BE CIVIL ENGINEERING

1902CE401	BUILDING MATERIALS AND MANAGEMENT	L	T	P	С
		3	0	0	3
UNIT I	BUILDING MATERIALS			9 Ho	urs
Material. Finish	mber and its Products, Floor and Wall Tiles, Pozzolanas, Ferrous metals, ing Materials: Glass, Timber, Aluminum, Plastics, Paints, Varnishes, Distemfing Materials, Ferrocement and its application, Fabre textiles – Geo membrancement.	per,	Wate	rproof	fing
UNIT II	BUILDING COMPONENTS			9 Ho	urs
Escalators, Anti Temporary build Plumbing and S Insulation.	and Cavity wall, Composite Masonry, Doors, Windows, Ventilators, Stairs, Lift Termite Treatment, Brick masonry- Bond- Jointing-Stone masonry ding structures - Site Clearance - Marking –Earthwork, Slip and moving form anitation, Fire Protection, Introduction to Building Maintenance, Acoustics and CAND GRADA GRAD	ıs, sca	affold		
UNIT III	SUB STRUCTURE AND SUPERSTRUCTURE TECHNIQUES			9 Ho	urs
Tunneling techropen excavation UNIT IV	ox jacking- pipe jacking- under water construction of diaphragm walls and batiques, caisson -sinking cofferdam, Dewatering and stand by plant equipment at Launching girders, bridge decks, off shore platforms, braced domes and space CONSTRUCTION EQUIPMENTS Lipment for earth work - types of earthwork equipment, Equipment for material	for u	nderg cks.	9 Ho	
erection of structure mixing and con-	tures, Equipment for dredging, trenching, tunneling, Equipment for compacti creting, Equipment for foundation and pile driving.			ng and	
UNIT V	MANAGEMENT Trade of the control of	- f C		9 Ho	urs
Materials Mana	gement - Material Procurement and Delivery - Inventory Control - Tradeoffs	01 CC	osts II	l	
THE PROPERTY OF THE PARTY OF TH	Total:			15 Ho	urs
COURSE OUTCO	MES:				
1. Summari	ze the most common and advanced materials used for construction.	•			
	the construction process of various building components.				
	he various construction methods and techniques involved in sub structure and				
	ne appropriate modern construction tools and equipment in various construction	on ac	tiviti	es.	
	ne appropriate method of management for materials.				
REFERENCE					
1 W 1 DC					
	F, "Building Materials", PHI Learning Pvt. Ltd, New Delhi, 2012.				
2. Rajput. R.K.,	"Engineering Materials", PHI Learning Pvt. Ltd, New Delhi, 2012. "Engineering Materials", S. Chand and Company Ltd., 2008. "Concrete Technology", 3rd Edition, Tata McGraw Hill Education, 2004				
2. Rajput. R.K., 3.Gambhir.M.L.,	"Engineering Materials", S. Chand and Company Ltd., 2008.				
2. Rajput. R.K., 3.Gambhir.M.L., 4. Duggal.S.K.,	"Engineering Materials", S. Chand and Company Ltd., 2008. "Concrete Technology", 3rd Edition, Tata McGraw Hill Education, 2004				

1902CE505	I	NVIRONMENTAL EN	GINEEERING	L	T	P	C
				3	0	0	3
Course Objective							
_		water supply system and					
_		lity to evaluate the water t					m.
		ents to analyze water dist	· · · · · · · · · · · · · · · · · · ·	11.		S.	
_		ne importance of planning					
		lity to design the waste wa	· ·	1.			
	6. To impart the si	gnification of disposal of	Sewage.				
		TEMS – SOURCE AND					ours
		ign period – Water dema					
	<u> </u>	ndards – Intake structures	s – Conveyance – H	ydraulics –	Layin	g, joir	nting
	es – Pump selection –Ap						
		OF WATER TREATM					ours
		ns and processes - Prin					
		mixer, flocculator, clarifi					
	 Aeration – Iron ren 	oval – Defluoridation –	Operation and mai	ntenance a	spects	– Res	idue
management.	TOTAL PRINTED AND A STATE OF THE STATE OF TH						
	DISTRIBUTION				.		ours
		ponents -Service reserve					
		cross method – Equivale			nances	-opera	ation
		s. House service connecti		ibing.		Λ ΤΤ	
		, COLLECTION AND		44:	l 4 -		ours
		itary sewage – Storm rur ver – Design of sewers -					
	– Sewer appurtenances -		- Computer applicat	ions – Lay	mg, jo	mung	and
	SEWAGE TREATME					0 H	ours
		nd process – Design princ	inles of primary and	secondary	treatm		
	mber, primary sediment						
							~~~
				d disposal		s reco	verv
<ul> <li>Sewage farmin</li> </ul>	Stabilization ponds – Sep	tic tanks with soak pits –		nd disposal		s reco	very
<ul> <li>Sewage farmin</li> <li>Disposal on lan</li> </ul>	Stabilization ponds – Sep g.	tic tanks with soak pits –	Sludge: treatment ar	_	–Bioga		-
	Stabilization ponds – Sep g. 1 – Disposal into wate		Sludge: treatment ar	_	–Bioga		-
Disposal on lan	Stabilization ponds – Sep g. 1 – Disposal into wate	tic tanks with soak pits –	Sludge: treatment ar	_	–Bioga		vater
Disposal on lan	Stabilization ponds – Sepg. d. – Disposal into wate iques.	tic tanks with soak pits –	Sludge: treatment ar	nelp's mod	–Bioga	Vastev	vater
Disposal on lan reclamation tech	Stabilization ponds – Sepg.  1 – Disposal into wate hiques.	tic tanks with soak pits –	Sludge: treatment ar curve – Streeter Pl	nelp's mod	–Bioga	Vastev	vater
Disposal on lan reclamation tech	Stabilization ponds – Sep 3.  1 – Disposal into wate aiques.  2:  After completion of the completion o	tic tanks with soak pits – bodies – Oxygen sag	Sludge: treatment ar curve – Streeter Pl	Total:	–Bioga el – V	Vastev	vater
Disposal on lan reclamation tech	Stabilization ponds – Sep Stabilization pond	tic tanks with soak pits – bodies – Oxygen sag ourse, Student will be abl	Sludge: treatment ar curve – Streeter Pl e to n main for the water	Total:	–Bioga el – V	Vastev	vater
Disposal on lan reclamation tech	Stabilization ponds – Sep Stabilization pond	tic tanks with soak pits – bodies – Oxygen sag ourse, Student will be ablonents of the transmissio	Sludge: treatment ar  curve – Streeter Pl  e to  n main for the water  its principles and fu	Total:	–Bioga el – V	Vastev	vater
Disposal on lan reclamation tech	Stabilization ponds – Sept.  1 – Disposal into water siques.  2 Sept.  After completion of the complet	tic tanks with soak pits –  bodies – Oxygen sag  ourse, Student will be able conents of the transmission r treatment units based on	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings	Total:	–Bioga el – V	Vastew 45 He	vater
Disposal on lan reclamation tech	Stabilization ponds – September 2. Design the water 3. Extend the water 4. Build a sewerage section of the control of the cont	tic tanks with soak pits – bodies – Oxygen sag  ourse, Student will be able bonents of the transmission r treatment units based on r distribution to the indivi	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui	Total:  conveyance nctions  table size o	–Bioga el – V	Vastew 45 Ho	ours
Disposal on lan reclamation tech	Stabilization ponds – September 2. Design the water 3. Extend the water 4. Build a sewerage section of the control of the cont	tic tanks with soak pits – bodies – Oxygen sag  ourse, Student will be able tonents of the transmission treatment units based on a distribution to the individe system by flow estimation	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui	Total:  conveyance nctions  table size o	–Bioga el – V	Vastew 45 Ho	ours
Disposal on lan reclamation tech	Stabilization ponds – Sepg.  1 – Disposal into water siques.  2. Design the completion of the completi	tic tanks with soak pits – bodies – Oxygen sag  ourse, Student will be able tonents of the transmission treatment units based on a distribution to the individe system by flow estimation	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui	Total:  conveyance nctions  table size o	–Bioga el – V	Vastew 45 Ho	ours
Disposal on lan reclamation tech	Stabilization ponds – Sep 3.  After completion of the completion o	tic tanks with soak pits – bodies – Oxygen sag  ourse, Student will be able tonents of the transmission treatment units based on a distribution to the individe system by flow estimation	Sludge: treatment ar curve – Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui ment of waste water	Total:  conveyance nctions  table size o	–Bioga el – V	Vastew 45 Ho	ours
Course Outcom  References: Garg, S.K., Envi	Stabilization ponds – September 2. Design the water 3. Extend the water 4. Build a sewerage 5. Design the treat quantity.	tic tanks with soak pits –  bodies – Oxygen sag  ourse, Student will be able bonents of the transmission retreatment units based on redistribution to the indivice system by flow estimation	Sludge: treatment ar curve — Streeter Pl  e to n main for the water its principles and fu dual buildings on and designing sui ment of waste water  New Delhi, 2003.	Total:  conveyance nctions  table size our based or	–Bioga el – V	Vastew 45 Ho	ours
References: Garg, S.K., Envi Punmia, B.C., Ja Newsletter, 2005	Stabilization ponds – Sepg.  1 – Disposal into water iques.  After completion of the	tic tanks with soak pits — r bodies — Oxygen sag  ourse, Student will be able conents of the transmission r treatment units based on r distribution to the indivite e system by flow estimati tment units for the treat  ol. II, Khanna Publishers, vironmental Engineering,	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui ment of waste wate  New Delhi, 2003. Vol.II, Lakshmi Pub	Total:  conveyance nctions  table size our based or lications,	–Bioga el – V	Vastew 45 Ho	ours
References: Garg, S.K., Envi Punmia, B.C., Ja Newsletter, 2005	Stabilization ponds – Sepg.  1 – Disposal into water iques.  After completion of the	tic tanks with soak pits —  bodies — Oxygen sag  ourse, Student will be able bonents of the transmission retreatment units based on redistribution to the indivice e system by flow estimati the treatment units for the treatment units for the treatment units.	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui ment of waste wate  New Delhi, 2003. Vol.II, Lakshmi Pub	Total:  conveyance nctions  table size our based or lications,	–Bioga el – V	Vastew 45 Ho	vater ours
References: Garg, S.K., Envi Punmia, B.C., Ja Newsletter, 2005 Manual on Sewe Government of I	Stabilization ponds – Sepg.  1 – Disposal into water inques.  2 Ses:  After completion of the completi	tic tanks with soak pits —  bodies — Oxygen sag  ourse, Student will be abluents of the transmission treatment units based on the individual experiment units for the treatment units for the treatmen	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui ment of waste water New Delhi, 2003. Vol.II, Lakshmi Pub	Total:  conveyance nctions  table size of er based or lications,	–Bioga el – V	Vastew 45 Ho	ours
References: Garg, S.K., Envi Punmia, B.C., Ja Newsletter, 2005 Manual on Sewe Government of I	Stabilization ponds – Sepg.  1 – Disposal into water siques.  2 Ses:  After completion of the completi	tic tanks with soak pits — r bodies — Oxygen sag  ourse, Student will be able conents of the transmission r treatment units based on r distribution to the indivite e system by flow estimati tment units for the treat  ol. II, Khanna Publishers, vironmental Engineering,	Sludge: treatment ar curve — Streeter Pl e to n main for the water its principles and fu dual buildings on and designing sui ment of waste water New Delhi, 2003. Vol.II, Lakshmi Pub	Total:  conveyance nctions  table size of er based or lications,	–Bioga el – V	Vastew 45 Ho	ours

1902CE552		ENVIRONMENTAL ENGINEERING LAB	L	T	P	C
			0	0	2	1
Course Objecti						
		e basics, importance of water and wastewater treatment and me	ethods	mea	suren	ient.
		e various effects of water and waste water pollution.				
		OD and COD				
_		lcium, Potassium and Sodium				
		al effects and finding methods				
List of experim						
		Electrical conductivity and turbidity				
		lcium, Potassium and Sodium				
3. Determ	ination of Ph	osphate and Sulphate				
4. Determ	<mark>ination of Op</mark>	timum Coagulant Dosage by Jar test apparatus				
5. Determ	ination of ava	ailable Chlorine in Bleaching powder and residual chlorine in v	<mark>vater</mark>			
6. Determ	ination of An	nmonia Nitrogen				
7. Estimat	tion of suspen	nded, volatile and fixed solids				
8. Determ	ination of Di	ssolved Oxygen				
9. Estimat	tion of B.O.D					
10. Estimat	tion of C.O. D	)				
			Tota	ıl:	45 H	ours
<b>Course Outcon</b>						
		etion of the course, Student will be able to				
	1.characteriz	e given water and waste water sample				
References:						
		xamination of water and wastewater, APHA, 20th Edition, Wa	shing	ton,	1998	
		al Engineering Vol. I & II", Khanna Publishers, New Delhi				
3. Modi, P.N., "	Environment	al Engineering Vol. I & II", Standard Book House, Delhi-6				

