Course tit	tle: Indus	strial pollution contr	ol					
Course co	de:	No. of credits: 3	L-T-P distr	ibution: 28-17-0	Learning hours:	45		
WSW 132								
Pre-requi	site of th	e course (if any): Mu	ist have taken	the course on water	supply and treatmen	t		
Departme	ent: Depa	rtment of Regional W	ater Studies					
Course coordinator(s): Prof. Arun Kansal				Course instructor(s): Prof. Arun Kansal				
Contact d	letails: <mark>ak</mark>	ansal@terisas.ac.in						
Course type: Elective				Course offered in: Semester 3				
Course D	=							
issues. Th estate plar Course of The cours Characteri	e course ning. Djectives se introdu zation an	burces including induconcludes with a brie concludes with a brie lices various concept d classification of difference methods of specific p	f discussion of s of water efferent types of	n pollution issues ir fficiency and waste wastes are discusse	a small-scale industr minimization in in d along with existing	ies an ndustr g norm	d indu	strial
Course co	ntent							
Module	Topics					L	Т	Р
1		ction to waste product culture sectors; Indus				4	0	0

Waste minimization by reuse and recovery. Waste minimization by recovery and

Introduction- magnitude of industrial pollution, their characteristics, and impacts; selection procedure for physical, chemical and biological methods of industrial

Planning- Small-scale industries and pollution issues, concept of CETPs, planning

Classroom teaching will involve black board, power point presentations, and case study analysis. The sessions

Specific treatment methods- Design of equalization and neutralization tank,

removal of oil and grease; fundamental of fluid flow and hydraulic profile

Case studies- Manufacturing process description; pollution sources, waste reduction and treatment methods for industries- pulp and paper, sugar, distillery,

external sale of products, case studies

Industrial wastewater treatment processes:

of industrial estate, concept of zero discharge

1. analyse and industrial activity and identify the environmental problems

will be interactive and use of scientific calculators in class is essential.

select the most appropriate technique to control and treat industrial pollution

apply environmental management systems (EMS) to an industrial activity

4

5

15

28

17

0

0

0

0

6

8

3

2

3

4

diagram

Evaluation criteria 2 minor tests 20

Learning outcomes

Pedagogical approach

Assignments

Major

2.

3. 4. wastewater treatment

tannery, dairy, textile.

20% each

plan strategies to control and reduce pollution

10%

50%

Materials

- 1. Nelson L. Nemerow, (1995). Zero Pollution for Industry: Waste minimization through industrial complexes. John Wiley & Sons, New York
- 2. CPCB publications (COINDS series for case studies)
- 3. W.W. Eckenfelder (1990), Industrial pollution control: Mc Graw Hill Int. Ed.

4. Other suitable reference papers and books will be suggested in class.

Additional information (if any)

Student responsibilities

The course is highly technical so attendance and class participation will be given utmost importance. All assignments should be submitted as per the timeline.

Course reviewers

- 1. Prof Ram Karan Singh, Department of Civil Engineering, King Khalid University, Saudi Arabia.
- 2. Prof Narender Kanhe, Principal, Guru Nanak Institute of Engineering and Management, Nagpur.