Time Table TEQIP III Sponsored

Faculty Development Program on Emerging Trends in Civil Engineering Dept of Civil Engineering,

B V B College of Engineering and Technology, Hubballi 25th to 27th Oct., 2018 Registration: From 8.30 am to 9.30 am on 25th Oct 2018

Day	9.30 to 11.00 am	11.00 to 11.15 am	11.15 to 12.15	12.15 to 1.15 pm	1.15 to 2.00 pm	2.00 to 3.00 pm	3.00 to 4.00pm	4.00 to 4.15 pm	4.15 to 5.30pm
25.10.2018 Thursday	(9.30 to 10.15 am) Inauguration and (1015 to 11.00 am) Dr C S Manohar IISc, Bangalore	Tea Break	Dr C S Manohar IISc, Bamngalore	Dr K S Lokesh, Registrar, SJC Sci & Tech, University , Musuru	Lunch Break	Dr K S Lokesh, Registrar, SJC Sci & Tech, University , Musuru	Dr S K Prasad, JSSSTU, Mysuru	Tea Break	Dr S K Prasad, JSSSTU, Mysuru
26.10.2018 Friday	Dr G R Dodagoudar, IIT Madras	Tea Break	Dr G R Dodagoudar , IIT Madras	Dr Mulangi, NITK, Suratkal	Lunch Break	Dr A M Hunshyl, BVBCET, Hubli	Mr Sudarshan STAC Consultants, Bangalore	Tea Break	Mr Sudarshan STAC Consultants, Bangalore
27.10.2018 Saturday	Sri B Venkatesh Head, National Institute of Hydrology, Belgaum	Tea Break	Dr Benny Raphel IIT Madras, Chennai	Dr B Manu, NITK, Suratkal	Lunch Break	Dr Benny Raphel IIT Madras, Chennai	Dr S A Annigeri, Registrar (Evaluation) VTU, Belgaum	4.00 to 4.30pm Sri Gurunath Kampli, BVBCET, Hubli	Valedictory and High Tea

TEQIP III Sponsored Faculty Development Program on Emerging Trends in Civil Engineering Dept of Civil Engineering,

B V B College of Engineering and Technology, Hubballi 25th to 27th Oct., 2018

S.No	Name and Address of Resource Person
1	Dr. C.S. Manohar
	Professor,
	Civil Engg. Dept.
	IISc, Bangalore – 560012
	Mob: 9341967781
	Email: manohar@iisc.ac.in
2	Dr. K. S. Lokesh
	Registrar,
	JSS Science and Technology University,
	Mysuru-570006
	E-mail: registrar@jssstuniv.in
3	Dr. S. K. Prasad
	Professor,
	Civil Engineering Department
	JSS Science and Technology University,
	Mysuru
	E-mail: skprasad@sjce.ac.in
	Mobile:9449621994
4	Dr. G.R. Dodagoudar
	Professor,
	Dept. of Civil Engineering,
	IIT Madras, Chennai. 600 036
	Mobile: 09840255180
	Email: goudar@iitm.ac.in
L	

5	Dr. Raviraj Mulangi					
	Professor,					
	Civil Engineering Department					
	National Institute of Technology, Karnataka					
	Suratkal					
	Email: ravirajmh@rediffmail.co					
6	Sri B.S. Sudharshan					
	M/s. STAC Consultants					
	No 1715, East End A Main Road Jayanagar,					
	9th Block East,					
	Bangalore - 560 069					
	Email: bssudharshan@gmail.com					
7	Dr. B. Venkatesh					
	Head, National Institute of Hydrology,					
	Hard Rock Regional Centre,					
	Ist Main, II Cross, Hanuman Nagar,					
	Race Course, Belgaum, Belgaum - 590001					
	Email: venkatesh.nihr@gov.in					
8	Dr. Benny Raphael					
	Professor,					
	Dept. of Civil Enginering,					
	IIT Madras, Chennai					
	Mobile: 9444756310					
	Email: benny@iitm.ac.in					
9	Dr. Basavaraju Manu					
	Associate Professor,					
	Civil Engineering Department					
	National Institute of Technology, Karnataka					
	Suratkal					
10	Dr. Satish Annigeri					
	Registrar (Evaluation),					
	Vishwaraya Technological University					
	Belgaum					
	Email: satish@bvb.edu					
	Mobile: 9739531908					



B.V. Bhoomaraddi College of Engineering & Technology Hubballi 580 031 Karnataka State

Phone: 0836-2378123 Fax: 0836-2374985

E-mail: principal@bvb.ec

FDP Report

It gives me an immense pleasure to place before you the report of this 3 days TEQIP Sponsored Faculty Development Programme on "Emerging Trends in Civil Engineering" conducted during 25th to 27th October, 2018

The programmes was inaugurated by Dr C S Manohar, Professor, Department of Civil Engineering, Indian Institute of Science, Bangalore on 25th October 2018. And presented the key note addrtess. Dr K S Lokesh, Registrar, JSS Science and Technology University, Mysuru was the Guest of Honour.

There were 20 hours of deliberations were conducted during these 3 days and the topics discussed are as follows

Dr C S Manohare, Professor, Department of Civil Engineering, Indian Institute of Science, Bangaluru has discussed on Advances in Structural Health Monitoring for Aging Infrastructure, Dr K S Lokesh, Registrar, JSS Science and Technology University, Mysuru has discussed on Emerging Challenges in Environmental Engineering, and Dr S K Prasad, Professor, Department of Civil Engineering, JSS Science and Technology University, Mysuru has discussed on Impact of Site Effect and Liquefaction on Seismic Design of Structures on first day.

On second day, Dr G R Dodagoudar, Professor, Department of Civil Engineering, Indian Institute of Technology Madras, Chenmnai has discussed on Fuzzy Logic in Civil Engineering, Then Dr Raviraj Mulangi, Professor, Department of Civil Engineering, NITK Suratkal has discussed on Recent Advances in High way Design and Public Transportation. Dr A M Hunashyal, Associate Professor, Department of Civil Engineering has made a technical talk on Smart Hybrid Nano Composites. Mr Sudarshan, Director, STAC Consultants, Bangaluru has discussed on Engineered Lumber Residential Buildings in USA. Today, Dr B Venkatesh, Head, National Institute of Hydrology, Belagavi has discussed on Use of Advance Tools and Methodologies, Measurements and Modeling of Hydrological Processes. Dr Benney Repheal, Professor,

Scanned with CamScanner

Department of Civil Engineering, Indian Institute of Technology Madras, Chennai has discussed on Machine Learning, Dr B Manu, Professor, Department of Civil Engineering, NITK Suratkal has discussed on Advanced Waste Water Treatment and then Dr Satish Annigeri, Registrar (Evaluation), Visveswaraya Technological University, Belagavi has discussed on Computing for Civil Engineers – Need, Importance, Tools. Finally Mr Gurunath Kampli, Asst. Professor, Department of Civil Engineering, B v B College of Engineering, Hubballi has discussed on Civil Engineering Applications of Artificial Intelligence.

There were about 97 delegates were participants participated in the programme, out of which 25 are external delegates comprising of Faculty from Engineering Colleges and Polytechnics, Practicing Engineers, Research Scholars and Students and remaining are internal delegates.

We give CD of all presentations and e books and participation certificates to all delegates who have attended the programme on all 3 days.

We have given accommodation to 11 delegates in our scholars hostel free of cost and arranged delicious food and refreshments during all the 3 days.

With this I conclude my report on FDP .

Thank you all

M. R. PAIL.

M.E. (Env. Engs.)., (Ph.D.)

Associate Professor,

Dept. of Civil Engineering,

Pub. College of Engs. and Tech.,

Scanned with CamScanner

Scanned with CamScanner

26.Emerging Trends in Civil Engineering



B.V. Bhoomaraddi College of Engineering & Technology Vidya Nagar, Hubli -031, Kamataka, India Tel.: 0836 2378208/144

Proposal for conducting Conference / Seminar / Workshop / Symposium / Expert sessions / Mock interviews

Name of the department:

