SYLLABUS OF

M. TECH (Environmental Engineering)

II YEAR

(CBCS)

DEPARTMENT OF CIVIL ENGINEERING

INTEGRAL UNIVERSITY LUCKNOW

SYLLABUS AND EVALUATION SCHEME

M.Tech. (Environmental Engineering)

(w.e.f. 2020-21)

Sem	ester – I	II										
					eriod	s	Credits	Credits Evaluation S				
S. No.	Course Category	Code No	Name of Subject	L	Т	Р	С	-	ontinu ssessm (CA)	ent	Exam ESE	Subject Total
								UE	TA	Total		
1	DE		Elective –II	3	1	-	4	40	20	60	40	100
2	DE		Elective –III	3	1	-	4	40	20	60	40	100
3	DE		Elective –IV	3	1	-	4	40	20	60	40	100
4	DC	CE636	Directed Study	-	-	-	4	-	-	-	100	100
5	DC	CE699	M.Tech Dissertation	-	-	-	4	-	-	60	40	100
Total					20					500		

Semester – IV

			Periods			Credits	Evaluation Sch			eme		
S. No.	Course Category	Code No	Name of Subject	L T		Р	С	-	ontinu ssessm (CA)	ent	EXAM ESE	Subject Total
								UE	TA	Total		
1	DC	CE699	M.Tech Dissertation	-	-	-	4	-	-	60	40	100
2	DC	CE699	M.Tech Dissertation	-	-	-	4	-	-	60	40	100
3	DC	CE699	M.Tech Dissertation	-	-	-	4	-	-	60	40	100
4	DC	CE699 M.Tech Dissertation		-	-	-	4	-	-	60	40	100
	Total						16					400

TA- Teacher Assessment; ESE – End Semester Examination; CT- Cumulative Test.

Note: Duration of ESE shall be 03 (Three) hours per subject

M.Tech (Environmental Engineering)

List of the Elective Paper:

<u>Elective – I</u>

CE524	Transport of Water and Wastewater
CE525	Industrial Wastewater Management
CE526	Air Pollution Control
CE534	Unit Operations and Processes in Water and Wastewater Treatment

<u>Elective – II</u>

CE621	Air and Water Quality Modeling
CE622	Ecological Engineering
CE623	Principles of Environmental Science

<u>Elective – III</u>

- CE626 Fundamentals of Sustainable Development
- CE627 Cleaner Production
- CE628 Environmental Geotechnology

<u>Elective – IV</u>

CE631	Environmental Engineering Structures
CE632	Surface and Ground Water Modeling
CE633	Water Resources Systems Management

TA- Teacher Assessment; ESE - End Semester Examination; CT- Cumulative Test.

Note : Duration of ESE shall be 03 (Three) hours per subject.



Effective from Session:	Effective from Session: 2015-16								
Course Code	CE621	Title of the CourseAir and Water Quality ModelingLT				Р	С		
Year	II	Semester	III	3	1	0	4		
Pre-Requisite	NIL	Co-requisite	NIL						
Course Objectives		educate the students on the basic principles, development and application of air and water quality dels with computer applications.							

	Course Outcomes
CO1	Student will be able to explain the concept of Air Quality Modelling
CO2	Student will be able to learn about principles of Flow Analysis
CO3	Student will learn about concept of Water Quality Modelling
CO4	Student will be able to understand Dispersion Of Air Pollutants
CO5	Student will be able to understand the Software Modelling

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Air Quality Modelling	Model, definition, types, uses, systems and models, kinds of mathematical models, model development water quality standards - ambient air quality standards.	08	CO1				
2	Flow Analysis	Historical development of water quality models, rivers and streams water quality modelling, river hydrology and flow, low flow analysis, dispersion and mixing, flow, depth, and velocity.	08	CO2				
3	Water Quality Modelling	Estuaries - estuarine transport, - estuary dispersion coefficient; Lakes and impoundments - water quality response to inputs; water quality modelling process - model sensitivity - assessing model performance.	08	CO3				
4	Dispersion Of Air Pollutants	Transport and dispersion of air pollutants - wind velocity, wind speed and turbulence; estimating concentrations from point sources - the Gaussian Equation - atmospheric stability - Air pollution modeling and prediction - Plume rise, modelling techniques.	08	CO4				
5	Software Modelling	Exposure to computer models for surface water quality, and air quality.	08	CO5				
Refere	ence Books:							
Water	Supply Engineering:	Environmental Engineering v. 1, S. K. Garg, 29th Edition, Khanna Publication, 20	13.					
	Environmental Engineering, Howard S. Peavy, Donald R. Rowe, George Tchobanoglous, 1st Edition 1985, McGraw Hill Education; Reprint 2013.							
Gilbert	Gilbert M. Masters, Wendell P. Ela, Introduction to Environmental Engineering and Science, Prentice Hall, 3rd Edition, 2007.							
K.V.S.	K.V.S.G. Murali Krishna, Air Pollution and Control, Laxmi Publications, 1st Edition, 2017.							
e-Lear	ning Source:							

