Seat No:	Enrollment No:
	PARUL UNIVERSITY
	FACULTY OF ENGINEERING & TECHNOLOGY
	Diploma Engineering, Mid semester Examination

Semester: 3 Date: (08/08/2022) **Subject Code: 03613203 Time:** (1hr: 30min) **Total Marks: 40 Subject Name: Mechanisms for Machines and Aircrafts**

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. English version is considered to be Authentic.

Q.1 Answer any six out of Ten. (2 Marks Each)

- Define Mechanism and give its example
- 2. Define Theory of Machine.
- 3. Define Kinetics and Statics.
- 4. Define Kinematic link and give its example.
- 5. Define Completely and Incompletely constraint motion.
- 6. Define angular acceleration and linear acceleration.
- 7. Give relation between linear acceleration and angular acceleration.
- 8. Give relation between linear acceleration and angular velocity.
- 9. Define Kinematics and Dynamics
- 10. Define Inversion and give its example.

Q.2 A) Discuss four bar chain with neat diagram. (03)

OR

- A) Write a short note on double slider crank chain with neat diagram. (03)
- B) Discuss single slider crank chain with neat diagram.

- B) Explain Sub Divisions of Theory of Machines (03)
- C) What do you mean by Kinematic pair? Give its classification based on type of contact between (04)the elements.

OR

- C) Give classification of Kinematic pair based on type of relative motion between the elements. (04)
- D) In a four bar chain ABCD, AD is fixed and is 150 mm long. The crank AB is 40 mm long and (04)rotates at 120 r.p.m. clockwise, while the link CD = 80 mm oscillates about D. BC and AD are of equal length. Find the angular velocity of link CD when angle BAD = 45°.
- Q.3 A) Name the inversion of Single Slider Crank Chain. (03)
 - B) Name the inversion of Four bar chain.
 - (03)C) Explain Types of Constraint Motion with figure. (04)
 - D) The crank of a slider crank mechanism rotates clockwise at a constant speed of 300 r.p.m. The Crank is 150 mm and the connecting rod is 600 mm long. Determine: 1. Linear velocity of the Midpoint of the connecting rod, and 2. angular velocity and of the connecting rod, at a crank Angle of 60° from inner dead center position.

(12)

(03)

(04)