

S.J.M VIDYAPEETHA ®

S.J.M. INSTITUTE OF TECHNOLOGY



N.H.4 Bypass, P.BNo 73, Chitradurga 577502

(Accredited with NAAC B⁺⁺)

DEPARTMENT OF CIVIL ENGINEERING

In Association with IQAC, IIC & UltraTech Cement Ltd







Organizing **Pre-Employment Training Program**

For Final Year Students

Date: 12/10/2023 & 13/10/2023 Time:10.00 AM

Venue: Sir. M.V. Seminar Hall

Training Program Guided
by
Shri.Ganapathi M Mumbare
Territorial Technical Service Manager.

UltraTech Cement Ltd

Faculty Coordinator Prof. Subramanya.P.G Dr.Srishaila.J.M Professor & HOD Dr.Bharath.P.B
Principal

Topic: Pre Employment Training Program

Theme: Providing Practical knowledge in the field of Construction

Objectives of the Event:

1. To prepare the students to understand the practical information in the field of construction.

2. To prepare students to meet the varying and challenging needs of the job and organization.

3. To provide knowledge and skills to new entrants and to help them to perform their role and job well

and To coach employees for more complex and higher level jobs.

4. To create a platform for networking and collaboration among participants, mentors, and successful

startup founders.

Training Program Guide: Shri.Ganapathi . M.Mumbare

Guide Profile:

Shri. Ganapathi.M.Mumbare has obtained BE degrees in Civil Engineering. He is the working as

Territorial Technical Service Manager Ultra Tech Cement Ltd. Chitradurga- Davanagere Division.

Brief Report of the Event:

Introduction

The Program on "Pre Employment training program" was organized by the Department of Civil Engineering, in association Innovation cell in association with Institution's Innovation Council (IIC), and IQAC and Ultra Tech Cement ltd, with the primary aim of enlightening civil engineering students about the critical process of validating innovations and turning them into successful engineers. This program emphasizes the significant role each one of student plays in to inspire individuals to make conscious changes in their lifestyles.

In pre-employment training programs, we asked the students to involve for two days in the construction activities of various residential and commercial building construction in the city of Chitradurga. The student to explore the good and bad practices of construction activities and connect people to jobs with contractors, skilled and unskilled labours, client, owners, dealers of various construction product.

Highlights of the Program:

On 12th October 2023, the program commenced with a warm welcome by the by Dr.Srishaila.J.M ,Professor and HOD, Department of Civil Engineering, SJMIT, Chitradurga. Training Program guide Shri.Ganapathi . M.Mumbare Territorial Technical Service Manager. UltraTech Cement Ltd Principal - Dr.Bharath P B, Coordinator of the program Prof.Subramanya.P G and all the faculty of Civil Engineering and final year students. were present in the session.

Later, the session was taken over by the pre-employment Training, guide to deliver his speech on "Good and bad practice construction" and Do and Don't during the training program

Conclusion:

The Program ended with presentation on Good and bad practice construction "students were inspired, informed, and equipped with the knowledge and resources needed for successful s civil Engineers.

The organizers extend their gratitude to all the speakers, mentors, and participants for making this event a meaningful and enlightening experience. S J M Institute of Technology remains committed to organizing more such events in the future and to providing continuous support and resources to help individuals transform their innovative ideas into successful startups

Participant's Details: [Attendance Sheet]

SJM Vidyapeetha ® S J M Institute of Technology, Chitradurga Department of Civil Engineering

Batch-1

Sl No	USN	Name of the Student	Team Leader
1	4SM20CV004	Archana H M	
2	4SM20CV017	Keerthana H S	
3	4SM20CV012	Gowthami O	
4	4SM20CV029	Shailaja G S	Archana H M
5	4SM20CV020	Lakshmi N	4SM20CV004
6	4SM20CV021	Lakshmi R	6360711490
7	4SM20CV010	Gangothri R	
8	4SM20CV027	Rakshitha S	
9	4SM20CV030	Shobha M	
10	4SM20CV040	Vanitha P	

Batch-2

Sl No	USN	Name of the Student	Team Leader
1	4SM20CV016	Karthikeya M Karnar	
2	4SM20CV041	Vyshak T	
3	4SM20CV045	Srujan G B	
4	4SM20CV415	Vijay K	
5	4SM21CV406	Chandan T	Tejeshwar M J Matt
6	4SM20CV026	Prajwal P Khimavath	4SM20CV038
7	4SM21CV420	Santosha R Naik	8217282357
8	4SM20CV038	Tejeshwar M J Matt	
9	4SM20CV013	Harshitha M	
10	4SM20CV007	Deeksha R	
11	4SM20CV031	Shri Lakshmi B C	