		HYDROLOGY AND WATER RESOURCES ENGINEERING	L	T	P	C
			3	0	0	3
Course Objec	tives:					
		ce the student to the concept of hydrological aspects of ements and should be able to quantify, control and regulate the				
Unit I	<b>PRECIPIT</b>	TATION AND ABSTRACTIONS			9 H	urs
Hydrological	cycle-M	Ieteorological measurements-Requirements, types as	nd	forr	ns	of
precipitation	-Rain Gaug	ges-Spatial analysis of rainfall data using Thiessen and Is	sohye	etal r	netho	ls-
Interception-	Evaporation	. Horton's equation, pan evaporation measurements	and	eva	porati	on
suppression-	Infiltration-I	Horton's equation-double ring infiltrometer, infiltration indic	ces			
Unit II	<b>RUNOFF</b>				9 H	urs
Watershed, c	atchment ar	nd basin-Catchment characteristics-factors affecting runoff-I	Run o	off es	timati	on
		s table and SCS methods–Stage discharge relationships flo				
Hydrograph-	_					
		ND DROUGHT			9 H	nirs
		Estimation-Frequency Analysis-Flood Control-Definiti	ions	of		
		gical and agricultural droughts-IMD method-NDVI analys			_	
Area Program	•		313 D	rougi	.11 110	110
Unit IV	RESERVO				9 H	iirc
			,a a1	arrati		
		oirs, General principles of design, site selection, spillway on, sedimentation-life of reservoirs—rule curve	s, er	evan	on–ar	ta-
Unit V		WATER AND MANAGEMENT			OTT	
					9H(	
		types-properties of aquifers-governing equations-steady a	ına uı	nstea	ay 110	W-
arunciai rech	large-R W H	in rural and urban areas				
						urs
		Tota	al:	ı	45 H	
Further Read			al:	1	45 Ho	
Further Read	1. How to	prepare data for GIS and RS	al:	ı	45 Ho	
Further Read	1. How to		al:	,	45 Ho	
Further Read Course Outco	1. How to 2. Civil e	o prepare data for GIS and RS ngineering application for various fields	al:	,	45 Ho	
	1. How to 2. Civil e  mes:  After comp	o prepare data for GIS and RS Ingineering application for various fields Deletion of the course, Student will be able to				
	1. How to 2. Civil e  mes:  After comp	o prepare data for GIS and RS ngineering application for various fields				
	1. How to 2. Civil e mes:  After comp 1. Explain	o prepare data for GIS and RS Ingineering application for various fields Deletion of the course, Student will be able to				
	1. How to 2. Civil e mes:  After comp 1. Explain integra	o prepare data for GIS and RS ngineering application for various fields eletion of the course, Student will be able to the key drivers on water resources, hydrological proces	sses a	and tl		
	1. How to 2. Civil e  omes:  After comp 1. Explain integra 2. Make to	o prepare data for GIS and RS Ingineering application for various fields Deletion of the course, Student will be able to In the key drivers on water resources, hydrological process ted behavior in catchments	sses a	and tl		
	1. How to 2. Civil e omes:  After comp 1. Explain integra 2. Make u charact	o prepare data for GIS and RS Ingineering application for various fields Deletion of the course, Student will be able to In the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems including	sses a	and thasin	neir	
	1. How to 2. Civil e mes:  After comp 1. Explair integra 2. Make u charact 3. Outline	o prepare data for GIS and RS ngineering application for various fields  eletion of the course, Student will be able to n the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems including teristics, runoff and Hydrograph	sses a	and thasin	neir	
	1. How to 2. Civil e  mes:  After comp 1. Explain integra 2. Make u charact 3. Outline manage	o prepare data for GIS and RS Ingineering application for various fields  Deletion of the course, Student will be able to In the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems including eristics, runoff and Hydrograph the the concept of hydrological extremes such as Flood and	sses a	and thasin	neir	
	1. How to 2. Civil e  mes:  After comp 1. Explain integra 2. Make u charact 3. Outline manage	o prepare data for GIS and RS ngineering application for various fields  eletion of the course, Student will be able to the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems including eristics, runoff and Hydrograph the concept of hydrological extremes such as Flood and ement strategies the the importance of spatial analysis of rainfall and design	sses a	and thasin	neir	
	1. How to 2. Civil e mes:  After comp 1. Explair integra 2. Make u charact 3. Outline manage 4. Describ	o prepare data for GIS and RS ngineering application for various fields  eletion of the course, Student will be able to the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems including eristics, runoff and Hydrograph the concept of hydrological extremes such as Flood and ement strategies the the importance of spatial analysis of rainfall and design	sses a ing band Da	and thasin	neir	
	1. How to 2. Civil e mes:  After comp 1. Explair integra 2. Make u charact 3. Outline manage 4. Describ	o prepare data for GIS and RS ngineering application for various fields  eletion of the course, Student will be able to the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems includiveristics, runoff and Hydrograph the the concept of hydrological extremes such as Flood and ement strategies the the importance of spatial analysis of rainfall and designatives	sses a ing band Da	and thasin	neir	
Course Outco	1. How to 2. Civil e  2. Civil e  mes:  After comp  1. Explain integra  2. Make u charact  3. Outline manage  4. Describ reservo  5. Illustra	o prepare data for GIS and RS ngineering application for various fields  eletion of the course, Student will be able to the key drivers on water resources, hydrological process ted behavior in catchments use of hydrological models to surface water problems includiveristics, runoff and Hydrograph the the concept of hydrological extremes such as Flood and ement strategies the the importance of spatial analysis of rainfall and designatives	sses a ing band Da	and thasin	neir	

1901MGX01		TOTAL QUALITY MANAGEMENT	L	T	P	C
			3	0	0	3
Course Object	tives:	To facilitate the understanding of Quality Managem	ent p	rinci	ples	and
		process.				
Unit I	INTROD	UCTION			9 Ho	ours
Introduction –	Need for o	<mark>quality – Evolution of quality – Definitions of quality</mark>	V - D	imer	nsion	s of
		ity - Basic concepts of TQM - TQM Framework -				
		sby – Barriers to TQM – Quality statements – C				
	ntation, Cu	stomer satisfaction, Customer complaints, Customer	reter	ntion	<u> – C</u>	osts
of quality. Unit II	TQM PRI	NCIDI ES			9 Ho	nire
		e quality planning, Quality Councils – Employee	inv			
-	_	ent, Team and Teamwork, Quality circles Recognit				
		<ul> <li>Continuous process improvement – PDCA cycle</li> </ul>				
		artnering, Supplier selection, Supplier Rating		,		
Unit III		OLS AND TECHNIQUES I			9 Ho	urs
The seven tra	aditional to	ools of quality - New management tools - Six	sigm	a: C	once	pts,
		ns to manufacturing, service sector including IT -	Benc	h m	arkin	g –
	The state of the s	ench marking process – FMEA – Stages, Types.				
Unit IV	_	OLS AND TECHNIQUES II			9 Ho	
		Capability – Concepts of Six Sigma – Quality Func			-	
, , ,	ichi quality	loss function – TPM – Concepts, improvement nee	ds –	Perf	orma	ince
measures. Unit V	OUALITY	Y SYSTEMS			9Но	NII PG
		SO 9001-2008 Quality System – Elements, Docum	nenta	tion		
		– ISO 14000 – Concepts, Requirements and I				
_		acturing and service sectors.	JC11C1	.165	1	QIVI
		Tota	al:	4	5 Ho	urs
<b>Further Read</b>	ing:		•			
	1. Engine	eering economics and cost analysis				
	2. Constr	ruction and planning management				
Course Outco						
		pletion of the course, Student will be able to				
		nderstand the concepts, dimension quality and philoso	phies	of T	'QM	
		nderstand the principles of TQM and its strategies.				
		oply seven statistical quality and management tools.				
		nderstand TQM tools for continuous improvement.				
	5. Ur	nderstand the QMS and EMS.				

1902CE604		GLOBAL WARMING AND CLIMATE CHANGE	L	T	P	C
1902CE004		CHARGE	3	0	0	3
Course Obje	ctives:		_			
3	1. To	understand the Earth's Climate System and the conce	pt of	Glol	oal	
		arming.	• ,	1		
		analyze the global warming and their effects due to cl				
		comprehend the impact of climate change on society seasures.	ana 1	ts mi	tigat	ion
Unit I		UCTION OF GLOBAL WARMING			9 Ho	
Omt 1	INTROD	CCHONOF GLOBAL WARMING			7110	uis
	_	w - ideal gas equation- the mole concept- sample ca	alcula	<mark>ition</mark>	s- pp	<mark>m -</mark>
		s of nitrogen - particulate - Green House Gases.				
Unit II		FION MEASURE, EMISSION TARGETS	AN	D	9 Ho	urs
Introduction		TREADING  of corbon disvide emissions from never concretions		rhon	oro	lita
		of carbon dioxide emissions from power generation icle - miscellaneous source of carbon dioxide- uptake				
by vegetation		icle - miscentaneous source of carbon dioxide- uptake	OI Ca	11001	1 0102	Mue
Unit III		EW OF CLIMATE VARIABILITY AND CLI	MAT	TE.	9 Ho	iirs
	SCIENCI		. <b>V1</b> / <b>1</b>		<i>)</i> 110	uis
Climate dyna	mics, clim	ate change and climate prediction - the chemical and	d phy	sica	l clin	nate
system and as		Nino and global warming - global change in recent hist	ory.	-		
Unit IV	<b>BASICS</b> (	OF GLOBAL CLIMATE			9 Ho	urs
Components	and phenor	nena in the climate system - basics of radioactive force	ing -	atm	osph	eric
		tion-land surface processes - the carbon cycle.			_	
Unit V	PHYSICA PROPERTY OF THE PROPER	AL PROCESSES IN THE CLIMATE SYSTEM				9
						urs
		ntum-equation of state- temperature equation - con-				
	of mass ap	plied to moisture - saturation - wave processes in th	e atr	nosp	here	and
ocean.			- 1			
G 0 1		Tota	al:	4:	5 Ho	urs
Course Outo		1.2 C.1 C.1 111 11				
		pletion of the course, Student will be able to				
		the principle involved in the greenhouse gas emission.				
		the carbon emission and its mitigation methods.				
		e about the climate variability parameters.  e the climate components and the circulation system.				
		about the physical processes involved in the climate system.	veton	<u> </u>		
	J. Discuss	about the physical processes involved in the chinate s	ystell	1.		

