

GOVERNMENT POLYTECHNIC, KHAMGAON

WINNER OF ISTE-NARSEE-MONJEE AWARD-2000

雷 (07263) 56644 (O); 54609 (R), Fax - (07263) 52278

E-mail: gpolykhamgaon@rediffmail.com

Gram: POLYTECH

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Enquiry Letter		
No. : GPK /Store	linst purchase/List B/ETX/2017-18/263	Date: 29/01/2018
By post / email		· ·
		•
<u>To,</u>		

**********		•
•	QUOTATION	

Sub: Quotation for purchase of equipment / furniture.
(Due Date 5/02/2018)

Dear Sir.

Sr		ame of the item with specification	Quantity	Estimated
No	Name of the	Specification	required	cost /item
	item			(Rs.)
. 1.	Trainer kit for	Trainer kit to calculate output voltage and	01	
	parallel Inverter	frequency of parallel inverter.		
	Trainer kit for	Trainer kit suitable to study the principle of		
	BJT series	transistorized series voltage regulator used in		
2	voltage	regulated power supplies. Measure the line &	02	
	regulator	load regulation. Inbuilt unregulated DC input &		
		various test points.	1	
	•	Dual Channel, 4 Trace CRT / TFT based		
		Bandwidth 20 MHz/30 Mhz , X10 magnification	,	•
- 3	CRO-	20 nS max sweep rate; Alternate triggering	0.0	
3	CKO	Component tester and with optional features such as Digital Read out , USB interface Any	09	
		other Oscilloscope with additional features are		
		also suitable		
		1 MHz , sine, square, triangular, ramp and		
	_	pulse generator Freq range 0.01 Hz to 1 Mhz,		
4	Function	Output amplitude 20V open circuited, Output	09	
	Generator	impedance 50 ohms. Facility to indicate output		
		frequency & amplitude on display,		
	Dual regulated	0 to 30 V 2A/3 A dual DC regulated power		
5	power supply	supply with SC protection digital output meters	15	
	power supply	for current and Voltage	<u> </u>	
ļ		Trainer kit suitable to study how the IC 723 can		
	Trainer kit for IC	be used as variable voltage regulator in		
6	723 voltage	low/high mode. Measure the line and load	2	
ľ	regulator	regulation. Inbuilt unregulated DC input and		
		various test points.	<u> </u>	
		DC Voltage Range-		
		200mV/2V/20V/200V/1000V,AC Voltage-		
•		2V/20V/200V/750V,DC Current-		
7	Digital	200uA/2mA/20mA/20mA/20A,AC Current-	22	
	Multimeter	20mA/20mA/20A,Resistance-		
	•	200Ω/2kΩ/20kΩ/200kΩ/2MΩ/20MΩ/200MΩ,Ca		[_
	•	pacitance-20nF/200nF/2uF/200uF,Standard		-
)		Accessories - Test Leads, Holster, Manual])

Sr.		Name of the item with specification	Quantity	Estimated
No	Name of the item	Specification	required	cost /item (Rs.)
8	LED TV	Width x Height x Depth (without stand) 1242.9 mm x 90.1 mm, Screen Type: LED, Display Size:132.08cm (52"), HD Technology & Resolution: Full HD, 1920 x 1080, HDMI:3, Built In Wi-Fi	1	

(Note: Please note the terms and mentioned below)

TERMS AND CONDITIONS

- The bid/quotation should be submitted in two bid format.(Technical bid & Commercial Bid) The first envelope will contain Technical specifications of the product, technical literature/ leaflet and other documents mentioned below. It is mandatory to the suppliers to submit following documents without which your quotation will not be considered.
 - 1. Covering Letter for quotation /tender on the company letter head mentioning official address, Contact No, e Mail address and website (if available) address.
 - 2. Registration letter of suppliers establishment (company/organization)
 - EMD in this regard (3% of the quoted cost or Re. 5000 whichever is minimum) to be paid
 in the form of DD of Nationalized Bank in favour of Principal, Govt. Polytechnic,
 Khamgaon OR Exemption certificate from competent authorities, if exemption is claimed.
 - 4. GST registration certificate/ Number
 - 5. GST Clearance Certificate/ GST Challan for last quarter of the Financial year (Paid up to December 2017)
 - 6, Authorization/ Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment/ item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer).
 - 7. Technical literature / leaflet of the make and model no of equipment quoted.
 - 8. Under taking by supplier confirming quality of Equipment / Machinery
 - Under taking by supplier towards supply of equipment within prescribed date / period and post sales services.

