MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal) Department of Mechanical Engineering

For batches admitted in Academic Session 2020-21

Engineering Graphics

Category	Title	Code	Credit-3			Theory Slot
Engineering	Engineering	100014/100105/CEL/MEL/CSL/	L	T	P	Max.Marks-60
Science-ESC	Graphics	EEL/ELL/ITL/CHL/	1	2		Min.Marks-19
	_	BTL105/1X25/BEEL/BELL/	1	2	_	Duration-3hrs.
		BETL/BCHL/BAUL105/				
		BCEL/BMEL/BCSL/				
		BITL/BBTL204				

Course Objective:

- 1. To inculcate the imagination and mental visualization capabilities for interpreting the geometrical details of common engineering objects.
- 2. To impart knowledge about principles/methods related to projections of one,two and three dimensional objects.

Syllabus:

Unit - 1

Introduction and scale: Basics of instruments, Lettering and dimensioning, Plane geometrical constructions. Plain and diagonal scale - Representative fraction, Unit conversion and Exercises based on linear, area, volume and speed. Scale of chord.

Engineering curves: Cycloidal curves - cycloid, epicycloid and hypocycloid curve, tangent and normal. Spiral curves - Archimedean and logarithmic spiral curves. Tangent & normal on the curves. Involute curve.

Unit - 2

Projection of points: Introduction, types of projections, quadrant system, positions of points and Exercise.

Projection of straight line: Introduction, Orientation of a straight line, Traces of a line and Exercise.

Unit - 3

Projection of planes: Introduction, Types of planes, Traces of planes, Position of planes and Exercise. **Projection of solids**: Introduction, Types of solids, Positions of solids and Exercise.

Unit - 4

Section of solids: introduction, Types of section planes and Anti-section and Exercise.

Development of surfaces of right solids: Introduction, Methods of development & anti-development and Exercise.

Intersection of cylinders: Introduction, methods of developments, intersection of cylinder by another cylinder and exercise.

Unit - 5

Isometric projections: Introduction, isometric scale, isometric axis, isometric view and isometric projections from orthographic views, orthographic views from pictorial view and exercise.

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Computer Aided Drafting using Auto CAD: Introduction, software's basic commands, transformation and editing commands.

Course Outcomes: After successful completion of this course students will be able to:

- CO1. Visualize the geometric details of engineering objects.
- CO2. Translate the geometric information of engineering objects into engineering drawings.
- CO3. Draw orthographic projections and sections.
- **CO4**. **Develop** knowledge to read, understand and explain drawing.
- CO5. Improve their skills so that they can apply these skills in developing new products.
- CO6. Prepare simple layout of factory, machine and buildings.

Text books:

- 1. Engineering Drawing by N. D. Bhatt, Charotar Publication Pvt. Ltd.
- 2. Engineering Drawing by P.S. Gill, S. K. kataria& sons, Delhi
- 3. Engineering Drawing by BasantAgrawal& C. M. Agrawal, Tata McGraw Hill Education Pvt. Ltd.
- 4. Engineering Graphics by K. Venugopal, New Age International Publication, India

NPTEL Link for Engineering Graphics:

http://nptel.ac.in/courses/112103019/

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