1903CE033	WATER POLLUTION AND MANAGEMENT	L	T	P	C
		3	0	0	3
Course Objec	ives:				
	1. To impart knowledge on the importance and necessity of water				
	2. To educate about the water pollution and its impact				
	3. To impart knowledge on water quality analyzing techniques				
	4. To make awareness in monitoring and management of water				
Unit I	WATER RESOURCES			9 H	
	roperties of water –Water resources of the world and India –National V	Vater	Polic	y– W	ater
Unit II	& subsurface sources –Water Quality Parameters – Standards.  WATER POLLUTION			9 H	NI PC
	sification, nature and Toxicology of water pollutants –Ground water pollut	ion (	lagan		
	-River pollution-A case study	.10II—C	Cean	Polit	шоп
Unit III	EFFECTS OF WATER POLLUTION			9 H	ours
	r pollutants on Human health– Ecological and Economic impacts of water	pollut	ion–l		
pollution and it		1			
Unit IV	ANALYSIS & INSTRUMENTATION			9 H	ours
Analysis of I	Pollutants: Titrimetry – Gravimetry – Spectrophotometry – Chromato	ograpl	ny ai	nd Fl	ame
techniques. Ins	trumentation: Principles and Applications of UV- VIS Spectrophotometer	– Fla	me P	hoton	neter
	rption Spectrophotometer –Gas Chromatography – GLC – HPLC				
Unit V					
<b></b>	MONITORING & MANAGEMENT			9 H	
	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 – Pollution	on co	ntrol		
Water quality Polluters pay p	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 – Pollutiorinciple.			devic	es –
Polluters pay p	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Tot				es –
	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totong:			devic	es –
Polluters pay p	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering			devic	es –
Polluters pay p	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totong:  1. Water supply engineering 2. Waste water engineering			devic	es –
Polluters pay p  Further Read	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totong:  1. Water supply engineering 2. Waste water engineering			devic	es –
Polluters pay p  Further Read	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering 2. Waste water engineering mes:			devic	es –
Polluters pay p  Further Read	MONITORING & MANAGEMENT  monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to			devic	es –
Polluters pay p  Further Read	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totog:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards			devic	es –
Polluters pay p  Further Read	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totog:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards 2. Classify the nature of pollutants and its source	al:		devic	es –
Polluters pay p  Further Read	monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Totage:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards 2. Classify the nature of pollutants and its source 3. Outline the effects of water pollution on biodiversity	al:		devic	es –
Polluters pay p  Further Read	monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards 2. Classify the nature of pollutants and its source 3. Outline the effects of water pollution on biodiversity 4. Select the suitable analysis technique for the water quality parameter of	al:		devic	es –
Further Read  Course Outco  References:	monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards 2. Classify the nature of pollutants and its source 3. Outline the effects of water pollution on biodiversity 4. Select the suitable analysis technique for the water quality parameter of	al:		devic	es –
Further Read  Course Outco  References:  1. Laurent H	MONITORING & MANAGEMENT monitoring—Water (Prevention and Pollution Control) act 1974 — Pollution rinciple.  Toting:  1. Water supply engineering 2. Waste water engineering mes:  After completion of the course, Student will be able to 1. Illustrate about the sources of water and the quality standards 2. Classify the nature of pollutants and its source 3. Outline the effects of water pollution on biodiversity 4. Select the suitable analysis technique for the water quality parameter of Select the accurate monitoring and management methods	al:		devic	es –

1901HS002	2	INTELLECTUAL PROPERTY RIGHTS FOR ENGINEERS	L	T	P	С
			3	0	0	3
PREREQU	ISITE:		ч		l l	
		rse assumes no prior skill or background in design, art or en	ngineeri	ing. Tl	is cour	se
	covers th	ne fundamental aspects of intellectual property (IP): copyrig	ght and	related	l rights,	
	trademai	cks, patents, geographical indications, and industrial design	s. It als	o cove	'S	
	contemp	orary issues impacting the IP field such as: new plant varie	eties, un	fair co	mpetitio	on,
	enforcen	nent of IP rights and emerging issues in IP.				
COURSE (	<b>OBJECTI</b>	VES:				
		1. A foundation in the basic concepts of IP				
	,	2. Better understanding of the relationship between IP ar	nd other	policy	areas	such a
		health, climate change, traditional knowledge and emer				
Module I	Intro	oduction	<u> </u>		9 Ho	urs
Overview	of IP, Co	opyright, Trademarks, Geographical Indicators, Industria	al Desi	gns, P	atents,	Unfai
		ment of IP Rights, Emerging Issues in IP & IP Managemen		,		
Module II		rights &Trademarks			6 Ho	urs
The conce	ot, Case S	Study, Historical background, Principles, Notion of Wo	rk, Rig	hts an	d Limi	tations
Formats &			, ,			
Module II	Geog	raphical Indicators & Industrial Designs			6 Ho	urs
The conce		Study, Historical background, Principles, Notion of Wo	rk, Rig	hts an	d Limi	tations
Formats &	Filing Pro	ocedures				
<b>Module IV</b>	Patent	s			15 H	ours
The Macro	-Economi	c Impact of the Patent System, The Patent Application Pr	ocess,	The Di	fferent	Layer
of the Inte	rnational	Patent System and Regional Patent Protection Mechan	isms, l	Kinds	of Intel	llectua
		Based on Types of Inventions, Legal Issues of the Pater	_			
		nt Cases and Discussions, IP and Development - Flexibiliti	es and	Public	Domai:	n unde
Patents, Par	-				_	
Module V		Cooperation Treaty			9 Ho	
		of PCT, Preparing a PCT Application, PCT Services,	Patent	Agent	and Co	ommo
Representa	tives, Inte	rnational Search, International Examination				
				ГОТАІ	<b>∠: 45 H</b>	OUR
Course Ou						
		ous types of IPRs specific to Engineering	_			
		epts such as Copyrights, Trademarks, GIs and Industrial de	esigns			
		c concepts of Engineering Patents				
	•	rept of Patent Search and various methods to do it				
		mple PCT Application and explain examination procedure	S			
FURTHER			1 1	2011		
		Intellectual Property Rights by PandeyNeeraj&DharniKhu	-		1 . 1	D 0
		Fundamentals of IPR: for students, Industrialist and patent	lawyers	s, Kama	akrishn	а в &
DEFENSE		Anil Kumar HS, 2017Drucker				
REFEREN	CES:					

2.Introduction to Intellectual Property Rights, H.S. Chawla, Oxfors& IBH Publishing, 2020

3. Introduction to IPR by JP Mishra, Central Law Publications

4. <a href="https://patents.google.com/introduction">https://patents.google.com/introduction</a> to IPR books

40047777000		1 -	-		
1901HS006	DESIGN THINKING FOR INNOVATION	L	T	P	C
		3	0	0	3
PREREQUISITE:					
	rse assumes no prior skill or background in design, art, engine	ering o	r protot	vning	It is
	all undergraduates and graduate students with an interest in lea	<u> </u>			
	ly recommended for those students planning social-venture an				
interven				2	
COURSE OBJECT	IVES:				
	lerstand how teaching and learning occurs in the design proces				
2. Rec	ognize the ethical and social dilemmas and obligations of the I	oractice	of desig	gn	
3. Dia	gnose common adoption barriers in individuals, groups and or	ganizatio	ons.		
	relop a design theory from independent and qualitative research		servati	ons	
5. Part	icipate in and lead innovation in creative and collaborative set	tings			
6. Und	lertake complex and unstructured problem-solving challenges	in unfan	niliar de	omains	
<u> </u>					
Module I Intro	duction to Design Thinking			8 Ho	urs
Human Centered D	esign, Why Design Thinking, 5-Step Design Thinking Pro-	cess, A	pplicat	tions, C	<mark>creative</mark>
Confidence, The cul	<mark>lture of Innovation</mark>				
	<mark>n Thinking Approach</mark>				lours
	Design Thinking, Divergent Thinking & Innovation Funnel				Maps to
	Opportunities, Case Study: Turing Creative Ideas into Vial	ole Com	panies		
	l <mark>oring Design Thinking ToolKit</mark>			5 Ho	urs
	ation, Ideation, Experimentation, Evolution			1	
	n Challenge Project: Phase-1			5 Ho	urs
	Project Plan, How Might We statement, Project Timeline,	Project (	<u>Checkl</u>		_
	n Challenge Project: Phase-2	_			lours
	stand the Challenge, Prepare Research, Gather Inspiration,				
	g, Frame Opportunities, Ideation – Generate Ideas, Refin	ie Ideas	s, Expe	eriment	atıon –
Make Prototypes, G	et Feedback, Evolution – Track Learnings, Engage Others	-		45 T	IOLIDG
Course Outcomes:			IUIAI	L: 45 E	HOURS
	cepts and basics of Design Thinking Principles				
-	gn Thinking Approach through IDEO's method & Customer J	ournev l	Maps		
	views and synthesize learnings to uncover insights and identify			for inno	ovation
	riven Innovative Solutions to Real World Problems	, 11			
FURTHER READI					
	n for Social Impact: How to by IDEO.org				
	n Thinking Tool Kit by IDEO.org				
	ield guide to Human Centered Design by IDEO.org				
REFERENCES:	I I All D. L. J. F. Constitut Date (* 1887). II All D. L. J. F.	\: 1	17 . 11	170	
	ee: Unleashing the Creative Potential Within Us All Book by I	avid M	Kelley	and To	эm
Kelley, 2013	Ham David Thinking Township O	T	4:		
	How Design Thinking Transforms Organizations and Inspires	innova	uon		
Book by Tim Brown	, 4007				

1901MGX07		UNIVERSAL HUMAN VALUES & ETHICS	L	T	P	C	
			3	0	0	3	
Course Objecti							
		elp students distinguish between values and skills, and un	nderst	and	the no	eed,	
		idelines, content and process of value education.					
		lp students initiate a process of dialog within themselves	to kn	ow v	vhat t	they	
		vant to be' in their life and profession					
		elp students understand the meaning of happiness and pros	sperity	y for	a hui	man	
	being.						
		cilitate the students to understand harmony at all the leve	ls of	huma	an liv	ing,	
		nd live accordingly.					
	5. To facilitate the students in applying the understanding of harmony in existence in						
	their pro	ofession and lead an ethical life					
Unit I	Course	Introduction - Need, Basic Guidelines, Content and	d		9 H	ours	
	<b>Process</b>	s for Value Education					
Understanding	g the ne	eed, basic guidelines, content and process for Valu	ie E	duca	tion-S	Self	
		it? - its content and process; 'Natural Acceptance'					
		chanism for self-exploration - Continuous Happiness					
		Aspirations - Right understanding, Relationship and P		_	-		
		s for fulfillment of aspirations of every human being	-				
_		ling Happiness and Prosperity correctly- A critical					
		thod to fulfill the above human aspirations: understan	aing	ana	living	g in	
harmony at va					0.77		
		standing Harmony in the Human Being - Harmony	in		9 H	ours	
	<b>Myself</b>						
		being as a co-existence of the sentient 'I' and the					
		s of Self ('I') and 'Body' - Sukh and Suvidha - Understand					
		g the doer, seer and enjoyer) - Understanding the character					
		I' - Understanding the harmony of I with the Body: San					
	al of Phy	sical needs, meaning of Prosperity in detail - Programs to	ensur	e Sai	nyam	and	
Swasthya					40		
		standing Harmony in the Family and Society- Harm	<mark>iony</mark>		10 H	ours	
		<mark>ıan-Human Relationship</mark>					
•	•	in the Family- the basic unit of human interaction - Under		_			
		hip; meaning of Nyaya and program for its fulfillment to en			-		
· · ·		spect (Samman) as the foundational values of relationship			_	-	
		Difference between intention and competence - Understa				ning	
		between respect and differentiation; the other salient values			•		
Understanding	the	harmony in the society (society being ar		xtens		of	
		nridhi, Abhay, Sah-astitva as comprehensive Human Goa				_	
		order in society- Undivided Society (AkhandSamaj)	, Un	ivers	al O	rder	
	yawastha	i)- from family to world family!					
		standing Harmony in the Nature and Existence - W ce as Co-existence	<mark>hole</mark>		9 H	ours	

Understanding the harmony in the Nature - Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature - Understanding Existence as Co-existence (Sah-astitva) of mutually interacting units in all-pervasive space - Holistic perception of harmony at all levels of existence

#### Unit V **Implications of the above Holistic Understanding of Harmony** on Professional Ethics

8 Hours

Natural acceptance of human values - Definitiveness of Ethical Human Conduct - Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order - Competence in Professional Ethics: a) Ability to utilize the professional competence for augmenting universal human order, - b) Ability to identify the scope and characteristics of people-friendly and eco-friendly production systems, technologies and management models - Case studies of typical holistic technologies, management models and production systems - Strategy for transition from the present state to Universal Human Order:a) At the level of individual: as socially and ecologically responsible engineers, technologists and managers - b) At the level of society: as mutually enriching institutions

and organizations	S			
_			Total:	45 Hours
<b>Further Proceed</b>	ing:			
	1.	Analysis about Code of Conduct for Ethical & Moral v	alues	
Course Outcome	s:			
A	fter co	mpletion of the course, Student will be able to		
1	. Unde	erstand the significance of value inputs in a class	sroom and st	art applying
th	nem in	their life and profession		
2	. Dist	inguish between values and skills, happiness	s and accu	mulation of
p p	hysica	l facilities, the Self and the Body, Intention	and Compe	etence of an
ir	ndividu	ual, etc.	_	
3	. Und	erstand the value of harmonious relationship bas	sed on trust a	and respect
ir	n their	life and profession		
4	. Und	erstand the role of a human being in ensuring	harmony in	society and
n	ature.		_	•
5	. Disti	inguish between ethical and unethical practices	s, and start	working out
		tegy to actualize a harmonious environment whe		
References:				
1. A Nagraj, 1998	, Jeeva	nVidyaEkParichay, Divya Path Sansthan, Amarkantak.		
2. P L Dhar, RR C	Gaur, 19	990, Science and Humanism, Commonwealth Publisher	·s.	

