CENTRE FOR CONTINUING EDUCATION, INDIAN INSTITUTE OF SCIENCE, BANGALORE								
Date	9-10.30AM	11-1 NOON 2.30 -			2.30 -4 PM		4.30-6.30 PM	
3 September 2022	Introduction- CHAPTER 1 (TVR)	T	EXPERT TALK	L	CHAPTER 3 (AK & SV)	T	EXPERT TALK	
4 September 2022	CHAPTER 2 (TVR)	E	CHAPTER 4 (SV, AK))	U	CHAPTER 5 (BS & VS)	E	CHAPTER 7 (VS)	
5 September 2022*	EXPERT TALK	A	EXPERT TALK	N	EXPERT TALK	A	EXPERT TALK	
6 September 2022	CHAPTER 6 (BA, TVR)		Participants -Presentations Chapter 1 & 2	C	CHAPTER 8 (BA&VS)		Participants -Presentations Chapter 3 and 4	
7 September 2022	CHAPTER 9 (VS & BS)		Participants -Presentations Chapter 5	H	CHAPTER 10 (TVR)		Participants - Interactive Session	
8 September 2022	EXPERT TALK		EXPERT TALK		Mid-Term Exam		Mid-Term Exam	

Expert lecture (focuses on case studies)*5 Sept 2022, venue may be at R K Mission, Shivanhalli (Near BNP) about 55 km from IISc (Needs to pay Rs 200 per person to hand over to R K Mission-Please pay at registration desk)

Please note:

- 1. Mobile phone (even silent/vibration mode) not allowed inside the class room.
- 2. Smoking is not allowed inside and closer to the classroom.
- 3. Lunch and tea (morning and evening) would be arranged at NESARA Restaurant during the programme

 Accommodation: Hoysala Guest House (Phone: 080 22932535). There are restaurants closer to CCE Lecture Hall / Hoysala guest house (NESARA/SARVAM COMPLEX) for breakfast and dinner (on payment)
- 4. Midterm Examination is on 8th September 2022 Afternoon (2.30 to 5.30 PM).
- 5. Please carry 3 stamp/PP size recent photograph for ID Card (charges Rs 25 per ID).

Resource Persons: Dr. T.V. Ramachandra [TVR] (emram.ces@iisc.ac.in); Bharath H Aithal [BA] (bharath@infra.iitkgp.ac.in); Bharath Settur [BS] (setturb@iisc.ac.in); Vinay S [VS] (svinay@iisc.ac.in); Sincy V [SV] (sincyv@iisc.ac.in); Asulabha K S [AK] (asulabhas@iisc.ac.in); Vrijulal (vrijufornature@gmail.com), Chaturved (chaturvedshet@gmail.com)

Chapters	Title	Chapters	Title
Chapter 1	Principles of Environment Management	Chapter 2	Policy and Legal aspects
Chapter 3	Environmental Impact Assessment [EIA]	Chapter 4	EIA documentation
Chapter 5	Environmental auditing	Chapter 6	Life Cycle Assessment
Chapter 7	Environmental Management System Standards	Chapter 8	Environmental Management Techniques
Chapter 9	Environmental Design	Chapter 10	Environmental Economics