

CENTRE FOR CONTINUING EDUCATION, INDIAN INSTITUTE OF SCIENCE, BANGALORE

Date	9-10.30AM		11-1 NOON		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
4. Midterm Examination is on **8thSeptember 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 (vrijuformature@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