- 1990, Science and Humanism, Commonwealth
- 3. A N Tripathy, 2003, Human Values, New Age International Publishers.
- 4. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA

1902CE019				L	T	P	С
	1	the end of the semester		3	0	0	3
		end of the semester,					
	1.The	student shall be able to understand the coastal proce	esses				
Course	2.The	student shall be able to understand the coastal dyna	mics				
<b>Objectives:</b>							
		student shall be able to understand impacts of struc			arbors	and	
		eading to simple management perspectives along t	ne coastai zo	one			
Unit I		TAL ZONE			<u>L</u>		ours
		e regulations – Beach profile – Surf zone – Off sho	ore – Coastal	water	s - E	stuari	es –
		Living resources – Nonliving resources.  AMICS				0 11	ours
		's Linear Wave theory – Deep water waves – Shall	ow water wa	wes _	Wayı		
		cay – Reflection, Refraction and Diffraction of wa					
		cal – Sloping and stepped barriers – Force on piles.	ves Breaki	115 01	vi a v C.	, ,,	ave
Unit III WAY	VE FOR	ECASTING AND TIDES				9 H	ours
		B and PNJ methods of wave forecasting – Classific	cation of tide	s - Da	arwin	's	
equilibrium theory	of tides	- Effects on structures - seiches, Surges and Tsun	amis.				
		PROCESSES					ours
		nore features – Methods of protection – Littoral cu	rrents – Coas	stal aq	uifers	– Sea	a
		sewage disposal in seas.				0.77	
	RBOUR		NT 1 1		C 1		ours
		ection of site – Types and selection of break waters ect of Mangalore Forest.	s – Need and	mode	of dr	edgin	g –
Selection of dredg	<u> </u>	ect of Mangaiore Potest.	Tot	ol.		45 H	01110
Further Reading			100	ai:		45 N	ours
		lvester, "Coastal Engineering, Volume I and II", E	lseiner Scien	tific F	Publis	hing (	70
1999	_	rvester, Coustai Engineering, voidine Fand II., E	isemer seren	itilite i	uons	iiiig v	<i>-</i> 0.,
2.Qt	inn, A.I	., "Design & Construction of Ports and Marine Str	uctures", Mo	Graw	Hill		
	k Co., 19						
Course Outcomes							
		tion of the course, Student will be able to					
1.	Describe	the Coastal zone regulations,					
		the coastal processes					
		the wave dynamics and forecast waves					
		and the erosion and depositional shore protection					
	Plan the	coastal structures including harbours and tides					
References:	" 1:	II 1 1 ' " M C II'II N V 1	1002				
		ne Hydrodynamics", McGraw-Hill Inc., New York					
Z.Dwivedi, S.N Tamilnadu", M		ijan, R and Ramachandran, S.,"Coastal Zone Mana oo	gement in				
		oastal Engineering, Volume I and II", Elseiner Sci	entific Public	shing	Co 1	999	
		& Construction of Ports and Marine Structures", M					
T.Quilli, A.D.,	Design	x construction of roles and Marine Structures, M	COIAW HIII	DOOK !	CU., I	ノフフ	

## ME ENVIRONMENTAL ENGINEERING

17EV102		ENVIRONMENTAL CHEMISTRY	L	T	P	С
			3	0	0	3
Course Ob	jectives:					
		icate the students about water chemistry				
		part knowledge in the area of air and soil chemistry				
		part knowledge on the transformation of chemicals in the env	ironi	nent		
Unit I	<b>Introducti</b>				9 H	ours
		balance-Chemical equilibrium, acid base, solubility product			avy	
		photeric hydroxides, CO2 solubility in water and species distr	ributi	on –		
		order- 12 Principles of green chemistry.				
Unit II	Aquatic C				11 H	
_		rs- environmental significance and determination; Fate of che				tic
environmer		zation, partitioning, hydrolysis, photochemical tra				
		c chemicals-Metals, complex formation, oxidation and reduc				
		sorption- Colloids, electrical properties, double layer theory	, env	ironn	nenta	l
	-	coagulation.				
		ric Chemistry			7 H	
		-chemical and photochemical reactions – photochemical smo				
		gases and global warming, CO ₂ capture and sequestration – A	Acid	rain-	origi	n
		iculates. Air quality parameters-effects and determination.				
Unit IV	Soil Chem	•			9 H	
		of soil-Clays- cation exchange capacity-acid base and ion-ex-				ns
		emicals in soil-Reclamation of contaminated land; salt by lea	ichin	g-He	avy	
•	_	remediation.				
Unit V	2000	ental Chemicals			9 H	
		speciation –Speciation of Hg &As- Organic chemicals- Pest				
		rine disruptors and their Toxicity- Nano materials, CNT, tital	na, c	ompo	osites	,
environmer	ital application	ons.				
		Tota	ıl:		15 Ho	ours
Further Re	eading					
		and create a solution for environmental issues.				
Course Ou						
000130 00		eletion of the course, Student will be able to				
		guish the chemistry involved				
		tand the chemistry involved in water				
		y and solve the air pollution related issues				
		tand the soil related chemistry and issues				
		y contaminating chemicals and can work out chemicals ne	ed o	alcule	tions	for
			cu c	iic uic	MOHS	101
	treatme	ent purpose				

17EV103		ENVIRONMENTAL MICROBIOLOGY L	T	P	C
		3	0	0	3
Course Ob	jectives:				
		ourse provides a basic understanding on microbiology relevant to	o envi	ronme	ental
		ering for candidates with little prior knowledge of the subject.			
		norphology, behavior and biochemistry of bacteria, fungi, protoz	oa, vii	uses,	and
		are outlined.			
		icrobiology of wastewater, sewage sludge and solid waste treatm			
		rovided. Aspects on nutrient removal and the transmission of	diseas	se-cau	sing
		sms are also covered.	0100.0	0.110.00	
		posure to toxicology due to industrial products and byproducts are purse provides a basic understanding on microbiology relevant to			
		pering for candidates with little prior knowledge of the subject.	) envi	OIIIIE	mai
Unit I		ion And Characteristics		5 H	ours
	The state of the s	organisms – prokaryotic, eukaryotic, cell structure, characteristics,	Preser		
		RNA, replication, Recombinant DNA technology.	rreser	vation	1 01
Unit II		And Nutrient Cycles		10 H	ours
Distribution		ganisms – Distribution / diversity of Microorganisms – fresh and n			
terrestrial -	microbes in	surface soil, Air – outdoor and Indoor, aerosols, biosafety in Labo	ratory	_	
Extreme En	nvironment –	- archaebacteria - Significance in water supplies - problems and co	ontrol.		
Transmissi	ble diseases.	Biogeochemical cyclesHydrological - Nitrogen, Carbon, Phos	phoru	s,	
	Harris .	of Micro Organism in nutrient cycle.			
Unit III	<u> </u>	m of Microorganisms		10 H	
		m in microorganisms, growth phases, carbohydrate, protein, lipid			_
		anaerobic-fermentation, glycolysis, Kreb"s cycle, hexose monoph		e	
		port system, oxidative phosphorylation, environmental factors, enz	ymes,		
Bioenerget:	l man	in Westewater	$\overline{}$	10 H	
Unit IV		in Wastewater orne pathogens and Parasites and their effects on Human, Animal			Jurs
		pathogens – Bacterial, Viral, Protozoan, and Helminths, Indicator			of.
water – Co		- total coliforms, E-coli, Streptococcus, Clostridium, Concentration	_		
		roorganisms; Microbiology of biological treatment processes – aer			HOH
		$\beta$ -oxidation, nitrification and de-nitrification, eutrophication. Nutr			val
		phate. Microbiology of Sewage Sludge.			
Unit V	Toxicology			10 H	ours
Ecotoxicolo	ogy – toxicar	nts and toxicity, Factors influencing toxicity. Effects – acute, chror	ıic, Te	st	
		ting, Bio concentration - Bioaccumulation, bio magnification, bio	assay,	bio	
monitoring	, bioleaching				
		Total:		45 H	ours
Further R					
~		on and culturing of microorganisms from different sources			
Course Ou					
	After comp	pletion of the course, Student will be able to			

- 1. The candidate at the end of the course will have a basic understanding on the basics of microbiology and their diversity and on the genetic material in the living cell.
- 2. The candidate would be able to understand and describe the type of microorganisms in the environment and the role of microorganisms in the cycling of nutrients in an ecosystem.
- 3. The candidate would have understood the role microbial metabolism in a wastewater treatment plant.
- 4. The candidate would know the role of microorganisms in contaminated water and the diseases caused.
- 5. The candidate has the ability to conduct and test the toxicity due to various natural and synthetic products in the environment.

### **References:**

- 1. S.C.Bhatia, Hand Book of Environmental Microbiology, Part 1 and 2, Atlantic Publisher
- 2. Gabriel Bitton, Wastewater Microbiology, 2nd Edition,
- 3. Raina M. Maier, Ian L. Pepper, Charles P. Gerba, Environmental Microbiology, Academic Press.
- 4. SVS. Rana, Essentials of Ecology and Environmental Science, 3rd Edition, Prentice Hall of India Private Limited
- 5. Stanley E. Manahan, Environmental Science and Technology, Lewis Publishers.
- 6. Hurst, C.J. (2002) Manual of Environmental Microbiology. 2nd Ed. ASM PRESS, Washington, D.C. ISBN 1-55581 199 X.
- 7. Frank C. Lu and Sam Kacew, LU"s Basic Toxicology, Taylor & Francis, London (4th Ed), 2002

17EV104		TRANSPORT OF WATER AND WASTEWATER	L	Т	P	С
		THE OF THE PROPERTY OF THE PRO	3	0	0	3
Course Ob	iectives:			Ū	· ·	
	Ÿ	icate the students in detailed design concepts related to wa	ter transı	nissi	on ma	ins,
		distribution system, sewer networks and storm water drain				ĺ
	2. To edu	icate the students in computer application on design.				
Unit I		lydraulics and Flow Measurement			8 H	ours
Fluid prope	rties; fluid f	low – continuity principle, energy principle and momentum	principle	e; fri	ctiona	1
head loss in	free and pro	essure flow, minor heads losses, Carrying Capacity-Flow m	easurem	ent.		
Unit II	Water Tra	ansmission and Distribution			10 H	ours
Need for T	ransport of w	vater and wastewater-Planning of Water System –Selection	of pipe n	nater	ials,	
Water trans	mission mai	n design- gravity and pumping main; Selection of Pumps- c	haracter	istics	-	
economics;	Specials, Jo	inting, laying and maintenance, water hammer analysis; wa	ter distri	butio	n pipe	2
networks D	esign, analy	sis and optimization – appurtenances – corrosion prevention	n – minin	nizat	ion of	
water losse	s – leak dete	ction Storage reservoirs.				
Unit III		er Collection and Conveyance			10 H	ours
Planning fa	ctors – Desi	gn of sanitary sewer; partial flow in sewers, economics of se	ewer des	ign;		
Wastewater	r pumps and	pumping stations- sewer appurtenances; material, construct	ion, insp	ectio	n and	
		Design of sewer outfalls-mixing conditions; conveyance of				
wastewater				_		
.,						
<b>Unit IV</b>	Storm Wa	ter Drainage			7 H	ours
		nter Drainage  and separate system; Estimation of storm water run-off Form	nulation	of ra		ours
Necessity-	- combined a		nulation	of ra		ours
Necessity- intensity du	- combined a ration and fi	and separate system; Estimation of storm water run-off Formequency relationships- Rational methods.	nulation	of ra		ours
Necessity- intensity du Unit V	combined a cration and fi	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications			infall 10 Ho	
Necessity-intensity du  Unit V Use of com	- combined a tration and find the Case Studen puter software.	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design			infall 10 Ho	
Necessity-intensity du  Unit V Use of com	- combined a tration and find the Case Studen puter software.	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications			infall 10 Ho	
Necessity-intensity du  Unit V Use of com	- combined a tration and find the Case Studen puter software.	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.		NET	infall 10 Ho	ours
Necessity-intensity du  Unit V Use of com LOOP vers	Case Stude puter softwar on 4.0, SEV	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.	n – EPA	NET	infall 10 Ho 2.0,	ours
Necessity-intensity du  Unit V Use of com	Case Student Case	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.	n – EPA	NET	infall 10 Ho 2.0,	ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV eading Designing	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.	n – EPA	NET	infall 10 Ho 2.0,	ours
Necessity-intensity du  Unit V Use of com LOOP vers	Case Stude puter softwar ion 4.0, SEV eading Designing tcomes:	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.	n – EPA	NET	infall 10 Ho 2.0,	ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stude puter softwation 4.0, SEV eading Designing tcomes:	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.  To pipelines and sewers for various project areas beletion of the course, Student will be able to	n – EPA	NET	infall 10 Ho 2.0,	ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV  eading Designing tcomes: After comp 1. Unders	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design WER, BRANCH, Canal ++ and GIS based softwares.  To of pipelines and sewers for various project areas pletion of the course, Student will be able to stand the fluid flow properties	gn – EPA Γ <b>otal:</b>	NET	10 Ho 2.0,	ours ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV  eading Designing tcomes: After comp 1. Unders 2. Design	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.  of pipelines and sewers for various project areas  bletion of the course, Student will be able to stand the fluid flow properties  water supply main, distribution network and sewer for various project.	gn – EPA Γ <b>otal:</b>	NET	10 Ho 2.0,	ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV  eading Designing tcomes: After comp 1. Unders 2. Design 3. Design	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.  of pipelines and sewers for various project areas  collection of the course, Student will be able to stand the fluid flow properties a water supply main, distribution network and sewer for various the drainage network for wastewater	gn – EPA Γ <b>otal:</b>	NET	10 Ho 2.0,	ours
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV  eading Designing tcomes: After comp 1. Unders 2. Design 3. Design 4. Design	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design WER, BRANCH, Canal ++ and GIS based softwares.  To of pipelines and sewers for various project areas election of the course, Student will be able to stand the fluid flow properties a water supply main, distribution network and sewer for various the drainage network for wastewater at the storm water drainage systems	rotal:	NET	10 Ho 2.0, 45 Ho	<b>Durs</b> Durs
Necessity- intensity du  Unit V Use of com LOOP vers	Case Stud puter softwa ion 4.0, SEV  eading Designing tcomes: After comp 1. Unders 2. Design 3. Design 4. Design 5. Troubl	and separate system; Estimation of storm water run-off Form requency relationships- Rational methods.  ies and Software Applications  are in water transmission, water distribution and sewer design VER, BRANCH, Canal ++ and GIS based softwares.  of pipelines and sewers for various project areas  collection of the course, Student will be able to stand the fluid flow properties a water supply main, distribution network and sewer for various the drainage network for wastewater	rotal:	NET	10 Ho 2.0, 45 Ho	ours ours