https://www.hindawi.com/journals/tswj/2013/231768/

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02									PSO2			
CO	101	102	105	104	105	100	10/	100	109	1010	1011	1012	1501	1502
CO1	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO2	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO3	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO4	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO5	3	0	0	0	0	0	3	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2015-16										
Course Code	CE622	Title of the Course	Ecological Engineering	L	Т	Р	С			
Year	II	Semester	III	3	1	0	4			
Pre-Requisite	NIL	Co-requisite	NIL							
Course Objectives	To educate	educate the students on the principles of ecology as applied to environmental engineering.								

	Course Outcomes
CO1	Student will be able to explain the concept of Ecology & Environment.
CO2	Student will be able to learn about principles of ecological engineering.
CO3	Student will learn about concept of ecosystem
CO4	Student will be able to understand the application of ecological engineering
CO5	Student will be able to understand the basics of eco-modelling and case studies in ecological engineering

1Ecology & EnvironmentAim, scope and applications of ecology - Development and evolution of ecosystems - Principles and concepts pertaining to communities in ecosystem - Energy flow and material cycling in ecosystems productivity in ecosystems - Rationale of ecological engineering and ecotechnology, Classification of ecotechnology.08CO12Principles of Ecological EngineeringPrinciples, components and characteristics of Systems, Classification of systems, Structural and functional interactions of environmental systems, Environmental systems as energy systems - Mechanisms of steady state maintenance in open and closed systems.08CO23Concept of Ecological EcosystemComponents of sustainability, Complexity of growth and equity, International guidelines.08CO34Application of Ecological EngineeringEcosanitation, Principles and operation of soil infiltration systems, Wetlands and ponds - Source separation systems, Aquacultural systems - Detritus based treatment for solid wastes, Applications of ecological engineering08CO45Eco-Modelling and Case Studies in Ecological EngineeringModelling and ecotechnology, Elements of modelling, Modelling procedure, Classification of ecological models, Applications of models in ecotechnology, Ecological Engineering08CO55EcoeRodes:Ecological engineeringModelling and ecotechnology, Elements of Integrated Ecological Engineering08CO46Ecological engineeringModelling and ecotechnology, Elements of Integrated Ecological Engineering08CO5	Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
2Principles of Ecological EngineeringStructural and functional interactions of environmental systems, Environmental systems as energy systems - Mechanisms of steady state maintenance in open and closed systems.08CO23Concept of EcosystemComponents of sustainability, Complexity of growth and equity, International Summits, Conventions Agreements, Transboundary issues Action plan for implementing sustainable development - Moral obligations and Operational guidelines.08CO34Application of Ecological 	1		ecosystems - Principles and concepts pertaining to communities in ecosystem - Energy flow and material cycling in ecosystems productivity in ecosystems - Rationale of ecological engineering and ecotechnology, Classification of	08	CO1					
3 Concept of Ecosystem Summits, Conventions Agreements, Transboundary issues Action plan for implementing sustainable development – Moral obligations and Operational guidelines. 08 CO3 4 Application of Ecological Engineering Ecosanitation, Principles and operation of soil infiltration systems, Wetlands and ponds - Source separation systems, Aquacultural systems - Detritus based treatment for solid wastes, Applications of ecological engineering for marine systems. 08 CO4 5 Eco-Modelling and Case Studies in Ecological Engineering Modelling and ecotechnology, Elements of modelling, Modelling procedure, Classification of ecological models, Applications of models in ecotechnology, Ecological Engineering 08 CO5 Reference Books:	2	Ecological	08	CO2						
4 Application of Ecological Engineering ponds - Source separation systems, Aquacultural systems - Detritus based treatment for solid wastes, Applications of ecological engineering for marine systems. 08 CO4 5 Eco-Modelling and Case Studies in Ecological Engineering Modelling and ecotechnology, Elements of modelling, Modelling procedure, Classification of ecological models, Applications of models in ecotechnology, Ecological economics. Case studies of Integrated Ecological Engineering 08 CO4 Reference Books:	3	-	Summits, Conventions Agreements, Transboundary issues Action plan for implementing sustainable development – Moral obligations and Operational	08	CO3					
5 and Case Studies in Ecological Engineering Classification of ecological models, Applications of models in ecotechnology, Ecological economics. Case studies of Integrated Ecological Engineering Systems and their commercial prospects. 08 CO5 Reference Books:	4	Ecological	ponds - Source separation systems, Aquacultural systems - Detritus based treatment for solid wastes, Applications of ecological engineering for marine	08	CO4					
	5	and Case Studies in Ecological	Classification of ecological models, Applications of models in ecotechnology, Ecological economics. Case studies of Integrated Ecological Engineering	08	CO5					
	Refere									
Patrick Kangas, Ecological Engineering: Principles and Practice, Lewis Publishers, New York. 1st Edition, 2003.	Patrick	Kangas, Ecological	Engineering: Principles and Practice, Lewis Publishers, New York. 1st Edition, 20	03.						