(Additional document may also be asked by undersigned for confirming the details.)

• The second envelope will contain the financial bid in which the all inclusive rates F.O.R. Destination will be written and signed with the stamp of the establishment in the following format.

Sr. No.	Name of the item with specification		of the item with specification Quantity All inclusive required cost per ur				All inclusive cost for quantity mentioned.
	Name of the item	Specifications			mentioned.		
		•					
				•			
	-						

Date -Place - (Signature)
Rubber Stamp of Organisation

Important Instructions

- The two envelopes should be sealed with a mention of the type of envelope (technical / Financial), Reference no., Date of opening the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelope by giving heading "Quotation for supply of "Equipment for Electronics & Communication Engg Department", and writing complete address of the undersigned. (Address: Principal, Government Polytechnic, Khamgaon, Jalamb Road, Khamgaon, Dist: Buldana (M.S.) Pin 444 303)
- The quotations should reach the undersigned on or before Date 05/02/2018
- The material will be checked at this institute.
- No extra charges will be paid for cartage, packing etc. for the material rejected and replaced
- Quotations will be opened at 1.00 AM/ PM on Date 06/02/2018 at office of the Principal of Institute.
- Rates should be valid for 6 months from the date of confirmation letter.
- Materials should be quoted for standard makes and minimum pkgs.
- Delivery to the consignee has to be effected within 1 week from the date of issue of purchase order or on or before the prescribed date (if any)
- The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

Copy to :1) Hon. Director Directorate of Technical Education M. S. Mumbai for information please. It is requested to do needful for uploading the said quotation on Hon. DTE's website as per instructions issued.

- 2) Hon. Joint Directorate of Technical Education Amravati Region, Amravati for information please. It is requested to do needful for uploading the said quotation on. Hon. JDTE's website as per instructions issued.
- 3) Head of Electronics & Communication Engg Department, Govt. Polytechnic, Khamgaon for information & necessary follow up.
- 4) Suppliers, as per list attached herewith through email & speed Post
- 5) Programmer, Govt. Polytechnic, Khamgaon, through Head of Computer Engg Department, Govt. Polytechnic, Khamgaon, for uploading on Institute's website with immediate effect.
- 6) Institute Notice Board for Display.



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Gram:- POLYTECH

Enquiry Letter	
No.: GPK /Store/inst purchase/List B/CED-APM-CO/2017-18/264	Date: 29/01/2018
By post / email	
<u>To,</u>	
· · · · · · · · · · · · · · · · · · ·	
Sub: Quotation for purchase of equipment / furniture.	
(Due Date 05/02/2018)	

Dear Sir,

Sr. No	Name of the	ame of the item with specification Specification	Quantity required	Estimated cost /item
	item		7777777 0 777 0 787 0	(Rs.)
1	LCD Projector	Display Type: LCD Light Output: 3200 Lumens Features: Digital Keystone Correction, HDMI Input, Speakers Audio: Mono Life of Lamp - Full Usage: 3000 Hours	02	
2	Computer Printer	Life of Lamp - Standard Usage: 5000 Hours laser jet 2900 Specification: Print speed (A4/Legal): Mono: 18 rpm, Network capability, Wireless, Simplex Duplex Resolution: 1200x600 dpi, Paper size: A4, Paper Tray: 250 sheet, Memory: 8 MB, Storage: 8 GB, Print Languge: UFR - II Warranty: 3 years or more	05	
3	Electronics Digital Weighing Balance	Capacity: 10 kg -Battery Backup: Yes Accuracy: 1 gm	01	
	•	Fold away stand Folding, locking handle for easy carriage. Adds forward subtracts in	•	
4	Road Measurer	reverse. Measures up to 99999.9 metres, yards or 99999.11 feet and inches	01	
	•	Accuracy ± 1% ,Weight=3Kgs Wheel circumference=1m		
		Multi tube Manometer, Material Aluminium Piping ,PVC piping with valves. Frame Made of M.S. square tubes & sheets, welded & powder coated.		
5	Bernoulli's Theorem Apparatus	Measuring Tank 25 Litres, Material: Rota mould, Storage tank Made up of PVC resist corrosion. Capacity 100 Ltr. (Approx.)	01	<u></u>
· ·		Mono-block pump 1-phase 1/2 HP, Constant Head Tanks 2 numbers of suitable size mounted on stand, Material Acrylic	·	