PRINCIPLES AND DESIGN OF PHYSICO-

CHEMICAL TREATMENT SYSTEMS

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17EV105

### **Course Objectives:** To educate the students on the principles and process designs of various treatment systems for water and wastewater To educate the students on design of treatment systems and the components comprising such systems, leading to the selection of specific process. Unit I Introduction Pollutants in water and wastewater – characteristics, Standards for performance - Significance of physiochemical treatment – Selection criteria-types of reactors- reactor selection-batch- continuous typekinetics. Unit II **Treatment Principles** 10 Hours Physical treatment - Screening - Mixing, Equalization - Sedimentation - Filtration - Evaporation Incineration – gas transfer – mass transfer coefficient Adsorption – Isotherms – Membrane separation, Reverse Osmosis, nano filtration, ultra-filtration and hyper filtration electro dialysis, distillation stripping and crystallization - Recent Advances. Principles of Chemical treatment - Coagulation flocculation - Precipitation - flotation solidification and stabilization - Disinfection, Ion exchange, Electrolytic methods, Solvent extraction – advanced oxidation /reduction – Recent Trends **Design of Municipal Water Treatment Plants** 10 Hours Selection of Treatment – Design of municipal water treatment plant units – Aerators – chemical feeding – Flocculation – clarifier – tube settling – filters – Rapid sand filters, slow sand filter, pressure filter, dual media Disinfection - Displacement and gaseous type - Flow charts - Layouts - Hydraulic Profile, PID construction and O&M aspects – case studies, Residue management – Upgradation of existing plants -Recent Trends. **Unit IV Design of Industrial Water Treatment Plants** 10Hours Design of Industrial Water Treatment Units- Selection of process – Design of softeners – Demineralisers -Reverse osmosis plants -Flow charts - Layouts -Hydraulic Profile, PID - construction and O&M aspects – case studies, Residue management – Upgradation of existing plants – Recent Trends. Unit V **Design of Wastewater Treatment Plants** 10 Hours Design of municipal wastewater treatment units-screens-detritors-grit chamber-settling tanks- sludge thickening-sludge dewatering systems-sludge drying beds - Design of Industrial Wastewater Treatment Units-Equalization- Neutralization-Chemical Feeding Devices-mixers- floatation units-oil skimmer Flow charts - Layouts - Hydraulic Profile, PID, construction and O&M aspects - case studies, Retrofitting -Residue management – Upgradation of existing plants – Recent Trends. Total: 45 Hours **Further Reading** Implementation of advanced treatment technologies for various wastewater treatment **Course Outcomes:** After completion of the course, Student will be able to Identify the pollutants type in the wastewater Understand the various treatment principles Design the sewage treatment plants Design suitable treatment units for various industries Develop conceptual schematics required for the treatment of wastewater

17EV106	ENVIRONMENTAL CHEMISTRY LABORATORY	L	T	P	C
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Co	urse Ob	jectives:										
		1. To train	n in the analysis	of physical	param	eters of wa	ter and wast	e wa	ter			
		2. To train	n in the analysis	of chemica	al parai	meters of w	ater and was	ste w	ater			
Lis	t of Exp	eriments:										
1.	Good	Laborato	ry Practices	, Qual	ity	control,	calibratio	on	of	(	Glassy	ware
	<mark>03</mark>											
2.	Samplin	ng and Anal	ysis of water (	pH, alkalin	ity, ha	ardness chl	oride, Sulph	ate,	turbic	lity I	EC, 1	ΓDS,
	<mark>nitrate,</mark>										fluo	ride)
_	<mark>12</mark>											
3.		<mark>zater analysi</mark>	s (BOD, COD,	Phosphate,	, TKN	, Oil & Gr	ease, Surfac	ctant	and 1	<mark>heavy</mark>	met met	tals).
	12											
4.	_	ng and ana	alysis of air	pollutants	Ambi	ent & Sta	ack (RSP	PM,	SO ₂	and	NO	<b>)</b> X
	09				• • •	/CEC	0 0 1		**			TT\
<b>5</b> .		ng and	characterization	on of	soil	(CEC	& SAI	R,	pН	ar	ıd	K).
	<mark>09</mark>								Tot	hal	45 TT	
									Tot	ai	45 H	ours
Co	urse Ou	teomos:								•		
Co	urse Ou		letion of the cou	rca Studen	ot vyi11 1	na ahla ta						
			quality of enviro		it will t	be able to						
			et analysis on ch		of wo	itar and was	to weter					
Pot	ferences			aracteristics	5 01 wa	iter and was	sie water					
1.			ethods for the Ex	zamination	of Wa	ter and Was	stewater 21	et Ed				
2.		gton, 2005.	ctilods for the La	<u>variiiiatioii</u>	OI Wa	ici and was	sic water, 213	st Lu	•			
3.		<u> </u>	for the Examina	tion of wate	er was	tewater soi	l Rump H F	Lanc	l Kris	t H		
4.			H, Germany, 19		ci, was	te water sor	1 10111p, 11.11	ı. aik	# 1X115	ι, 11.		
5.			sampling &		Iames	P Lodge	Ir(Editor)	3r	d E	dition	L	ewis
		ers,Inc,USA,		J,			,				,	
	•											
171	EV107		ENVIRONME	NTAL MI	CROE	BIOLOGY			L	T	P	C
			LABORATOR	<b>Y</b>								
									0	0	2	1
Co	urse Ob	jectives:										
		1. To train	n in the analysis	of physical	param	eters of wa	ter and wast	e wa	ter			
		2. To train	n in the analysis	of chemica	l paran	neters of w	ater and was	te wa	ater			
Lis		eriments:										
1.		tion of cultur										
<b>2</b> .			and Identification									
<b>3</b> .			<mark>m polluted habit</mark>									
<u>4.</u>	Measur	<mark>ement of gro</mark>	wth of microorg	anisms, As	say of	enzymes in	<mark>ivolved in bi</mark>	otrar	sforn	nation	1	
<u>5.</u>	Biodeg	radation of o	rganic matter in	waste wate	r Anal	ysis of air b	orne microc	organ	<mark>isms</mark>			
<u>6.</u>		g of bacteria										
<mark>7.</mark>	Effect of	of pH, temper	rature on microb	ial growth								
<mark>8.</mark>			sing microbes fro		al efflu	<mark>ient.</mark>						
<mark>9.</mark>			on soil microorg									
			ysis of wastewat									
11.	Bacteri	ological anal	ysis of wastewat	er (Colifor	ms, Str	eptococcus	s) - MF techi	nique	<mark>s</mark>			

12. Effect of Heavy metals on microbial growth 13. Detection of Anaerobic bacteria (Clostridium sp.)		
14. Bioreactors		
	Total	45 Hours
	:	
Course Outcomes:	'	
After completion of the course, Student will be able to		
1. Field oriented testing of water, wastewater and solid waste for microbia	al conta	mination.
2. Perform toxicity test.		
References:		
1. Standard methods for the examination of water and wastewater, American Public H	Health A	Association
(21st edition) 2005.		
2. Charles Gerba, Environmental Microbiology: A laboratory manua	al, Else	vier
Publications, 2012.		
3. Christon J. Hurst, Ronald L. Crawford, Jay L. Garland, David A. Lipson, Aaron L.	. Mills,	and Linda
D. Stetzenbach, Manual of Environmental Microbiology, 3rd Edition, ASM Press, 2	2007.	

17EV201	PRINCIPLES AND DESIGN OF BIOLOGICAL	L	T	P	C	
	TREATMENT SYSTEMS					

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Course Ol	.i.a.4ia.					•	3 0	0   0	3
Course Ob	0	the students on the p	rinainlas ar	ad proges d	acione of vo	rione trae	tman	existe	<b>m</b> a
		and wastewater and stu		-		_	-		
	_	reatment systems and	the compo	nents comp	nsing such s	systems, i	eadin	g to tn	e
TI '4 T		of specific process.						10.1	т —
Unit I	Introduct	-	D.	· 1 C	1 1	1.			Iours
		l treatment – significa		•					
		Factors affecting grow							
		organics removal – B	hodegradab	ollity assessi	nent -selecti	ion of pro	cess-	reacto	rs-
batch-conti	nuous type.								
Unit II	Aerobic T	reatment of Wastew	ater					10 H	Iours
Design of s		ment plant units –Acti		ge process a	nd variation	ıs, Sequei	ncing	Batch	
		ological Reactors-Tric							
fluidized be	ed reactors, a	aerated lagoons, waste	e stabilizatio	on ponds –	nutrient rem	oval syst	ems –	natura	ıl
treatment s	ystems, cons	structed wet land - Dis	sinfection -	- disposal o _l	ptions – recl	amation a	and re	use –	Flow
charts, layo	out, PID, hyd	draulic profile, recent t	trends.						
Unit III	<b>Anaerobi</b>	c Treatment of Wast	<mark>ewater</mark>					10 H	Iours
		d growth, Design of u							
tank and di	sposal – Nut	trient removal systems	s – Flow ch	art, Layout	and Hydrau	lic profile	<u>- Re</u>	cent tr	ends.
Unit IV		reatment and Disposa							Iours
		gement facilities, slud							ge
		l and gravity) Layout,	PID, hydra	aulics profil	e – upgradir	ng existin	g plan	its –	
		al – recent advances.						1	
Unit V		tion Operations and I							<b>Hours</b>
		ational Maintenance p							
		erations – capacity bui	ldıng - Reti	rofitting Cas	se studies –	sewage tr	eatme	ent pla	nts –
sludge man	nagement fac	cilities.				1			
		1				Total:		45 H	Hours
Course Ou									
		pletion of the course, S							
		op conceptual schema				nt of was	tewat	er	
	•	ate pertinent criteria in	nto system	requiremen	ts.				
References			C T 11 :			D ":		1	
	aia, S.J., W	astewater Treatment	tor Polluti	on Control,	, TMH, Ne	w Delhi,	Seco	nd Ec	ıtıon,
2000.	1 440	1.0	TP 4 :**	ODITEE	) (° · · ·	C 111		1	
		erage and Sewage		CPHEEO	, Ministry	of Urba	ın De	evelop	ment,

Metcalf & Eddy, INC, "Wastewater Engineering – Treatment and Reuse, Fourth Edition, Tata Mc Graw-Hill Publishing Company Limited, New Delhi, 2003.
 F.R. Spellman, Hand Book of Water and Wastewater Treatment Plant operations, CRC Press, New

Government of India, New Delhi, 1999.