Etnier and Guterstam, "Ecological Engineering for Wastewater Treatment", Lewis Publishers, New York. 1st Edition, 2007. I.D White, D.N Mottershed, and S.J Harrison, "Environmental Systems - An Introductory Text", Chapman Hall, London. 1st Edition 2004.

J.W. Mitsch and S.E Jorgensen, "Ecological Engineering - An Introduction to Ecotechnology", John Wiley & Sons, New York. 1st Edition, 2009.

e-Learning Source:

https://www.journals.elsevier.com/ecological-engineering/

http://www.ecological-engineering.com/

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	roi	F02	105	104	105	FUU	10/	100	109	1010	rom	F012	1301	1502
CO1	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO2	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO3	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO4	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO5	3	0	0	0	0	0	3	0	0	0	0	0	2	2

2- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Sign & Seal of HoD



Effective from S	ession: 2016-17						
Course Code	CE623	Title of the Course	Principles of Environmental Science	L	Т	P	С
Year	II	Semester	III	3	1	0	4
Pre-Requisite	NIL	Co-requisite	NIL				
Course Objectives	 Student will b Student will l problems cau 	be able to understand the earn about different micr sed by microorganism an	basics of physical science and chemical science basics of Environmental Ecology. oorganism present in water and M.F techniques d algae. basics of different enzymic reactions and the ba	s to co			e

Course	e Outcomes						
CO1	Structure of Environment – interaction between biological and chemical components, Basics of hydrosphere,						
COI	atmosphere, lithosphere, biosphere, scope and importance of environmental science.						
CO2	Student will be able to explain the interaction between different species of the environment.						
CO3	Student will learn about different microorganisms present in environment and their significance.						
CO4	Student will be able to understand the basics of different enzymes reactions and the basic of aquatic chemistry.						
CO5	Student will be able to understand the basics of atmospheric chemistry.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Introduction of Environmental Science	Structure of Environment – interaction between biological and chemical components, Basics of hydrosphere, atmosphere, lithosphere, biosphere, scope and importance of environmental science	08	CO1				
2	2 Biological Systems Plants Animals distribution, interaction, biomass classification, salient features, nutrients and microorganisms, environmental factors.							
3 Microbiology of Environment Microbiology of water – soil – air. Indicator organisms, - coliforms MPN index M.F.technique – Biological indices. Biomonitoring methods – Eutrophication. Biological treatment of wastewater – bacterial reductions.Algae in water supply systems – problems and control. Macrophytes in water bodies –role – control.								
4	Chemistry of Aquatics	Common organic reactions, Enzymes and factors influencing enzymatic reactions, Pesticides and syndets Transformation and degradation of pollutants.	08	CO4				
5	Atmospheric Structure of the atmosphere Photochemistry of the atmosphere ozone							
Refere	ence Books:							
Water	Supply Engineering: Env	vironmental Engineering v. 1, S. K. Garg, 29th Edition, Khanna Publication, 20)13.					
	onmental Engineering, Ho	oward S. Peavy, Donald R. Rowe, George Tchobanoglous, 1st Edition 1985, M	cGraw Hill					

