
	Diesel mode: 3.5 KW, 1500 rpm, CR range 12-18. Injection				
	variation:0- 25 ⁰ BTDC				
	Petrol mode: 3.5 KW@ 1500 rpm, Speed range 1200-1800 rpm, CR				
	range 6-10,				
	Dynamometer : Type eddy current, water cooled with loading unit				
	Short route water cooled EGR arrangement				
	Propeller shaft: With universal joints				

	Air box: M S fabricated with orifice meter and manometer			
	Fuel tank: Capacity 15 lit with glass fuel metering column			
	Calorimeter: Type Pipe in pipe			
	ECU: PE3 Series ECU, full build, potted enclosure with peMonitor &			
	peViewer software.			
	Piezo sensor: Combustion: Range 350Bar, Diesel line: Range 350 Bar, with			
	low noise cable			
	Crank angle sensor: Resolution 1 Deg, Speed 5500 RPM with TDC pulse.			
	Data acquisition device: NI USB-6210, 16-bit, 250kS/s.			
	Temperature sensor: Type RTD, PT100 and Thermocouple, Type K			
	TemperatureTransmitter:Type two wire, Input RTD / Thermocouple,			
	Output 4–20 mA			
	Load sensor: Load cell, type strain gauge, range 0-50 Kg			
	Fuel flow transmitter: DP transmitter, Range 0-500 mm WC			
	Air flow transmitter: Pressure transmitter, Range (-) 250 mm WC			
	Software: "Enginesoft" Engine performance analysis software			
	Rotameter: Engine cooling 40-400 LPH; Calorimeter 25-250 LPH			
	Pump: Type Monoblock			
	Self calculation and graph sheets with excel programming for comparison			
	to be provided.			
	Solution tabs as reference for online diagnostics to problems.			
	Almost components from highly reputed MNC and international Imports.			
	Self calibration/Check Techniques should be available.			
13.	Cut section Model of Lancashire Boiler	1		
15.	DESCRIPTION/ SPECIFICATION	1		
	Steel Shell is of about 75 cm long and 20 cm in diameter. Two large tubes			
	known as fire tubes pass from end to end. At the front end from each tube a			
	furnace fire grating is placed and a door is hinged. Brick work, seating and			
	flues are shown in wood work. The boiler is complete with dead weight			
	safety valve, manhole, mud hole, check valve high steam and low water			
	safety valve, mainole, mud nole, check valve high steam and low water safety valve, steam and water gauges, regulating draught doors, dampers			
	with counter weights and chimney. The model is approximately one meter in length, 37 cm in breadth and 45 cm high. It is specially made dissectible			
1.4	for demonstration purposes.			
14.	Cut section Model of Babcock & Wilcox Boiler DESCRIPTION/ SPECIFICATION	1		
	It is a water tube boiler. The shell is 15 cm in diameter and 75 cm in length and is fitted with a super baster and with inclined water tubes over the			
	and is fitted with a super heater and with inclined water tubes over the			
	furnace connected with headers. The model is fitted with stop valve, safety			
	valve, water gauge, steam gauge, man hole, mud hole, regulating draught			
	door, damper with counter weight and chimney. Seating and brick work are			
	shown in wood work. The model is approximately one meter in length 28			
1 7	cm in breadth and 77 cm high.	1		
15.	Cut section Model of Cochran Boiler	1		
	DESCRIPTION/ SPECIFICATION			
	The model is the best known vertical type fire tube boiler. The shell is about 25 cm in diameter and 60 cm high. The cylindrical fire how is with a			
	about 25 cm. in diameter and 60 cm, high. The cylindrical fire box is with a			
	door and grate at its bottom. Hot gasses pass from the fuel to the			
	combustion chamber through a short flue pipe and then to chimney through			
	the tubes. At both ends of the tubes covers are given and tubes can be			
	cleaned after their removal. The model is complete with feed check valve,			
4.5	steam and water gauges, stop valve, safety valve and manhole.	1		
16.	steam and water gauges, stop valve, safetyvalve and manhole.Cut section Modelof Bent Tube Boiler/ Stirling Boiler	1		
16.	steam and water gauges, stop valve, safety valve and manhole.	1		

