



Sree Vahini Institute of Science and Technology: Tiruvuru

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON A TWO-DAY SEMINAR ON HIGH PERFORMANCE CONCRETE

Event type: A two-day seminar on high performance concrete

Date/Duration: 18-01-2018 to 19-01-2018/ 2 days

Resource persons: Mr.L.Indra sena reddy (Ph.D)

Name of the coordinators: V. SURESH ,Assistant professor, Department of CIVIL Engineering

Total Number of participants: 84

Objective of the event:

1. To produce highly dense concrete to ensure very low permeability with adequate resistance to freezing-hawing.
2. To minimize the effect of heat of hydration by lowering the cement content.
3. To produce concrete with low air content and high workability to ensure high bond strength.

Outcome of the Event:

1. The students will be able to think logically for development Concrete technology application in field of Civil Engineering.
2. The students will gain an experience in the implementation of Concrete Materials on engineering concepts which are applied in field Construction Fields.

Feed Back/Suggestions:

SREE VAHINI
Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada
E-mail: sreevahini@gmail.com Visit us: www.sreevahini.edu.in

DEPARTMENT OF CIVIL ENGINEERING
WORKSHOP ON "IRRIGATION AND HYDRAULIC STRUCTURES"
WORKSHOP FEEDBACK FORM

Name of the Presenter: SK Saleem Akh Date: 19/01/2018

Please respond to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. Please circle the number that applies.

	4- Strongly Agree	3- Agree	2- Disagree	1- Strongly Disagree
1) Workshop objectives were stated clearly and met				4
2) The workshop was well organized				3
3) The presenter(s) provided adequate time for question and answered them satisfactorily.				4
4) The presenter(s) modelled student-centred learning strategies and techniques.				3
5) The presenter(s) was a good communicator				4
6) This workshop is increased my knowledge and skills in civil engineering				3
7) The information and/or skills presented were relevant and useful.				4
8) Overall workshop experience is good				4

9) Suggest ways that we can maintain the results of this workshop in to the future.

10) Please provide any additional recommendations or suggestions
improve communication skills

NOTE: Please return this form to the instructor/organizer at the end of workshop. Thank You

ATTENDANCE REPORT

SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUVURU
DEPARTMENT OF CIVIL ENGINEERING
ATTENDANCE SHEET FOR A TWO-DAY SEMINAR ON HIGH PERFORMANCE CONCRETE
DATE: 18-01-2018 to 19-01-2018

S.No	Reg. Numbers	Name of the student	Signature
1	14MGI A0101	B. NAGASUJATHA	B. Nagesu
2	14MGI A0102	SK NAGJENA	SK Nagesu
3	14MGI A0103	A. KIRAN KUMAR	A. Kiran
4	14MGI A0104	B. SIVA SHANKAR	B. Siva
5	14MGI A0105	B. BASWANTHI KUMAR	B. Baswanti
6	14MGI A0107	D. RAVI KUMAR	D. Ravi
7	14MGI A0108	G. SIVA KRISHNA	G. Siva
8	14MGI A0109	G. SURIENDRA	G. Suren
9	14MGI A0111	J. KIRAN KUMAR	J. Kiran
10	14MGI A0112	K. SATHOSHIKUMAR	K. Sathoshi
11	14MGI A0113	K. SAI LAKSHMAN	K. Sai Lakshman
12	14MGI A0114	K. RAMA KRISHNA	K. Rama
13	14MGI A0115	K. SANTHAN KUMAR	K. Santan
14	14MGI A0116	K. SYAM PRASAD	K. Syam
15	14MGI A0117	K. PRASANTH	K. Prasant
16	14MGI A0118	M. NAGENDRA BABU	M. Nagesu
17	14MGI A0119	MODUGU RAVI	Modugu Ravi
18	14MGI A0120	R. SAI BABU	R. Sai
19	14MGI A0121	S. NARASIMHULU	S. Narasim
20	14MGI A0122	S. SRINIVASA RAO	S. Srinivas
21	14MGI A0123	T. LAKSHMAN SAI	T. Lakshman
22	14MGI A0124	T. RAMA AYYAPPA	T. Rama
23	14MGI A0125	T. SUNNY	T. Sunny
24	15MGS A0101	CH. SAMBASIVA RAO	Ch. Sambasiva
25	15MGS A0102	CH. RAVI TEJA	Ch. Ravi

Program co-ordinator: *[Signature]*

SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUVURU
CIVIL ENGINEERING
ATTENDANCE SHEET FOR A TWO-DAY SEMINAR ON HIGH PERFORMANCE CONCRETE, DATE: 18-01-2018 TO 19-01-2018

