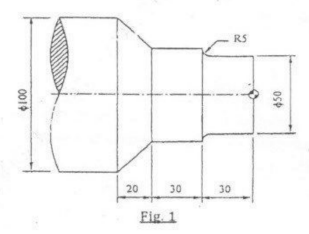
(3 Hours)

Max. Marks: 80

Note:

- 1. Question No.1 is compulsory.
- 2. Solve any 3 from remaining 5 questions.
- 3. Total No. of questions to be attempted are Four
- 4. Assume suitable data, if necessary.
- Q1
- Marks a) Explain the concept of homogenous coordinate system and its significance.
- b) Explain the difference in adaptive and feedback control & in what circumstances the Adaptive Control is preferred?
- c) What are the major steps to solve the problem using FEM? Whether it gives exact answers? Why it has become popular?
- Explain Drive-part-check (DPC) surface syntax in APT programming by considering d) a suitable example.
- Q2
- Write a Manual part program for finishing the following forged component as shown 08 a) in Fig. 1. Illustrate the meaning of each code used in the program and the tool movement by showing the tool path.
 - Take spindle speed as 1000 rpm and feed rate 0.5 mm/rev. Use the diametral format for programming.



- Write the program for the above component (fig.1) assuming the raw billet size of c) dia. 100 inm and length 150 mm, using the canned cycle for rough turning followed by finished turning ,keeping the finishing allowance as 0.5 mm and 0.3 mm along Z and X axis respectively.
- d) Find the Transformation that rotates the object points through 30 degrees about point 06 (1, 2). To what does the point (2, 3) maps?

TURN OVER

06

QP Code: 5895

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Q3		
a)	List the different types of hidden line/surface (HLR/HSR) removal algorithms explain any one in detail.	10
b)	Explain Selective Leaser Sintering (SLS) and how is it different from 3D printing?	10
Q4		0.0
a) Explain the elements of computer integrated manufacturing and their function		08
b)	What do you mean by parametric & nonparametric expression of curves? What are the advantages of parametric curves? Express the equation of Line & circle in the parametric form.	
c)		
Q5		
a)	Find the Transformation matrix which aligns a given vector $V = aI + bJ + cK$ in three	10
	dimensional space with positive Z axis.	
b)	Explain- i) P & H refinement methods of CAE ii) Compare Bezier and B spline blending functions.	10
Q6	Explain any four of the following (any four)	
a)	Automated guided Vehicle	5
b)	Rapid Tooling	5
c)	Al in Design	5
d)	Applications of RPT	5
e)	Role of CAD/CAM in CIM.)