

Structure for

B. Tech. Emerging Minor in Civil and Environmental Engineering with Specialization in Sustainability Engineering

Department of Civil and Environmental Engineering

Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur, Maharashtra, INDIA

Dr. M. M. Yadau

Academic Coordinator

CEE, KITCOEK

Hourayashi

Dr. Saurabh S. Joshi Head.

Special Court & Environmental Engly.
Kallspur Institute of Technology's

Some

Coapplay

Dean, Examinations & Evaluation Dean Academics
Kolhapur Institute of Technology's
College of Engineering (Autonomous),
Kolhapur - 416 234
Kolhapur



Structure for

B. Tech. Emerging Minor in Civil and Environmental Engineering with Specialization in Sustainability Engineering

Department of Civil and Environmental Engineering

Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur, Maharashtra, INDIA



Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur

Teaching and Evaluation Scheme for

B. Tech. (Emerging Minor) in Civil and Environmental Engineering with Specialization in Sustainability Engineering

Specialization in Sustainability Engineering									
Course Code	Course Name	Semester	Hours/Week				Evaluation Scheme		
			L	Т	P	Credits	Component	Marks	
								Max	Min for Passing
UCEMNC0361	Sustainable Materials	III	3	1	-	4	ESE	100	40
UCEMNC0461	Clean Energy Engineering	IV	3	1	-	4	ESE	100	40
UCEMNC0561	Climate Change and Sustainable Development	V	3	1	-	4	ESE	100	40
UCEMNC0661	Sustainable Infrastructure Engineering	VI	3	1	-	4	ESE	100	40
UCEMNC0761	Environmental Management	VII	2	-	_	2	ESE	100	40
			12	4 - 18 500					

Total Credits - 18, Total Contact hours - 18