	heater, Steam Pipe and stop valve etc. Made of wooden and metal parts. Size about 50 x 20 x 75 cm.	
17.	Able Flash Point Apparatus	1
	DESCRIPTION/ SPECIFICATION	
	This Apparatus is suitable for determining the close cup flash point of	
	petroleum and mixtures according to IP 33 and IP 170 and also IS 1448 (
	Part I) 1985 (P:20). It is suitable for oils whose flasher below 70 C. It is	
	supplied with oil cup; cover Fitted with Stirrer, Thermometer Socket S.S.	
	Water Bath, Stand An Electric Heater is Fitted at bottom for operation on	
	220 volts AC Circuits	
18.	Pensky Marten Flash Point Apparatus	1
	DESCRIPTION/ SPECIFICATION	
	This Apparatus is made as per IP 34, ASTMD-93 and IS 1448 (Part I) 1270	
	(P.21) and IS 1209-1953 Method B. Used for finding out flash point above	
	70 c And below 300 C. The instrument having oil test jet/gas test jet flame	
	device, stirrer with flexible shaft. The assembly rests in air bath which is	
	covered with dome shape metal top. The cup is fitted with insulated handle and locking arrangement near cup flange. The assemble is kept on round	
	shape electric heater with separate temp. Regulator. Suitable for operation	
	on 220 Volts 50 cycles AC Circuits	
19.	Cleveland Flash point & Fire Point Apparatus	1
17.	DESCRIPTION/ SPECIFICATION	1
	This Apparatus is used for determination of flash point and fire point of	
	petroleum products open cup flash above 80 C as per specification IP 36	
	and IS:1448 (P:69) 1969. The apparatus consists of a brass cup, heating	
	plate to specific dimension thermometer clip and test flame attachment with	
	swivel joint for passing over test Liquid surface in the prescribed manner,	
	heating is controlled by means of energy regulator fitted to the apparatus.	
	Suitable for operation on 220 volts 50 cycles AC Circuits	
20.	Thermal Imager	1
	DESCRIPTION/ SPECIFICATION	
	Pocket Size	
	Detector Type: Un-cooled micro bolometer	
	Detector IR Resolution: 80×60 pixels or more	
	Spectral range: $7.5-14 \mu\text{m}$	
	Thermal Sensitivity/ NETD: $< 0.10^{\circ}$ C or better Field of view: $41^{\circ} \times 31^{\circ}$	
	Minimum focus distance (Thermal): 0.15 m	
	Focal length: 1.54 mm	
	Spatial resolution (IFOV): 11 mrad	
	Image frequency: 9 Hz	
	Object temperature range: -10°C to +150°C	
	Accuracy: ±2°C	
	Display: 3.0 inch, 320×240 pixels color capacitive touch display	
	Image Auto orientation: Yes, Should be available	
	Color palettes: Iron, Rainbow, Rainbow HC, Gray	
	Emissivity correction: Yes; matt/semi-matt/semi-glossy, custom value	
	Spotmeter: On/off	
	Area: Box with max/min	
	Image Presentation: Infrared image and Visual Image	
	Infrared Image Should Add visual details to full resolution thermal image	
	Picture in Picture: IR area on visual image	
	Storage media: Internal memory store at least 500 sets of images	
	Image file format: Standard JPEG, 14-bit measurement data included	
	Non-radiometric IR video streaming: Should be available	

	0		
Visual video streaming: Should be available			
Built in Digital camera: 640×480 pixels			
Digital camera, focus: Fixed focus			
Data communication interfaces: Wi-Fi, USB standard: USB 2.0			
Battery type: Rechargeable Li-ion polymer battery			
Charging system: Should Charged inside the camera			
Battery operating time: 2 hours			
Automatic shut-down: Yes, Should be available			
Operating temperature range: -10° C to $+50^{\circ}$ C			
Camera housing and lens Encapsulation: IP 40 (IEC 60529)			
Vibration: 2 g (IEC 60068-2-6)			
Drop: 2 m (6.6 ft.)			
21. Three Cylinder, Four Stroke, Petrol(MPFI)Engine Test Rig	1		
DESCRIPTION/ SPECIFICATION			
The setup should consists of three cylinder, four strol	re l		
petrol(MPFI)engine connected to Eddy current/ hydraulic dynamometer f	,		
engine loading. The setup should have stand-alone type independent par			
box consisting of air box, fuel tank, manometer, fuel measuring u			
, digital speed indicator and digital temperature indicator. Engine jack			
cooling water inlet, outlet and calorimeter temperature is displayed			
temperature indicator. Rotameters are provided for cooling water a	nd		
calorimeter flow measurement.			
The setup enables study of engine for brake power, BMEP, brake therm	nal		
efficiency, volumetric efficiency, specific fuel consumption, air fuel ratio			
and heat balance. Provision is also to be there for conducting Morse te			
Setup is supplied with MS Excel program for Engine Performan			
Analysis			
Product: Enginetestsetup3cylinder,4stroke,Petrol			
Engine: MakeMaruti, TypeBS-IV, 3Cylinder, 4Stroke, Petrol(MPFI), water cooled, Power 27KW at5000 rpm, Torque 59NM at 2500 rpm, stroke 72mm, bore 66.5mm, 796 cc, CR 9.2			
Dynamometer: Type Eddy current			
 Propeller shaft: With universal joints Air box: MS fabricated with Orifice meter and Manometer 	-		
 Air box: MS fabricated with Orffice meter and Manometer Fuel tank: Capacity15litwith glass fuel metering column 	L		
 Fuel tank. Capacity 15htwhiti glass fuel metering column Calorimeter: Type Pipe in pipe 			
 Temperature sensor: Thermocouple, Type-K 			
 Temperature indicator: Digital, multi-channel with selector 	r		
switch			
Speed indicator: Digital with non-contact type speed sense	or		
Load sensor: Load cell, Digital Type Strain-gauge, range (
50Kg			
Load indicator: Digital,Range0-50Kg, Supply230VAC			
Rotameter: Enginecooling100-1000LPH;Calorimeter25-			
250LPH			
Pump: Type Monoblock			

All major instruments should be NABL certified

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Total Cost							
Sl.No.	Description of goods\ (with full Specifications)	Qty.	Unit	excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery andwarranty/ guaranty commitments)	Total Price (A)	In %	payable In figures (B)

Gross Total Cost (A+B): Rs.

We confirm that the normal commercial warranty/ guarantee of months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name:

Address: