## DEPARTMENT OF CIVIL ENGINEERING

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# Board of Studies in Civil Engineering

# CURRICULUM & SYLLABUS

(For the candidates admitted from 2018-19 onwards Based on Outcome Based Education)

## FOR

## M.Tech (Environmental Engineering) Part time DEGREE PROGRAMME

## STRUCTURE OF M.Tech (Part time) ENVIRONMENTAL ENGINEERING

S.No.	Торіс	Credits
1.	Core courses	12
2.	Core Lab	8
3.	Programme Electives	15
4.	Open Electives	3
5.	Audit Courses	0
6.	Mandatory Course	2
7.	Core (Mini Project)	2
8.	Dissertation	26
	Total	68

#### PROGRAMME

### SEMESTER-WISE STRUCTURE OF CURRICULUM

#### **REGULATIONS – 2018**

#### (Applicable to the students admitted from the Academic year 2018-19)

#### **SEMESTER I**

Sub.	Catagony	Name of the Course	Ног	ırs per	week	С
Code	Category	Name of the Course	L	Т	Р	C
QEN101	Core I	Chemistry and Microbiology for Environmental Engineers	3	0	0	3
QEN102	Programme Elective	Elective - I	3	0	0	3
QEN103	Core Lab I	Microbiology Laboratory	0	0	2	2
QRM104	MLC	Research Methodology and IPR	2	0	0	2
		TOTAL	8	0	2	10

#### **SEMESTER II**

Sub.	Catagony	Name of the Course	Ног	Hours per v		С
Code	Category	Name of the Course	L	Т	Р	C
QEN201	Core II	Unit Operation and Processes in Environmental Systems	3	0	0	3
QEN202	Programme Elective	Elective – II	3	0	0	3
QEN203	Core Lab II	Environmental Quality Measurements Laboratory - I (Water & Wastewater)	0	0	2	2
	Audit I	Audit Course- 1	2	0	0	0
		TOTAL	8	0	2	8

#### **SEMESTER III**

Sub.			Hour	s per	week	
Code	Category	Name of the Course	L	Т	Р	C
QEN301	Core III	Transport of Water and Wastewater	3	0	0	3
QEN302	Programme Elective	Elective - III	3	0	0	3
QEN303	Core Lab III	Environmental Quality Measurements Laboratory - II(Air, Noise and Solidwaste)	0	0	2	2
	Audit 2	Audit Course - 2	2	0	0	0
		TOTAL	8	0	2	8

#### SEMESTER IV

Sub.	~		Hour	s per	week	a
Code	Category	Name of the Course	L	Т	Р	C
QEN401	Core IV	Biological Treatment of Wastewater	3	0	0	3
QEN402	Programme Elective	Elective – IV	3	0	0	3
QEN403	Core Lab IV	Unit Operation Laboratory	0	0	2	2
QEN404	Core	Mini Project	0	0	4	2
		TOTAL	6	0	6	10

#### SEMESTER V

Sub.	Catagowy	Name of the Course	Hou	rs per v	veek	С
Code	Category	Name of the Course	L	Т	Р	C
QEN501	Programme Elective	Elective – V	3	0	0	3
QEN502	Open Elective	Open Elective	3	0	0	3
QEN503	Dissertation	Dissertation Phase - I	0	0	20	10
		TOTAL	6	0	20	16

#### SEMESTER VI

Sub.	Catagony	Name of the Course	Hou	rs per w	veek	C
Code	Category	Name of the Course	L	Т	Р	C
QEN601	Dissertation	Dissertation Phase - II	0	0	32	16
		TOTAL			32	16

#### TOTAL CREDITS - 68

#### **PROFESSIONAL ELECTIVE COURSES**

#### **Elective I**

Sub. Code	Name of the Course	Hours per week			C
	Name of the Course	L	Т	Р	C
QEN102A	Energy and Environment	3	0	0	3
QEN102B	Environmental Economics	3	0	0	3
QEN102C	Air Pollution and Control	3	0	0	3

#### **Elective II**

Sub. Code	Name of the Course	Hour	veek	C	
Sub. Coue	Name of the Course	L	Т	Р	C
QEN202A	Instrumental Methods and Analysis of Environmental Pollutants	3	0	0	3
QEN202B	Theory and Practice of Industrial Wastewater Treatment	3	0	0	3
QEN202C	Environmental Policies and Legislation	3	0	0	3

#### **Elective III**

Sub. Code	Name of the Course	Hour	C		
Sub. Coue	Name of the Course	L	Т	Р	C
QEN302A	Environmental Biotechnology	3	0	0	3
QEN302B	Sustainable Urban Development Concepts and Strategies	3	0	0	3
QEN302C	Solid and Hazardous Waste Management	3	0	0	3

#### **Elective IV**

Sub. Code	Name of the Course	Hou	C		
Sub. Code	Name of the Course	L	Т	Р	C
QEN402A	Remote sensing and GIS	3	0	0	3
QEN402B	Environmental Geotechnology	3	0	0	3
QEN402C	Simulation and Modeling in Environmental Systems	3	0	0	3

#### **Elective V**

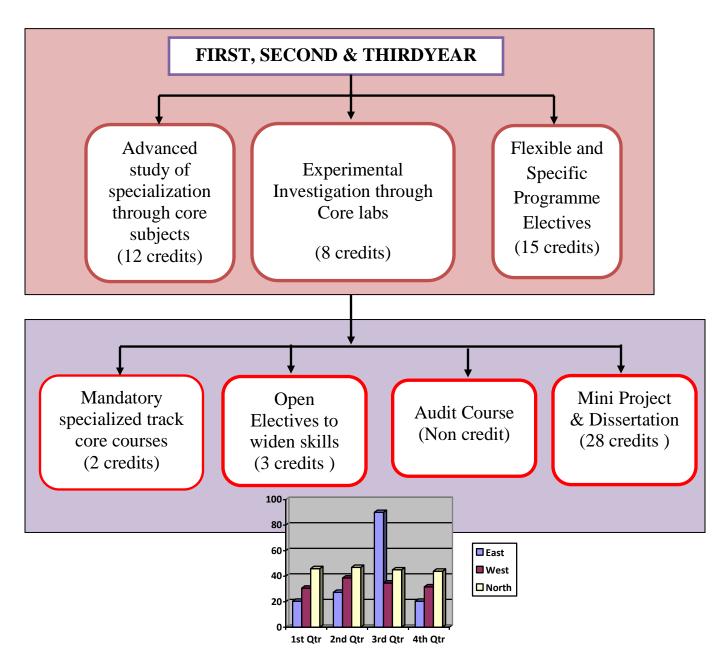
Sub. Code	Name of the Course	Hour	veek	C	
Sub. Coue	Name of the Course	L	Т	Р	C
QEN501A	Ground Water Contamination and Transport Modeling	3	0	0	3
QEN501B	Environmental Impact Assessment	3	0	0	3
QEN501C	Membrane Separation for Water and Waste water	3	0	0	3

#### AUDIT COURSES

Sub.	Name of the Course	Hou	rs per v	veek	C
Code	Name of the Course	L T P	C		
QEGOE1	English for Research Paper Writing	2	0	0	0
QPSOE1	Constitution of India	2	0	0	0

#### **OPEN ELECTIVES**

Sub. Code	Name of the Course	Hou	rs per v	veek	C
Sub. Code	Name of the Course	L	Т	Р	
YCOOE1	Business Analytics	3	0	0	3
YMEOE1	Industrial Safety	3	0	0	3
YMAOE1	Operations Research	3	0	0	3
YCOOE2	Cost Management of Engineering Projects	3	0	0	3



#### FLOW CHART FOR THE ENTIRE PROGRAMME

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
Ι	<b>QEN101</b>	Chemistry and Microbiology for Environmental Engineers	3	0	0	3

#### UNIT I FUNDAMENTALS ON ANALYTICAL CHEMISTRY

oxidation and reduction reactions, balancing equation by electron method -Colloids – Redox potentials – partition co-efficient – Beer – Lambert's Law – Limitations – Electrode potential – Applications of potentiometry – pH measurements, glass electrodes, ion selective electrodes – Instrumentations- Atomic spectroscopy – Flame photometry – Atomic Adsorption Spectrophotometry – principle- UV– visible spectrophotometer -Application in determination of mercury, lead and cadmium in water samples. Chromatography – Gas chromatography – simple instrumentation – Application in measuring SO<sub>2</sub>, NO<sub>2</sub> & H<sub>2</sub>S by spectrophotometry.

