## GOVT. COLLEGE OF ENGINEERING AND RESEARCH, AWASARI

Awasari(Khurd) Tal: Ambegaon, Dist.Pune-412 405

Tel. No.02133-230582, E-Mail - gcoeara@gmail.com, Webesite : www.gcoeara.ac.in Date: 1. O WOW 2016

No. GCOEARA/Store/2016-17/ 3734

To,

As per addresses overleaf

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Subject : Invitation for quotation for supply of Equipments ( For Workshop Dept. )

Sealed quotations are invited from manufacturers / their authorised suppliers for supply of the following equipments/machinery to this institute. The quotation in specified format, along with necessary supporting documents should be sealed in an envelope and submitted to this office on or before the prescribed time and date mentioned this invitation letter.

Sr.No.	Name of the item with Specification	Qty.	Unit
1	Surface or Table Grinder Machine	1	1
2	'C' Type power press (For sheet metal work)	1	1
	Double Body Fly press(For sheet metal work)	1	1
4	Circle cutting machine (For sheet metal work)	1	1
	Detail Scope of Supply is as per enclosed sheet		-

Last date for submission of above quotations to this office is 22.11.2016 till 5.00 PM

## Instructions to bidders and Terms & Conditons

- 1 The quotations must be submitted in sealed envelope, in prescribed format with details of enquiry number, laboratory name last date for submission etc. super scribed on envelope.
- The quotations must be supported by necessary technical literature, and other documents. 2
- The bidder must not be a defaulter to any Government authorities and must not have been black 3 listed/debarred from supplying goods.
- The bid must be for inclusive price of the goods, must include all taxes and levies, transportation 4 charges, freight etc and for warranty of 2 years from the date of installation.
- Rates quoted should be valid for 90 days from the last date of submission of offer. 5
- The bid offer must comply with all technical specifications and requirements of the user department. Mere quoting 6 lowest price will not be the criteria for award.
- 7 The bidder must mandatorily quote PAN number and VAT TIN, while submitting th quotation.
- The consignee will make payment for the goods received by way of RTGS/NEFT/ECS, as the case may be. Hence 8 the supplier will have to provide bank details to the consignee.
- 9 Payments will be done only after delivery, successful installation and working trial at the consignee's place. Advance payments will not be done.
- This office reserves the right to reject any or all bid offers, without assigning any reason (/s), thereof. 10
- List of documents to be attached i) covering letter with details of bidders, address, telephone 11 number, mobile number, email ID, name, signature and seal, ii ) type of business entity-manufacturer / authorised dealer, any others (to be specified), iii) PAN card xerox, iv) sales tax / VAT TIN number v) offer letter stating make and model quoted, vi) authorization from manufacturer regarding support during bidding process and warranty period, in case the bidder is not a manufacturer, vii) technical literature of item quoted, viii) price quote along with taxation, inclusions and exclusions, if any, ix) undertaking that the bidder has not been black listed or debarred from supplying previously. x) undertaking about compaliance of terms and conditions mentioned in this quotation.

(Dr. A.S. Pant )

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Principal Govt.College of Engineering & Research Awasari Awasari(khurd)

कर्मशाळा विभागात विविध सेक्शनमध्ये प्रात्यक्षिके शिकवण्याकरीता आवश्यक असणा-या मशीनरींची यादी खालील तक्त्यात गुणवर्णनानुसार दर्शिवण्यात आलेली आहे.

	मशीनचे नाव व गुणवर्णन		नग		
9	Surface or Table Grinder Machine Maximum grinding length 750 mm.				
	Maximum grinding width 2				
$^{+}$ $\approx$	Distance centre of wheel, ov 125 mm ( Maximum ) Lon				
	travel speed 12 meters /				
	.Standard wheel size 250 mm.				
	x 762 mm. Speed of wheel				
	2625 rpm . Lubrication Ce Automatic . Accessories				
19 - 97	wheel, wheel flange puller				
	balancing mandrel, Table	guards			
	pump with fittings, machir Instruction manual. Pe				
	magnetic chuck , wheel b				
-	stand, coolant equipment				
	separator, Demagnetiser, U	Universal	a state of the second		
	machine vices, dust and equipment unit, wheel dre				
	wheel head .	ssi over	1200		
5	'C' Type power press	9			
	(For sheet metal work)				
	With Die Sets (5 Nos.) Installati Demonstration	The second			
		Assessment and a second	Construction of the state		
	Capacity in Tons (mm)	5	and the second second		
	Capacity in Tons (mm) Crankshaft Diameter (mm)	5 70			
	Provide and the second s	1			
	Crankshaft Diameter (mm)	70			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm)	70 38			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm)	70 38 25			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm)	70 38 25 25			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm)	70 38 25 25 63 355x178 50			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm) Dist. between bed to Ram (mm)	70 38 25 25 63 355x178 50 177			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm)	70 38 25 25 63 355x178 50 1777 406			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm) Dist. between bed to Ram (mm) Flywheel Dia. (mm) Strokes per minute (mm)	70 38 25 25 63 355x178 50 177			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm) Dist. between bed to Ram (mm) Flywheel Dia. (mm) Strokes per minute (mm) H.P. Required For Geared(1440 RPM)	70 38 25 25 63 355x178 50 1777 406			
	Crankshaft Diameter (mm) Adjustment of Stroke (mm) Adjustment of Ram (mm) Punch Hole in Ram (mm) Hole in Bed (mm) Bed Size (Length x Width) (mm) Bed Thickness (mm) Dist. between bed to Ram (mm) Flywheel Dia. (mm) Strokes per minute (mm)	70 38 25 25 63 355×178 50 177 406 80			

Workshop Superintendent Govt. College of Engg. & Research. Avasari Khurd, Dist. Pune.

अ.क्र.	मशीनचे नाव	नग	
3	Double Body Fly pr (For sheet metal w With Die Sets, (5 No & Demonstration	9 	
	Base to Guide	190	
	Centre to back	-	tion and and and and and and and and and an
	Diameter of Screw	48	to the set
-	Hole in Bed Without Ri	ng 76	
	Hole in Bed with Ring	38	Production in the second
	Between Frames	152	
	Diameter of Fly Whee	670	
	Hole in Ram ( Diamete	er) 25.4	nidoro a
	Hole in Ram (Deep)	38	
8	Circle cutting mach	nine	9
	Hand Operated / Motorise		
	Size	15", 18", 24", 36	
	Cap.Cuts Circle Dia Cuts	76mm to 900m	
	Thickness M.S	0.90 to 1.5mm	

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