York (2009).

17EV202		AIR POLLUTION MONITORING AND CONTRO	L L	Т	P	C
1712 7 202		MK1 OLLO11ON MONITORING MILE CONTRO	$\frac{\mathbf{L}}{3}$	0	0	3
Course Ob	jectives:			•		
	To impart	knowledge on the principles and design of control of ind	oor/partici	ılate/g	aseou	S
	air polluta	nt and its emerging trends				
Unit I	Introduct				7 H	
		ion of Atmosphere – Sources and classification of air pol				
_		alth, vegetation & animals, Materials & Structure				
		phere, Soil & Water bodies – Long- term effects on the p				
		- Ambient Air Quality and Emission Standards – Air Pol			Emiss	<mark>ion</mark>
<b>Inventories</b>	<ul><li>Ambient</li></ul>	and Stack Sampling and Analysis of Particulate and Gase	eous Pollut	<mark>ants.</mark>		
Unit II	Air Pollut	ion Modelling			5 Ho	niire
		on Air Pollution - Fundamentals, Atmospheric stability,	Inversion	Wind		
		is- Transport & Dispersion of Air Pollutants – Modeling				.05
	limatology.		1			
Unit III	Control C	of Particulate Contaminants			11 H	ours
Factors affe	ecting Select	ion of Control Equipment – Gas Particle Interaction, – V	Vorking pr	inciple	e, Des	ign
		ons of Gravity Separators (cyclone), Centrifugal separat				
		Electrostatic Precipitators – Operational Considerations -			and	
		f APC equipment – Case studies for stationary and mobi	le sources.			
Unit IV		f Gaseous Contaminants			11 H	
		ion of Control Equipment – Working principle, Design a				
		on, condensation, Incineration, Bio scrubbers, Bio filters				
mobile sour		al Considerations - Costing of APC Equipment – Case st	udles for s	tation	ary an	ıa
Unit V		r Quality Management			11 H	nirs
		ol of indoor air pollutants, sick building syndrome types	– Radon I			
		ocess - UV photolysis – Internal Combustion Engines - S				
		urement – Standards –Control and Preventive measures.				
		-	Total:		45 H	
Course Ou	itcomoc•		Total:		45 H	Jurs
Course Ou		pletion of the course, Student will be able to				
		sampling techniques				
	11.	modelling techniques				
		st suitable air pollution prevention equipment's and tech	niques for	vario	ie gae	20116
		rticulate pollutants to Industries. Discuss the emission st	•	v ai 10l	is gast	Jous
	and pa	ruculate polititalits to muustiles. Discuss tile emission st	anuarus			

17EV203	INDUSTRIAL WASTE MANAGEMENT		L	T	P	C
			3	0	0	3
Course Ob	jectives:					
	To impart knowledge on the concept and application of Industria	•	•		on,	
	cleaner technologies, industrial wastewater treatment and residue	managen	nent.			
Unit I	Introduction				8 H	
	cenario in India—Industrial activity and Environment - Uses of Wa				ource	<mark>S</mark>
	f industrial wastewater – Nature and Origin of Pollutants - Industri					
	ntal impacts – Regulatory requirements for treatment of industrial v					
	y – Industrial wastewater monitoring and sampling -generation rat				and	
	Γ <mark>oxicity of industrial effluents and Bioassay tests – Major issues o</mark>	<mark>n water qı</mark>	uality	<mark>/</mark>		
managemer	<mark>it.</mark>					
Unit II	<b>Industrial Pollution Prevention &amp; Waste Minimisation</b>				8 Ho	ours
	and Control of Industrial Pollution – Benefits and Barriers – Waste	e managei	ment	Hier		
	action techniques – Periodic Waste Minimisation Assessments – E					
	Options – Cost benefit analysis – Pay-back period – Implementing					
	Programs in Industries.		Ū			
Unit III	Industrial Wastewater Treatment				10 H	ours
	oad Equalization – Solids Separation – Removal of Fats, Oil & Gr					
Removal of	Finorganic Constituents – Precipitation, Heavy metal removal, Nit	rogen & l	Phos	phore	ous	
removal, Io	n exchange, Adsorption, Membrane Filtration, Eletrodialysis & Ev	aporation	1 - R	emov	al of	
•	nstituents - Biological treatment Processes, Chemical Oxidation P	rocesses,	Adv	ance	1	
Oxidation p	processes – Treatability Studies.					
Unit IV	Wastewater Reuse and Residual Management				9 H	ours
	and Common Effluent Treatment Plants – Joint treatment of indust					
	- Zero effluent discharge systems - Quality requirements for Wast					Į
	ent status and issues - Disposal on water and land – Residuals of ir					
	Quantification and characteristics of Sludge – Thickening, digestic	on, condit	ionii	ng, de	ewate	ring
	l of sludge – Management of RO rejects.					
Unit V	Case Studies				10 H	
	nanufacturing process description, wastewater characteristics, sour			_		
	ment flow sheet for Textiles – Tanneries – Pulp and paper – metal t	tinishing -	– Oil	Refi	nıng -	-
Pharmaceut	ticals – Sugar and Distilleries					
		Tota	l:		45 Ho	ours
Course Ou	tcomes:		-			
	After completion of the course, Student will be able to					
	1. Define the Principles of pollution prevention and mechanism	of oxidat	ion t	oroce	sses.	
	2. Suggest the suitable technologies for the treatment of wastew		1	•		
	3. Discuss about the wastewater characteristics					
	Design the treatment systems					
	Design the treatment systems					

17EV204		SOLID AND HAZARDOUS WASTE MANAGEMENT	L	T	P	C
			3	0	0	3
Course Ob	jectives:					
	To impart	knowledge and skills in the collection, storage, transport, treati	nent,	dispo	osal a	nd
	recycling	options for solid wastes including the related engineering princi	ples,	desig	gn	
	criteria, m	ethods and equipment.				
Unit I	Sources, (	Classification and Regulatory Framework			9 H	ours
Types and	Sources of	solid and hazardous wastes - Need for solid and hazardous - Need for soli	aste r	nanag	gemei	nt
Salient feat	tures of Indi	an legislations on management and handling of municipal soli	d was	stes, l	nazaro	lous
wastes, bio	medical was	stes, nuclear wastes - lead acid batteries, electronic wastes, p	lastic	s and	fly a	sh –
Elements of	of integrated	l waste management and roles of stakeholders - Financing	and	Publi	ic Pri	vate
Participation	on for waste	management.				
T. 4 TT	TT / CI			- 1	0 TT	
Unit II	an j mant	aracterization and Source Reduction	1		8 Hou	
		and variation - Composition, physical, chemical and biological				
		haracteristics – TCLP tests – waste sampling and characteriz			- 50	urce
Unit III	ne de consta	aste exchange - Extended producer responsibility - Recycling a Collection and Transport Of Wastes	and re		9 Hot	1100
		tion of wastes at source – storage and collection of munic	inol .			
		systems - Need for transfer and transport – Transfer station				
		ty, storage, labeling and handling of hazardous wastes – hazard				
and transpo	_	ry, storage, raceting and naturaling of nazaraous wastes mazare	.045 1	raste	III diii	Coto
Unit IV		ocessing Technologies			10 H	ours
Objectives	<u> </u>	processing – material separation and processing technologies	ès –			
-	_	technologies – methods and controls of Composting -			-	
		y recovery – incineration – solidification and stabilization of				
_	-	l wastes - Health considerations in the context of operation of				
		of outputs on the environment.		,		0
Unit V	Waste Dis	•			9 Hot	ırs
		<ul> <li>Disposal in landfills - Landfill Classification, types and met</li> </ul>	hods			
		of sanitary landfills, secure landfills and landfill bioreactors –				
		ndfill closure and environmental monitoring - Rehabilitation				
landfill ren		· ·		•	•	
		Tot	al:		45 H	niirs
Course Ou	ıtcomes:	100			10 11	Juis
202200 00	1	pletion of the course, Student will be able to				
		stand the characteristics of different types of solid and hazard	dous	waste	s and	the
		s affecting variation				
		e and explain important concepts in the field of solid wast	e ma	nage	ment	and
		st suitable technical solutions for treatment of municipal and in				
		stand the role legislation and policy drivers play in stakehold				the
		and apply the basic scientific principles for solving practical		•		

waste and apply the basic scientific principles for solving practical waste management