#### UNIT II DEGRADATION OF CHEMICALS

Transport and transformation of chemicals – DO, BOD and COD – Photo catalysis - Degradation of foodstuffs, detergents, pesticides and hydrocarbons

#### UNIT III SOIL CHEMISTRY

Soil properties, clay minerals - acid-base and ion-exchange reactions in soil - salt affected soil and its remediation

#### UNIT IV MICROORGANISMS AND NUTRITIONAL REQUIREMENTS

Basic principles of microbiology- structure and function of microbial cell-pure and mixed cultures-metabolism-Aerobic and Anaerobic pathways- Microbial growth and growth kinetics-Classification and morphological aspects of Bacteria, Fungi, Protozoa and algae. Microbial Nutrition –Growth of micro-organism in different media, growth curve, methods of enumeration of micro-organisms, sterilization and disinfection.

#### UNIT V MICROBIOLOGY IN WASTE WATER

Biological methods to treat waste water- Microbiology in air pollution control (biofilter and bio scrubber), biodegradation of toxic pollutant. Practical: culture, identify and explain microorganisms in environmental cultures 12

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- 1. Sawyer, C.N., MacCarty, P.L. and Parkin, G.F., Chemistry for Environmental Engineering and Science, Tata McGraw Hill, Fifth edition, New Delhi 2003.
- 2. Colin Baird 'Environmental Chemistry', Freeman and company, New York, 2011.
- Pelczar, Jr, M.J., E.C.S., Krieg, R.Noel., and Pelczar Merna Foss. "Microbiology 5th edition., Tata McGraw Hill Publishing Company Limited, New Delhi-2001
- 4. Maeir, R.M., I.L.Pepper and C.P. Gerba, " Environmental Microbiology", Academic Press, New York, 2008

- 1. Des W. Connell, "Basic Concepts of Environmental Chemistry", CRC Press, 2nd Edition, 2005
- Gary W VanLoon, Stephen J Duffy," Environmental Chemistry: A Global Perspective", Oxford University Press, 2010

Semester	<b>Course Code</b>	<b>Course Name</b>	`L	Т	Р	С
Ι	QEN103	Microbiology Laboratory	0	0	2	2

#### List of Experiments

- 1. Preparation of culture media
- 2. Isolation, culturing and Identification of Microorganisms
- 3. Microorganisms from polluted habitats (soil, water and air)
- 4. Measurement of growth of microorganisms
- 5. Biodegradation of organic matter in waste water Analysis of air borne microorganisms
- 6. Staining of bacteria.
- 7. Effect of pH, temperature on microbial growth
- 8. Pollutant removal using microbes from industrial effluent.
- 9. Bacteriological analysis of wastewater (Coliforms, E.coli, Streptococcus) MPN
- 10. Bacteriological analysis of wastewater (Coliforms, Streptococcus) MF techniques

#### **TEXT BOOKS**

- Benfield, L.D.; Weand, B.L.; Judkins, J.F. (1982) Process chemistry for water and wastewater. Prentice Hall Inc Englewood Cliffs New Jersey.
- 2. Weber Jr., W.J. (1972) Physico-chemical Process for Water Quality Control. Wiley Inc. Newyork.
- 3. Peavy, H.S., Rowe, D.R., Tchobanoglous, G. Environmental Engineering, McGraw Hills, New York, 1985.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
Ι		<b>Research Methodology and IPR</b>	2	0	0	2

UNIT I			9
Meaning of research problem, Sources of resea	problem, Criteria-	Characteristics o	f a good research
problem, Errors in selecting a research problem, Scop		f research proble	m. Approaches of
investigation of solutions for research problem, data c	collection,		
analysis, interpretation, Necessary instrumentations			0
			9
Effective literature studies approaches, analysis Plag how to write report, Paper Developing a Research P and assessment by a review committee.			
UNIT III			9
Nature of Intellectual Property: Patents, Designs, Development: technological research, innovation, International cooperation on Intellectual Property. Pro-	patenting, deve	lopment. Intern	ational Scenario:
UNIT IV			9
Patent Rights: Scope of Patent Rights. Licensing and databases. Geographical Indications.	transfer of technol	ogy. Patent infor	mation and
UNIT V			9
New Developments in IPR: Administration of Patent Biological Systems, Computer Software etc. Tradition	-	-	
	LECTURE	TUTORIAL	TOTAL
	30		30
			t
REFERENCES			
<ol> <li>Stuart Melville and Wayne Goddard, "Researce engineering students"</li> </ol>	ch methodology: a	n introduction fo	r science &
2. Wayne Goddard and Stuart Melville, "Researc	0,		
3. Ranjit Kumar, 2nd Edition, "Research Method	U) I V	1	eginners"
4. Halbert, "Resisting Intellectual Property", Tay		,2007.	
5. Mayall, "Industrial Design", McGraw Hill, 19			
6. Niebel, "Product Design", McGraw Hill, 1974			
7 A gimory "Introduction to Design" Desetion II	all 1047		
7. Asimov, "Introduction to Design", Prentice H.		al Property in M	w Technological
<ol> <li>Asimov, "Introduction to Design", Prentice H.</li> <li>Robert P. Merges, Peter S. Menell, Mark A. L. Age", 2016.</li> <li>T. Ramappa, "Intellectual Property Rights University Rights Rig</li></ol>	emley, "Intellectu		ew Technological

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
Π	QEN201	Unit Operation and Processes in Environmental systems	3	0	0	3
COURSE C	CONTENT					Hours
UNIT I	PRIMARY TREAT	MENT METHODS				9
	Screening-Solid Sep	paration-Floatation – Equalization – m	easurement	– Mixir	ıg –	
	Coagulation and floc	culation				
UNIT II	SEDIMENTATION	AND FILTRATION				9
	Principles – Types of	f settling – Thickening – Dick's theory, Tal	madge theor	y, princip	ole of	
	filtration – Carman –	Kozeny equation – Types of filters				
UNIT III	AERATION					9
	Two film theory – M	ass transfer - Fixed and floating aerators -	Designing of	aerator	– Air	
	stripping – packed co	lumns and trays				
UNIT IV	ADSORPTION					9
	Theory of adsorption	n - Isotherms - fixed and fluidized beds	– break thro	ugh curv	ves –	
	Leaching – Definiti	on and types, ion exchange studies, Det	erminations	of adsor	ption	
	kinetics					
UNIT V	MEMBRANE PRO	CESSES				9
	Reverse Osmosis an	d Electro dialysis - Species Transformat	ion Processe	s - Chei	mical	
	Oxidation / Reduct	ion Processes, Disinfection using Chlor	rine and U	V, Adva	inced	
	Oxidation Process.					

- 1. Metcalf Eddy ,Inc. George Tchobanoglous, Franklin Burton H, David Stensel," Wastewater Engineering", Tata McGraw-Hill Education ,2002
- 2. Hendricks," Water Treatment Unit Processes: Physical and Chemical," CRC, 2006.
- 3. Pelczar Jr. Michael," Microbiology", Tata McGraw-Hill Education, 2001

- 1. Tushar p," Adsorption: Surface Chemistry," Rajat Publications, 2004.
- 2. Ajey Kumar Patel, Achanta Ramakrishna Rao," Aeration Systems for Wastewater Treatment", Lap Lambert Academic PublishinG,-2011
- 3. James Cappucciono, Natalic Sherman," Microbiology: A Laboratory Manual," Pearson, 2007.

Semester	Course name	<b>Course Code</b>	`L	Т	Р	С
II	QEN203	Environmental Quality	0	0	2	2
		Measurements Laboratory-I (Water and Wastewater)				

#### List of Experiments:

- 1. Determination of pH, Turbidity and Electrical conductivity
- 2. Determination of Alkalinity
- 3. Determination of Acidity
- 4. Determination of Hardness
- 5. Determination of Sulphates
- 6. Determination of Fluorides
- 7. Determination of Nitrates
- 8. Residual chlorine analysis
- 9. Test on Dissolved Oxygen and BOD
- 10. Test on COD

#### **TEXT BOOKS**

- 1. Standard Methods for the Examination of Water and Wastewater, 20th Edition.
- 2. Manual on water supply and Treatment, CPHEEO, Ministry of Urban Development, GOI, New Delhi, 2000.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
III	QEN301	Transport of Water and Wastewater	3	0	0	3

#### UNIT I TRANSPORT OF WATER

Water Storage and Transmission, Storage- requirements, impounding reservoirsintakes, pressure conduits, hydraulics - pumps and pumping units, capacity selection of water pumps -economic design of pumps and economic design of gravity and pumping mains- Analysis of physical and Chemical characteristics of Water.

#### UNIT II MATERIALS FOR PIPES

Specification for pipes, merits and demerits, pipe appurtenances, types of loads and stresses, water hammer, causes and prevention, control devices, laying, jointing and Testing of pipes.