Education; Reprint 2013. Gilbert M. Masters, Wendell P. Ela, Introduction to Environmental Engineering and Science, Prentice Hall, 3rd Edition, 2007. K.V.S.G. Murali Krishna, Air Pollution and Control, , Laxmi Publications, 1st Edition, 2017.

StevenC.Chapra, "Surface Water quality modeling", The McGraw-Hill-Companies Inc. 1st Edition, 2008.

e-Learning Source:

https://www.hindawi.com/journals/tswj/2013/231768/

http://envirocomp.org

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
СО	101	102	105	104	105	100	10/	100	109	1010	1011	1012	1501	1502
CO1	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO2	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO3	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO4	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO5	3	0	0	0	0	0	3	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2016-17 CE626 Title of the Course Fundamentals of Sustainable Development Р Course Code L Т С Year Π Semester 0 III 3 1 4 **Pre-Requisite** NIL Co-requisite NIL To educate the students on the basic principles of sustainable development, its national and international **Course Objectives** aspects.

	Course Outcomes							
CO1	To inculcate the basic concept of Principles of Sustainable Development.							
CO2	To impart the knowledge of Indians Judiciary System & Sustainable Development.							
CO3	To enhance the fundamentals of Socio-economic Sustainable Development Systems.							
CO4	To impart the knowledge of documentation and monitoring of developmental projects.							
CO5	To edify the global aspects of sustainable development.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Principles of Sustainable Development	History and emergence of the concept of Sustainable Development, Definitions, Environmental issues and crisis, Resource degradation, greenhouse gases desertification social insecurity Industrialization Globalization and Environment.	08	CO1			
2	Indian Judiciary System & Sustainable Development	Sustainable development in Indian scenario, Judicial System in India Induction of sustainability concepts through legal systems concepts principles doctrines case laws.	08	CO2			
3	Sustainable Development and International Contribution	Components of sustainability, Complexity of growth and equity, International Summits, Conventions Agreements, Transboundary issues Action plan for implementing sustainable development – Moral obligations and Operational guidelines.	08	CO3			
4	Socio-economic Sustainable Development Systems	Socio-economic Sustainable Development Socio-economic policies for sustainable development- Strategies for implementing eco development programs – Sustainable development 08 CO					
5	Global Aspects of Sustainable Development	Role of developed countries in the sustainable development of developing countries – Demographic dynamics and sustainability – Integrated approach for resource protection and management.	08	CO5			
	ence Books:						
		er, Michael Reichenbach, Sustainable Development, CRC Press, 1 edition, 2010).				
		epts in Environmental Management, 2nd edition, CRC Press, 2001.					
		assan, Advanced Technologies for Sustainable Systems, Springer; 1st ed., 2016		•.			
	(13 June 2000).	smond McNeil, Global Sustainable Development in the Twenty-First Century,	Keele Univ	ersity			
	rning Source:						
e-Leal	ining source:						

https://onlinecourses.nptel.ac.in/noc22_hs61/preview

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	roi	F02	105	104	105	100	10/	100	109	1010	rom	F012	1301	1502
CO1	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO2	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO3	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO4	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO5	3	0	0	0	0	0	3	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2015-16 **Course Code** CE627 Title of the Course Cleaner Production Р С Т L Year Π Semester III 0 4 3 1 **Pre-Requisite** NIL NIL **Co-requisite** To educate the students on complete management principles related to cleaner production and control of **Course Objectives** industrial pollution.

	Course Outcomes									
CO1	Student will be able to explain the concept of cleaner production									
CO2	Student will be able to learn about principles of pollution prevention									
CO3	Student will learn about concept of cleaner production									
CO4	Student will be able to understand the application of Life Cycle Assessment									
CO5	Student will be able to understand the related case studies									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction	Sustainable Development – Indicators of Sustainability – Sustainability Strategies Barriers to Sustainability – Industrial activity and Environment – Industrialization and sustainable development – Industrial Ecology – Cleaner Production (CP) in Achieving Sustainability – Prevention versus Control of Industrial Pollution – Environmental Polices and Legislations – Regulations to Encourage Pollution Prevention and Cleaner Production – Regulatory versus Market- Based Approaches.	08	CO1
2	Pollution Prevention	Definition-Importance-Historical evolution-Benefits-Promotion-Barriers-Role of Industry, Government and Institutions -Environmental Management Hierarchy Source Reduction Techniques-Process and equipment optimization, reuse, recovery, recycle, raw material substitution-Internet Information and Other CP Resources.	08	CO2
3	Concept of Cleaner Production	Overview of CP Assessment Steps and skills, Preparing for the site visit, Information Gathering, and process flow diagram, material balance, CP Option Generation Technical and Environmental feasibility analysis-Economic valuation of alternatives, total cost analysis- CP Financing-Establishing a program-Organizing a program preparing a program plan-Measuring progress- pollution prevention and cleaner production Awareness plan -Waste audit- Environmental Statement.	08	CO3
4	Life Cycle Assessment	Elements of LCA-Life Cycle Costing -Eco Labelling-Design for the Environment International Environmental Standards-ISO 14001-Enironmental audit.	08	CO4
5	Case Studies	Dairy Industry, Distillery industry, Tannery Industry, Leather Industry, Paper and Pulp Industry.	08	CO5
	ence Books:			
		Prevention Fundamental and Practice", Waveland Pr Inc , 2nd Edition, 2004.		
		ble Process Engineering", Pan Stanford; 1 edition 2012.	. 11.1	2005
		uction: Greening Of Industries For Sustainable Development", pointer publishers 1		
	te of Technology, Ba	nan and Mandarparasnis "Cleaner Production Audit", Environmental System Review	ws, INO.38, A	Asian
	arning Source:	IIgKOK, 2003.		
	0	rses/120108004/module9/lecture12		

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	101	101	100	101	100	100	10/	100	10/	1010	1011	1012	1501	1001
CO1	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO2	3	0	0	0	0	0	3	0	0	0	0	0	2	3
CO3	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO4	3	0	0	0	0	0	3	0	0	0	0	0	3	2
CO5	3	0	0	0	0	0	3	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



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Effective from Session: 2015-16 Title of the CE628 **Course Code** Environmental Geotechnology Т Р L Course Year II Semester III 3 1 0 **Pre-Requisite** NIL Co-requisite NIL To prepare the student who can work in a multi-disciplinary environment to anticipate and address **Course Objectives** evolving Environmental challenges of the 21st century.

	Course Outcomes
CO1	Student will be able to explain Soil- Pollutant Interaction
CO2	Student will be able to learn about Characterization, Stabilization and Disposal
CO3	Student will learn about concept of Transport of Contaminants
CO4	Student will be able to understand the application of Detection and Testing Methods
CO5	Student will be able to understand the Remediation of Soil

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Soil- Pollutant Interaction	Introduction to geo environmental engineering – environmental cycle – sources, production and classification of waste – causes of soil pollution – factors governing soil-pollutant interaction- Physico-chemical behaviour and modelling - failures of foundations due to pollutants.	08	CO1
2	Characterization, Stabilization and Disposal	Safe disposal of waste – site selection for landfills – characterization of land fill sites – waste characterization –stability of landfills – current practice of waste disposal- passive contaminant system - Hazardous waste control and storage system – mechanism of stabilization -solidification of wastes – micro and macro encapsulation – absorption, adsorption, precipitation- detoxification — organic and inorganic stabilization.	08	CO2
3	Transport of Contaminants	Contaminant transport in sub surface – advection – diffusion – dispersion – governing equations – contaminant transformation – sorption – biodegradation – ion exchange – precipitation – hydrological consideration in land fill design – ground water pollution – bearing capacity of compacted fills – pollution of aquifers by mixing of liquid waste – protecting aquifers.	08	CO3
4	Detection and Testing Methods	Methodology- review of current soil testing concepts – Proposed approach for characterization and identification of contaminated ground soil for engineering purposes Rational approach to evaluate and remediate contaminated sites – monitored natural reduction.	08	CO4
5	Remediation of Soil	Ex situ and in situ remediation – solidification, bio – remediation, incineration, soil washing, electro kinetics, soil heating, verification, bio venting – Ground water remediation – pump and treat, air sparing, reactive well- application of geo synthetics in solid waste management – rigid or flexible liners.	08	CO5
Refere	ence Books:			
Robert	s, "Geotechnology: A	An Introductory Text for Students and Engineers", Pergamon; 1st edition 2014.		
Daniel,	, B.E., Geotechnical	practice for waste disposal, Springer;1st edition 1993 edition (2012)		
Robert	W. Sarsby, "Enviro	nmental Geotechnics", ICE Publishing; 2nd Revised edition, 2013		
Techno		ronmental Engineering: Site Remediation, Waste Containment, and Emerging Was & Sons, 1st edition, 2004.	te Managen	nent