Sr.		ame of the item with specification	Quantity	Estimated
No	Name of the item	Specification	required	cost /item (Rs.)
		Impact energy: 2:207 Nm		• (1\5.)
		Measuring range: from 10 to 130 N/mm ²		4.
		High-contrast graphic display 128x64 pixel and 6	•	
	District Date of the	keys membrane keyboard		•
6 .	Digital Rebound	Results are displayed as numerical and graphical	01	-
	Test Hammer	format .	,	
;	·. · · · ·	USB port and PC software		
		Case dimensions: 280x100x390 mm		
	·	Weight: approx. 2 kg		
		HP Laser Jet M1005 All in one Print quality		~~ <u>~~~</u>
		black (best): Up to 600 x 600 dpi	·	
		Duty_cycle (monthly, A4): Up to 5000 pages		
1	:	Print technology: Monochrome Laser	ı	
		Display: 2-in LCD, text		
		Processor speed: 230 MHz	·	
		Number of print cartridges: 1 (black)		
.)		Print languages: Host-based		
į		Memory: 32 MB Maximum Memory: 32 MB		
		Paper handling input, standard: 150-sheet	·	
		input tray, 10-sheet priority tray		
,		Paper handling output, standard: 100-sheet		
• •		face-down tray Duplex printing: Manual (driver		•
		support provided). Media sizes supported: A4, A5, B5, C5, C6, DL, postcard Media types:	•	
	All in one	Paper (plain, laser), envelopes, transparencies,	•	
7	Computer Printer	labels, cardstock, postcards HP ePrint	. 01	·
	r .	capability: No.Connectivity, standard: Hi-		
		Speed USB (compatible with USB 2.0	. '	
		specifications) Mac OS X v 10.3 or higher		
		Power: Input voltage: 110 to 127 VAC (+/- 10%),		
		50/60 Hz (+/- 2 Hz), 2.9 amp; 220 to 240 VAC	- •	
		(+/- 10%), 50/60 Hz (+/- 2 Hz), 2.5 amp		
		Power consumption: 230 watts maximum		•
·		(active), 7 watts maximum (powersave and		
		standby), 0 watts (off); Typical Electricity		
)·	Consumption (TEC): 1.292 kWh/Week		
		Energy efficiency: ENERGY STAR® qualified		
		Operating temperature range: 15 to 32.5° C		
		Operating humidity range: 20 to 70% RH	ļ	
		Dimensions (W x D x H): 437 x 363 x 308 mm		
· · · · · · ·		Weight: 8.5 kg		<u>-</u>
	_	Laboratory Electric Oven , Digital Indicator Cum		
8	Oven	Controller with Safety Alarm, Range 50 deg C	01	
_		+/- 1 deg.C.With Air Circulating Fan , S.S. Inside,		
	· · · · · · · · · · · · · · · · · · ·	Size 600X600X600mm	-	
1	Info D	Standard: IS:2720 (Part 2) This moisture meter	•	•
9	Infra-Red	has been designed for rapid and accurate	01	
	Moisture Meter	determination of the moisture content of a wide variety of materials.		
	<u> </u>	Proctor Mould having a capacity of 944 cc with an		· · · · · · · · · · · · · · · · · · ·
		internal diameter of 10.2 cm and a height of 11.6		
- 1	Mould for	cm the mould shall have a detachable collar		
10	Mould for bmodified procter	assembly and detachable base plate.	01	
	Test			
	.1 631			*
		Bath volume 20L and temperature range		
	: '	fromambient 5C above ambient to 100C PID		
	Water Bath Tub	microprocessor controller touch padtype achieves		
11	for Testing	accurate contril Memory to store three	01	
	Soundness of	temperaturesetting and single button to activate		
	Cement	required set temperature. Temperatureunit display		
	1	readout.	1	

