Comment	tte: water and was	tewater Treatment F	Processes and Design				
Course c	ode: NRE 174	No. of credits: 4	L-T-P: 42-18-0	Learn	ing ho	urs: 6	0
_		nd title (if any): NF	RE 142 Water Quality	manage	ment (with at	least
`B' grade							
	ent: Energy and En	vironment	-				
	oordinator:		Course instructor:				
Contact							
	ype: Elective		Course offered in:	Semeste	r 3		
	Description						
			ialized course in wate				
			ents made in treatment		-		
	-		g industries. The cour		•		
			uid mechanics are dis				
	0		of head losses, hydra	-		0	
			technology for criteri				
	-		ethods of industrial w				
	-		ve effects of waster	-			
		-	wastes under Indian c				
	• •		se studies are chosen			•	-
			discussion on pollut	ion issu	es m	sman-	scale
	and industrial estat	e plaining.					
Course o	0	onments in treatme	nt technologies and th	eir annl	ication	in di	vorco
	ion sources includir	-	in technologies and t	ion appi	Ication	i ili ui	verse
			and understanding of 1	notion o	f water	r	
	n of treatment plant		and understanding of i	nouon o			
Course c					1 11 410	_	
Module		s for various industr					
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		Торіс			L	Т	Р
1.	Fluid mechanics	Topic and hydraulics	ies.				Р
	Fluid mechanics Water pressure; p	Topic and hydraulics ressure-velocity-hea	ies. d relationships; energ	y and	L	Т	Р
	Fluid mechanics Water pressure; p momentum equa	Topic and hydraulics ressure-velocity-hea tions; flow in pip	ies. Id relationships; energ es; equivalent pipe;	y and open	L	Т	Р
	Fluid mechanics Water pressure; p momentum equa channel flow; flo	Topic and hydraulics ressure-velocity-hea tions; flow in pip ow measurement ir	ies. Id relationships; energ es; equivalent pipe; 1 pipes and open ch	y and open annel;	L	Т	P
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	backwash and sand bed expansion; hydraulic of filtration.			
	Specific treatment methods-Design of equalization and			
	neutralization tank; removal of oil and grease.			
3.	Design principals of biological treatment	6	6	
	Aerobic process-kinetics of biological growth; Design of	2		
	activated sludge process and its modifications; oxygen transfer			
	and design of aerators.			
	Anaerobic treatment-High rate anaerobic treatment processes			
	sludge stabilization and design of anaerobic digesters.			
4.	Industrial wastewater treatment processes	12	1	
	Introduction-magnitude of industrial pollution, their	•		
	characteristics and impacts; selection procedure for physical			
	chemical and biological methods of industrial wastewater			
	treatment			
	Case studies-Manufacturing process description; pollution	L		
	sources, waste reduction and treatment methods for industries			
	pulp and paper, sugar, distillery, tannery, dairy, textile.			
	Planning-Small-scale industries and pollution issues, concept of	2		
	CETPs, planning of industrial estate, concept of zero discharge			
	Total	42	18	
Ev	valuation criteria			
•	Test 1 & 2: 40%			
•	Assignment: 10%			
•	Test 3: 50%			
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Learning outcomes

• On completion of the course, students should be able to design treatment processes for various criteria pollutants, be able to decide suitable methods for treating these wastes under Indian conditions and methods for waste reduction, recycling and reuse of industrial wastewater.

Pedagogical approach

Materials

Required text

- 1. Birde G.S. and Birde J.S. (2004) *Water Supply and Sanitary Engineering*, 7th ed., New Delhi,DhanpatRai Publishing.
- 2. Chatterjee A.K. (2010) *Water Supply, Waste Disposal and Environmental Engineering,* 8th ed., New Delhi,Khanna Publisher.
- 3. Eckenfelder W. Jr. (1999) *Industrial Water Pollution Control*, 3rd ed., New York, McGraw-Hill.

Suggested readings

- 1. CPCB Publications (COINDS series for case studies).
- 2. Garg S.K. (2007) *Sewage Disposal and Air Pollution Engineering*, 20th ed, Vol. II, New Delhi,Khanna Publisher.
- 3. Garg S.K. (2007) Water Supply Engineering, 18th ed, Vol.I. New Delhi, Khanna Publisher.
- 4. McGhee T.J. and Steel E.W. (1991) Water Supply and Sewerage, New York, McGraw-Hill.
- 5. Metcalf and Eddy (2003) Wastewater Engineering: Treatment and Reuse, 4th ed. New

Delhi, Tata McGraw-Hill.

- 6. Nathanson J.A. (2009) *Basic Environmental Technology: Water Supply, Waste Management and Pollution Control,* 4th ed., New Delhi, PHI Learning.
- 7. Qasim S.R., Motley E.M. and Zhu G. (2000) *Water Works Engineering: Planning, Design and Operation,* New Jersey, Prentice Hall.

Journals

- 1. American Society of Civil Engineering, Environmental Engineering
- 2. Indian Water Works Association
- 3. Water Research
- 4. Water Science and Technology

Additional information (if any)

Student responsibilities

Attendance, feedback, discipline, guest faculty etc