### **Expected Resource Person:**

Expected Resource Ferson					
Sl. No.	Resource Person Details	Topics			
1	Dr. Prakash M. Kulkarni	Waste management			
	M.Tech (Env),Ph.D.				
	President- Bhageerath NGO, Mysore				
	Karnataka, India Mob: 94806 92432				
	Email: pmk1963mys@gmail.com				
2	Er. Mahadevgouda Huttanagoudar	<ul> <li>Plantation and adoption of a tree</li> </ul>			
	Assistant Engineer	Organic farming			
	Water and Land Management Institute	Water Conservation			
	(WALMI), Belur Industrial Area Dharwad				
	- 580 011. KARNATAKA				
	Mob: 9880566894				
	Email: mbhuttanagoudar@gmail.com				
3	Ar. Kalpesh Kumar Patel	Heritage walk and crafts corner			
	Assistant Professor				
	School of Architecture,				
	KLE Technological University				
	B. V. Bhoomaraddi Campus, Vidyanagar				
	Hubballi (India) Mob: 9880509901				
4	Dr. S.B. Halbahvi,	VTU expectations and interaction			
	Special Officer-Academic Section	with participants.			
	VTU Belagavai				
5	Dr.Sharad G. Joshi	Mentoring the participants in			
	Principal, KLE Institute of Technology	developing the pedagogy through			
	Gokul, Hubballi-27	open house discussion			

### Registration link:

https://forms.gle/YtWit1D9UnpTNhFH7



Asst. Prof., Department of Civil

Sujaysuji777@gmail.com | 9964778299

KLEIT, Hubballi

### For more details, please contact: Dr. Rajshekar S Laddimath **Dr. Yerriswamy T** Workshop Coordinator Workshop Co-coordinator Department of Civil Engineering **Department of Computer Science** KLE Institute of Technology KLEIT, Gokul, Hubballi - 580027 Gokul, Hubballi – 580027 Yerriswamy.t@kleit.ac.in | +91-99861 87999 hod\_civ@kleit.ac.in | +91 95351 64977 **Mr Sujay** Mrs. Malati S Y Organizing coordinator Organizing coordinator

## K. L. E. Society's K. L. E. Institute of Technology, Hubballi-30 Affiliated to V. T. U., Belagavi, Approved by A. I. C. T. E. New Delhi, Certified by ISO 21001:2018

# Two-Day Workshop on Pedagogy For Social Connect and Responsibilities



### **Objectives:**

To design and develop pedagogy for

Asst. Prof., Department of CSE

malathisy@kleit.ac.in | 9964875221

KLEIT, Hubballi

- 1. Plantation and adoption of a tree, Organic farming and Water Conservation
- 2. Waste Management
- 3. Heritage walk and crafts corner

## **Deliverables:**

- 1. Instructors' pedagogy manual for the course titled "Social Connect and Responsibility".
- 2. Continuous Assessment and final assessment guideline manual.
- 3. Trained faculty to teach the course.

### **Targeted Audience:**

Faculty of VTU affiliated institutions in Belagavi Region.

### **Program Contents:**

As per VTU prescribed syllabus for the course titled "Social Connect and Responsibilities" with subject code as 21SCR36.

### **Program Details:**

	Day	Time	Event
	Day 1	09:00 - 09:30	Registration
Γ		09:30 - 10:00	Inauguration
-		10:00 - 11:30	Topic 1: Heritage walk and crafts Corner
-		11:30- 11:45	Tea Break
-		11:45 – 01:30	Topic 2: Waste Management
-		01:30-02:15	Lunch Break
-		02:15 - 03:15	Activity 1: Open House discussion
-		03:15-03:30	Tea Break
1		03:30 – 05:00	Activity 2: Brain Storming for preparation of manuals and
L			assessment tools
	Day 2	09:30 - 11:00	<b>Topic 3:</b> Plantation and adoption of a tree
Γ		11:00 – 11:15	Tea Break
-		11:15 – 12:45	<b>Topic 4:</b> Organic farming
-		12:45 – 1:30	Activity 3: Open House discussion
-		1:30 – 2:15	Lunch
		2:15 – 3:15	Topic 5: Water Conservation
-		03:15-03:30	Tea Break
1		03:30-4:30	Activity 4: Brain Storming for preparation of manuals and
			assessment tools
L		4:30 – 05:30	Feedback, Comments, and Valedictory

### Salient features of K.L.E. Institute of Technology

The college is affiliated to Visvesvaraya Technological University, Belagavi and approved by All India Council for Technical Education, New Delhi. The motto behind establishment of this institution is to impart quality engineering education to the competitive world. We promise the academic ambience coupled with personality development so as to prepare the students both for the industry and society.

### **VISION**

One Amongst Top Five Percent of Engineering Colleges in Karnataka State by providing conducive teaching-learning environment, enabling transformation of young minds into competent engineers responsive to societal needs and values.

### **MISSION**

- **M1.** Modernizing infrastructure from time-to-time, encouraging faculty and supporting staff to upgrade their knowledge aligning to technological trends.
- **M2.** Fostering research initiatives in students and faculty leading to product-development in collaboration with industry and research institutions.
- **M3.** Providing Pedagogical inputs for coherent interactions amongst students and faculty in disseminating necessary technological skills and practical knowledge.
- **M4.** Nurturing and reinforcing intellect and creativity in curricular, co-curricular and extra-curricular activities.
- **M5.** Practicing human values, team spirit and professional ethics for progressive well-being of the society.