#### UNIT III DISTRIBUTION SYSTEM

Principles of design, analysis of distribution networks, Hardy Cross, equivalent pipe and Newton Raphson methods, computer applications in distributions network analysis, optimal design of networks, maintenance of distribution systems, methods of control and prevention of corrosion, storage, distribution and balancing reservoirs – EPANET- LOOP

#### UNIT IV SANITARY SEWERAGE

Storm Drainage: Basic philosophy in storm drainage - drainage layouts - storm runoff estimation - Rainfall data analysis - hydraulics of flow in storm water drains - storm water drain materials and sections - design of storm drains - storm water inlets - Sanitation technology selection - sanitary sewage flow estimation - sewer materials - hydraulics of flow in sanitary sewers - partial flows - sewer design - sewer layouts. - Analysis of physical and Chemical characteristics of Waste water.

#### UNIT V OPERATION & MAINTENANCE

Maintenance requirements of sanitary sewerage - storm drainage systems - manpower requirement - Equipment requirement - preventive maintenance - monitoring safety requirements- corrosion in sewers - prevention and control - Specific problems related to waste water pumping - pumping - pump selection - wastewater pumping networks

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HRS.

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- G.S.Bridie & J.S. Bridie, Water Supply and Sanitary Engineering, DhanpatRai and Sons, New Delhi, 2010.
- Hammer, M.J. Water & Waste water Technology, John Wiley & Sons, New York, 7<sup>TH</sup> edition, 2012.
- 3. Garg, S.K., "Environmental Engineering I & II", Khanna Publishers, New Delhi 2007
- 4. Manual on Water Supply and Treatment, CPHEEO, Government of India, New Delhi, 2000
- 5. Manual on Sewage and Sewerage system, CPHEEO, Government of India, New Delhi, 2000

- 1. 'Water supply and wastewater Removal' Vol.I. John Wiley and Sons Manual on Water Treatment, CPHEEO, Government of India, New Delhi, 2010
- 2. Hussain S.K. A Text book of water supply and sanitary Engineering, Oxford and IBH Publishing Co., New, 2010.
- 3. Larry W. Mays, Mays Larry." Water Distribution System Handbook, "McGraw-Hill Professional Publishing, 1999.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
III	QEN303	Environmental Quality Measurements Laboratory-II (Air,Noise and Solidwaste)	0	0	2	2

#### **List of Experiments**

- 1. Determination of Ambient Air Quality Parameters- SPM, CO, NOx and SOx
- 2. Soil Analysis pH and Conductivity,
- 3. Cation Exchange Capacity
- 4. Determination of Noise
- 5. Composition of Municipal Solidwaste
- 6. Proximate and Ultimate Analysis
- 7. Total Solids, Suspended Solids, Volatile Solids, Non Volatile Solids

#### **TEXT BOOKS**

- 1. Standard Methods for the Examination of Water and Wastewater, 20th Edition.
- 2. Manual on water supply and Treatment, CPHEEO, Ministry of Urban Development, GOI, New Delhi, 2000.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
IV	QEN401	Biological Treatment of Wastewater	3	0	0	3

#### UNIT I INTRODUCTION

Objectives of biological treatment – significance – Principles of aerobic and anaerobic treatment - kinetics of biological growth – Factors affecting growth – attached and suspended growth - Determination of Kinetic coefficients for organics removal – Biodegradability assessment –selection of process- reactors-batch-continuous type

#### UNIT II AEROBIC TREATMENT OF WASTEWATER

Design of sewage treatment plant units –Activated Sludge process and variations, Sequencing Batch reactors, Membrane Biological Reactors-Trickling Filters-Bio Tower-RBC-Moving Bed Reactors-fluidized bed reactors, aerated lagoons, waste stabilization ponds – nutrient removal systems – natural treatment systems, constructed wet land – Disinfection – disposal options – reclamation and reuse – Flow charts, layout, PID, hydraulic profile, recent trends

#### UNIT III ANAEROBIC TREATMENT OF WASTEWATER

Attached and suspended growth, Design of units – UASB, up flow filters, Fluidized beds MBR, septic tank and disposal – Nutrient removal systems – Flow chart, Layout and Hydraulic profile – Recent trends.

#### UNIT IV SLUDGE TREATMENT AND DISPOSAL

Design of sludge management facilities, sludge thickening, sludge digestion, biogas generation, sludge dewatering(mechanical and gravity) Layout, PID, hydraulics profile – upgrading existing plants – ultimate residue disposal – recent advances.

#### UNIT V OPERATION AND MAINTENANCE

Construction and Operational Maintenance problems – Trouble shooting – Planning, Organizing and Controlling of plant operations – capacity building -Retrofitting Case studies – sewage treatment plants – sludge management facilities. 9

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- Arceivala, S.J., "Wastewater Treatment for Pollution Control", Tata Mcgraw Hill, New Delhi, III Edition, 2006.
- 2. David Hendricks, "Fundamentals of Water Treatment Unit Process", CRC Press, New York, 2010
- F.R. Spellman, "Hand Book of Water and Wastewater Treatment Plant operations", CRC Press, New York, III, Edition, 2013.

- Manual on "Sewerage and Sewage Treatment" CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1999.
- Metcalf & Eddy, INC, "Wastewater Engineering Treatment and Reuse", Fourth Edition, Tata Mc Graw-Hill Publishing Company Limited, New Delhi, 2003.
- Qasim, S.R. "Wastewater Treatment Plant, Planning, Design & Operation", Technomic Publications, New York, II Edition, 1998.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
IV	QEN403	Unit Operation Laboratory	0	0	2	2

#### List of Experiments

- 1. Coagulation and Flocculation
- 2. Studies on Filtration- Characteristics of Filter media
- 3. Disinfection for Drinking water (Chlorination
- 4. Water Softening Lime and Caustic Soda Process
- 5. Sludge volume Index
- 6. Sedimentation Settling Column Analysis of Flocculating Particles
- 7. Adsorption Colour Removal by Adsorption
- 8. Heavy Metal Precipitation
- 9. Kinetics of Activated Sludge Process

#### TEXT BOOKS

- 1. Standard Methods for the Examination of Water and Wastewater, 20th Edition.
- 2. Manual on water supply and Treatment, CPHEEO, Ministry of Urban Development, GOI, New Delhi, 2000.

Semester	<b>Course Code</b>	<b>Course Name</b>	`L	Т	Р	С
V	QEN503	<b>Dissertation Phase - I</b>	0	0	20	10

The student individually works on a specific topic approved by faculty member who is familiar in this area of interest. The student can select any topic which is relevant to his/her specialization of the programme. The topic may be experimental or analytical or case studies. At the end of the semester, a detailed report on the work done should be submitted which contains clear definition of the identified problem, detailed literature review related to the area of work and methodology for carrying out the work. The students will be evaluated through a viva-voce examination by a panel of examiners including one external examiner.

Semester	<b>Course Code</b>	<b>Course Name</b>	`L	Т	Р	С
VI	<b>QEN601</b>	Dissertation Phase - II	0	0	32	16

The student should continue the phase I work on the selected topic as per the formulated methodology. At the end of the semester, after completing the work to the satisfaction of the supervisor and review committee, a detailed report should be prepared and submitted to the head of the department. The students will be evaluated based on the report and the viva-voce examination by a panel of examiners including one external.

#### **ELECTIVES**

Semester	Course Code	Course Name	`L	Т	Р	С	
Ι	QEN102A	<b>Energy and Environment</b>	3	0	0	3	
COURSE OUNIT I	CONTENT GENERAL					Hours 9	
	•	ration-Processing Philosophy- Typical very methods-Waste recycling methods		-			
UNIT II	<b>RECOVERY OF W</b>	ASTE MATERIAL				9	
	•	naterials-Plastic recovery –Energy rec errous metals recovery-Composting-Ch	•	tal recov	very-		
UNIT III	RECYCLING OF W	ASTE MATERIAL				9	
	Separation and recycling of waste – Principles - separation-Air classifier – Screening-Hammer mill-Products of recycling-Recycling applications-Case histories-House hold waste recycling –Scrap fragmentation Process						
UNIT IV	WASTE HANDLIN	G SYSTEMS				9	
	-	storage-Supply and demand-Compactin ng systems-Access and safety –Compa	-	orage-Sto	orage		
UNIT V	DISOPAL OF WAS	ГЕ				9	
	Waste disposal-Mana	agement- Conveyance – Specific ex	amples-	Refracto	ries-		
	Development-Chimne	eys-Control and instrumentation-Operat	tion and sa	afety.			
TEXT BO	OKS						
2. Salvato	, "Environmental San Kut and Gerard Hare, "	ment and Ecology, Vayu Education of itation", John Wiley & Sons, NewY Waste recycling for energy recovery",	ork, 1982			Ι.	
		er Engineering Treatment Disposal R	euse", Ta	ita McG	raw-H	lill, New	
control,	la S.J., Wastewater Marcel Dekker. Inc.,	treatment and Disposal – Enginee New York, 1981. Id plastic Waste" Cbs 2004	ring and I	Ecology	in	pollution	

3. Chandra and Adab,"Rubber and plastic Waste", Cbs, 2004.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
Ι	QN102B	<b>Environmental Economics</b>	3	0	0	3

#### UNIT I THEORY AND CONCEPT

Nature and significance of environmental economics – definition and scope of environmental economics – basic theory – market system and the environment – welfare and environment – the economics of externalities.

#### UNIT II ENVIRONMENT AND ECONOMICS

Environment – economy linkage – environment as a necessity and luxury – population and environment linkage – environmental use as an allocative problem – environment as a public good – valuation of environmental damages: land, water, air and forest.

#### UNIT III ENVIRONMENTAL PROBLEMS

Economic development and environmental problems – air pollution – water pollution – sound pollution – energy use and environment problem – pollution and urbanization – global warming and green house effect – health, urbanization, transport and technology – environmental degradation.

#### UNIT IV POLLUTION CONTROL

Prevention, control and abatement of pollution – choice of policy instruments in developing countries – environmental law – sustainable development – indicators of sustainable development – environmental planning – environmental accounting.

#### UNIT V POLICY MEASURES

Basic approach – design of environmental policy – Indian environment policies and performance – pollution control boards and their function.

#### **TEXT BOOKS:**

- 1. M. Karpagam (1993), Environmental Economics, Sterling Publishers, New Delhi.
- 2. S. Sankaran(1994) Environmental Economics, Margham, Madras
- 3. N.Rajalakshmi and DhulasiBirundha (1994), Environomics, Economic analysis of Enviroment, Allied publishers, Ahmedabad.
- 4. S.Varadarajan and S. Elangovan(1992), Environmental economics, Speed, Chennai.

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- 1. Singh G.N (Ed.) (1991) Environmental Economics, Mittal Publications, New Delhi.
- 2. Garge, M.R. (Ed.) (1996), Environmental Pollution and Protection, Deep and Deep Publications, New Delhi.
- 3. Lodha, S.L (Ed.) (1991), Economics of Environment, Publishers, New Delhi. 8. The Hindu survey of Environment: Annual Reports.

Semester	<b>Course Code</b>	<b>Course Name</b>	`L	Т	Р	С
Ι	QEN102C	Air Pollution and Control	3	0	0	3

UNIT II

#### UNIT I INTRODUCTION TO AIR POLLUTANTS

Air resource management system - Air quality management - Scales of air pollution problem - Sources and classification of pollutants and their effect on human health vegetation and property - Global implications of air pollution - Meteorology Fundamentals - Atmospheric stability – Micrometeorology - Atmospheric turbulence - mechanical and thermal turbulence - Wind profiles - Atmospheric Diffusion - Atmospheric diffusion theories - Steady-state atmospheric diffusion equation – Plume rise - Diffusion models - Ambient air quality and emission standards – Air pollution indices – Air Quality Sampling and Monitoring. **CONTROL OF PARTICULATE CONTAMINANTS** 

# Settling chambers - Filters, gravitational, Centrifugal – multiple type cyclones, prediction of collection efficiency, pressure drop, wet collectors, Electrostatic Precipitation theory – ESP design – Operational Considerations – Process Control and Monitoring – Case Studies.

#### UNIT III CONTROL OF GASEOUS CONTAMINANTS

Absorption – principles - description of equipment-packed and plate columns - design and performance equations – Adsorption - principal adsorbents - Equipment descriptions – Design and performance equations – Condensation - design and performance equation – Incineration - Equipment description - design and performance equations - Biological Air Pollution Control Technologies – Bio-Scrubbers, Biofilters – Operational Considerations – Process Control and Monitoring – Case Studies.

#### UNIT IV EMERGING TRENDS

Process Modification – Automobile Air Pollution and its control – Fuel Modification - Mechanical Particulate Collectors – Entrainment Separation – Internal Combustion Engines – Membrane Process – Ultraviolet Photolysis – High Efficiency Particulate Air Filters – Technical & Economic Feasibility of selected emerging technologies for Air pollution control

#### UNIT V INDOOR AIR QUALITY

Sources and Causes of Indoor Air Quality Problems- Risk due to Indoor Air pollutants- sources of indoor Air pollutants- Indoor Air Quality Regulations-Indoor Air Quality Models- Indoor Air Quality Control- Case Studies

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- 1. Noel de Nevers, Air Pollution Control Engineering, Mc Graw Hill, New York, 2010.
- Lawrence K. Wang, Norman C. Parelra, Yung Tse Hung, Air Pollution Control Engineering, Tokyo, 2004.
- 3. Anjaneyulu. Y, 'Air Pollution and Control Technologies', Allied Publishers (P) Ltd., India, 2002

- 1. David H.F. Liu, Bela G. Liptak 'Air Pollution', Lewis Publishers, 2000.
- 2. Arthur C.Stern, 'Air Pollution (Vol.I Vol.VIII)', Academic Press, 2006.
- 3. Wayne T.Davis, 'Air Pollution Engineering Manual', John Wiley & Sons, Inc., 2000

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
II	QEN202A	Instrumental methods and analysis of environmental pollutants	3	0	0	3

#### UNIT I INTRODUCTION

Instrumental Methods, Selection of method, Precision and Accuracy, Errors in measuring signals, Noise/signal ratio, base line drift, Indicator tubes.

#### UNIT II SPECTROSCOPIC METHODS

Electromagnetic radiation, matter radiation interactions; Colorimetry and Spectrophotometry, Fluorimetry, Nephelometry and Turbidimetry, flame photometry Atomic Absorption Spectrometry (AAS), Atomic Emission Spectrometry (AES) – Inductively coupled plasma (ICP) and Direct Current Plasma (DCP) spectrometry. ICP – MS (Mass spectrometry).

#### UNIT III CHROMATOGRAPHIC METHODS

Classical methods, Column, Paper and thin layer chromatography (TLC), Gas Chromatrography (GC), GC-MS, High performance liquid chromatography (HPLC) and Ion Chromatrography (IC).

#### UNIT IV ELECTRO AND RADIO ANALYTICAL METHODS

Conductometry, Potentiometry, Coulometry, Amperometry Polarography, Neutron Activation Analysis (NAA), X-ray Fluorescence (XRF) and X-ray Diffraction (XRD) methods.

#### UNIT V CONTINUOUS MONITORING INSTRUMENTS

Non – dispersive infra-red (NDIR) analyzer for CO, Chemiluminescent analyzer for NOx, Fluorescent analyzer for SO<sub>2</sub>, Auto analyzer for water quality using flow injection analysis; permeation devices.

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- Willard. H., Merritt, L., Dean, D.A. and Settle. F.A. 'Instrumental methods of analysis, 7<sup>th</sup> Edn. Words Worth, New York, 2004.
- 2. Eckman D.P. "Industrial Instrumentation", Wiley Eastern Ltd., 1989.
- Considine D M and Considine G D "Process Instruments Controls" Handbook 3rd Edition, McGraw – Hill Book Co., NY, 1990.
- 4. Scborg D E, Edgar T.F and Mellichamp D.A, "Process Dynamics and Control" John Wiley 1989

- 1. Fribance, "Industrial Instrumentation Fundamentals", Mc Graw Hill Co. Inc. New York 1985
- 2. Ewing 'Instrumental Methods of Chemical Analysis, 5<sup>th</sup> Edn., McGraw-Hill, New York, 1995.
- 3. Ernest Doebelin, Measurement systems, McGraw Hill Book, Co., NY, 1975.
- 4. Astrom K.J., Bjon wittenmark, Computer controlled systems, Prentice- Hall of India, New Delhi 1994.
- Cartis Johnson, Process Control Instrumentation Technology, Prentice-Hall of India, New Delhi 1993.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
II	QEN202B	Theory and practice of industrial waste water treatment	3	0	0	3

#### UNIT I INTRODUCTION

Industrial scenario in India– Industrial activity and Environment - Uses of Water by industry – Sources and types of industrial wastewater – Nature and Origin of Pollutants - Industrial wastewater and environmental impacts – Regulatory requirements for treatment of industrial wastewater – Industrial waste survey – Industrial wastewater monitoring and sampling -generation rates, characterization and variables –Toxicity of industrial effluents and Bioassay tests – Major issues on water quality management.

#### UNIT II INDUSTRIAL POLLUTION PREVENTION

Prevention and Control of Industrial Pollution – Benefits and Barriers – Waste management Hierarchy - Source reduction techniques – Pollution Prevention of Assessment - Material balance - Evaluation of Pollution prevention options –Cost benefit analysis – payback period - Waste minimization Circles.