Batch-3

Sl No	USN	Name of the Student	Team Leader
1	4SM20CV014	Hemanth N R	
2	4SM20CV015	Hemanth R	
3	4SM20CV022	Nagarjuna M U	
4	4SM20CV034	Suhas G V	
5	4SM20CV035	Suhas J	G WD 1
6	4SM21CV418	Ravitheja R	Gaurav Y Patel 4SM20CV011
7	4SM20CV011	Gaurav Y Patel	6361346748
8	4SM20CV042	Yadunandana D R	0301340740
9	4SM21CV400	Abdul Raheem Shadab	
10	4SM20CV033	Suhail Ahmed M	
11	4SM20CV023	Neha M N	
12	4SM20CV018	Keerthana T N	

Batch-4

Sl No	USN	Name of the Student	Team Leader
1	4SM21CV407	Chandrashekhar G V	
2	4SM20CV006	Darshan S M	
3	4SM21CV423	Veeresh S	
4	4SM21CV422	Suman L	Designal C
5	4SM21CV405	Basavaraj B T	Prajwal C 4SM21CV415
6	4SM20CV032	Sudeep C S	7676050664
7	4SM21CV401	Ajay G	7070030004
8	4SM21CV415	Prajwal C	
9	4SM21CV410	Devaraja M T	
10	4SM21CV409	Darshan V	

Batch-5

Sl No	USN	Name of the Student	Team Leader
1	4SM20CV039	Thippeswamy V	
2	4SM21CV403	Appu H S	
3	4SM20CV024	Nikhil S	
4	4SM20CV019	Kirana T	
5	4SM20CV028	Ravi Kumar R J	Akhilesh D
6	4SM20CV037	Tejas S A	4SM20CV002
7	4SM20CV002	Akhilesh D	7676380939
8	4SM20CV001	Abdul Jabbar	
9	4SM20CV005	Charan Kumar G D	
10	4SM20CV003	Annapurna V S	
11	4SM20CV009	G B Chandana	

Batch-6

Sl No	USN	Name of the Student	Team Leader
1	4SM20CV043	Yashavanth G M	
2	4SM21CV408	Chethan N Gujjar	
3	4SM21CV413	Mohammed Farooq N S	
4	4SM21CV412	Mohamed Nouman Hussain	Yashavanth G M
5	4SM21CV414	Nethravathi G	4SM20CV043
6	4SM21CV421	Suchitra T	6362166601
7	4SM21CV411	Mamatharani S	
8	4SM21CV402	Ananya S	
9	4SM20CV025	Nithya L	

Photographs of the Event:















Outcome:

CO1: Student gained a comprehensive understanding of the various stages involved Construction activities.

CO2: Students learned the good and bad practice of Constrictions.

CO3: The student understood the significance of solving real-world problems.

Student Presentation

(Sample Copy)





PRE-EMPLOYMENT TRAINING PROGRAM

BATCH-03



1.TEJESHWAR M J MATT (4SM20CV038) 2.HARSHITHA.M (4SM20CV013) 3. DEEKSHA.R (4SM20CV007) 4.SRI LAKSHMI B.C. 5.PRAJWALP KHIMAVATH (4SM20CV026) 11. CHANDAN.T 6. VIJAY.K (4SM20CV415)

7.KARTHIKEYA MKARNAR (4SM20CV016) 8. SATHOSHAR NAIK (4SM20CV420) 9. VYSHAK.T (4SM20CV041) (4SM20CV031) 10. SRUJAN G.B (4SM20CV045) (4SM21CV406)

AREA ALLOTED

- CHALLAKERE ROAD
- SHANIMAHATMA TEMPLE BACKSIDE AREA
- MADAKARIPURA
- OLD BANGALORE ROAD
- SAI CITY LAYOUT
- AMOGHA LAYOUT
- MALAPPA LAYOUT
- WOMEN POLICE STATION BACK SIDE
- BEHIND DON BOSCO COLLEGE AREA
- BESIDE GVP POLYTECHNIC AREA
- OPPOSITE GVP POLYTECHNIC AREA

MATERIALS USED

- CEMENT (Eg-ULTRATECH, ACC, COROMANDEL)
- REINFORCEMENT (Eg-TATA STEEL, JSW STEEL)
- STONES
- BRICKS (Eg-RED BRICKS,CONCRETE BLOCK,AAC BLOCK)
- AGGREGATES(Eg-FINE AGGREGATES, COARSE AGGREGATES)
- WATER(Eg-DRINKING WATER)
- WOODS(Eg-TEAK, HARDWOOD)
- TILES, GRANITES
- PAINTS(ASIAN PAINTS, NIPPON PAINTS)
- ELECTRICAL ITEMS (WIRES, SWITCHES)

















ELEVATION WORK

DEFECTS IN SITES

















SITE VISITED WORKING LEVEL







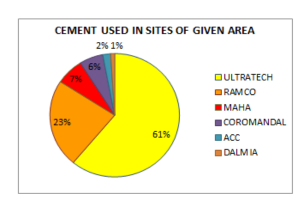








PLASTERING WORK



SITE VISITED BUILDING PLAN









OVERCOMES OF DEFECTS











