# ADVANCED MECHANISM DESIGN (Elective-I)

Subject Code: 13ME2109

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#### **Course Outcomes:**

At the end of the course, the student will be able to

CO1: Compute mobility and motion parameters

CO2: Apply Hall and Ault's method, Goodman's indirect method and Chase solution, explain instant center of acceleration; apply Euler-Savory equation and Bobillier construction

CO3: Design two - and three - position synthesis; apply Chebychev spacing; describe cognate linkages

CO4: Analyze forces on static and dynamic mechanisms

CO5: Analyze RSSR mechanism; apply D-H notation; contrast forward and inverse kinematics

## UNIT-I

Introduction - review of fundamentals of kinematics - analysis and synthesis – terminology, definitions and assumptions – planar, spherical and spatial mechanisms' mobility - classification of mechanisms kinematic Inversion - Grashoff's law

Position and displacement – complex algebra solutions of planar vector equations - coupler curve generation velocity - analytical methods vector method – complex algebra methods – Freudenstein's theorem

**UNIT-II** Planar

complex mechanisms - kinematic analysis - low degree complexity and high degree complexity, Hall and Ault's auxiliary point method -Goodman's indirect method for low degree of complexity mechanisms Acceleration – analytical methods – Chase solution - Instant centre of acceleration. Euler-Savory equation - Bobillier construction

### UNIT - III

Synthesis of mechanisms: Type, number and dimensional synthesis – function generation – two position synthesis of slider crank and crankrocker mechanisms with optimum transmission angle – three position synthesis – structural error – Chebychev spacing - Cognate linkages – Robert-Chebychev Block's theorem method of synthesis. Freudenstein's equation.

### UNIT – IV

Static force analysis of planar mechanism – static force analysis of planar mechanism with friction – method of virtual work.

Dynamic force analysis of planar mechanisms - Combined static and inertia force analysis.

## UNIT - V

Kinematics analysis of spatial revolute-Spherical-Spherical-Revolute mechanism – Denavit-Hartenberg parameters – forward and inverse kinematics of robotic manipulators.

#### **TEXT BOOK:**

and Ashok Kumar Mallik, "Theory 1. Amitabh Ghosh Mechanisms and Machines", 3e, EWP, 1999.

### **REFERENCES:**

- 1. Shighley Joseph Edward and Uicker John Joseph, "Theory of Machines and Mechanism", 2e, McGraw Hill, 1985.
- 2. Arthur G. Erdman and G.N. Sandor, "Advanced Mechanism Design: Analysis and Synthesis", Vol. I, PHI, 1984.
- 3. Arthur G. Erdman and G.N. Sandor, "Advanced Mechanism Design: Analysis and Synthesis", Vol. II, PHI, 1984.