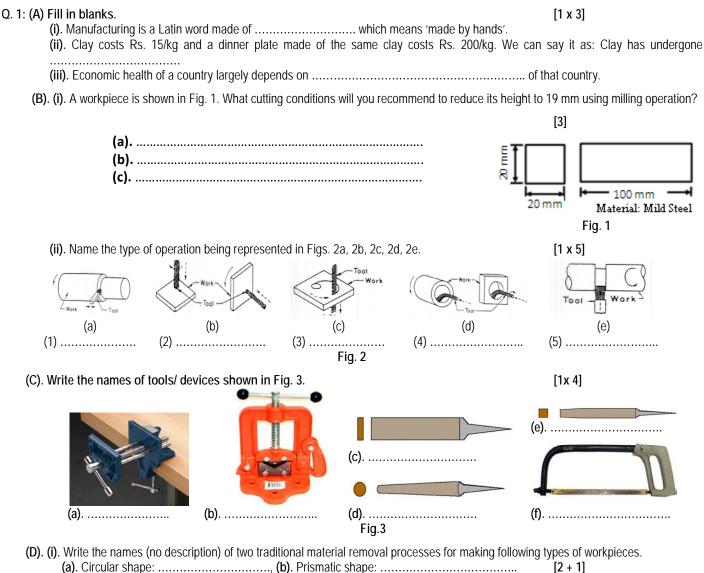
Department of Mechanical Engineering Indian Institute of Technology Kanpur TA – 202: Manufacturing Processes Mid. Sem. Exam. VKJ/2014/SI; Time: <u>120 min</u>; Max. Marks: <u>120</u>

NOTES:

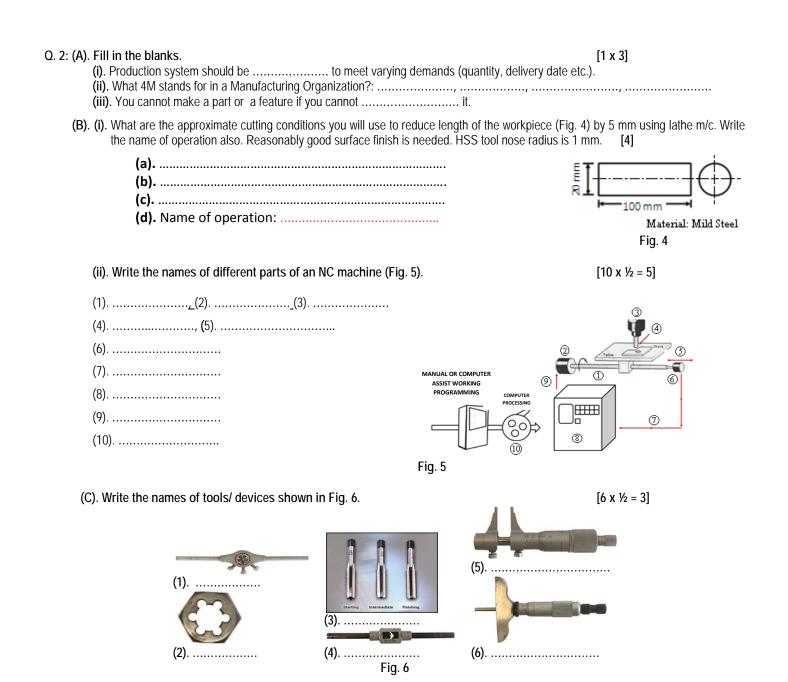
- (I) Answer all questions in the space provided in the question paper itself.
- (II) Answers should be brief, to-the-point and be supplemented with neat sketches, if necessary.
- (III) Figures on the right-hand side within parentheses indicate full marks.
- (IV) No clarification is encouraged.
- (V) Your signature on the pledge is mandatory.

NAME ROLL NO	FOR EXAMINERS ONLY	
	QUESTION NO.	MARKS
CLASS SECTION		
PROJECT GROUP NO.	Q-1	
DATE	Q-2	
	Q-3	
I PLEDGE MY HONOR AS A GENTLEMAN/LADY THAT DURING THE EXAMINATION I HAVE NEITHER GIVEN ASSISTANCE NOR RECEIVED ASSISTANCE.	Q-4	
	Q-5	
Signature	Total	
	1 1	



(ii). Hardness of the BUE as compared to the chip is: (a). Lower, (b) higher, (c) same.

(E). (i). Sketch three orthographic views of a single point turning tool and indicate its different angles and nose radius. [6]



(D). (i). Write the names (no description) of finishing operations for each case: (a) Bonded abrasives, (b). Loose abrasives.

(a)., (b).

[1 x 2 = 2]

- (ii). Encircle which type of chip will be produced with aluminum as workpiece, having cutting conditions with high friction between tool and chip: (a). continuous chip, (b). discontinuous chip, (c). segmented chip, (d). continuous chip with BUE. [1]
- (E). (i). Sketch an orthogonal cutting process showing all the forces along with the resultant force. Label each force type and other components of the process. Write full form of abbreviations used.
 [3 + 3]
 - (1).
 (2).
 (3).
 (4).
 (5).
 (6).
 (7).