e-Learning Source:

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http://www.nptel.ac.in/courses/105103025/

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO			100		100		- 0.	100		- 0-10			1001	1001
CO1	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO2	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO3	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO4	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO5	3	2	2	0	0	2	3	0	0	0	0	0	2	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:	Effective from Session: 2015-16											
Course Code	CE631	Title of the Course	Environmental Engineering Structures	L	Т	Р	С					
Year	II	Semester	III	3	1	0	4					
Pre-Requisite	NIL	Co-requisite	NIL									
Course Objectives	To develop in the field	0	e concept of Environmental Engineering structure	and a	pply	the sa	ime					

	Course Outcomes
CO1	Student will be able to explain Design of Sewers
CO2	Student will be able to learn about Environmental Design of Concrete
CO3	Student will learn about Design of Water Retaining Structures
CO4	Student will be able to understand the basics of Underground Reservoirs and Swimming Pools
CO5	Student will be able to understand the Repair and Rehabilitation methods for Masonry, Concrete and Steel Structures.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Design of Sewers	General Introduction, Hydraulic formulas for determining flow velocities in sewers and drains, effect of flow variation on velocity in a sewer, Hydraulic characteristics of circular sewer section, structural design of sewers.	08	CO1
2	Environmental Design of Concrete	Pre stressed Concrete - anchorage for pipes - massive outfalls. Design of concrete roofing systems a) Cylindrical b) Spherical and c) Conical shapes using membrane theory.	08	CO2
3	Design of Water Retaining Structures	Design of circular, rectangular, spherical and Intze type of tanks- Design of pre stressed concrete cylindrical tanks.	08	CO3
4	Underground Reservoirs and Swimming Pools	Intake towers- Environmental design of settling tanks- clarifloculators- aeration tanks - effect of earth pressure and uplift considerations.	08	CO4
5	Repair and Rehabilitation	Identification of different types of Environmental and non-Environmental cracks – repair and rehabilitation methods for Masonry, Concrete and Steel Structures.	08	CO5
Refere	ence Books:			
		Concrete, Tata McGraw Hill, 5th edition, 2012.		
		inforced Concrete, S. Chand and Co,1st Edition, 2007.		
		sal and Air Pollution Engineering", Khanna publication, 1st edition, 2008.		
Poonar 2016.	m I. Modi, Chirag N.	Patel, "Repair and Rehabilitation of Concrete Structures", Prentice-Hall of India P	vt.Ltd, 1st e	edition,
e-Lea	arning Source:			

https://cpheeo.gov.in/upload/uploadfiles/files/engineering_chapter3.pdf

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	101	102	105	104	105	100	10/	100	10)	1010	1011	1012	1501	1502
CO1	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO2	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO3	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO4	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO5	3	2	2	0	0	2	3	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Ses	Effective from Session: 2015-16										
Course Code	CE632	Title of the Course	Surface And Ground Water Modelling	L	Т	Р	С				
Year	II	Semester	III	3	1	0	4				
Pre-Requisite	NIL	Co-requisite	NIL								
Course	To develop	To develop basic knowledge about the concept of Environmental Engineering structure and apply the same in									
Objectives	the field.										

	Course Outcomes
CO1	dent will be able to explain Land Processes
CO2	dent will be able to learn about Environmental Design of Concrete
CO3	dent will learn about Ground Water Hydrology
CO4	dent will be able to understand the Experimental and Numerical Methods in Ground Water Hydrology
CO5	dent will be able to understand the Repair and Rehabilitation methods for Masonry, Concrete and Steel Structures.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Land Processes	Land Processes- Subsurface and Channel Processes- Precipitation – Rain gauge network, Abstractions, Infiltration, Evaporation, Transpiration, Process and models.	08	CO1
2	Theory of Hydrograph	Unit Hydrograph & S curve hydrograph, Dimensionless unit hydrograph, Watershed Model and Conceptual Models, River Hydrology & Distribution of water quality in Rivers, Estuaries, Physical and Hydrological Characteristics of Lakes.	08	CO2
3	Ground Water Hydrology	Occurrence and Movement of Ground water, Properties of aquifer, Groundwater flow equations, Dupuit Forchheimer assumptions, Well hydraulics, Partial penetration of wells, Interference of wells, Collector wells and Infiltration galleries.	08	CO3
4	Experimental and Numerical Methods in Ground Water Hydrology	Pumping tests, Analysis for unconfined and non leaky and leaky confined aquifer and water table aquifer, locating hydro geologic boundaries, Well design criteria. Natural and Artificial Recharge of Ground water- Salt water intrusion, Application of Finite Difference in ground water.	08	CO4
5	Flow Through Porous Media	Ground water and the hydrologic cycles - Ground water as a resource - Ground water and geologic processes. Physical properties and principles - Darcy's Law - Hydraulic Head and Fluid Potential - Piezometers and Nests. Hydraulic conductivity and permeability - Homogeneity and Anisotropy - Porosity and voids Ratio - Unsaturated flow and the water table - Steady state flow and Transient flow.	08	CO5
	ence Books:			
		gation Engineering & Hydraulic Structures" Khanna Publishers,1st edition, 2006.		
		en Channels", Tata Mc Graw Hill, 4th edition, 2009.		
		of Applied Hydrology" McGraw-Hill Education, 2 edition, 2016.		
		Efficient Numerical Methods and Information-Processing Techniques for M	odeling H	ydro- and
		pringer; 5th edition. 2010.		
	ning Source:	a/courses/105/103/105103213/		

https://archive.nptel.ac.in/courses/105/103/105103213/

				Course	Articul	ation M	atrix: (I	Mapping	g of CO	s with PC	s and PS	Os)		
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	101	102	105	104	105	100	10/	100	109	1010	1011	1012	1501	1502
CO1	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO2	3	2	2	0	0	2	3	0	0	0	0	0	2	3
CO3	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO4	3	2	2	0	0	2	3	0	0	0	0	0	3	2
CO5	3	2	2	0	0	2	3	0	0	0	0	0	2	2
		4	Low	Corrolot	ion. 2	Modoro	to Com	lation	2 Suba	tantial Co	molation			

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Effective from Session: 2016-17 Course Code CE633 Title of the Course Water Resources Systems Management L Т Р С Year Π Semester III 3 1 0 4 NIL **Pre-Requisite** Co-requisite NIL Student will be able to understand about the planning of reservoir. ٠ Student will be able understand about the quality of water required by various crops and rain water harvesting • Course method. Objectives Student will learn about droughts and its managements. • • Student will be able to learn the different software used in reservoir operation. • Student will be able to learn different optimization and modeling in water recourse system.