#### UNIT III INDUSTRIAL WASTEWATER TREATMENT

Equalization - Neutralization - Oil separation - Flotation - Precipitation - Heavy metal Removal- Aerobic and anaerobic biological treatment - Sequencing batch reactors - High Rate reactors - Chemical oxidation - Ozonation - carbon adsorption - Photocatalysis - Wet Air Oxidation - Evaporation - Ion Exchange - Membrane Technologies - Nutrient removal.- Treatability studies.

#### UNIT IV WASTEWATER REUSE AND RESIDUAL MANAGEMENT

Individual and Common Effluent Treatment Plants – Joint treatment of industrial and domestic wastewater - Zero effluent discharge systems - Quality requirements for Wastewater reuse – Industrial reuse, Present status and issues - Disposal on water and land – Residuals of industrial wastewater treatment – Quantification and characteristics of Sludge – Thickening, digestion, conditioning, dewatering and disposal of sludge – Management of RO rejects

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#### UNIT V CASE STUDIES

Industrial manufacturing process description, wastewater characteristics, source reduction options and waste treatment flow sheet for Textiles – Tanneries – Pulp and paper – metal finishing – Oil Refining – Pharmaceuticals – Sugar and Distilleries.

#### TEXT BOOKS

- 1. Eckenfelder, W.W., 'Industrial Water Pollution Control', Mc-Graw Hill, 2000.
- Nelson Leonard Nemerow, "Industrial waste treatment contemporary practice and vision for the future", Elsevier, Singapore, 2007
- 3. Paul L. Bishop, 'Pollution Prevention: Fundamentals and Practice', Mc-Graw Hill International, Boston, 2000.

- 1. Nemerow, N.I, Butterworth-Heinemann, "Theories of practice of Industrial Waste Treatment", 2006.
- 2. Gurnham, C.F., "Principles of Industrial Waste Treatment "CRC Press, 1999.
- Frank Woodard, 'Industrial waste treatment Handbook', Butterworth Heinemann, New Delhi, 2001

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
II	QEN202C	Environmental Policies and Legislation	3	0	0	3

#### UNIT I INTRODUCTION

Basics of jurisprudence – Environmental law relation with other disciplines - Criminal law – Common Law – Relevant sections of the Code of Civil Procedure, Criminal Procedure Code – Indian Penal Code.

#### UNIT II INDIAN CONSTITUTION AND ENVIRONMENT

Introduction – Fundamental Rights – Directive Principles of State Policy – Article 48 (A) and 51-A(g) Judicial enforceability – Constitution and Resources management and pollution control – Indian Forest Policy (1990) – Indian Environmental Policy (1992).

#### UNIT III ADMINISTRATIVE REGIME & LEGAL REGIME

Administrative regulations – constitution of Pollution Control Boards Powers, functions, Accounts, Audit etc. – Formal Justice Delivery mechanism Higher and Lower of judiciary – Constitutional remedies writ jurisdiction Article 32, 226 136 special reference to Mandamus and Certiorari for pollution abatement – Equitable remedies for pollution control

#### UNIT IV POLLUTION CONTROL LAWS

Administrative regulation under recent legislations in water pollution control. Water (prevention & control of pollution) Act 1974 as amended by Amendment Act 1988. Water (prevention and control of pollution) Rules 1975 Water (prevention & control or Pollution) cess Act. 1977 as amended by Amendment Act 1987 and relevant notifications.

#### UNIT V ENVIRONMENTAL (PROTECTION) ACT 1986

Relevant notifications in connection with Hazardous Wastes (management and handling) Biomedical wastes (management and handling), Noise pollution, Ecolabeling, and E.I.A. 9

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- 1. Constitution of India Eastern Book Company Lucknow 12<sup>th</sup> Edn. 1997.
- 2. Constitutional Law of India J.N. Pandey 1997 (31<sup>st</sup> Edn.) Central Law Agency Allahabad.
- 3. Administrative Law U.P.D. Kesari 1998. Universal Book Trade Delhi.
- 4. Environmental Law H.N. Tiwari, Allahabad Law. Agency 1997.

- 1. Environmental, A., Divan and Noble M. Environmental Law and Policy in India (cases, Materials and Statutes) 1991 Tripathi Bombay.
- 2. Environmental Policy. Forest Policy. Bare Acts Government Gazette Notification.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
III	QEN302A	Environmental Biotechnology	3	0	0	3

#### UNIT I INTRODUCTION

Principles and concepts of environmental biotechnology—usefulness to mankind, current status.

#### UNIT II DETOXIFICATION OF ENVIRONMENTAL POLLUTANTS

Degradation of high concentrated toxic pollutants—halogenated, nonhalogenated, petroleum hydrocarbons, metals. Mechanisms of detoxificationoxidation, dehalogenation, biotransformation of metals, biodegradation of solid wastes.

#### UNIT III MICROBIAL TECHNOLOGY FOR WASTE TREATMENT 12

Biotechnological remedies for environmental pollution—decontamination of groundwater systems, subsurface environment—reclamation concepts bioremediation. Production of proteins – biofertilizers. Physical, chemical and microbiological factors of composting – health risk – pathogens – odour management – Microbial cell/enzyme technology – adapted microorganisms – biological removal of nutrients – algal biotechnology and applications in agriculture – role of extracellular polymers. Biogas technology – case studies.

# UNIT IV RECOMBINANT DNA TECHNOLOGY AND GENETIC APPLICATION 10

Concept of rDNA technology – expression vectors – cloning of DNA – mutation – construction of microbial strains, radioactive probes, protoplast fusion technology – applications.

#### UNIT V ETHICAL AND REGULATORY ISSUES 10

Environmental effects and ethics of microbial technology – safety of genetically engineered organisms – microbial containment – Risk assessment

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- Chaudhury, G.R. 'Biological degradation and Bioremediation of toxic chemicals', Dioscorides Press, Oregon, 1994.
- Martin.A.M, 'Biological degradation of wastes', Elsevier Applied Science, London, 1991.
- 3. Sayler, Gray S. Robert Fox and James W. Blackburn Environmental Biotechnology for Waste Treatment, Plenum Press, New York, 1991.
- 4. Blaine Metting.F (Jr.,) Soil Microbiology Ecology, Marcel Dekker Inc., 1993.

- 1. Wainwright, M, An Introduction to Environmental Biotechnology, 1999.
- Old, R.W., and Primrose, S.B., Principles of Gene Manipulation 3<sup>rd</sup> Ed. Blackwell Sci. Publ., Cambridge, 1985.
- Bruce E. Rittmann, Eric Seagren, Brian A.Wrenn and Albert J. Valocchi, Chittaranjan Ray, Lutgarde Raskin, Insitu Bioremediation (2nd Edition) Nayes Publication, U.S.A, 1991

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
III	QEN302B	Sustainable Urban development Concepts and Strategies	3	0	0	3

#### UNIT I Introduction

Introduction to sustainable development –Energy Resources-Renewable Non – conventional energy sources-Energy needs-Conserving natural resources

#### **UNIT II** Environmental Protection

Environmental protection in urban areas-Co ordination and enforcement – Legislative aspects-Population control-Technological aspects-Application of EIA-Methodology to urban development programme

#### UNIT III Urban Landscape

Principles of urban landscape- Landscape design for front areas and other functional areas in urban development -Develict areas-Reclamation of derlict areas

#### **UNIT IV** Community Development

Community involvement in developing settlement – Developmental programs related to urban and rural society—Impact of programme on social development

#### **UNIT V** Development Management

Socio economic factors in the development of urban and rural settlements-Legal administrative and financial frame works –Development management and control

#### **TEXT BOOKS:**

- 1. Neil S. Grigg., " Urban Water Infrastructure Planning Management and Operations ", John Wiley and Sons, 1986.
- 2. Overtens D.E. and Meadows M.E., " Storm Water Modelling ", Academic Press, NewYork, 1976.

#### **REFERENCES:**

- 1. Environmental, A., Divan and Noble M. Environmental Law and Policy in India(cases, Materials and Statutes) 1991 Tripathi Bombay.
- 2. Environmental Policy. Forest Policy. Bare Acts Government Gazette Notification.

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Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
III	QEN302C	Solid and Hazardous Waste	3	0	0	3
		Management				

#### UNIT I SOURCES, CLASSIFICATION AND REGULATORY FRAMEWORK 9

Types and Sources of solid and hazardous wastes - Need for solid and hazardous waste management – Elements of integrated waste management and roles of stakeholders - Salient features of Indian legislations on management and handling of municipal solid wastes, hazardous wastes, biomedical wastes, lead acid batteries, electronic wastes , plastics and fly ash – Financing waste management.