S.No	Reg. Numbers	Name of the student	Signature
1	15MG1A0101	M. SNEHASRI	M. Snehasri
2	15MG1A0102	P. RAJYA LAKSHMI	P. Rajya
3	15MG1A0103	A. VINAY RATNAM	A. Vinay
4	15MG1A0104	B. KRISHNA	B. Krishna
5	15MG1A0105	B. PAVAN	B. Pavan
6	15MG1A0106	CH. ANJANEYULU	Ch. Anjaneyulu
7	15MG1A0107	G. PRAVEEN	G. Praveen
8	15MG1A0108	K. NAVEEN	K. Naveen
9	15MG1A0109	K. RUSHI BABU	K. Rushi
10	15MG1A0110	K. RAJA REVANTH	K. Raja
11	15MG1A0111	K. PRAVEEN	K. Praveen
12	15MG1A0112	K. BHAVANI SHANKAR	K. Bhavani
13	15MG1A0113	M. DURGA PRASAD	M. Durga
14	15MG1A0114	P. RAVI TEJA	P. Ravi
15	15MG1A0115	R. NIKHIL	R. Nikhil
16	15MG1A0116	S. BABU RAO	S. Babu
17	16MGS A0101	B. LAKSHMI	B. Lakshmi
18	16MGS A0102	G. SIVA	G. Siva
19	16MGS A0103	K. RAJESH BABU	K. Rajesh
20	16MGS A0104	T. VINOD KUMAR	T. Vinod
21	16MGS A0105	V. YAMUNA	V. Yamuna

Program co-ordinator: *[Signature]*

SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUVURU
CIVIL ENGINEERING
ATTENDANCE SHEET FOR A TWO-DAY SEMINAR ON HIGH PERFORMANCE CONCRETE, DATE: 18-01-2018 TO 19-01-2018

S.No	Reg. Numbers	Name of the student	Signature
1	16MGI A0101	ADDAKULA SHIBHARANI	A. Shiba
2	16MGI A0102	AKULA MANASA	A. Manasa
3	16MGI A0103	CHODIM ARUNA	Ch. Aruna
4	16MGI A0104	G. NARMADA	G. Narmada
5	16MGI A0105	K. A. INDU	K. Indu
6	16MGI A0106	KONGALA KRISHNA SAMITHA	K. Krishna
7	16MGI A0107	MAHITHI PADMA	M. Mahithi
8	16MGI A0108	NILAM SHIBARKA	N. Shiba
9	16MGI A0109	POLAMPALLI VENKATA SRAVANI	P. Venkata
10	16MGI A0111	YARRAMALLA GRACE ANITHA	Y. Grace
11	16MGI A0112	ADDANKI TARUN	A. Tarun
12	16MGI A0113	AREPALLI PAPARAO	A. Paparao
13	16MGI A0114	BAJURI HANUMANTHA RAO	B. Hanuman
14	16MGI A0115	BANKA NAVEEN	B. Naveen
15	16MGI A0117	BHIMAVARAPU KUMAR	B. Kumar
16	16MGI A0118	BHIMAVARAPU RAJU	B. Raju
17	16MGI A0119	GANTA VIDYAN	G. Vidyan
18	16MGI A0120	GOLLAMANDALA CHINNA BABU	G. Chinna
19	16MGI A0121	GUNDI ANJI BABU	G. Anji
20	16MGI A0123	KSK SATYANARAYANA	K. Satyan
21	16MGI A0124	KASIMALA RAJANI	K. Rajani
22	16MGI A0125	KATHI RAJU	K. Raju
23	16MGI A0126	KODAVALI ASHOK BABU	K. Ashok
24	16MGI A0127	KOMMUKURI RAJA	K. Raja
25	16MGI A0128	KUCHCHULAPATI CHANDU	K. Chandu
26	16MGI A0129	KURAPATI UDAY KUMAR	K. Uday
27	16MGI A0130	MEKALA RAVI TEJA	M. Ravi
28	16MGI A0131	MODUGU ACHIA RAO	M. Achia
29	16MGI A0132	MODUGU SANDEEP	M. Sandeep
30	16MGI A0133	MULI LANGI SURESH	M. Suresh
31	16MGI A0134	PALAGANI RAVINDRA BABU	P. Ravindra
32	16MGI A0135	PERAPU RAJU	P. Raju
33	16MGI A0137	RAMISETTY JAYA SAI	R. Jaya
34	16MGI A0138	RANGU PAVAN KUMAR	R. Pavan
35	16MGI A0139	SHAIK SHAKEL	S. Shakel
36	16MGI A0140	TELLAM RAMPANU	T. Rampan
37	16MGI A0141	TENDRAJAYARAPU BANNU BABU	T. Bannu
38	16MGI A0143	VELLIGU DURGA SURESH	V. Suresh
39	16MGI A0144	YADALA BALACHANDRA	Y. Balachandra
40	16MGI A0145	YARASANI DEVA DANAM	Y. Deva
41	17MGS A0101	KUMMARI YOTHI	K. Yothi
42	17MGS A0102	RANDELA RAMUDU	R. Ramudu
43	17MGS A0104	MEDIKONDA ARUN TEJA	M. Arun
44	17MGS A0105	NANDIKONDA JAGADISH	N. Jagadish
45	17MGS A0108	YEMINENI NAGESWARA RAO	Y. Nageswar

Program co-ordinator: *[Signature]*

