

## K.S. SCHOOL OF ENGINEERING AND MANAGEMENT BANGALORE - 560109 DEPARTMENT OF CIVIL ENGINEERING

### CIRCULAR

The Department of Civil Engineering will be organizing two days' workshop on "CONCRETE MIX DESIGN "at new building Seminar hall from 7-12-2015 to 8-12-2015. All the students are here by informed to attend the same and make the event success.

Further information regarding the event can be found with following faculty and student in charge.

Faculty coordinator:

Veerendrakumar

Kanya. M

Student coordinator:

Megha K

tixtelle

Head of the Department Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062.



K.S. GROUP OF INSTITUTIONS K.S. GROUP OF INSTITUTIONS



#15, Mallasandra, Near Vajarahalli, off Kanakapura Road, Bengaluru-560109 www.kssem.edu.in

Two DAYS WORKSHOP ON

# **CONCRETE MIX DESIGN**

## 7-12-2015 to 8-12-2015

# Organized by DEPARTMENT OF CIVIL ENGINEERING



Venue: New building seminar hall, KSSEM

**Timings: 8.40 am-3.50 pm** 



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Two DAYS WORKSHOP ON

# **CONCRETE MIX DESIGN**

## 7-12-2015 to 8-12-2015

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Venue: New building seminar hall, KSSEM

Timings: 8.40 am-3.50 pm





# Department of Civil Engineering Certificate of Appreciation

Mr. /Ms. KEERTHI PRASAD.M., student of KSSEM

College has participated in the 2-DAYS WORKSHOP ON "MIX DESIGN OF CONCRETE"

Event organized by Department of Civil Engineering, K.S.School of Engineering and Management,

held on 07-12-2015 to 08-12-2015



h Kelle PRINCIPAL

### K.S.SCHOOL OF ENGINEERING AND MANAGEMENT

#### **DEPARTMENT OF CIVIL ENGINEERING**

#### ATTENDANCE FOR WORKSHOP ON

#### **"CONCRETE MIX DESIGN**

#### ACADEMIC YEAR 2015-16

SI.No	USN	Name		Attendance
			07-12-2015	08-12-2015
1	1KG10CV024	PRITHVIRAJ	A	A
2	1KG11CV003	ALI T SHARIFF	A	A
3	1KG11CV016	MEGHA K	Alegha K	Megha K
4	1KG11CV025	R PUNITHKUMAR	- Junith Kinga	Fanthomae
5	1KG11CV027	RAKESH C B	Alech	Calish
6	1KG12CV001	ABHISHEK GOWDA .B	A	A
7	1KG12CV003	ARUN KUMAR H	Feen Luno	& Sun tuna
8	1KG12CV004	BATTA KARTHIK	A	A
9	1KG12CV005	CHANDRASHEKAR G	Chan G	Chi-G
10	1KG12CV006	CHETHAN BABU M	hethern	Chettern
11	1KG12CV007	DARPAN K	Harpant	Darpank
12	1KG12CV008	DILIP K K	DEP	JAZ_
13	1KG12CV009	GURAPAKONDA PRANEETH	A	A
14	1KG12CV010	HINDU PRIYA K	Hindusty	e Hendelsiga
15	1KG12CV012	KARTHIK T D	t s	, A
16	1KG12CV013	KARUNA C M	Pharuna	amanor
17	1KG12CV014	KEERTHI PRASAD M	from. N	I am M
18	1KG12CV015	KIRAN KUMAR .M. U	AnceWill	Jerminn
19	1KG12CV016	KIRAN V	A	A
20	1KG12CV018	MAGNIMITHRA	MAderment	MARIND
21	1KG12CV019	MANOHAR A	A	A
22	1KG12CV020	MANOJIT BISWAS	A	A
23	1KG12CV021	MEGHAN GOWDA J S	Meglian B.	Blethang.
24	1KG12CV022	ΜΟΗΑΝ Μ Β	Nehan	Actan
25	1KG12CV023	MRUDULA N GOWDA	Amidala	Mudala
26	1KG12CV024	NADEEM MUSHTAQ	A	A
27	1KG12CV026	NANDISH S V	A	
28	1KG12CV027	NAVYA R	Α	1
29	1KG12CV028	PAVITHRA C	Janethre	Putting
0	1KG12CV029	POOJA C	Profq. C	bola.c
1	1KG12CV030	POOJA C N	Shorta CA	
2	1KG12CV031	POOJA R	ALOGUCA	A
3	1KG12CV031			T
4			appril h	Atry h
	1KG12CV035	RACHAN A R	A	A
5	1KG12CV036	SANDEEP N	A	A