#### UNIT II WASTE CHARACTERIZATION AND SOURCE REDUCTION 9

Waste generation rates and variation - Composition, physical, chemical and biological properties of solid wastes – Hazardous Characteristics – TCLP tests – waste sampling and characterization plan - Source reduction of wastes –Waste exchange - Extended producer responsibility - Recycling and reuse

#### UNIT III STORAGE, COLLECTION AND TRANSPORT OF WASTES 9

Handling and segregation of wastes at source – storage and collection of municipal solid wastes – Analysis of Collection systems - Need for transfer and transport – Transfer stations Optimizing waste allocation– compatibility, storage, labeling and handling of hazardous wastes – hazardous waste manifests and transport

#### UNIT IV WASTE PROCESSING TECHNOLOGIES

Objectives of waste processing – material separation and processing technologies – biological &chemical conversion technologies – methods and controls of Composting - thermal conversion technologies, energy recovery – incineration – solidification & stabilization of hazardous wastes- treatment of biomedical wastes

### UNIT V WASTE DISPOSAL

Waste disposal options – Disposal in landfills - Landfill Classification, types and methods – site selection - design and operation of sanitary landfills, secure landfills and landfill bioreactors – leachate and landfill gas management – landfill closure and environmental monitoring – Rehabilitation of open dumps – landfill remediation

### **TEXT BOOKS**

- 1. George Techobanoglous et al, "Integrated Solid Waste Management", McGraw Hill, 2014.
- 2. Manual on Municipal Solid waste Management, CPHEEO, Ministry of Urban Development, Govt. Of. India, New Delhi, 2000.
- Techobanoglous Thiesen Ellasen; Solid Waste Engineering Principles and Management, McGraw - Hill 1997.

- R.E.Landrefh and P.A.Rebers," Municipal Solid Wastes-Problems & Solutions", Lewis, 1997.
- Blide A.D.& Sundaresan, B.B,"Solid Waste Management in Developing Countries", INSDOC, 1993.
- Georges E. Ekosse, Rogers W'O Okut-Uma, Pollution control & Waste management in Developing Countries, Commonwealth Publishers, New Delhi, 2000.
- B. B. Sundaresan, A. D. Bhide Solid Waste Management, Collection, Processing and Disposal, Mudrashilpa Offset Printers, 2001.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
IV	QEN402A	<b>Remote Sensing and GIS</b>	3	0	0	3
COURSE	CONTENT					
UNIT I	FUNDAMENTALS (	OF REMOTE SENSING			9	
	Definition, Physics of	of Remote Sensing, Electroma	gnetic Ra	diation	and	its
	interactions with atr vegetation	nosphere, Spectral reflectance	of earth	mater	ials a	ınd
UNIT II	PLATFORMS AND	SENSORS			9	
	Aerial Photographs, A in orbit and their sense	ctive and passive sensors, Data	products,	Various	s satell	lite
UNIT III	DATA PROCESSIN	G			9	
	Data analysis - Vi	sual Interpretation and Digit	al Image	Proce	essing	_
	classification					
UNIT IV	GIS				9	
		oncepts and Data base structure,	various GI	S softw	vare.	
UNIT V		AND GIS APPLICATIONS			9	
	U	onitoring of land, air, water ces, Identification of site for was	-			
	of Route for collection		ie enspose	in opti	mizat	
TEXT BO	OKS					
1. Anji	Reddy.M," Textbook of	Remote Sensing and GIS", BPB	Publication	ons,200	6	
2. T. N	A. Lillesand and R.V	W.Kiefer," Remote Sensing a	nd Imag	e Inter	pretati	ion
",Wil	ley,2011					
3. E.T.	Engman and R. J. Curn	ey," Remote Sensing in Hydrolog	gy,"Chapr	nan&Ha	all,199	0
REFEREN	NCES					
		R.W., "Remote Sensing and Imag	ge Interpro	etation	", Jo	hn

- Wiley and Sons, 1994.
- Burrough, P.A. and McDonnell, R.A., "Principles of Geographical Information Systems", Oxford University Press, 1998.
   Lintz, J. and Simonet, "Remote Sensing of Environment ", Addison Wesley Publishing Company, 1994.
- 3. David Martin," Geographic Information Systems", Routledge, 1995.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
IV	QEN402B	Environmental Geotechnology	3	0	0	3

# **UNIT I** SOIL PROFILE

Soil as a multiphase system; Soil – environment interactions; Properties of water in relation to porous media; Water cycle with special reference to soil medium.

# UNIT II SOIL MINERALOGY

Soil mineralogy; significance of mineralogy in determining soil behavior; Mineralogical characterization

# UNIT III MECHANISMS OF SOIL-WATER INTERACTIONS

Diffuse double layer models; Force of attraction and repulsion; Soil- Water contaminant interaction; Theories of Ion exchange; Influence of organic and inorganic chemical interaction.

# UNIT IV WASTE & ITS TRANSPORT IN SOIL

Concepts of waste containment facilities; desirable properties of soil; contaminant transport and retention; contaminated site remediation

# **UNIT V** REMEDIAL TECHNIQUES

Introduction to advanced soil characterization techniques; volumetric water content; gas permeation in soil; electrical and thermal properties; pore –size distribution; contaminant analysis

# **TEXT BOOKS**

- 1. Geotechnical and Geoenvironmental Engineering Handbook, Rowe R. K, Kluwer Academic Publishers 2001
- 2. Fundamentals of Soil Behavior, Mitchell J.K and Soga K., John Wiley and Sons Inc. 2012
- 3. Introduction to Environmental Geotechnology, Fang, H.Y., CRC press 1997
- 4. Geotechnical Practice for Waste Disposal, Daniel D.E, Chapman and Hall 1993

- 1. Clay Barrier Systems for Waste Disposal Facilities, Rowe J.R., Quigley R.K., R.M. and Booker, Chapman and Hall 1995
- 2. Geoenvironmental Engineering: Principles and Applications, Reddi L.N. And Inyang H.F, Marcel Dekker Inc 2000
- **3.** Waste Containment Systems, Waste Stabilization And Landfills: Design and Evaluation, Sharma H. D. And Lewis S.P, John Wiley & Sons Inc 1994

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
IV	QEN402C	Simulation and Modeling in Environmental Systems	3	0	0	3

#### **COURSE CONTENT** 9 UNIT I Scope of Environmental modeling - transport phenomena - advection diffusion – sediment transport – lake dispersion calculation – simple transport models - equilibrium chemical model - equilibrium principles - numerical solution techniques - redox reactions in equilibrium models . UNIT II 9 Eutrophication of lakes – conventional pollutants in rivers – toxic organic chemicals - modeling trace metals - mass balance and waste load allocation for rivers - study state model for metals in lakes - metals migration in soils . UNIT III 9 Groundwater contamination – Darcy's law – flow equations – contaminant solute transport equation - biotransformations - biofilms and bio availability – remediation - numerical methods. UNIT IV 9 Atmospheric deposition and biogeochemistry - genesis of acid deposition neutralizing capacities – biogeochemical models – ecological effects – critical loads - case studies -metal deposition. UNIT V 9 Global change and Global cycles - Climate change and general circulation models - global carbon box model - nitrogen cycle - Global sulfur cycle - trace gases. **TEXT BOOKS**

- 1. Environmental Modelling by Gerald .L. Schnoor, John Wiley and sons, Inc.
- 2. Process Dynamics in Environmental Systems by Walter .J. Weber,Jr and Francis ,John Wiley and sons, Inc.
- 3. Transport Modelling for Environmental Engineers and Scientists by Mark .M. Clark, John Wiley and Sons, Inc.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
V	QEN501A	Ground Water Contamination and Transport Modeling	3	0	0	3

#### UNIT I INTRODUCTION TO TRANSPORT PHENOMENA

Transport phenomenon, diffusion, dispersion, advection, adsorption, conservative and non-conservative pollutants, sources and sinks- point and nonpoint.

#### UNIT II FLOW AND TRANSPORT EQUATIONS

Governing Equations for flow and transport in surface and subsurface waters, chemical and biological process models, simplified models for lakes, streams, and estuaries.

## UNIT III MODEL COMPLEXITY

Selection and development, model resolution, coupled and uncoupled models, Linear and nonlinear models, solution techniques, data requirements for calibration, application and evaluation of environmental control.

#### UNIT IV NUMERICAL MODELS

FDM, FEM and Finite volume techniques, explicit vs. implicit methods, numerical errors, and stability, High resolution techniques.

#### UNIT V SOFTWARE MODELLING

Stream quality modeling and Groundwater transport modeling using software.

### **TEXT BOOKS**

- 1. Alexander H.-d Cheng, Jacob Bear, "Modeling Groundwater Flow and Contaminant Transport", springer 02, 2011.
- <u>PascualHoracio Benito</u>," Approaches to Modeling Contaminant Transport in Porous Media: Pore-Scale to Regional Scale Investigations,"Proquest, Umi Dissertation Publishing, 09-2011.
- **3.** <u>Mark Goltz</u>, <u>Junqi Huang</u>," Analytical Modeling of Solute Transport in Groundwater: Using Models to Understand the Effect of Natural Processes on Contaminant Fate and Transport I",John Wiley & Sons, Aug 2010.

