

### **Bachelor of Technology**

## **Civil Engineering**

# Construction Equipment and Automation 01CI1514

#### **Objective of the Course:**

- To impart knowledge with the various types of construction equipment, their applications, and how to select and operate them.
- To understand the principles and applications of drones in the construction industry.
- To make students understand about concepts of automation and their application in construction
- To able to analyze construction projects and recommend appropriate equipment and automation solutions to improve project efficiency.

#### **Credit Earned: 03**

#### **Student's learning outcomes:**

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

- 1. Select appropriate equipment for specific construction projects based on site conditions and requirement.
- 2. Identify and describe the different types of construction equipment used in the industry.
- 3. Understand the capabilities and limitations of drones in construction projects.
- 4. Recognize emerging trends and innovations in automation for construction.

#### **Teaching and Examination Scheme**

Teaching Scheme (Hours)			Con dita	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	IA (M)	CSE (I)	Viva (V)	Term Work (TW)	Marks
03	00	00	03	50	30	20	25	25	150



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## **Detailed Syllabus**

Sr No.	Title of the unit			
1	Introduction			
	Distinctive characteristics of construction equipment, Necessity of			
	construction equipment, Importance of equipment in construction			
	projects, Trends and innovations in construction equipment			
2	Construction Equipment	14		
	Excavating Equipment, Pavers, Rollers, plastering machines, Cranes and Hoists, Concrete Batching Plants, Hauling and conveying equipment; Capacity, Feasibility, Safety, owning and operating cost of Different Construction Equipment			
3	Automation in Construction Industry			
	Emerging Trends in Automation in Construction; Need, Challenges and Benefit of automation; Automated equipment and machinery for construction: Automation in Canal lining, Automation in Highway Construction, Automation in concrete technology			
4	Drones and Robotics in Construction	13		
	Drones: Photogrammetry, Project Monitoring- real time data, aerial mapping, land survey, quantity survey, quality survey, structural health monitoring survey, under water survey. Robotics: Introduction, Benefits of Robotics in construction industry with respect to time, cost, quality, safety. Robotics Applications: Brick laying, Demolition, Material Handling, Structural steel cutting, Rebar tying/bending, Form work production, 3D printing parts and objects of homes, buildings, bridges and roads			
5	Introduction to Advanced Technologies			
	Building Information Modeling (BIM), Virtual Reality (VR), Augmented Reality			
	Total	42		

## **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			
10%	25%	20%	25%	10%	10%			

#### Marwadi U n i v e r s i t y Marwadi Chandarana Group

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

- 1. At the start of course, the course delivery pattern, prerequisite of the subject will be discussed.
- 2. Lectures will be taken in class room with the use of multi-media presentations, black board mix of both.
- 3. Attendance is compulsory in lectures and laboratory which carries a 5% component of the overall evaluation.
- 4. Minimum two internal exams will be conducted and average of two will be considered as a part of 15% 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 interval. It carries a weightage of 5%.
- 6. Surprise tests/Quizzes will be conducted which carries 5% component of the overall evaluation.

#### **Recommended Study Material**

- 1. Construction Project management, Theory & Practice, Kumar Neeraj Jha, Pearson Education India.
- 2. Construction Planning, Methods and Equipment, R.L Peurifoy, McGraw Hill, 2011
- 3. Construction equipment and its planning and application Mahesh Varma Metropolitan Book Co
- 4. BIM and Construction Management: Proven Tools, Methods, and Workflows By Brad Hardin, Dave McCool, John Wiley & Sons
- 5. Enhancing BIM Methodology with VR Technology, Open access peer
- 6. Robotics and Automation in Construction, Open access peer- reviewed edited volume
- 7. Automation in Construction Management: Automated management of Construction Materials Using RFID Technology, Javad Majrouhi Sardroud, Scholars' Press