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	Name of the item	Specifications		mentioned.
				•
	•	•		
		•		

Date -Place - (Signature) Rubber Stamp of Organisation

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Govt. Polytect

- 3) Head of Civil Engg Department/ Applied Mechanics/Computer Engg Department , Govt. Polytechnic, Khamgaon for information & necessary follow up.
- 4) Suppliers, as per list attached herewith through email & speed Post
- 5) Programmer, Govt. Polytechnic, Khamgaon, through Head of Computer Engg Department, Govt. Polytechnic, Khamgaon for uploading on Institute's website with immediate
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Gram: - POLYTECH

Enquiry Letter No.: GPK /Store/inst purchase/List B/MED/2017-18 By post / email	/ ²⁶⁵ Date: 2 9 /01/2018
<u>To,</u>	
QUOTATIO	<u>N</u>

Sub: Quotation for purchase of equipment / furniture. (Due Date 05/02/2018)

Dear Sir,

Sr		ame of the item with specification	Quantity	Estimated
No.	Name of the	Specification	required	cost /item
	item			(Rs.)
1	•	Stroboscope		
Ì	•	(01)Display – 5 Digits		
)		(02)Circuit - Exclusive One-Chip Design		
. [Microprocessor		*
1		(03)Unit Of Measurement – Fpm		
. }		(04)Operating Temperature – 0 To 50° C		
.		(05)Operating Humidity - Less Than 80% Rh		
- ((06)Power Supply - Ac (100 To 240 V) & Dc		
1	Stroboscope	(9 V) With Adapter Of 3 A	. 1	
. ']		(07)Battery - Dc 1.2 V Ni-Mh Built Up With	l	
		Chargeable Unit		
.		(08)Flash Tube - Replaceable Of Xenon		
. }		Lamp		
.		(09)Stroboscope Flash Rate - 100 To 15000		•
	•	Flashes Per Minute	•	
	•	(10) Flash Duration 60 To 1000 Microseconds		
	!	(11)Accuracy - + 0.05%		,
ì		Resolution 0.1 Frm/Rpm		
	Temperature	Temperature Trainer Kit		
2	Trainer Kit	Trainer Kit Consisting Of Bimetallic Strip,	1	
	Lighter izir	Thermometer, Thermistor & Thermocouple		İ
		<u> </u>	<u> </u>	-
		Pyrometer Page 40 Ta 000°		
		(01)Temperature Range40 To 900°c		-
ĺ		(02)Temperature Reclution – 0.1°c		
. !	•	(03)Spectral Range – 8 To 14 μM	1	
3	Pyrometer	(04)Optical Resolution – 22.1	ļ 1	
•		(05)System Accuracy - + 1°c		
		.(06)Response Time – 150 Ms	1	
		(07)Power Supply – 8 To 30 V Dc With		
٠,		Maximum Current 100 Ma	[.	
		Relative Humidity: 10-95%, Non Condensin	ļ. <u>.</u>	<u> </u>
		Digital Tachometer		· .
	Distract	(01)Measurement Range - +1 To +99999		1
	Digital	Rpm	1	\
4	Tachometer	(02)Accuracy - + 1 Digit (0.02% Of Mv)	'	
		(03) Operating Temperature – 0 To 50°c.	•	ļ [*] .
		Display – 5 Digit Lcd	1	1

1,10,	item	Specification	required	cost /item (Rs.)
5	Tool Maker Microscope .	Tool Maker Microscope 01 Metz -1395 With 6 Objects 5x,10x,20x,3.5x,2x,45x. Eyepiece(4) 5 X Plain 10x Cross, 10x. Orphs & 10x Pointer As Per The Details With Spanner Set	01	С

(Note: Please note the terms and mentioned below)

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Sr. No.	Name of the	Item with specification	Quantity required		All inclusive cost for quantity
	Name of the item	Specifications			mentioned.
					,
					