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- 1. <u>Rafael Antonio PrietoPiedrahita</u>," Treatment of Contaminated Sediments Using Reactive Cap Technology: Characterization and Modeling of Geotechnical, Hydraulic and Contaminant Transport", Proquest, Umi Dissertation Publishing, Sep 2011.
- <u>ChunmiaoZheng</u>, <u>Gordon D. Bennett</u>," Applied Contaminant Transport Modeling", Wiley-Interscience, February 2002.
- 3. Shahar Shlomi,"Combining Geostatistical Analysis and Flow-And-Transport Models to Improve Groundwater Contaminant Plume Estimation, "Proquest, Umi Dissertation Publishing,2011.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
$\mathbf{V}$	QEN501B	Environmental Impact Assessment	3	0	0	3

### UNIT I UNIT I-INTRODUCTION TO EIA

Environmental Impact Assessment (EIA)- Environmental Impact Statement -Environmental Risk assessment -Legal and Regulatory aspects in India - Types and limitations of EIA - Terms of reference in EIA - Issues in EIA - National -Cross sectoral - social and cultural.

### UNIT II METHODOLOGIES

Methods of EIA –Check lists – Matrices – Networks – Cost-benefit analysis – Analysis of alternatives – Case Studies.

### UNIT III PREDICTION AND ASSESSMENT

Assessment of Impact on land, water and air, noise, social, cultural flora and fauna; Mathematical models; public participation – Rapid EIA.

#### UNIT IV ENVIRONMENTAL MANAGEMENT PLAN

Plan for mitigation of adverse impact on environment – options for mitigation of impact on water, air and land, flora and fauna; Addressing the issues related to the Project Affected People – ISO 14000

## UNIT V CASE STUDIES

EIA for infrastructure projects – Bridges – Stadium – Highways – Dams – Multistorey Buildings – Water Supply and Drainage Projects

### **TEXT BOOKS**

- 1. Canter, L.W., "Environmental Impact Assessment", McGraw-Hill, New York. 2006.
- Lawrence, D.P., "Environmental Impact Assessment Practical solutions to recurrent problems", Wiley-Interscience, New Jersey 2003.
- 3. Petts, J., "Handbook of Environmental Impact Assessment", Vol., I and II, Conwell Science London. 2009.

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- 1. Biswas, A.K. and Agarwala, S.B.C., "Environmental Impact Assessment for Developing Countries", Butterworth Heinemann, London. 2004.
- 2. The World Bank Group, "Environmental Assessment Source Book Vol. I, II and III. The World Bank, Washington. 2001.

Semester	<b>Course Code</b>	Course Name	`L	Т	Р	С
V	QEN501C	Membrane Separation for Water and Wastewater	3	0	0	3

#### UNIT I **MEMBRANE FILTRATION PROCESSES**

Solid Liquid separation systems- Theory of Membrane separation - mass Transport Characteristics - Cross Flow filtration - Membrane Filtration- Flux and Pressure drop -Types and choice of membranes, porous, non porous, symmetric and asymmetric – Plate and Frame, spiral wound and hollow fibre membranes – Liquid Membranes

#### **UNIT II** MEMBRANE SYSTEMS

Microfiltration principles and applications - Ultra filtration principles and applications - Nano Filtration principles and applications – Reverse Osmosis: Theory and design of modules, assembly, plant process control and applications – Electro dialysis : Ion exchange membranes, process design- Pervaporation - Liquid membrane - Liquid Pertraction - Supported Liquid Membrane and Emulsion Liquid membrane - Membrane manufactures - Membrane Module/Element designs -Membrane System components – Design of Membrane systems - pump types and Pump selection – Plant operations – Economics of Membrane systems

#### UNIT III **MEMBRANE BIOREACTORS**

Introduction and Historical Perspective of MBRs, Biotreatment Fundamentals, Biomass Separation MBR Principles, Fouling and Fouling Control, MBR Design Principles, Design Assignment, Alternative MBR Configurations, Commercial Technologies, Case Studies

#### PRETREATMENT SYSTEMS UNIT IV

Membrane Fouling – Control of Fouling and Concentration Polarisation-Pretreatment methods and strategies – monitoring of Pretreatment – Langlier Index, Silt Density Index, Chemical cleaning, Biofoulant control

#### UNIT V **CASE STUDIES**

Case studies on the design of membrane based water and wastewater treatment systems – zero Liquid effluent discharge Plants – Desalination of brackish water.

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## **TEXT BOOKS**

- 1. Anthony Wachinski, Membrane Processes for water reuse, McGraw-Hill, USA, 2013
- 2. WEF, Membrane Bioreactors, WEF manual of Practice No.36, Water Environment Federation, USA.2012. Symon Jud, MBR Book "Principles and application of MBR in water and wastewater treatment", Elservier, 2006.
- 3. Yamamoto K. and Urase T, "Membrane Technology in Environmental management", special issue, Water Science and technology, Vol.41, IWA Publishing, 2000.

- 1. Jorgen Wagner, "Membrane Filtration handbook, Practical Tips and Hints, 2nd Edition, Revision2, Osmonics Inc., 2001.
- Baker, R.W., "Membrane technology and applications", 2nd., John Wiley 2004 7 Noble, R.D. and Stern, S.A., "Membrane Separations Technology: Principles and Applications", Elservier, Netherlands, 1995.

## AUDIT COURSES

	SUB NAME			Т	Р	C
	CONSTITUTION (	OF INDIA	2	0	0	2
	ORY AND PHIOLOSO					9
		titution: History-Drafting		Comp	positio	on8
Working)Philo	sophy of the Indian Cons	stitution: Preamble-Salient	t Features			
UNIT IICONT	OURS OF CONSTITU	UTIONAL RIGHTS & D	UTIES:			9
Fundamental R	ights -Right to Equality	-Right to Freedom-Right a	against Exploit	atior	n-Rigl	nt to
		ducational Rights-Right t	o Constitution	al R	lemed	lies
Directive Princ	iples of State Policy-Fur	ndamental Duties.				
UNIT HIORG	ANS OF GOVERNAN	CE:				9
	nposition-Qualifications		s-Powers and	1 F	uncti	ons
Executive-Pres	ident-Governor-Council	of Ministers-Judiciary, A				
Judges, Qualifi	cations-Powers and Fun	ctions				
UNIT IVLOCA	AL ADMINISTRATIO	<b>N</b>				9
District's Adm	inistration head: Role a	and Importance, -Municip	alities: Introdu	ictio	n, Ma	ayo
	-	e, CEO of Municipal C	-		•	
		ed officials and their roles,				
	6	Hierarchy (Different depa		ge le	vel: I	Rol
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Election Comr Commissioners the welfare of S <b>REFERENCES</b> 1. The Constitu 2. Dr. S. N. Bu 3. M. P. Jain, In	TION COMMISSION: nission: Role and Func 5. State Election Commi SC/ST/OBC and women tion of India, 1950 (Bar si, Dr. B. R. Ambedkar f ndian Constitution Law,	tioningChief Election of ission: Role and Function LECTURE 30 re Act), Government Public framing of Indian Constitu	Commissioner ing. Institute a TUTORIAL 0 cation. tion, 1st Editic	nd B	odies FOTA 80	tion fo

# **OPEN ELECTIVES**

SUBCODE	SUB NAME	I		Γ	Р	С
	BUSINESS ANALYTICS	3	3 (	0	0	3
Analytics Process advantages of Bus Statistical Tools:	s: Overview of Business analytics, Scope of , Relationship of Business Analytics Process a iness Analytics. Statistical Notation, Descriptive Statistical me ata modelling, sampling and estimation method	and organis thods, Rev	ation, iew o	com	peti	tive
UNIT II						9
Linear Regression Important Resource problem solving, V	egression Analysis: Modelling Relationships ces, Business Analytics Personnel, Data and m Visualizing and Exploring Data, Business Anal	nodels for H	Busine	ess ai		tics,
UNIT III	ictures of Business analytics, Team manag					9
of Business analyt Descriptive Anal analysis, Data Min business analytics	ation Policy, Outsourcing, Ensuring Data Qua ics, Managing Changes. ytics, predictive analytics, predicative Moo ning, Data Mining Methodologies, Prescriptive Process, Prescriptive Modelling, nonlinear Op	lelling, Pro e analytics	edictiv	ve a	naly	vtics
UNIT IV						9
Models, Forecasti with a Linear Tree Casual Variables, Monte Carlo Sim	niques: Qualitative and Judgmental Forecas ng Models for Stationary Time Series, Forecas nd, Forecasting Time Series with Seasonality, Selecting Appropriate Forecasting Models. Julation and Risk Analysis: Monte Carle Simu roduct Development Model, Newsvend or M el.	sting Mode Regressior lation Usin	ls for 1 Fore 1g An	Tim casti alytic	e Se ng v c So	with lver
Outcome Probabi Making. Recent T	s: Formulating Decision Problems, Decision lities, Decision Trees, The Value of Inforn rends in : Embedded and collaborative busines a Storytelling and Data journalism.	nation, Uti	lity a	nd I		
	LECTURE	TUTOF	RIAL	T	OTA	۱L
	45	0		45	5	
G.Schniederjan	ics Principles, Concepts, and Applications by I s, Christopher M. Starkey, Pearson FT Press. tics by James Evans, persons Education.	Marc J. Sch	niede	rjans	, Da	ra

