



KCES's College of Engineering and Management, Jalgaon

Activity Report

Name of The Activity : Survey			
Category of activity	Exa-curricular	Sub category:	
In collaboration (if yes, specify details)	NO		
Date/ Time and Duration	06/05/2025	No. Of participants	30
Participants profile:	Students		Other participants: 0
Location of activity	Kces college of engineering and management, jalgaon		
Name of Co-ordinātor (S)	1. Prof. A.R.Chavhan 2. Prof. G.S.Sonar		
Guest/ Experts with designation (If any)	NO		
Objectives for conducting activity	Program might aim to achieve 1. Understanding basic surveying principles. 2. Learn how to set out construction works. 3. Gain hands on experience with surveying instruments. 4. Interpret site plans and drawings. 5. Build a foundation for future careers.		
Methodology	Introduce core surveying concepts.		
Out Comes	Outcomes that can be achieve through a program - Basic surveying proficiency - Competency with survey equipments. - Understanding of site layout and marking.		



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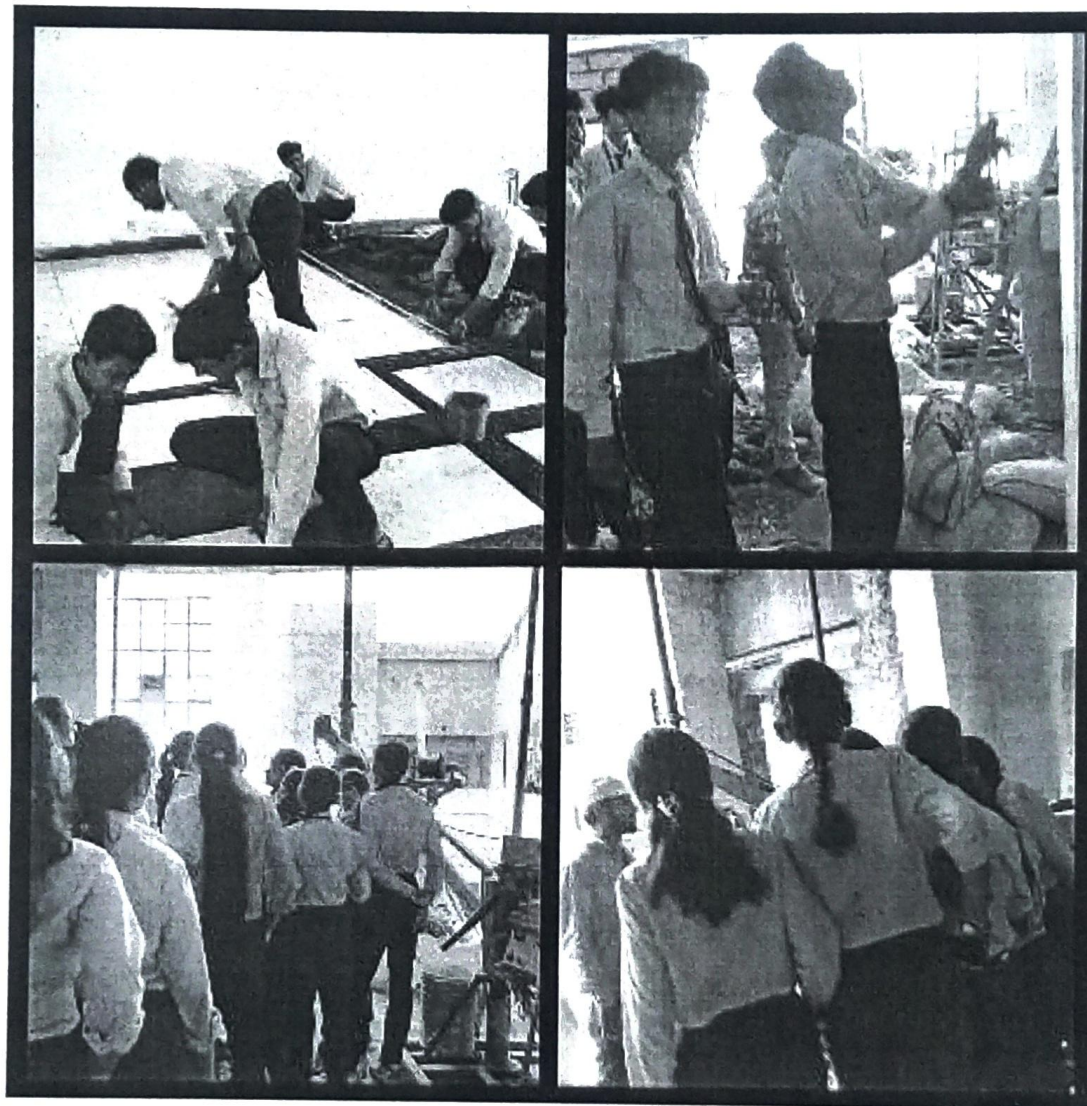
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Photographs:





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KCES'S COLLEGE OF ENGINEERING & MANAGEMENT, JALGAON
Department of science and Humanities
SURVEY FORM

NAME: K. K. Kulkarni PYQ/PRN: XXXX CLASS: FY CO-1 ROLL NO: 2

Q. What are the different types of bricks used in construction site.
Red normal bricks are used & River natural sand is used as mortar concrete & sand bricks are used.

Q. What are the Types of equipments used in construction site.
Cement, bricks, tiles, sand, measuring tape, water, Birla A1 cement, rods, windows, covers etc. are used as various equipments.

Q. Name of company material are used in construction site.
Cement = Birla A1 premium cement, navy paint, Birla white putty, Kajania tiles. This are the names of various company whose material is used.

Q. Which type of column and beam used in construction of building.
Horizontal & beam & timber column of size 2x20 feet & 10x10 feet.

Q. What is the size of column and beam in site.
Column = 500x500 mm
 Beam = 500x900 mm

Q. CONCLUSION: The survey was very informative & unique, we came to know about many things related to construction & equipments used in construction.

SUBJECT TEACHER


 Coordinator


 HOD


 Principal