

MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Unit of Shri Sode Vadiraja Mutt Education Trust Udupi Vishwothama Nagar, Bantakal – 574 115, Udupi
District, Karnataka, INDIA

Activity Report

Academic Year	2018-2019
Name of the Program	An industrial visit to RMC plant Bikampady and Simply supported Pvt. Ltd Mangalore.
Date	17/11/2018
Target Audience	VII Semester Civil Engineering Students
Resource Persons	Engineers from Simply Supported Pvt. Ltd. And RMC Plant.
Number of	49
Participants	

The student chapter of Indian society for technical education (ISTE) under Civil Engineering department had organized a one day technical trip to RMC Plant at Baikampady, Mangalore and Simply Supported Pvt. Ltd, Mangalore for VII semester Civil Engineering students on 17th November 2018. Students were taken to an ongoing project site called MAK PARK SQUARE which is located at pumpwell, Mangalore. Details of pile foundations work, different equipment for the casting of pile and structural aspects of reinforcement in pile foundation have been discussed in detail. In the afternoon

session students were taken to Baikampady RMC Plant. Initially RMC plant quality control unit was shown to the students and explained about the various test conducted on aggregates, cement and other concrete ingredients. The working of the plant and how materials were carried to mixing unit was demonstrated. Later on students were taken to the control room where the plant operation and material quantity can be controlled.

Theop

Principai SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist BANTAKAL - 574 115

					Industrial Visit	oly supported
		Attendance			1007	ate: 17 Nov 2018
	s	SL. NO. USN			NAME	SIGNATURE
		1 4MW14CV0		040	SAMPATH KUMAR V SHETTY	
	2		4MW15CV001		ABHISHEK ACHARI	10/s
	3		4MW15CV004		AKSHAY K	424
	4		4MW15CV005		AMAR MANIPAL	(A) al
	5		4MW15CV006		ANVITHA	923
	6		4MW15CV007		APARNA PATKAR	antil,
		7	4MW15CV009		ATTHAWOOL RAHIMAN G	المالية
		8	4MW15CV011		BHAVYA	Wat -
		9	4MW15CV012		DEEKSHA	<i>Q</i>
	1	.0	4MW15CV013		DEEKSHITHA RAO	GD.
	1	1	4MW15CV014		DION AROZA	Dago
	1	2	4MW15CV017		AYAPRADHA BEKAL	Fayapantin
	1.	3	4MW15CV018		ANEESH BHAT	Ancorails
	14	4	4MW15CV022	2 1	IANOJKUMAR B G	
	15	5	4MW15CV023	м	EGHANA	(A)
	16	;] .	4MW15CV024 M		OHAMMED WASIM	Police
	17	4	MW15CV025	NA	DUMANE MOHAMMED ALTAF	PA AB
	18	4	MW15CV027	NIK	KITHA POOJARI	Multer
I	19	4	MW15CV028	PA	VITHRA	B-
	20	41	MW15CV029	PA	/ITHRA	Poly 7
	21	41	4MW15CV030 PRA		DEEP P	Roll
	22	41/	4MW15CV032 PUN		EETA MAYYAR	Bor
	23 _	4MW15CV033 RAM		RAN	IYA JYOSTHNA SOANS	Panya
	24	4M	W15CV037	SHAC	GUFTHA SHEIKH	
-	25	4M\	W15CV039	SHET	TY ASHWINI SEETHARAM	Adreson
2	6	4MV	V15CV041	HRE	YAS SHETTY	

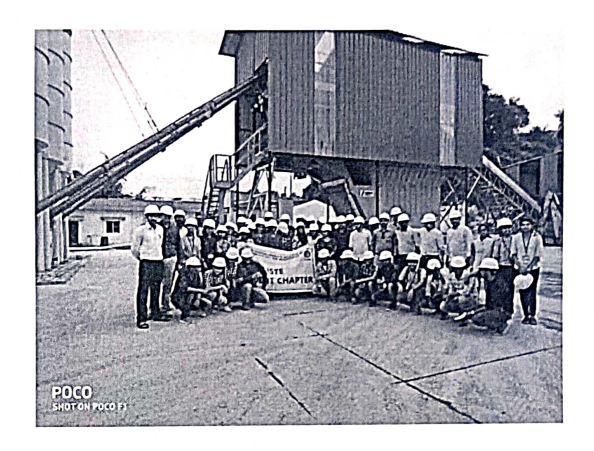
mecop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574 115

		Industrial Visit		
	Attendance	Date: 17 Nov 2018		
[]	27 4MW15CV0	42 SNEHA PRAKASH NAYAK	3	
2	28 4MW15CV0	43 SNEHA SHETTY C C	Bor.	
2	9 4MW15CV04	SOWMYA	Shotraip -	
3	0 4MW15CV04	S SUMANTHA S G	Loursonso	
3:	1 4MW15CV04	8 VIGNESH	:110- Poor Contr	
32	2 4MW15CV04	9 VIKAS K R	N.	
33	4MW15CV05	D PALLAVI	Pallard	
34	4MW16CV400	APARNA V BANT	(Albratia)	
35	4MW16CV401	ASHWATH ·		
36	4MW16CV402	GONIGOUDRA MAHADEVAPPA	G. Mahoderp	
37	4MW16CV403	KOTRESHA A S	ist habith,	
38	4MW16CV404	MANALI C R	Manule Ch	
39	4MW16CV405	NIKHIL K S	AZT	
40	4MW16CV406	PRAJOT TULASIDAS ACHARI		
41	4MW16CV407	RANJANI CHAVAN		
42	4MW16CV408	SAMPATH KUMAR C SHETTY	Row	
43 .	4MW16CV409	SATHWIK S C	Sathurk S.C.	
44	4MW16CV410	SOUJITH K P	Sould	
45	4MW16CV411	VIGHNESHWAR SUREŚŲ GOUDA	8	
46	4MW16CV412	VIJAYAKUMAR SANGATI		
17	4MW16CV413	VIJAYENDRA J ACHARYA	*	
8	4MW16CV414	VISHNU K R		
9	4MW16CV415	VISHWAS S	97	

Most

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574 115



Longitude:	12.953904576174045,
Latitude:	74.81813817427809
Place:	C1C Ready Mix India Pvt. Ltd.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar. Udupi Dist
BANTAKAL - 574 115