SUBCODE	SUB NAME		L	T P	С
	INDUSTRIAL SAFETY		3	0 0	3
UNIT I					9
hazards, types, ca 1948 for health	Accident, causes, types, rest uses and preventive steps/proc and safety, wash rooms, drin re vessels, etc, Safety color ethods.	edure, describe sa king water layou	llient points o 1ts, light, cle	f factorie anliness,	s act fire,
UNIT II					9
Primary and second maintenance, Type relation with repla	maintenance engineering: Defordary functions and responsions and applications of tools us accement economy, Service life	bility of maintena sed for maintenan	ance departm	ent, Type	es of & its
UNIT III	sion and their prevention: W				9
and applications, Gravity lubrication Definition, prince prevention metho	nts-types and applications, Lu i. Screw down grease cup, ii. P on, v. Wick feed lubrication vi iple and factors affecting the ds.	ressure grease gui . Side feed lubric	n, iii. Splash l ation, vii. Rin	ubrication ng lubrica	n, iv. tion, osion
UNIT IV					9
problems in ma equipment's like	ence of fault finding activities, chine tools, hydraulic, pneu , I. Any one machine tool, le, v. Boiler,vi. Electrical moto	matic, automotiv ii. Pump iii. Ai	ve, thermal a r compressor	and elect , iv. Into	trical ernal
UNIT V					9
cleaning and rep electrical motor, o use, definition, n periodic and prev Diesel generating	ventive maintenance: Periodic airing schemes, overhauling common troubles and remedies eed, steps and advantages of p entive maintenance of: I. Mach (DG) sets, Program and sched aipment, advantages of preven	of mechanical co of electric motor, preventive mainten nine tools, ii. Pum ule of preventive	omponents, o repair compl nance. Steps/ ps, iii. Air co maintenance	verhaulin exities an procedure mpressor of mecha	g of nd its e for s, iv. nical
*		LECTURE	TUTORIAI	L TOT	AL
		45	15	60	
REFERENCES					
2. Maintenance E	ngineering Handbook, Higgins ngineering, H. P. Garg, S. Char c Compressors, Audels, Mcgre	nd and Company.		rvices.	
1 Foundation En	gineering Handbook, Winterko	rn. Hans. Chapma	n & Hall Lon	don	

SUBCODE	SUB NAME	L	Т	P	C
	<b>OPERATIONS RESEARCH</b>	3	0	0	3

UNIT I			9
Optimization Techniques, Model Formulation	. models. General	L.R Formulatio	-
Techniques, Sensitivity Analysis, Inventory Co			, I
UNIT II			9
Formulation of a LPP - Graphical solution re simplex method - sensitivity analysis - paramet	1	hod - duality th	eory - dual
UNIT III			9
Nonlinear programming problem - Kuhn-Tuc flow problem - CPM/PERT	ker conditions mir	a cost flow prob	olem - max
UNIT IV			9
Scheduling and sequencing - single server inventory models - Probabilistic inventory cont			
UNIT V			9
<b>UNIT V</b> Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C	· .	0	s, Dynamic
Competitive Models, Single and Multi-chann	· .	0	s, Dynamic
Competitive Models, Single and Multi-chann	Graph Theory, Gam	e Theory Simul	s, Dynamic ation
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C	Graph Theory, Gam	e Theory Simul	s, Dynamic ation
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C <b>REFERENCES</b>	Graph Theory, Gam	e Theory Simul	s, Dynamic ation
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C REFERENCES 1. H.A. Taha, Operations Research, An Introdu	Graph Theory, Gam	e Theory Simul TUTORIAL 15	s, Dynamic ation
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C <b>REFERENCES</b> 1. H.A. Taha, Operations Research, An Introdu 2. H.M. Wagner, Principles of Operations Rese	Graph Theory, Gam	e Theory Simul TUTORIAL 15 982.	s, Dynamic ation TOTAL 60
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C REFERENCES 1. H.A. Taha, Operations Research, An Introdu	Graph Theory, Gam LECTURE 45 ction, PHI, 2008 arch, PHI, Delhi, 1 rations Research, Ja	e Theory Simul TUTORIAL 15 982. in Brothers, Del	s, Dynamic ation TOTAL 60
Competitive Models, Single and Multi-chann Programming, Flow in Networks, Elementary C REFERENCES 1. H.A. Taha, Operations Research, An Introdu 2. H.M. Wagner, Principles of Operations Rese 3. J.C. Pant, Introduction to Optimisation: Oper	Graph Theory, Gam LECTURE 45 ction, PHI, 2008 arch, PHI, Delhi, 1 rations Research, Ja raw Hill Pub. 2009 e Hall of India 2010	e Theory Simul TUTORIAL 15 982. in Brothers, Del	s, Dynamic ation TOTAL 60

SUBCODE	SUB NAME			L	Т	Р	С
	COST MANAGEMENT OF	ENGINEERIN	IG	3	0	0	3
	PROJECTS						
UNIT I		·	<b>D</b>		- 4		<b>9</b>
	l Overview of the Strategic Cos ; Relevant cost, Differential cost						
0	Costing System; Inventory valuatio						
		,			1.1		
	n of data for Decision-Making.						
UNIT II							9
Project: meaning	g, Different types, why to manage	e, cost overruns	s centre	es, va	rious	stage	s of
1 0	n: conception to commissioning.				-		
	ntechnical activities. Detailed En			-	-		
	and documents Project team: Role		-				
-	vith significance. Project contract trol. Bar charts and Network diag	• •					
and process	tion. Dur charts and rections and		ommo	5101111		contain	ireur
UNIT III							9
	nd Profit Planning Marginal Costi						
	Costing; Break-even Analysis,						
	problems. Standard Costing an		-		ing s	trateg	gies:
UNIT IV	Target costing, Life Cycle Costing	, costing of se	i vice se				9
		• •	~	-		-	-
11	roach, Material Requirement Plan	<b>U</b>				0	
	ment and Theory of constraints. ced Score Card and Value-Chai	•			-		
	nance budgets; Zero-based budget						
	including transfer pricing.				*		-
UNIT V							9
Quantitative te	chniques for cost managemen	nt, Linear Pi	ogram	ning,	PE	RT/C	PM,
	roblems, Assignment problems, Si		0	0,			,
		LECTURE	TUT	ORIA	L	ΓΟΤΑ	
							L
REFERENCES		45	0		4	15	L
		1	1		i	15	<b>L</b>
1. Cost Acc	ounting A Managerial Emphasis, I	Prentice Hall of	India, I	New I	Delhi		
<ol> <li>Cost Acc</li> <li>Charles T</li> </ol>	ounting A Managerial Emphasis, I . Horngren and George Foster, Ad	Prentice Hall of vanced Manag	India, I ement A	New I Accou	Delhi nting		<b>NL</b>
<ol> <li>Cost Acc</li> <li>Charles T</li> <li>Robert S</li> </ol>	ounting A Managerial Emphasis, H 7. Horngren and George Foster, Ad Kaplan Anthony A. Alkinson, Ma	Prentice Hall of vanced Manag nagement & Co	India, 1 ement A ost Acco	New I Accou	Delhi nting g		
<ol> <li>Cost Acc</li> <li>Charles T</li> <li>Robert S</li> </ol>	ounting A Managerial Emphasis, F . Horngren and George Foster, Ad Kaplan Anthony A. Alkinson, Ma . Bhattacharya, Principles & Pract	Prentice Hall of vanced Manag nagement & Co	India, 1 ement A ost Acco	New I Accou	Delhi nting g		
<ol> <li>Cost Acc</li> <li>Charles T</li> <li>Robert S</li> <li>Ashish K publisher</li> </ol>	ounting A Managerial Emphasis, F . Horngren and George Foster, Ad Kaplan Anthony A. Alkinson, Ma . Bhattacharya, Principles & Pract	Prentice Hall of wanced Manag nagement & Co ices of Cost Ac	India, I ement A ost Acco countin	New I Accou ountin g A. I	Delhi nting g H. Wl	neeler	