

#### **REPORT**

#### CERTIFICATE OF COURSE PROGRAM ON

### SUSTAINABLE CONSTRUCTION PRACTICES

DATE: 09/07/2018 TO 13/07/2018

**Activity: Certificate of course training program** 

**VENUE:** Mechanical block, CAD LAB, East point College of Engineering and Technology, Bangalore

**FACULTY CO-ORDINATORS:** Prof Geena George, Associate Professor and Prof Barnali Ghosh Associate professor, Department of Civil Engineering, East point College of Engineering and Technology, Bangalore.560049

A certificate of course program on "**Sustainable Construction practices** was organized **Department of Civil Engineering** for students of 5<sup>th</sup> semester from 09/07/2018 to 13/7/2018 with the collaboration of "ACC limited Bengaluru"

The inaugural function happened in the presence of Dr Narendra Vishwanath, principal EPCET and Dr Shankar BS, Prof and HOD, Department of civil Engineering on 09/07/2018 and the session was started as per the schedule. There were 36 students of 5<sup>th</sup> semester joined this 9 days workshop and the training was conducted by the Resource persons Mr. Elan Thendral and Mr.Rahul prasad from ACC limited, Bengaluru

#### NOTICE FOR THE EVENT:



# Program Schedule

Date	Session-1 (9.00-11.00AM)	11.00-11.15	Session-2 (11.15AM-1.15PM)	1.15-2.00	Session-3 (2.00PM-4.00PM)
09.07.2018	Green Building Certifications and Standards, Life Cycle Assessment in Construction, Energy- Efficient Building Design	T e a	Renewable Energy Integration in Buildings, Green Materials Selection, Water Management in Construction	L U N C H	Waste Reduction and Recycling in Construction
10.09.2018	Biophilic Design in Sustainable Construction, Net-Zero Energy Buildings		Green Roof and Vertical Gardens, Sustainable Construction Materials Innovations		Smart Building Technologies for Sustainability
11.07.2018	Urban Planning for Sustainable Communities		Adaptation to Climate Change in Construction		Community Engagement in Sustainable Construction
12.07.2018	Sustainable Construction in Developing Countries, Building Information Modeling (BIM) for Sustainability		Social and Economic Benefits of Sustainable Construction, Regulatory Frameworks for Sustainable Construction		Social and Economic Benefits of Sustainable Construction, Regulatory Frameworks for Sustainable Construction
13.07.2018	Lessons from Sustainable Construction Case Studies		Lessons from Sustainable Construction Case Studies		Lessons from Sustainable Construction Case Studies

### **Registered Student List**

Sl. No	USN	Name	Semester
1.	1EP14CV048	DEEPAK N	5 <sup>th</sup>
2.	1EP14CV060	PAVAN V	5 <sup>th</sup>
3.	1EP14CV081	SUDEEP J	5th
4.	1EP14CV094	MOHAN BUBU	5th
5.	1EP14CV095	HARISH M	5 <sup>th</sup>
6.	1EP15CV015	CHIDANAND YADAV	5th
7.	1EP15CV017	FIZZA KOUSER	5th
8.	1EP15CV019	GANGADHARA S	5 <sup>th</sup>
9.	1EP15CV025	HEMA	5th
10.	1EP15CV059	RABIYA	5th
11.	1EP16CV008	AQUIB ALI	5 <sup>th</sup>
12.	1EP16CV010	ASHWINI D	5th
13.	1EP16CV016	CHETHAN V	5th
14.	1EP16CV020	H N SUSHMASHREE	5 <sup>th</sup>
15.	1EP16CV022	KALALA MUBENGA MIKE	5th
16.	1EP16CV024	KIRAN H	5th
17.	1EP16CV030	MANOJ KUMAR K R	5 <sup>th</sup>
18.	1EP16CV034	MOHAN S	5th
19.	1EP16CV036	MURALI G	5th
20.	1EP16CV038	NAGAVENI PATIL	5 <sup>th</sup>
21.	1EP16CV042	NITESH G	5th
22.	1EP16CV044	PALLAVI A	5th
23.	1EP16CV048	PRAJWAL. S	5 <sup>th</sup>
24.	1EP16CV056	RAKSHITH. S	5th
25.	1EP16CV058	RAMYA G M	5th
26.	1EP16CV060	RAVIKUMAR K S	5 <sup>th</sup>
27.	1EP16CV064	SACHIN A M	5th
28.	1EP16CV070	SAQUIB KHAN	5th
29.	1EP16CV072	SHAZAD ASMA	5 <sup>th</sup>
30.	1EP16CV078	SINDHU P A	5th
31.	1EP16CV084	SWETHA	5th
32.	1EP16CV086	TEJAS C	5 <sup>th</sup>
33.	1EP16CV088	UJWALA	5th
34.	1EP16CV094	HIBA KOUSER	5th
35.	1EP16CV418	PRASHANTH	5 <sup>th</sup>
36.	1EP17CV401	BHUVANESH M	5th

## Gallery



