Q.P. Code: 555501

(3 Hours)

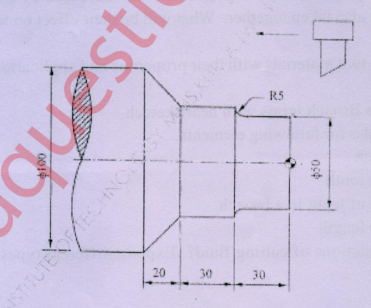
| Total Marks: 80

N.B.: (1) Question No.1 is compulsory.

- (2) Attempt any three questions out of remaining five questions.
- (3) Assume suitable data if necessary
- 1. Attempt any four of following:-

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- (a) Distinguish between gear hobbing and gear shaping.
- (b) What is NC, CNC, DNC? State the advantages and limitations of Nc systems over conventional system.
- (c) Explain the mechanism of chip formation
- (d) Explain with neat sketch any one type of lathe too! dynamometer
- (e) Discuss tool angles in ASA system with neat sketch.
- 2. (a) Write a manual part program for finishing a forged component as shown fig. Assume the speed and feed on the turning center are 200 rpm and 0.35 mm/rev. Assume 1 mm material is to be removed radially from external diameter.



- (b) While machining steel with a tool of [0-10-6-6-75-1] ORS shape 10 fallowing observations were made.
 - (i) Spindle speed 400 rpm
 - (ii) Work diameter 60 mm

(iii) Depth of cut 2.5 mm

| | | (iv) Tool feed rate 80mm/min | |
|----|-----|--|----|
| | | (v) Cut chip thickness 0.40 mm | |
| | | Determine chip thickness ratio, shear plane angle, Dynamic shear | |
| | | and Theoretical continuous chip length per minute. | |
| | | innerthill bas committed with a size of 2 days of the size of the | 10 |
| 3. | (a) | Derive the original merchants theory along with diagram and assumption. | 10 |
| | (b) | Discuss in detail various factors affecting the tool life. | 10 |
| | | The state of the s | |
| 4. | (a) | The fallowing equation of tool life is given for turning operation $VT^{0.13}$ f $^{0.77}$ d $^{0.37}$ = C | 10 |
| | | A 60 minute tool life was obtained while cutting at $V = 30$ m/min, $f =$ | |
| | | 0.30 mm/rev and depth of cut, d = 0.5 mm calculate the change in tool | |
| | | life if the cutting speed, feed, depth of cut are increased by 20% | |
| | | individualy and also taken together. What will be their effect on tool | |
| | | life. | |
| | (b) | Discuss cutting tool materials with their properties and applications. | 10 |
| | | | 10 |
| 5. | (a) | Discuss various Broach terms with neat sketceh. | 10 |
| | | Write the formulas for fallowing elements. | |
| | | (i) Tool pitch | |
| | | (ii) Rise per tooth | |
| | | (iii) Total no of teeth in a broach | |
| | | (iv) effective length | |
| | (b) | what are the functions of cutting fluid? Explain different types of | 10 |
| | | cutting fluid | |
| , | | | 20 |
| 6. | Wr | ite short notes on (Any four) | 20 |
| | | (i) Form tool design | |
| | | (ii) Types of chips | |
| | | (iii) Lapping and honing | |
| | 70 | (iv) Classification of shapers | |
| | | (v) Co-ordinate measuring machine\ | |