1	Title of the Training Programme	Advances in nanomaterials/ Nanocomposites for Engineering Applications					
-	Training Type	Workshop					
2	Broad Area of Training	Faculty Training program					
3	State the Objectives of Training Programme	To enhance the knowledge in the field of fabrication and development of Nanocomposites for various engineering applications inclusive of patents and product development. To attract young students/researchers/Industrialists to the field of Nano-composites. To assess the impact of Nano-composites in the modern field of engineering.					
4	State the Outcomes expected from the Programme	 To uncover the fabrication and development processes involved in Nanomaterials and Nanocomposites Strengthen the knowledge and understanding of Nano-composite engineering applications To foster young teachers, scientists and researchers to focus on recent advancements in the area of Nanotechnology. 					
9	Nature of Training (Tick any one)	(a) Exposure or Interaction with Industry (b) Teaching Competence (c) Research Competence (d) Management Skill (e) Placement enhancement School of Mechanical Engineering, B. V. B. College of Engineering and Technology					
1	1 Venue and place of the Programme	School of Mechanical Engineering, B. V. B. Conlege of Engineering and Technolog Hubballi					
1	2 Scheduled dates (from and to)	27 ^{di} February to 3 rd March 2017					

	•						
			Attendance	sheet			
	"Faculty Development F	rogram or	Emerging	Trends i	n Civil Engir	reering"	
		25+h O	ct 2018	26th	Uct 2016		
SI.No	Participant Name	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
1	Fatheali A Shilar	8	R	Gt	R.	15	7
-		1	182	100	100	006	19/
2	Vijaykumar S K	(HILL	100	W	W -	My.	40
3	Khalid II M	1	8			-	1
-		7		Sund	()	1	1
4	Dr. M. V. Chitawadagi	MIN -	(pull	Mun	-(mm)	YWW	Mul
5	G. C. Bellad	841	BALL	-084	ers	000	Pact.
-	G. C. Bellad	100	TA	90	7	000	1 V V /
6	Dr. A. M. Hunashyal	10	dali	1 82	31/	12	1
7		100	THE	1800	108	(01)	(4/1)
	L. R. Basavraja	alm	Cylin	COVI	(Me	rin	Leve
8	Dr.L.J. Pol		0/	1	av.	1-01/	W
9		KH	RH .	14	Xu.	14	Sh_
- 9	Dr. S. S. Honnanagoudar	سلنتي	1311	137	- 311	1111	NP.
10	Dr. V B Patil	Pox.	P. 134	1 Viz	165	Mr.	The second
		- Section	1	- 03		. 5 %	-100%
11	Vinayak S Naikar	Service .	The state of	China.	(C)	02/	
12	Chaitanya A	N	M	INS	M	100	11/12
		Cirl.	Max	(DAN	~ hall	(141)	Mil A
13	Nikita Keshav	Min	1/40	Ma	Chino.	The state of	doc
14	S S Dyavanal	Lie	5	(P)	Bit.	2	de a
		111	1	17.1.	11.	1.0	1.
15	V.P.Patil	μ	M	1 Now	NV	W.	N.F
16	Gurunsah Kampli	lut	bb	14	14	W	14
		1 al	Jul .	Liet	1.0	D.P	1.0
17	:Prema Malali	No	000	100	1000	10002	202
18	Shashwath M. Nanjannavar	Car	100	Q	St.	1/1	4
	Plastivant IV. (Vanjania)	Ci-	1. 51	10	154	.00	CI
19	Shwaraj Haliyal	1 22	-2	12	1 -0	120	120
20	Basanagouda I. Patil	RW_	6767	120	PA -	Bus	Bl
211	Basanagouda I. I am	(0)	6)	(61)	61	NV.	D.J.
21	Roope A .Kuri	1 X	45	1	1	12	1
-		dy	199	194	1 (944	100_	du
22	AtiyaYsragatti	10/1.	100	1	1	-	1
23	Avadhoot S T	NIX.	Kuth	(in	(may)	- 500	سمم
-		a	an	an	Lw	w	Cu
24		01.	101	101	100	101	de
25	Chetankumar N Donurmath	Gara	- Cala	1 cm	of Chan	-1000	1 cm
1		(Made)	Who Roll	UNR	al Who Prot	ESGLA	- XIVI
25	Damodar L Shanbhag	1 10	300	100	110	N. IAR	110
2.7	Mamta Patil Mohan	NE	100	1 W	- 104	100	VVIE
- 41		N33	MA	MO	+ MS	M	1100
28	Nikhit S Saligram	100	COL	100	100	10	(0)
0.	Pallavi Venkaraddiyavar	182	(P/2	1 1	-1/2	1(14-	1 (1)
29		P	Povia	Pos	10 Paris	Porto	Penia
30	Pooja Pattanashetti	1000	100	100	Parja	100	1 120/4
-		(res)	Par.	209	Rag	Ros	1202
	Raghavendra	200					