

Government of West Bengal
Kalyani Government Engineering College
Kalyani, Nadia- 741235
Phone : 25826680 ; 25821309

Enquiry No.- KGEC/ME/ENQ/2017-2018/ME-03

Date:- 26/4/2017

To

M/s. All interested Suppliers.

Subject : Quotation for ~~Specimens for~~ Die-punch set up ~~laboratory of~~ ^{for} Mechanical Engineering Dept.

Sir,

Sealed Quotations are invited from Bonafied Registered Dealers/Contractors for the following items as per details given below.

The Quotations should reach the Office of Mechanical Engineering Department, ~~Section~~ latest by 05/5/2017 up to 14.00Hrs.

Sl. No.	Particulars	Make/Brand	Qty.
01	Die-punch set up for preparing metal powder compact as detailed in attached Drawing.		01set

Terms & Conditions:

1. Quotations are to be submitted as per above given format. All rates quoted should be inclusive of all taxes, levies & duties. The rates should be Quoted both in Figures and words. Request for inclusion of any tax/levy at a latter stage will not be entertained. *Copy of PAN, VAT, Trade License, etc. to att*
2. Transportation, packing, forwarding and Insurance Charges if any to be charged should be specifically indicated.
3. Materials & Accessories supplied / used should be as per specification and of Approved Quality approved by Authorised Officer of Kalyani Govt. Engineering College.
4. The materials are to be Supplied / Delivered at the College Campus upto 4 P.M.
5. NO ADVANCE PAYMENT CAN BE MADE.
6. The Work should be completed within 30 days.
7. Bills in Triplicate should be presented for payment within 15 days of Supply/Completion of work.
8. The Order No., is to be noted on both Challan & Bill.
9. All bills are to be accompanied by Order Copies and Original Challan Receipt

Ref.: KGEC/ME/ENQ/2017-2018/ME-03(1-4) Dated 26/4/2017

Sdf
Authorised Signatory

Copy to: (1) The S. D. O., Kalyani

(2) The Chairman, Kalyani Municipality, Kalyani

(3) The Stores

(4) The Head, M.E. Dept.

K. Chakrabarti
Principal

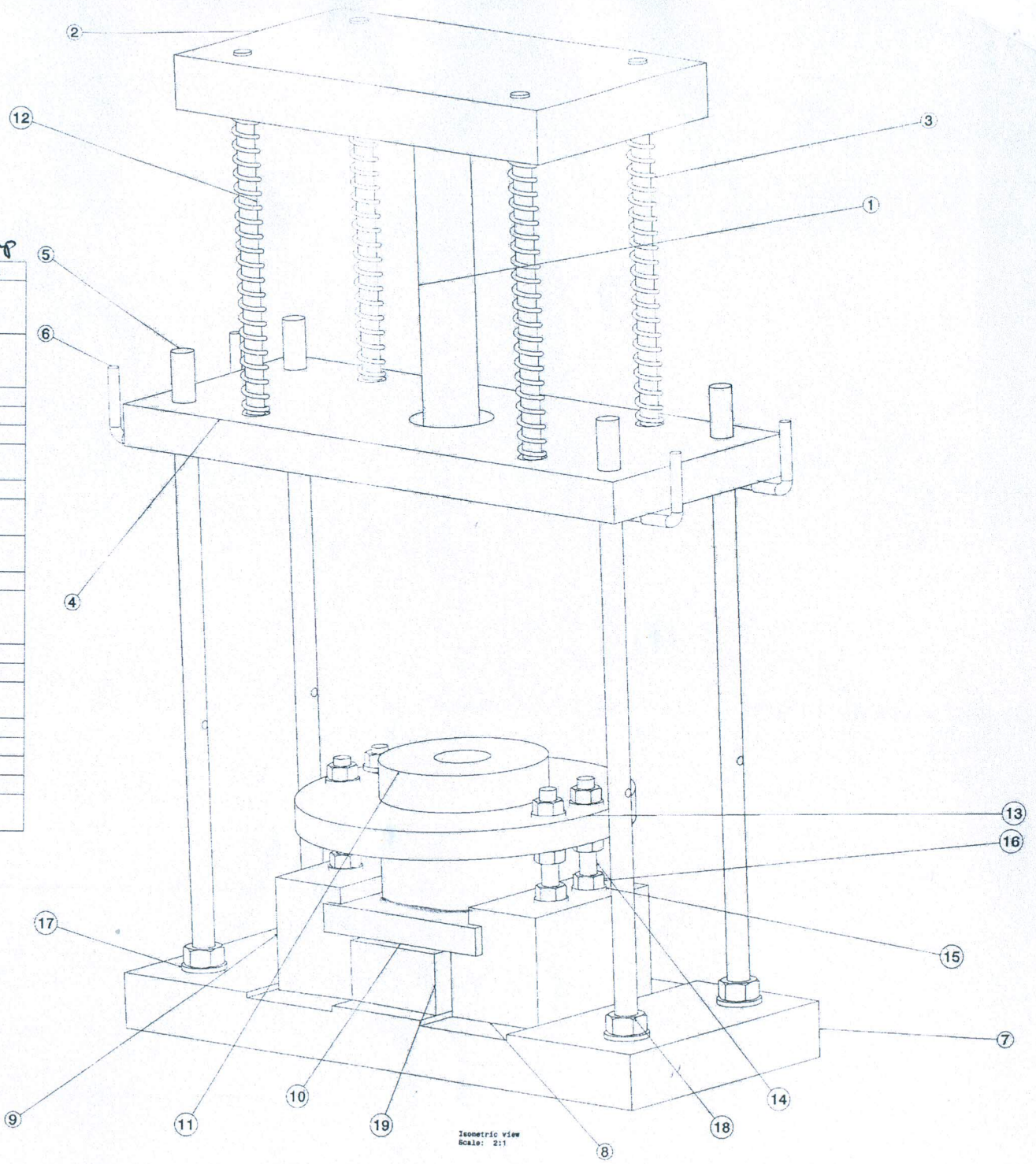
Principal
Kalyani Govt. Engineering College
Kalyani, 741 235, Nadia W B

O/c

Bill of Material: ~~Machine~~ Die-punch set up

Number	Part Number	Quantity	material	Remarks
1	punch	1	h13 hot work tool steel or SKD11	
2	upper plate	1	Stainless steel(SS) or M.S	
3	spring	4	Hot drawn wire	
4	middle plate	1	SS or MS	
5	bolt	4		
6	key	4	30C8 plain carbon steel	
7	base block	1	SS	
8	support block 1	1	SS	
9	support block 2	1	SS	
10	lower plate	1	h13 tool steel	
11	die	1	h13 tool steel or D2(die steel)	
12	guide rods	4	MS	
13	die support	1	MS	
14	threaded bolts	4		
15	M6 washer	12		
16	M6 nut	12		
17	M8washer	4		
18	M8 nuts	4		
19	lower plate support	1	SS	

please note: Sir, if it is possible to machine, then u can take a single H13 too Steel block (70x64) or D2 die steel block and can create PART NO. 10(LOWER PLATE) and PART NO.19(LOWER PLATE SUPPORT) from that single block as one entity



Isometric view
Scale: 2:1