				-	

Date -

(Signature)
Rubber Stamp of Organisation

Important Instructions

- The two envelopes should be sealed with a mention of the type of envelope (technical / Financial). Reference no., Date of opening the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelope by giving heading "Quotation for supply of "Equipment for Mechanical Engineeing Department" and writing complete address of the undersigned. (Address: Principal, Government Polytechnic, Khamgaon, Jalamb Road, Khamgaon, Dist: Buldana (M.S.) Pin 444 303)
- The quotations should reach the undersigned on or before <u>Date 03/02/2018</u>
- The material will be checked at this institute.
- No extra charges will be paid for cartage, packing etc. for the material rejected and replaced
- Quotations will be opened at 1.00 AM/ PM on Date 04/02/2018 at office of the Principal of Institute.
- Rates should be valid for 6 months from the date of confirmation letter.
- Materials should be quoted for standard makes and minimum pkgs.
- Delivery to the consignee has to be effected within 1 week from the date of issue of purchase order or on or before the prescribed date (if any)

Principal
Govt. Polytechnic, Khamgaon.
Govt. Polytechnic, Khamgaon.

- Copy to :1) Hon. Director Directorate of Technical Education M. S. Mumbai for information please. It is requested to do needful for uploading the said quotation on Hon. DTE's website as per instructions issued.
 - 2) Hon. Joint Directorate of Technical Education Amravati Region, Amravati for information please. It is requested to do needful for uploading the said quotation on. Hon. JDTE's website as per instructions issued.
 - Head of Mechanical Engg Department, Govt. Polytechnic, Khamgaon for information & necessary follow up
 - 4) Suppliers, as per list attached herewith through email & speed Post
 - 5) Programmer, Govt. Polytechnic, Khamgaon, through Head of Computer Engg Department, Govt. Polytechnic, Khamgaon, for uploading on Institute's website with immediate effect.
 - 6) Institute Notice Board for Display.



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Gram: POLYTECH

Ε	ΉQ	uiry	La	tier

No. : GPK_/Store/inst purch	ase/List B/SCI/	20 17-13/	266		Date: 29/01/ 20	318
By post / email		•				

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	*		

OUCTATION

Sub: Quotation for purchase of equipment / furniture. (Due Date 5/02/2018)

Dear Sir,

Sr.		ame of the item with specification	Quantily	-Estimated
No.	Name of the	Specification	required:	cost /item
	Item	D		(iks.)
1	Vernier caliper	Range: 0-15 cm, Least Count=0.01 cm	20	
2	Micrometer Screw Gauge	Micrometer screw gauge: Range: 0-2.5 cm, Resolution:0.001 cm, Accuracy: ±0.02mm or better	20	
3	Spherometer	range: -10 to +10 mm, LC = 0.01mm	20	
4	Digital multimeter	3½ digit display, 9999 counts, r, measures: Vac, Vdc (1000V max), Adc, Aac (10 amp max), Hz, Resistance (0-100 mega ohm), Capacitance and Temperature	05	
5	Resistance Box	4 decade ranges from 1 ohm to 5000 ohm, accuracy 0.1 % - 1%	05	
6	Battery eliminator:	0- 12V, 2A-	05	
.7	Boyle's apparatus:	U tube manometer, mercury Barometer	05	
8	Joule's calorimeter:	well insulated 'mechanical equivalent of heat apparatus' in wooden box, digital/analog thermometer	05	
9	Searle's thermal conductivity apparatus	Cylindrical copper, aluminum, brass, glass and iron rod, steam chamber, digital / analogue thermometer, arrangement for fitting tubes and thermometer	02	
10.	Forbidden energy band gap set up:	Oven : temperature range up to 100 Degree Celcius, thermometer, inicro ammeter, Ge/Si diode	.05	
11	Voltmeter	Range 0-5v	05	
12	Ammeter	Range 0-5A	05	The second section of the sect
13	Wooden meter Scale	0-100çm	05	
14	Rheostat	0 ohni to 500 ohm	05	
15	Searle's apparatus with slotted mass of 0.5 kg each	Cylindrical copper, aluminum, brass, glass and iron rod, steam chamber, digital / analogue thermometer, arrangement for fitting tubes and thermometer	02	