Q. 3: (A). Fill in the blanks.

- (i). You can not design a part if you can not it.
- (ii). Suppose you are making 1 million paper clips per day. Name *four* important issues that you will like to consider (No discussion):

(B). (i). Write various types of basic / primary manufacturing processes (No sub-classification is required). [3 + 2 + 1]

(ii). A shaft is to be made on a lathe m/c with the following dimensions. Diam. = $10^{+0.02}_{-0.03}$ mm and length = $50^{+0.05}_{-0.01}$ mm. Answer the following:

(a). The machined shaft has diameter as 9.97 mm and length equal to 50.05 mm. This shaft will be accepted or rejected?

- (b). Does it have unilateral tolerance or bilateral tolerance or both?
- (iii). A part has been milled and the surface roughness value required is 1.0 to 1.2 µm or better. After measuring the milled surface, surface roughness is reported as follows, Ra = 0.95 µm. Will you reject or accept the part?
- (C). Write the names of the following:

[5 x ½ = 2.5]

[1+2+1]

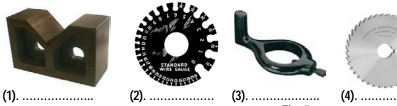


Fig. 7

(4).



(5).

 $[8 \times \frac{1}{2} = 4]$



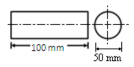
(1)	(5) (A)
(2)	€ Ţ_
(3)	
(4)	
(5)	
(6)	on / off switch
(7)	
(8). Name of Machine:	



- (E). During face turning operation of mild steel rod of 100 mm length, the feed rate used was 6 mm/min, RPM = 100, depth of cut = 0.5 mm and diam. of the rod was 50 mm. Due to wear of tool, its nose radius changes from 2 mm to 3 mm. [1 + 1.5 + 1 + 1 + 1.5 + 1.5] Find out: (i). Surface roughness obtained with a new tool, (Ra) =
 - (ii).Surface roughness obtained with worn out tool, R_{max} =
 - (iii). Change in diameter =
 - (iv). Change in length =

3

- (v). Volume of material removed in one pass =
- (vi). Total time required to complete one pass =



Q. 4: (A). Fill in the blanks.

[1 + 2 + 2]

- (iii). Advantages of CNC are:,,,
- (B). (i). What do you mean by a hybrid process? [2]

(C). Write the names of different parts of the machine shown in Fig. 9. [10 x ½ = 5] (1). TOP SLIDE (2). GEAR LEVERS (3). (4). (5). (6). (7). $\overline{(7)}$ (8). (8) (9). MOTOR LEVER (10). SADDLE HANDLE

Fig. 9

By V.Ryan

(9)

(10)

LATHE BED

[3]

[2]

[2]

[3]

(D). (i). Write three conditions for a cutting process to be 'orthogonal cutting'.

(1).
(2).
(3).

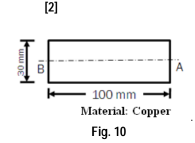
- (E). A workpiece shown in Fig. 10 is turned. Due to wrong selection of the tool material, in one pass of turning the tool flank face length (normal to AB) reduces by 1 mm at constant wear rate. The designed depth of cut was 2 mm. Calculate:
 - (a). Error in terms of taper produced on the workpiece (Calculate taper angle).

(b). Calculate the radius of the machined part at the middle of AB.

(c). Calculate the total material removal in one pass (Accounting for tool wear).

(d). Give the approximate tool specifications to be used in this case (only number).





 Q. 5: (A). Fill in the blanks. (i). DNC is a type of numerical control m/c (write True or false) (ii). Write full form of following abbreviations. 		[1 + 2.5]		
(a). AGV, (b).	CNC			
 (B). (i). Looking at the figure, write the names (Fig. 11) of the operations you will perform in TA-202 Lab. in <u>proper sequence</u> to convert raw material (Fig. 11a) into a final product (Fig. 11b). Assume only one type of machine is to be used. 				
(1)	Raw Material	Final Material		
(2)	f 📃 💷			
(3)	[] [<u></u>			
(4)	(a) Fig.	(b) .11		
(C). Write the names of different parts the machine shown in Fig	. 12.	[7 x ½ = 3.5]		
 (1) (2) (3) (4) (5) (6) (7). Type of Machine: 	i i i i			
(D). (i). Sketch a cutting process showing three sources of heat generati	-	pat generation in each case (not		
more than five words for each reason).		[3 + 3]		
(1)				
(2)				
(3)				
 (E). (i). One million parts per day are produced. Their hole diameter is most instrument you will use to check its acceptance / rejection (ii). Hole diameter = 20^{+0.0}_{-0.0} mm Shaft diameter = 20^{+0.0}_{-0.2} mm, Which fit has the highest probability 		[1 + 2]		

(F). Draw a three stage flank wear curve for a single point cutting tool. State in which range you will like to stop its use and go for grinding / sharpening of the tool. [3 + 1]