challenges

17EV205		ENVIRONMENTAL IMPACT ASSESSMENT	L	T	P	C
			3	0	0	3
Course Ob	jectives:					
	1. To ex	pose the students to the need, methodology, documentation	and	usef	ulnes	s of
	enviro	nmental impact assessment and to develop the skill to prep	are	envir	onme	ntal
	manag	gement plan.				
	2. To pr	ovide knowledge related to the broad field of environmenta	al ris	k ass	sessm	ent,
	_	tant processes that control contaminant transport and tools th				
	_	ting and managing human health risks.				
Unit I	Introduct	<u> </u>			8 Ho	nire
		t of Environmental Impact Assessment (EIA). EIA in Project Cy	cle I	egal		, ui
		ndia. – Types and limitations of EIA –.EIA process- screening –				<mark>1σ –</mark>
		Cross sectoral issues and terms of reference in EIA – Public Parti				_
unui y sis i	- Control C	ross sectoral issues and terms of reference in Ent. I done rule	тограс			
Unit II		lentification and Prediction			10 H	
		Checklists –Cost benefit analysis – Analysis of alternatives – So		ire pa	ckage	20
for EIA E					_	
		ns in EIA. Prediction tools for EIA – Mathematical modeling for	•	_		
- Assessme	ent of impac	ts – air – water – soil – noise – biological — Cumulative Impact	•	_	ent.	tion
– Assessme Unit III	ent of impactors of social Impactors of impactors of the social Impactors of Impactors of Impactors of Impactors of Impactors	ts — air — water — soil — noise — biological — Cumulative Impact pact Assessment and EIA Documentation	t Asse	essm		tion
- Assessme Unit III Social impa	ent of impact Social Impact assessme	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in commun	t Asso	essmo	ent. <b>8 H</b> o	tion ours
- Assessme Unit III Social impa institutiona	ent of impact Social Impact assessment arrangeme	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transiti	t Asso	essme and Oocur	ent. <b>8 H</b> o	urs
- Assessme Unit III Social impainstitutiona of EIA find	ent of impace Social Impact assessment arrangement in arrangement	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in commun	t Asso	essme and Oocur	ent. <b>8 H</b> o	tion ours
- Assessme Unit III Social impainstitutiona of EIA find preparation	ent of impace of impace of impace of impace assessment arrangement of impace	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –	t Asso	essme and Oocur	ent.  8 Ho	ours tion
- Assessme <u>Unit III</u> Social impainstitutiona of EIA find preparation <u>Unit IV</u>	ent of impace of impace of impace of impact assessment arrangement of impace	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communits. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan	nity a nity a ion E	essmond and Docur	ent. <b>8 H</b> o	ours tion
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- Assessme Unit III Social impainstitutiona of EIA find preparation Unit IV Environme Rehabilitat - Ethical an	Social Impact assessment of arrangement arrangement arrangement arrangement.  Environmental Managemental Management and Quality arrangement arrangemen	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communits. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment- Case Studies.	nity a nity a ion D Rep	essmo	ent. 8 Ho menta 7 Ho	tion ours tion ours
- Assessme Unit III Social impainstitutiona of EIA find preparation Unit IV Environme Rehabilitat - Ethical at Unit V	Social Impact assessment of impact assessment arrangement ings — planrangement.  Environmental Managemental Managemental Managemental Managemental Quality as Environmental Environmental Managemental M	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigatio Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment- Case Studies.  mental Risk Assessment and Management	nity a nity a ion D - Rep on and - Pos	essmond and Docurr oort d st pro	ent. 8 Ho menta 7 Ho ject a	tion  burs  burs  udit
- Assessment Unit III Social impainstitutional of EIA find preparation Unit IV Environme Rehabilitat - Ethical an Unit V Environme	Social Impact assessment of impact assessment arrangement in a second in a sec	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment- Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evaluation	nity a ion E Rep on and Pos	essme	ent.  8 Ho  nenta  7 Ho  ject a  12 Ho  xpost	tion  burs  tion  burs
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- Assessment - Ass	Social Impact assessment of impact assessment arrangement ings – pland ings – pland ings – Impact and Quality and Quality and Environmental risk asset – Exposure Event tree and Impact – Exposure Event Tree Exposure Event Tree Exposure – Exposure Event Tree Exposure Exposure Event Tree Exposure Exp	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evaluate Factors, Tools for Environmental Risk Assessment – HAZOP a  nd fault tree analysis – Multimedia and multipathway exposure respects of the social programment of the second contents of the	nity a nity a ion D - Rep on and - Pos	essme	nenta  7 Ho ject a  12 Ho xposu of	tion  ours  tion  ours  udit  ours
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- Assessment - Contaminar	Social Impact assessment of impact assessment arrangement ings – pland ings – pland ings – Impact and Quality and Quality and Environmental risk asset – Exposure Event tree and Impact – Exposure Event Tree Exposure Event Tree Exposure – Exposure Event Tree Exposure Exposure Event Tree Exposure Exp	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evaluate Factors, Tools for Environmental Risk Assessment – HAZOP a  and fault tree analysis – Multimedia and multipathway exposure racterization Risk communication - Emergency Preparedness Plansing —  material Management – Hazor —  essment framework-Hazard identification – Dose Response Evaluate –  essment framework-Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response –	nity a ion E Repon and Postantion Firmode ans –	essme	7 Ho ject a  12 Ho xposu of gn of	tion  burs  tion  burs  udit  burs  ire
- Assessment Unit III Social impainstitutional of EIA find preparation Unit IV Environme Rehabilitat - Ethical an Unit V Environme Assessment methods - contaminar management	Social Impact assessment of impact assessment arrangement in a second in a sec	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evaluate Factors, Tools for Environmental Risk Assessment – HAZOP and fault tree analysis – Multimedia and multipathway exposure racterization Risk communication - Emergency Preparedness Planateria.	nity a ion E Repon and Postantion Firmode ans –	essme	nenta  7 Ho ject a  12 Ho xposu of	tion  burs  tion  burs  udit  burs  ire
- Assessment - Contaminar	Social Impact assessment of impact assessment arrangement in a second in a sec	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evaluate Factors, Tools for Environmental Risk Assessment – HAZOP a  and fault tree analysis – Multimedia and multipathway exposure racterization Risk communication - Emergency Preparedness Plansing —  material Management – Hazor —  essment framework-Hazard identification – Dose Response Evaluate –  essment framework-Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment framework – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response Evaluate –  essment – Hazard identification – Dose Response –	nity a ion E Repon and Postantion Firmode ans –	essme	7 Ho ject a  12 Ho xposu of gn of	tion  burs  tion  burs  udit  burs  ire
- Assessment Unit III Social impainstitutional of EIA find preparation Unit IV Environme Rehabilitat - Ethical an Unit V Environme Assessment methods - contaminar management	Social Impact assessment of impact assessment arrangement in a second in a sec	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management essment framework-Hazard identification -Dose Response Evalue Factors, Tools for Environmental Risk Assessment – HAZOP a and fault tree analysis – Multimedia and multipathway exposure restricted in Risk communication - Emergency Preparedness Plansian – Impletion of the course, Student will be able to	nity a ion Daniel Repon and Fimode ans —	essme	menta  7 Ho  ject a  12 Ho  xposu  of gn of	burs burs udit burs ire
- Assessment Unit III Social impainstitutional of EIA find preparation Unit IV Environme Rehabilitat - Ethical an Unit V Environme Assessment methods - contaminar management	Social Impact assessment of impact assessment arrangement arrangement in the Environmental Managerian Plans – Ind Quality at Environmental risk asset – Exposure Event tree and the Trisk Chain programs.  Itcomes:  After communication of the Impact of the	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation  ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan  ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment- Case Studies.  mental Risk Assessment and Management  essment framework-Hazard identification -Dose Response Evalue Factors, Tools for Environmental Risk Assessment – HAZOP and fault tree analysis – Multimedia and multipathway exposure racterization Risk communication - Emergency Preparedness Planta –  Total  pletion of the course, Student will be able to estand the necessity to study the impacts and risks that will be called a communication of the course, Student will be able to estand the necessity to study the impacts and risks that will be called a communication of the course, Student will be able to estand the necessity to study the impacts and risks that will be called a communication of the course, Student will be able to estand the necessity to study the impacts and risks that will be called a communication of the course, Student will be able to estand the necessity to study the impacts and risks that will be called a communication of the course.	nity a ion Daniel Repon and Fimode ans —	essme	menta  7 Ho  ject a  12 Ho  xposu  of gn of	burs  udit  ours  risk  ours
- Assessment Unit III Social impainstitutional of EIA find preparation Unit IV Environme Rehabilitat - Ethical an Unit V Environme Assessment methods - contaminar management	Social Impact assessment of impact assessment arrangement in a second in a sec	ts – air – water – soil – noise – biological — Cumulative Impact  pact Assessment and EIA Documentation ent - Relationship between social impacts and change in communities. Individual and family level impacts. Communities in transitioning – organization of information and visual display materials –  mental Management Plan ement Plan - preparation, implementation and review – Mitigation Policy and guidelines for planning and monitoring programmes –  spects of Environmental Impact Assessment – Case Studies.  mental Risk Assessment and Management essment framework-Hazard identification -Dose Response Evalue Factors, Tools for Environmental Risk Assessment – HAZOP a and fault tree analysis – Multimedia and multipathway exposure restricted in Risk communication - Emergency Preparedness Plansian – Impletion of the course, Student will be able to	nity a ion Dark Repon and Finance ans —	essme	roject	tion  burs  tion  burs  udit  risk  burs

17EV206		UNIT OPERATIONS AND PROCESSES	L	T	P	C
		LABORATORY				
			0	0	2	1
Course O	bjectives:					
		evelop the skill for conducting Treatability studies of wat				ater
		ent by various Unit Operations and Processes using laboratory				
		evelop the skill for conducting Treatability studies of wat				ater
	•	ent by various Unit Operations and Processes using laboratory	scale	mod	els.	
	periments:					
	lation and Fl					
	studies on se					
		n- Characteristics of Filter media				
	softening					
	ption studies.					
		Silt Density Index				
		ded growth process (activated sludge process)- Sludge volume l	ndex			
		systems / kinetics (Demonstration)				
		on Processes – (Ozonation, Photocatalysis)				
10. Disinf	ection for Dr	inking water	nr. 4		45 TT	
			Tot	aı	45 H	ours
Course O	utoomoge			:		
Course O		pletion of the course, Student will be able to				
		act treatability studies for water and waste water treatment.				
		n laboratory models for various unit operations and processes.				
Reference						
		Inc. "Wastewater Engineering, Treatment, Disposal and Re	nise	Thir	d Edi	tion
	•	Publishing Company Limited, New Delhi, 2003.	ase,	11111	a Lai	
		n dar Lin. Handbook of Environmental Engineering Calculati	ons l	Mc (	iraw i	Hill
	ork, 1999.	a un zan ramue con er za a canada zaganeering cureunur	J.1.5, 1			,
		Treatment Processes in Water and Wastewater Engineering,	John	Wil	evs S	ons
•	n, 1993.	realistic Processes in water and wastewater Engineering,	JOIN	1 7 11	cys D	· 0115,
		Water Treatment Unit Processes: Physical and Chemical's	· CD	C D.	occ I	2000
		ss, "Water Treatment Unit Processes: Physical and Chemical"	, CR	C PI	ess, f	ooca
Raton	∠UU6.					

17EV001		AIR POLLUTION METEOROLOGY AND MODELING	L	T	P	C
			3	0	0	3
Course Ob	<u> </u>					
		ce the emerging concepts of climate modeling and proje	ecting futur	e clim	ate	
		derstand data analysis and application.				
Unit I		ric Pollution	·	1 .	9 H	ours
_		type of pollutants, gaseous and particulate pollutants, si		_		
		ntory, various sources of emissions, bio-mass burning, p	ponunon re	rmauc	)II 1II	
Combustion	i, visibility a	and Acid Deposition Industrial pollution.				
Unit II	<b>Meteorolo</b>	e <mark>gy</mark>			9 H	ours
Air pollutio	on meteorolo	gy: sources of air pollution, methods for air pollution m	easuremen	t and c	ontro	l,
-		hat contribute to air quality degradation, basic chemistry	-	_		
		condary pollutant formation. Effect of air pollution on H	Human heal	th, ma	terial	and
vegetation,	Deposition	of particulate pollutants in the respiratory system.				
Unit III	<b>Transport</b>	· Models			9 H	nirs
		transport models, box models, three-dimensional atmosp	heric cher	nical tı		
		air quality forecasting and modelling, evaluation and va			-	
	_	ng range transport of pollutants. Back trajectory constru		_		
Unit IV	Dispersion	a Models			9 H	NII MC
		n of air pollutants - wind velocity, wind speed and turbu	ılence: esti	mating		Juis
_	_	int sources - the Gaussian Equation - atmospheric stability		_		
		on - Plume rise, modelling techniques.	ity iii po	nunon		
Unit V		· · · · ·			0.77	
Exposure to		Modelling			9 H	ours
1	o computer i	Modelling nodels for air quality.			9 H	ours
1	o computer i		Total:		9 Ho 45 Ho	
Course Ou	itcomes:	nodels for air quality.	Total:			
	itcomes:		Total:			
	After com  1. Know	pletion of the course, Student will be able to the causes of climate change	•		45 Ho	
Course Ou	After com 1. Know 2. Know	nodels for air quality.  Deletion of the course, Student will be able to	•		45 Ho	
Course Ou	After com 1. Know 2. Know	nodels for air quality.  Deletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a	•		45 Ho	
References 1. Rao.M	After comp 1. Know 2. Know S:	bletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a V.N., "Air Pollution", Tata McGraw Hill,2006.	and various	mode	<b>45 H</b> 0	ours
References 1. Rao.M 2. Richard	After complete 1. Know 2. Know S:  .N. &RaoH. dd W. Boube	poletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a V.N., "Air Pollution", Tata McGraw Hill,2006.	and various	mode	<b>45 H</b> 0	ours
References 1. Rao.M 2. Richard Pollution	After comp 1. Know 2. Know S: N. &RaoH.' d W. Boube on, Hardcov	bletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a V.N., "Air Pollution", Tata McGraw Hill,2006. el, Donald L. Fox, D. Bruce Turner & Arthur C. Ser, 2007.	and various	mode	<b>45 H</b> 0	ours
References 1. Rao.M 2. Richard Pollutid 3. Kennet	After comp 1. Know 2. Know S: N. &RaoH. d W. Boube on, Hardcov th Wark, Ce	pletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a V.N., "Air Pollution", Tata McGraw Hill,2006.  Pol, Donald L. Fox, D. Bruce Turner & Arthur C. Ser", 2007.  Ceil F. Warn, "Air pollution its origin and control", 2007.	and various	mode	s.	ours `Air
References 1. Rao.M 2. Richard Pollutio 3. Kennet	After comp 1. Know 2. Know S: N. &RaoH. d W. Boube on, Hardcov th Wark, Ce	bletion of the course, Student will be able to the causes of climate change the effects of climate change on various environments a V.N., "Air Pollution", Tata McGraw Hill,2006. el, Donald L. Fox, D. Bruce Turner & Arthur C. Ser, 2007.	and various	mode	s.	ours `Air

York, 1997.