or, No	Name of the item with Name of the litem	Specification	Quantity	Estimated
	reduce of the reality	opeomedion	requir e c	j`cost <i>/</i> item i (Rs.)
	Archimidies	spring-balance, overflow-can, Liquid	ļ 12. 12. 12. 12. 12. 12. 12. 12. 1	7.78:1
16	Principle Seth up	container (Volume : 1000 ml)	05	·
17	Metallic sphere	Redius:1 mm .	30	
	Measuring glass	Volume:100 ml		
(8]	cylinder with		05	
	appropriate scale	*	l • • • • •	•
		steal bob - diameter 5mm, 5mm 7mm	one	
19	Solid body:	different size and materials	packet	
	spherical ball,		each	
	Experiment-"Force	An inclined plane, a trolley or rolle;, pan.		
10	of the roller on an.	weight box, spring balance spirit level,	j })
20 -	inclined plane" .	strong thread, half meter scale	05	}
	complete setup			[
		A ply board, protractor woth radius of		
		about 30 cm and mark 0 degree to 90		
	Esmaring and HOLLE	degree with an interval of 15 degree each,	į	
2.1	Experiment -"Study	10 m long measuring tape. A constant		
21	of projectile motion"	level-reservoif under pressure (a tap	05	
	complete setup	connected to a tank or water supply line),	İ	
	*	a water pipe with metallic nozzle (narrow	: . 1	
		popening)		
		Detecting range is the range of sensor	:	
1		detection, which is based on the maximum	}	
		distance for which the signal is stable.		} }
		The position measurement "window"	ļ	
		determines the width of the linear region of		!
22	l Photo transducer	the sensor. A sensor which measures) i 05	
	r noto transducet	between 14 and 24 cm has a window of 10	03	•
	•	cm.	į	
		Response time indicates the time delay		i i
		between the object entering the detection	1	
		zone and the production of the detection	! !	·
		signal .		
23.	stop watch:	seconds timer .	05	
	Coefficient of	glass tube, viscous liquid spherical balls] : i
24	'viscosity by Stoke's	of varying sizes	02	i.
	method apparatus		Andrea all the control of the contro	
25	He-Ne laser Kit	Class II (0.4 to 1.0 mVV)	05	<u> </u>
	(IFHN05)			:
		power supply 0-12V, 500mA, photoelectric		
26	Photo electric effect	Cell and variable light source inclosed in a	05	
	apparatus	wooden box		[
· · · · · · · · · · · · · · · · · · ·				
27	Photo resister/LDR	photo resistor and variable light source	05	
- • · · · · · · · · · · · · · · · · · ·	cell setup	enclosed in a wooden box		
	Ultrasonic distance			ļ .
28	meter	Range :0 to 20 m	05	•
· · ·	<u> </u>	The same of the same and the sa	! 	
	Experiment-	Tunning fork of different frequency,		-
29	Resonance tube"	cylindrical pipe, cylindrical jar.	03.	•
^	complete setup		<u> </u>	! {
30 • .	Tuning fork	5 tuning fork of Different range of	Ė	
······································		frequency	Y	
31	Experimental setup	Range : 0 volt 2 volt	05	
ا ل	of emit of two cells		05	
	Experiment, "Study	Capacitors of various capacitance .	1	
	of series and			ļ
32	parallel capacitors"		0.5	ļ
			05	
)Z	j complete setup		1	

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Sr.	Name	of the Item with specification	Quan tit y :	[Estimated]
No.	Name of the item	Specification	requir e d :	l dost /item
 33			<u> </u>	<u>į(Ps.)</u>
აა .	Danasania	banana pins which Undergoes numerous	1	ļ
. •	,Banana pin Leannating with	quality checks, Produce from quality		1.
	Connecting wires with	material, Trustworthy with suitable good	20.	
	i with	quality connecting wires		
34		Crocodile pins:	ļ	
J-4		Equipment Type: Earthing Plate Clamp	İ	
		Certification: OE	Ì	
		Finishing: Galvanized		İ
	Crocodile pin	Dimensions: 150mm x 76mm x 25mm	20	
		Material for Construction : more., which		
		Undergoes numerous quality checks.		
		Produce from quality material, Trustworthy		
35		Made of a copper vessel with an internal	[The state of the second section of the section of the second section of the second section of the section of th
		perforated porous shelf. Porous pot		ĺ
	Daniel Cell	150x50mm and a zinc rod 150x12mm dia.	04	
		Each of zinc rod and copper vessel is		
	<u> </u>	provided with terminals		
36		Propylene acid proof unbreakable jar,	-	
	Leclanche cell	charged porous pot & zinc rod Sizes:	.04	
	ļ	150 × 60 mm (height × diameter)		

