# Marwadi University

# **Bachelor of Technology**

# **Civil Engineering**

# Computer Application in Civil Engineering - I 01CI1305

## **Objective of the Course:**

- To understand the AutoCAD Software and its application in Planning for buildings.
- To study different Software commands.
- To apply the learning into the different projects by following building bye-laws and national building code for buildings

#### Credit Earned: 01

#### **Students learning outcomes:**

After successful completion of the course, it is expected that student will be able to,

- 1. Make use of Drawing tools and command
- 2. Construct Computer aided drawing in civil engineering project.
- 3. Examine the role of different parameter used in Software application for Civil Engineering and its benefits.
- 4. Prepare working drawings, foundation plans and other executable drawings with proper details for residential buildings, commercial and institutional buildings

### **Teaching and Examination Scheme**

Teaching Scheme (Hours)			C - 1'4	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	IA (M)	CSE (I)	Viva (V)	Term Work (TW)	Marks
00	00	02	01	-	ı	-	25	25	50

#### **Detailed Syllabus**

Sr No.	Title of the unit					
1	Introduction to Engineering Drawings and AutoCAD					
	Introduction to Engineering Drawings, AutoCAD, Different Versions of AutoCAD Workspace, Coordinate System, File management.					
2	Basic Drafting Command					
	Basic Geometry Shapes, Standards, Units, Limits, Snap, Drafting Setting,					

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3	Modified Command					
	Move, Rotate, Scale, Copy, Mirror, Erase, Trim, Extend, Undo,					
	Explode, Break, Stretch, Join, Fillet, Chamfer, and Object Properties.					
4	Advanced Drafting Commands					
	Array, Single line and multi-line text, Special Lines, Projection and					
	Views, Hatching, Annotation, Dimension Style manager					
5	Layer Management					
	Layer, Layer Tools, Layer State Manager, Export-Import Layer, Hatch					
	Pattern, Blocks, External References, Layout, Plot and Publish.					
6	Civil Engineering Building planning and drawing					
	Introduction to Building drawings, principles of planning, Plan,					
	Elevation, Door and Windows, Partitions, Foundation, Title Block,					
	Dimensions,					
	Total	28				

#### **Suggested Theory Distribution**

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve an effective teaching-learning process

Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
15%	20%	50%	15%	00%	00%		

#### **Instructional Method and Pedagogy:**

- 1. At the start of course, the course delivery pattern, prerequisite of the subject will be discussed.
- 2. Sessions will be taken in Computer Laboratory with the use of individual computer per student.
- 3. Attendance is compulsory in the laboratory which carries a 5% component of the overall evaluation.
- 4. Final practical exam will be conducted which contains 50% overall evaluation
- 5. Assignments based on course content will be given to the students at the end of each unit/topic and will be evaluated at regular intervals. It carries a weightage of 25%.

#### **Recommended Study Material**

- 1. AutoCAD 2011 for Engineers and Design; Sham Tickoo, Dream Tech Press.
- 2. Engineering Drawing and Graphics AutoCAD; T. Jayapoovan, Vikas Publication
- 3. AutoCAD 2017 Instructor by James A. Leach, SBC Publications