B.E. (Mechanical Engineering) Seventh Semester (C.B.S.)

Elective – I : Synthesis of Mechanisms

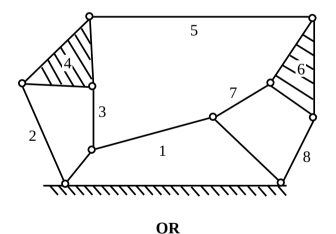
P. Pages: 3 TKN/KS/16/7559 Time: Three Hours Max. Marks: 80

- Notes: 1. All questions carry marks as indicated.
 - 2. Solve Question 1 OR Questions No. 2.
 - 3. Solve Question 3 OR Questions No. 4.
 - 4. Solve Question 5 OR Questions No. 6.
 - Solve Question 7 OR Questions No. 8. 5.
 - Solve Question 9 OR Questions No. 10. 6.
 - 7. Solve Question 11 OR Questions No. 12.
 - 8. Due credit will be given to neatness and adequate dimensions.
 - 9. Assume suitable data whenever necessary.
 - 10. Illustrate your answers whenever necessary with the help of neat sketches.
 - 11. Use of non programmable calculator is permitted.
 - 12. Use drawing sheets for all graphical solutions.
 - Retain all construction lines. 13.
- What is kinematic synthesis? Explain the different methods of synthesis. 1. a)
 - Find the mobility of the mechanism shown in the figure. b) 6

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- 2. Derive & Explain Cognate – Robort – Chebyshev theorem. a)
 - Explain function Generation, Path generation and body guidance in brief. b)
- Synthesize a function generator to solve the equation: **3.** 13 $y = \frac{1}{x}$ over the range $1 \le x \le 2$.

using three precision position by choosing. Chebyshev spacing.

OR

4. Explain in brief **any two.**

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- i) Bobillier Construction.
- ii) Hartmann's Construction.
- iii) Eular Savary equation.
- 5. Synthesize a four bar linkage to give the following values. For the angular velocities and accelerations.

$$\omega_2 = 200 \,\text{rad/s}, \ \omega_3 = 85 \,\text{rad/s}, \omega_4 = 130 \,\text{rad/s},$$

 $\alpha_2 = 0 \,\text{rad/s}^2, \alpha_3 = -1000 \,\text{rad/s}^2, \alpha_4 = -1600 \,\text{rad/s}^2$

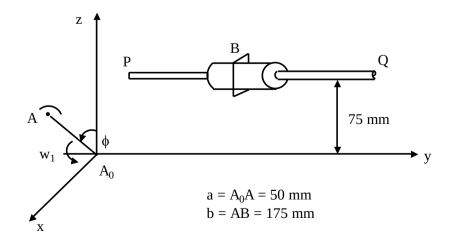
by Bloch's method of synthesis.

OR

- **6.** a) Explain & Derive Freudenstein's equation for analytical synthesis.
 - b) Explain matrix method approach for analytical linkage synthesis. 7
- 7. a) Explain the Powell's search method in optimal synthesis of a planer mechanism.
 - b) Discuss the formulation for the task of kinematic synthesis of a planer mechanism. 6

OR

- **8.** a) Explain and Derive the least Square approximation method of a Planer Mechanism.
 - b) Explain Spatial mechanism in brief.
- Figure shows a Crank A_0A rotating in the x-y plane at a constant angular velocity $\omega_1 = 10 \, \text{rad/s}$ and driving the slider B on a rod PQ by means of the link AB. The rod is in the Y-Z plane and parallel to A_0Y . Calculate the velocity of the slider and the angular velocity of the link AB when $\phi = 90^{\circ}$.



OR

- **10.** a) Explain Kinematic analysis for linkage for RSSR mechanism.
 - b) Describe kinematic analysis for linkage for RCCC mechanism. 6
- 11. a) Explain procedure and steps involved in kinematic synthesis in robotic application.
 - b) Explain the identification of task of mechanism for robot.

OR

12. For the Microbot model TCM five – axis robot shown in figure, find the transformation matrix T_{16} relating the position of the tool co-ordinate system to the ground co-ordinate system when the joint actuators are set to the values $\phi_1 = 30^\circ$, $\phi_2 = 60^\circ$, $\phi_3 = -30^\circ$, $\phi_4 = \phi_5 = 0^\circ$. Also find the absolute position of tool point which has co-ordinate $x_6 = y_6 = 0$, $z_6 = 62.5 \, \text{mm}$.

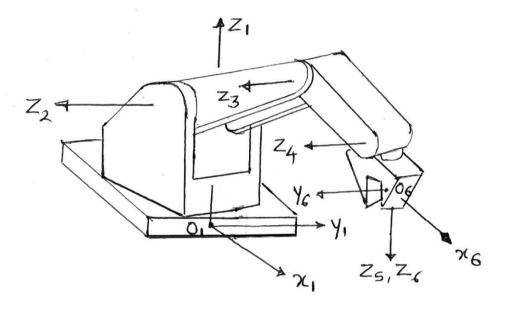


Fig.: The Microbot model TCM five axis robot

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