(Note: Please note the terms and mentioned below)

TERMS AND CONDITIONS

- The bid/quotation should be submitted in two bid format. (Technical bid & Commercial Bid) The first envelope will contain Technical specifications of the product, exhalcal literature/ leaflet and other documents mentioned below. It is mandatory to the suppliers to submit following documents without which your quotation will not be considered.
 - Covering Letter for tender on the company letter head mentioning official address,
 Contact No, e Mail address and website (if available) address.
 - 2. Registration letter of suppliers establishment (company/ organization)
 - 3. EMD in this regard (3% of the quoted cost or Re. 5000 whichever is minimum) to be paid in the form of DD of Nationalized Bank in favour of Principal, Govt. Polytechnic. Khamgaon OR Exemption certificate from competent authorities, if exemption is claimed.
 - 4. GST registration certificate/ Number
 - 5. GST Clearance Certificate/ GST Challan for last quarter of the Financial year. (Paid up to December 2017)
 - 6. Authorization/ Distributorship certificate from manufacturer. Proof of permission ic manufacture—the equipment/ item mentioned in the quotation from competent authorities (to be submitted if the _bidder is not a _manufacturer).
 - 7. Technical literature / leaflet of the make and model no of equipment quoted.
 - 8. Under taking by supplier confirming quality of Equipment / Machinery
 - 9. Under taking by supplier towards supply of equipment within prescribed date / period and post sales services.

(Additional document may also be asked by undersigned for confirming the details.)

• The second envelope will contain the financial bid in which the all inclusive rates F.O.R. Destination will be written and signed with the stamp of the establishment in the following format.

Sr. No.	Name of the item with specification		Quantity required		cost for quantity	
- 3	Name of the item	Specifications .	100		mentioned.	
				•		
			•			
			·	·		

Date -Place -

(Signature) Rubber Stamp of Organisation

Important Instructions

- The two envelopes should be sealed with a mention of the type of envelope (technical / Financial), Reference no., Date of opening the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelope by giving heading "Quotation for supply of "Science & Humanities Department Equipment" and writing complete address of the undersigned. (Address: Principal, Government Polytechnic, Khamgaon, Jalamb Road, Khamgaon, Dist: Buldana (M.S.) Pin 444 303)
- The quotations should reach the undersigned on or before Date 05/02/2018
- The material will be checked at this institute.
- No extra charges will be paid for cartage, packing etc. for the material rejected and replaced
- Quotations will be opened at 1.00 AM/ PM on Date 06/02/2018 at office of the
 Principal of Institute.
- Rates should be valid for 6 months from the date of confirmation letter.
- Materials should be quoted for standard makes and minimum pkgs.
- Delivery to the consignee has to be effected within **1 week** from the date of issue of purchase order or **on or before the prescribed date** (*if any*)
- The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

Court: Polytechnie, Khanigadn.

- Copy to :1) Hon. Director Directorate of Technical Education M. S. Mumbai for information please. It is requested to do needful for uploading the said quotation on Hon. DTE's website as per instructions issued.
 - 2) Hon. Joint Directorate of Technical Education Amravati Region, Amravati for information please. It is requested to do needful for uploading the said quotation on Hon. JDTE's website as per instructions issued.
 - 3) Professor Inchange Science & Humaniites Department, Govt. Polytechnic, Khangaon for information & necessary follow up
 - 4) Suppliers as per list attached herewith through email & speed Post
 - 5) Programmer, Govt. Polytechnic, Khamgaon, through Head of Computer Engg. Department, Govt. Polytechnic, Khamgaon, for uploading on Institute's website with immediate effect.
 - 6) Institute Notice Board for Display.