Course title: Solid and Hazardous Waste Management										
Cours	e code: NRE 189 NC	o. of credits: 3	L-T-P: 36-6-0		rning Irs: 42					
Pre-requisite course code and title (if any): NRE 131 Environmental Chemistry and										
Microbiology, NRE 137 Environmental Monitoring laboratory										
Department: Department of Energy and Environment										
Course coordinator: Course instructor:										
Contact details:										
Course type: CoreCourse offered in: Semester 2Course Description										
 The course would cover-general introduction including definition of solid wastes-municipal waste, biomedical waste, hazardous waste, e-waste; legal issues and requirements for solid waste management; sampling and characterization of solid waste; analysis of hazardous waste constituents including QA/QC issues; health and environmental issues related to solid waste management; steps in solid waste management-waste reduction at source, collection techniques, materials and resource recovery/recycling, transport, optimization of solid waste transport, treatment and disposal techniques (composting, vermi-composting, incineration, non-incineration thermal techniques, refuse derived fuels, land-filling); economics of the onsite vs. offsite waste management; and waste minimization and concepts of industrial symbiosis and industrial ecology. Course objectives Understanding of problems of municipal waste, biomedical waste, hazardous waste, e-waste, industrial waste etc. Knowledge of legal, institutional and financial aspects of management of solid wastes. Become aware of Environment and health impacts solid waste mismanagement Understand engineering, financial and technical options for waste management 										
	e content	•	0							
SNo	Торіс			L	Т	Ρ				
1.	General introduction including defir municipal, hospital and industrial requirements for solid waste m environmental issues related to solid	solid waste; lega nanagement and I waste manageme	I issues and health and	3						
2.	Sampling and characterization of soli			3						
3.	Analysis of hazardous constituen	nts in solid was	te including	3	2					
	QA/QC issues									
4.	Health and environmental issue	es related to	solid waste	2						
_	management									
5.	Waste reduction at source – municipa			2						
6.	Material and resource recovery/recy	0		2						
7.	Methods of waste collection, collection compatibility, waste storage require wastes			2						
8.	Treatment and disposal techniques vermin-composting, autoclaving, m incineration thermal techniques, use	icrowaving, incin	eration, non-	7	2					

	filling						
9.	Economics of on-site vs. off-site waste treatment and disposal	4	2				
	(individual vs. common disposal)						
10.	Waste minimization and concept of industrial ecology and	4					
	industrial symbiosis						
11. Integrated waste management practices		4					
	Total	36	6				
	ation criteria						
	2 minor tests: 40%						
	Assignments: 10%						
	ajor test: 50%						
	ing outcomes ter completion of the course students should be able to do compling or	ad abar	ootori-	otion			
	ter completion of the course students should be able to-do sampling an						
	solid waste; analysis of hazardous waste constituents including						
	understand health and environmental issues related to solid waste management; apply						
	ps in solid waste management-waste reduction at source, collection tec	•					
	d resource recovery/recycling, transport, optimization of solid			•			
	atment and disposal techniques; economics of the onsite vs. offsite v	vaste m	nanage	ement			
	tions						
Mater	ogical approach						
	red text	azardau	c Mact	oc the			
	 Batstone R., Smith J.E. (Jr.) and Wilson D. (1989) The Safe Disposal of Hazardous Wastes-the Special Needs and Problems of Developing Countries, The World Bank Technical Paper No. 93, Vol. 1, U.and W. Washington, D.C. The World Bank. 						
	Vol. I, II and III, Washington, DC, The World Bank.						
2. Central Public Health and Environmental Engineering Organization (CPHEEO) (2000)							
Manual on Municipal Solid Waste Management, New Delhi, Controller of Publications.							
	eeman H.M. (1988) Standard Handbook of Hazardous Waste Treatment	and DI	sposar,	new			
ŶĊ	rk, McGraw-Hill.						
Suggo	stad raadings						
Suggested readings 1. Prüss A., Giroult E. and Rushbrook P. (1999) Safe Management of Wastes from Health-care							
			Tican	n-cai e			
	Activities, Geneva, World Health Organization.						
	. SW-846 (1980) Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, Washington, DC, USEPA, Available at http://www.epa.gov/epawaste/hazard/						
	testmethods/sw846/index.htm.						
	hobanoglous G., Theisen H. and Vigil S. (1993) Integrated Solid V	Naste N	Nanana	ment			
	ingineering Principles and Management Issues, New York, McGraw-Hill.						
	'esilind P.A., Worrell W.A. and Reinhart D.R. (2001) Solid Waste Engineering, Australia, CL-						
	Engineering.						
	ginoering.						
Case studies							
Websites							
10000							
Journa	lls						
1. International Journal of Environment and Waste Management							
2. Waste Management							

3. Journal of Environmental Management Additional information (if any)

Student responsibilities Attendance, feedback, discipline, guest faculty etc.