			A Candesh
36	1KG12CV037	SANDESH K R	Cendest Canada
37	1KG12CV038	SANTOSH S	haltnif; Shaltnig
38	1KG12CV039	SHALINI GOWDA S K	Chalom G' Ovalut 9
39	1KG12CV042	SPOORTHY H S	
40	1KG12CV043	SUKANTA SEN	A H H
41	1KG12CV044	SUNIL K R	Sund Sunil
42	1KG12CV045	SUNIL KUMAR J	
43	1KG12CV046	SURYA PRAKASH V	Sumy a Surga
44	1KG12CV052	VINUSHA T R	A I A
45	1KG12CV053	VIVEKANANDA B	Came on Seman
46	1KG12CV054	VIVIAN LAWRENCE SEQUEIRA	
47	1KG12CV401	ARAVIND	Hannerd Hantard
48	1KG13CV400	ARUN KUMAR E	Agun Canthan an
49	1KG13CV401	ATLURU NAGARJUNA	A A
50	1KG13CV402	DARSHAN R	-A - A
51	1KG13CV403	DEVENDRAPPA M T	A A
52	1KG13CV405	JNANADEV G R	A A
53	1KG13CV406	LAVA KUMAR G R	A A
54	1KG13CV407	MALLIKARJUNA SHANKRAPPA	A A
		ΚΟΝΑΝΑΚΟΡΡΑ	
55	1KG13CV409	MUKESH B R	Macesh Mukech
56	1KG13CV410	NAVEEN P	Obant phil
57	1KG13CV411	NUTHAN KUMAR K	Anthan Mushan
58	1KG13CV412	PRASHANTH KUMAR K V	Thacherth - Thasharth
59	1KG13CV413	RAGHU C	Etayhe tong
60	1KG13CV414	RAVIKUMAR HANDRAL	A A
61	1KG13CV415	SHIVAPRASAD B S	Ap
62	1KG13CV416	TARUN KUMAR B	malara matur
63	1KG13CV417	VIJAYKUMAR K V	Ctay away Offaytembe

Signature:

Faculty Co-ordinator:

1. SUSHMA.M

2. KAVYA · M

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# K.S.SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING REPORT FOR WORKSHOP ON MIX DESIGN ACADEMIC YEAR 2014 -15

Ultra Tech Cement Ltd, a leading manufacturer of superior quality of cement in the most modern state of the art manufacturing facilities is constantly endeavoring to equip the user with the latest knowledge to exploit this potential. In the line with its tagline, Engineers choice Ultra Tech Cement Ltd. has the biggest technical services group in the cement industry with qualified and experienced Civil Engineers to assist those involved in the construction. In order to assist individual house builder, who has no access to testing facilities, a fleet of mobile concrete laboratories are in service converting most of the geographic areas in any state. The company conducts a number of outreach programs for engineers, masons and individual house builders and provides technical assistance to all consumers throughout the country.

Cement is the most versatile material used in the construction industry. In terms of its per capita consumption, it is the second most used material used in the country, next only to water. Though Concrete technology is continuously advancing in terms of its strength, workability, durability, and sustainability, its growth rate in recent years is spectacular. Special and performance specific concretes like HPC, SCC, HVFAC and several varieties of architectural concretes are being designed and used in construction projects. The art of producing such high potential concretes like in proper selection of materials and techniques of concrete mix design.

Mix design is the process of selecting suitable ingredients of concrete and determining their relative amounts with the objective of producing a concrete of the required, strength, durability, and workability as economically as possible, is termed the concrete mix design. Students of  $8^{th}$  semester attended the workshop and were also asked to prepare specimens. Hands-on helped students to understand the design mix concepts easily.



#### Signature:

#### Faculty Co-ordinator:

- 1. SUSHMA M
- 2. KAVYA, M

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