	Course Outcomes									
CO1	Student will be able to characterize different types of reservoir and dams.									
CO2	Student will be able to explain about the quality of water used for various crops production and rain water harvesting									
	methods.									
CO3	Student will be able to explain the classification of drought.									
CO4	Student will be able to use different software used in water recourse system.									
CO5	Student will be able to explain different optimization method in water resource system.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Reservoir Planning	Reservoir planning and Management, Multi reservoir systems, Real time operation, River basin planning, water logging, soil salinity, salinity control.,Design of Dams, Non gravity dams, Weirs and Barrages, Conjunctive use of Irrigation water.	08	CO1					
2	Quality of Water	Quality of Irrigation water, Contaminants and their effects on various crops. Rainwater Harvesting and Management – Different Types and Methods of Harvesting in urban and agricultural areas.	08	CO2					
3	Droughts	Draught analysis, NCA classification, Direct and Indirect losses, Drought severity assessment, Drought Monitoring, Drought Management.	08	CO3					
4	Floods	Introduction to systems approach, Linear programming, Problem formulation, Solution by simplex method, Application to design and operation of reservoir, Non Linear Programming, Sensitivity analysis, Monte Carlo simulation.	08	CO4					
5	Optimization Methods in Water System Modelling	Ex situ and in situ remediation – solidification, bio – remediation, incineration, soil washing, electro kinetics, soil heating, verification, bio venting – Ground water remediation – pump and treat, air sparging, reactive well- application of geo synthetics in solid waste management – rigid or flexible liners.	08	CO5					
Refere	ence Books:								
Dilip I	Kumar Majumda	r, "Irrigation Water Management (Principles & Practices)",Prentice Hall of India (P), L	td, 2 nd editio	on, 2013.					
BLG	upta, "Water Re	sources Systems & Management", Standard Publications, 1st edition, 2008.							
Pramo	d R. Bhave,"Wa	ter Resources Systems", Narosa publication, 1st edition, 2011.							
Metca	Metcalf and Eddy, "Wastewater Engineering: Treatment, and Reuse Recovery", McGraw-Hill Education; 5 edition, 2013.								
e-Lear	rning Source:								
http://v	www.nptel.ac.in	/courses/105108081/							

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO														
CO1	1	0	0	2	0	0	2	0	0	0	0	0	2	3
CO2	1	0	0	2	1	0	2	0	0	0	0	1	2	3
CO3	1	0	0	2	0	0	2	0	0	0	0	0	3	2
CO4	1	1	1	2	1	0	2	0	0	0	0	1	3	2
CO5	1	0	0	2	0	0	2	0	0	0	0	0	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2016-17 **Course Code** CE636 Р С **Title of the Course** Directed Study L Т Π Year Semester III 0 0 0 4 **Pre-Requisite** NIL **Co-requisite** NIL **Course Objectives** • To make learner aware about the latest technology and engineering practices in industries.

Course Outcomes

CO1 Awareness regarding the latest technology, engineering methodology and practices being used in industries.

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02												
СО	POI	PO2	P03	PO4	POS	PU0	PO/	PUð	PO9	P010	POII	P012	PSOI	P502
CO1	3	0	0	2	3	3	0	0	3	3	0	3	1	1

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2019-20									
Course Code	CE699	Title of the Course	M Tech dissertation	L	Т	Р	С		
Year	II	Semester	III and IV	0	0	0	20		
Pre-Requisite		Co-requisite							
Course Objectives	1 • 1 • 1 • 1	To nurture ability to perfo To improve critical thinki To develop skill to use va To develop skill to think o	and problem analysis skill. orm literature review. ng ability for formulation of plan. rious engineering and technological tools. critically on research results. ill for research paper and dissertation.						

	Course Outcomes						
CO1	Capability to work independently on a research-based problem.						
CO2	Skill to perform review of available literature effectively to present research gap.						
CO3	Aptitude to plan methodology for the attainment of various research objectives.						
CO4	Competency to apply of various engineering and technological tools to carry research.						
CO5	Ability to conclude work using critical thinking.						
CO6	Proficiency in preparing presentation and report.						

Unit No.	Content of Unit	Contact Hrs.	Mapped CO
1	Undergo industrial training in any respective industry in order to get familiar with the latest technology, engineering techniques and practices being used in the industry. Have to absorb some skill from the training identifying the area of improvement. The concepts/skills must be clearly understood and presented by the student. A hard copy of the report should be submitted to the Department after the completion of directed study.	03hrs	CO1, CO2, CO3, CO4, CO5 and CO6

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	101	102	105	104	105	100	10/	100	109	1010	1011	1012	1501	1502
CO1	0	0	0	3	3	0	0	3	3	3	0	3	0	3
CO2	0	0	0	3	3	0	0	3	3	3	0	3	0	3
CO3	0	0	0	0	3	0	0	0	3	3	0	3	0	3
CO4	0	0	0	3	3	0	0	0	3	0	0	3	0	3
CO5	0	0	0	3	3	0	0	3	3	3	0	3	0	3
CO6	0	0	0	0	3	0	0	3	3	3	0	3	0	3

Name & Sign of Program Coordinator	Sign & Seal of HoD