Code No: 156AG

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, August - 2022 CAD AND CAM

(Mechanical Engineering)

Time: 3 Hours

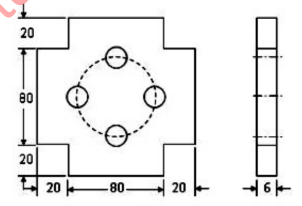
Max. Marks: 75

Answer any five questions All questions carry equal marks

- 1. Explain the following with respect to the CAD system:
 - a) Random scan graphic terminal
 - b) Digitizers and Image scanners
 - c) CPU.

[5+5+5]

- 2.a) Derive the parametric form of following:
 - i) Bezier curve
 - ii) B-Spline curve.
 - b) Distinguish between interpolation and approximation approaches used in design of curves. [7+8]
- 3.a) Discuss blending function, and also explain parameterization of a surface patch.
 - b) What conditions are required to convert a B-Spline surface to a Bezier Surface? Explain in brief.
- 4.a) Explain the solid modeling concepts of wire frames and Boundary representation methods. Discuss the advantages of each method.
 - b) Explain the Constructive Solid Geometry (CSG) method to create models. [8+7]
- 5.a) Prepare manual part program for machining the component with 4 holes of 10 mm diameter on 60 mm p.c.d. as shown in below figure. Do not use G41 or G42.



b) Differentiate Manual part programming and Computer assisted part programming. [8+7]

- Write a brief note on APT and SPPL languages along with their major applications. 6.a)
 - Discuss the adaptive control of machining process for turning. Explain with the block b) diagram adaptive control with optimization system. [7+8]
- 7.aWhy production flow analysis is required in implementation of group technology? Explain data collection and sortation of process routing steps in product flow analysis.
 - How is capacity managed in resource planning? What are the various stages in capacity b) requirement planning during resource planning? Explain in brief. [7+8]
- Many businesses are changing their manufacturing systems from inflexible automated 8.a) machinery to Flexible Manufacturing Systems (FMS). Explain the implications of this
 - b) Discuss the scope of Computer Integrated Manufacturing in manufacturing industry.

[7+8]