17EV002		CLIMATE CHANGE AND MODELING	L	Т	P	C
			3	0	0	3
Course Ob						
	To introdu	ce the emerging concepts of climate modeling and project	ing futur	e clim	ate	
	change, ur	derstand data analysis and application.				
Unit I		Change and Climate Variability				ours
	_	nere - weather and Climate - climate parameters (Tempera				-
	•	governing the atmosphere - Numerical Weather Prediction	Models	- Intro	ductio	on
to GCMs -	Application	in Climate Change Projections.				
Unit II	IPCC SR	ES Scenarios			9 H	ours
Intergovern	mental Pane	el on Climate Change (IPCC) - An Overview - Key Assum	nptions -	Scena	rio	
Family - St	oryline (A1,	B1, A2, B2).				
Unit III	Clobal Cl	imate MODEL (GCM) and Regional Climate Model (F	RCM)		9 H	ours
	Global Ci	imate WODEL (Gen) and Regional Chinate Wodel (1			<i>)</i> 110	Juis
Some typic	al GCMs (H	adCM3Q-UK Met Office) - Issues with GCMs - Introduc	tion to Ro	CMs a	nd LA	Ms
		ke PRECIS, Sim CLIM, MAGICC/SCENGENE - Advant				
of GCMs ar	nd RCMs.					
T I 24 TX /	D	See Clabel Climate Madel. As Occasion			ΩΠ	
Unit IV		ing Global Climate Model - An Overview	F 1.1	. 41		ours
	•	Selection of GCMs for regional climate change studies -			•	-4-
		es, Model Domain (Spatial domain and temporal domain),				
from each a		dary conditions - Methods of downscaling (Statistical and	ı Dynamı	cai) -	exam	oies
irom each a	ma meir iiii	itations.				
Unit V	Analysis /	Post Processing			9 H	ours
	alidation - po	ost processing - Introduction to Analysis tools - Ferret, R,	Grads, II	DL, SI	PSS,	
ArcGIS						
b. Climate	change Impa	act - Vulnerability assessment – adaptation strategies.				
			Total:		45 H	ours
Course Ou	tcomes:					
		pletion of the course, Student will be able to				
		e causes of climate change				
		e effects of climate change on various environments and v	arious m	odels.		
References						
		sment Report, Cambridge University Press, Cambridge, U		т 1	*****	
	•	Henderson-Sellers, A. "A Climate Modelling Primer, Thir	a Editior	i, Johi	ı Wıle	y &
		ter, UK. ,2005	reitz Dra	7.0		
		limate Change and Climate Modelling", Cambridge University Introduction to Climate Modelling", Advances in Geophy			ronme	ental
		thematics. Springer Publication.	sicai alle	121171	OHHIC	/11ta1
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17EV005		ENVIRONMENTAL POLICIES AND LEGISLATION	L	T	P	C
C Ol	•4•		3	0	0	3
Course Ob	<u> </u>	Imperated as an the national localistic as institutional frame we	wlr and	anfo	#00m	+
	_	knowledge on the policies, legislations, institutional frame wo	rk and	enro	rcem	mı
Unit I	Introducti	ns for environmental management in India.			9 H	
		and Environmental Protection – National Environmental	nolie	nioc		ur
		and Polluter Pays Principle – Concept of absolute liability – r	_			
	• •	ents and Protocols – Montreal Protocol, Kyoto agreement, Rio				
		on Act, Water (P&CP) Act, Air (P&CP) Act – Institutional	uccia	lanoi	1—	
	(SPCB/CPC					
Traine work	`	<u> </u>				
Unit II		&CP) Act, 1974			8 H	
		egulatory agencies - responsibilities of Occupier Provision rela	_	_		
		Consent to establish, Consent to operate – Conditions of the co				-
		ures, State Water Laboratory – Appellate Authority – Penalties			on of	
consent cor	nditions etc.	Provisions for closure/directions in apprehended pollution situ	uation			
Unit III	Air (D&C	P) Act, 1981			8 H	
	· · · · · · · · · · · · · · · · · · ·	egulatory agencies - responsibilities of Occupier Provision rela	ating to	nre		
		Consent to establish, Consent to operate – Conditions of the co	_	_		
		ures, State Air Laboratory – Appellate Authority – Penalties f				
		Provisions for closure/directions in apprehended pollution situations			1 01	
			dution			
Unit IV		nent (Protection) Act 1986			13 H	
Genesis of			: 4:		tting (	•
		legation of powers – Role of Central Government - EIA Notifi				
		one Regulation - Responsibilities of local bodies mitigation	scher			
Municipal	Solid Waste	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u	n scher Inder I	Hazar	dous	
Municipal Waste rules	Solid Waste s and that of	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilities	n scher Inder I	Hazar	dous	
Municipal Waste rules	Solid Waste s and that of	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u	n scher Inder I	Hazar	dous	
Municipal Waste rules and role of	Solid Waste s and that of Pollution Co	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibili- ontrol Boards	n scher Inder I	Hazar	dous ierato	:S
Municipal Waste rules and role of Unit V	Solid Wastes and that of Pollution Colution To	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilitation Boards	n scher Inder I lities o	Hazar of ger	dous erato 7 He	:S
Municipal Waste rules and role of Unit V Relevant P	Solid Waste s and that of Pollution Co  Other Toprovisions of	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibility ontrol Boards  pics  Indian Forest Act, Public Liability Insurance Act, CrPC, IPC -	n scher Inder I lities o	Hazar of ger	dous erato 7 He	:S
Municipal Waste rules and role of Unit V Relevant P	Solid Waste s and that of Pollution Co  Other Toprovisions of	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilities ontrol Boards  pics Indian Forest Act, Public Liability Insurance Act, CrPC, IPC - ons - Supreme Court Judgments in Landmark cases.	n scher under I lities o	Hazar of ger	dous herato 7 Herest	our
Municipal waste rules and role of Unit V Relevant Palitigation -	Solid Waste s and that of Pollution Co  Other Top rovisions of Writ petition	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilities ontrol Boards  pics Indian Forest Act, Public Liability Insurance Act, CrPC, IPC - ons - Supreme Court Judgments in Landmark cases.	n scher Inder I lities o	Hazar of ger	dous erato 7 He	rs our
Municipal waste rules and role of Unit V Relevant Palitigation -	Solid Waste s and that of Pollution Co Other To rovisions of Writ petition utcomes:	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilities ontrol Boards  pics Indian Forest Act, Public Liability Insurance Act, CrPC, IPC - ons - Supreme Court Judgments in Landmark cases.	n scher under I lities o	Hazar of ger	dous herato 7 Herest	rs Dul
Municipal Waste rules and role of Unit V Relevant P	Solid Waste s and that of Pollution Co  Other Toprovisions of Writ petition  Itcomes:  After comp	one Regulation - Responsibilities of local bodies mitigation Management - Responsibilities of Pollution Control Boards u occupier, authorization – Biomedical waste rules – responsibilities ontrol Boards  pics Indian Forest Act, Public Liability Insurance Act, CrPC, IPC - ons - Supreme Court Judgments in Landmark cases.  Total	n scher under I lities o	Hazar of ger	dous herato 7 Herest	rs our

plan programmes to comply with the legal requirements related to organizations

17EV008		MEMBRANE TECHNOLOGIES FOR WATER WASTE WATER TREATMENT	AND	L	T	P	C
				3	0	0	3
Course O	bjectives:						
	To introdu	e the concept and principles of membrane separation	and its a	pplic	ations	s in w	ater
		rater treatment.					
Unit I		Filtration Processes				10 H	
_	_	systems- Theory of Membrane separation – mass Tra	_				
		prane Filtration- Flux and Pressure drop -Types a					s,
_	en-porous, sy es – Liquid M	nmetric and asymmetric – Plate and Frame, spiral wo	una ana i	101101	N IIDI	e	
memorane	s – Liquia ivi	emoranes					
Unit II	<b>Membran</b>	- V				10 H	ours
		es and applications - Ultra filtration principles ar	• •				
		applications – Reverse Osmosis: Theory and design				•	ant
		blications – Electro dialysis : Ion exchange membr					
•	•	membrane – Liquid Pertraction – Supported Liquid N					~ <b>4</b> ~
_		mbrane manufactures – Membrane Module/Element Membrane systems - pump types and Pump selectio	_			-	stem
-	s of Membra		II— F Iaiit	орега	uons	_	
		<u> </u>					
Unit III		e Bioreactors				9 H	
		cal Perspective of MBRs, Biotreatment Fundamental					
_	_	Fouling Control, MBR Design Principles, Designommercial Technologies, Case Studies.	n Assigr	ımenı	, Alte	ernati	ve
WIDK COII	ngurations, C	offinercial reclinologies, Case Studies.					
Unit IV		<mark>ent Systems</mark>					ours
	•	ontrol of Fouling and Concentration Polarisation-Pret					
_	_	of Pretreatment – Langlier Index, Silt Density Index,	Chemica	al clea	aning	,	
Biofoulan	t control.						
Unit V	Case Stud	<mark>es</mark>				8 H	ours
Case studi	es on the des	gn of membrane-based water and wastewater treatme	nt system	1s - z	ero L	iquid	
effluent di	scharge Plan	s – Desalination of brackish water.					
			Tot	ol.		45 H	
Course O	utcomes:		100	a1.		43 110	Juis
		n of the course, Student will be					
11		with main membrane processes, principles, se	eparation	med	chani	sms.	and
	applica		<b>T</b>			,	
		and the selection criteria for different membrane proc	esses				
		the principle of the most common membrane application					
	2. HIIO W C	rrit of the most tollinion memorane applicati					

4. Carry out design of project for a particular membrane technology application.

	<ol> <li>To edu</li> <li>Develo</li> <li>To edu</li> </ol>	ucate the students on aspects of Remote Sensing	2		P	C
	<ol> <li>To edu</li> <li>Develo</li> <li>To edu</li> </ol>	cate the students on aspects of Remote Sensing	3	0	0	3
	<ol> <li>Develo</li> <li>To edu</li> </ol>	icate the students on aspects of Remote Sensing				
	3. To edu					
		op the different remote sensing technique				
	1 D 1	icate the students on aspects of GIS and data management				
	4. Develo	op the GIS Applications for monitoring and management of envi	vironi	nent		
Unit I	Remote Se	ensing Elements			8 H	ours
Historical Pe	rspective,	Principles of remote sensing, components of Remote Sensing, l	Energ	y sou	irce a	nd
electromagne	etic radiatio	on, Electromagnetic spectrum, Energy interaction, Spectral 1	respoi	nse pa	attern	of
earth surface	features, E	Energy recording technology.				
		<mark>ensing Technology</mark>			9 H	
		te Sensing Systems, Aerial photographs, Photographic systems				
_	-	fultispectral remote sensing, Thermal remote sensing, Microwa	ive re	mote	sensi	ng
<ul> <li>Active and</li> </ul>	passive se	ensors, RADAR, LIDAR				
Unit III	Social Imp	pact Assessment and EIA Documentation			9 H	ours
Social impac	t assessme	nt - Relationship between social impacts and change in commu	ınity a	and		
institutional	arrangemei	nts. Individual and family level impacts. Communities in transi	tion I	Ocur	nenta	tion
	-	· · · · · · · · · · · · · · · · · · ·				
preparation.	.igs – piann	ning – organization of information and visual display materials	– Kep	ort		
preparation.						
		ental Management Plan			10 H	ours
	_	ment Plan - preparation, implementation and review - Mitigati				
		Policy and guidelines for planning and monitoring programmes	-Po	st pro	ject a	udit
- Ethical and	l Quality as	spects of Environmental Impact Assessment- Case Studies.				
Unit V	<b>Environm</b>	ental Risk Assessment and Management			9 H	ours
Environment	tal risk asse	essment framework-Hazard identification -Dose Response Eval	luatio	n – E	xposi	ıre
Livitoiiiieli		e Factors, Tools for Environmental Risk Assessment-HAZOP	and F	EMA	1	
	<ul><li>Exposure</li></ul>		_	eling	of	
Assessment -	_	nd fault tree analysis – Multimedia and multipath way exposure	e mod		-	
$\begin{array}{c} Assessment - \\ methods - E \end{array}$	vent tree ar			-Desi		risk
$\begin{array}{c} Assessment - \\ methods - E \end{array}$	vent tree ar - Risk Char	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P		-Desi		risk
Assessment - methods - E-contaminant-	vent tree ar - Risk Char	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P	lans –		gn of	
Assessment - methods - E contaminant- management	vent tree ar - Risk Char t programs.	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P	lans –			
Assessment - methods - E contaminant management  Course Out	vent tree ar - Risk Char t programs. comes:	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P  Total	lans –		gn of	
Assessment - methods - E contaminant management  Course Out	vent tree ar - Risk Char t programs.  comes: After comp	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P  Total	lans -	4	gn of	ours
Assessment methods – Econtaminant management	vent tree ar - Risk Char t programs.  comes: After comp	racterization Risk communication - Emergency Preparedness P  Total  pletion of the course, Student will be able to stand the necessity to study the impacts and risks that will be c	lans -	4	gn of	ours
Assessment methods – E contaminant management  Course Out	comes: After compined to the component of the component of the compined to the	nd fault tree analysis – Multimedia and multipath way exposure racterization Risk communication - Emergency Preparedness P  Total	al:	by p	gn of	ours s or