# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI.



Scheme of Teaching and Examinations and Syllabus M.Tech

Wastewater Management, Health & Safety Engineering (CWM) (Effective from Academic year 2020 - 21)

#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examinations – 2020 - 21

M.Tech- Wastewater Management, Health & Safety Engineering (CWM)
Choice Based Credit System (CBCS) and Outcome Based Education(OBE)

				Teaching Hours per Week		Examination					
SI. No	Course	Course Code	Course Title	Theory	Practical	Skill Development Activities	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
				L	Р	SDA					
1	PCC	20CWM11	Numerical Analysis and Advanced Computational Methods	03		02	03	40	60	100	4
2	PCC	20 CWM12	Water Pollution and Treatment Technology	03		02	03	40	60	100	4
3	PCC	20 CWM13	Advanced Waste Water Treatment Engineering	03		02	03	40	60	100	4
4	PCC	20 CWM14	Environmental Pollution and Control Management	03		02	03	40	60	100	4
5	PCC	20 CWM15	Community Health and Environmental Sanitation	03		02	03	40	60	100	4
6	PCC	20 CWM L16	Water and Wastewater Analysis Lab - I		04		03	40	60	100	2
7	PCC	20RMI17	Research Methodology and IPR	01		02	03	40	60	100	2
			TOTAL	17	04	12	21	280	420	700	24

#### Note: PCC: Professional core.

#### Skill development activities:

Students and course instructor/s to involve either individually or in groups to interact together to enhance the learning and application skills.

The students should interact with industry (small, medium and large), understand their problems or foresee what can be undertaken for study in the form of research/ testing / projects, and for creative and innovative methods to solve the identified problem.

The students shall

- (1) Gain confidence in modelling of systems and algorithms.
- (2) Work on different software/s (tools) to Simulate, analyse and authenticate the output to interpret and conclude. Operate the simulated system under changed parameter conditions to study the system with respect to thermal study, transient and steady state operations, etc.
- (3) Handle advanced instruments to enhance technical talent.
- (4) Involve in case studies and field visits/ field work.
- (5) Accustom with the use of standards/codes etc., to narrow the gap between academia and industry.
- All activities should enhance student's abilities to employment and/or self-employment opportunities, management skills, Statistical analysis, fiscal expertise, etc.

Internship: All the students have to undergo mandatory internship of 6 weeks during the vacation of I and II semesters

and /or II and III semesters. A University examination shall be conducted during III semester and the prescribed internship credit shall be counted for the same semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail in internship course and have to complete the same during the subsequent University examination after satisfying the internship requirements.

**Note:** (i) Four credit courses are designed for 50 hours Teaching – Learning process.

- (ii) Three credit courses are designed for 40 hours Teaching Learning process.
- (iii) Two credit courses are designed for 25 hours Teaching Learning process.

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examinations – 2020 - 21

M.Tech- Wastewater Management, Health & Safety Engineering (CWM)
Choice Based Credit System (CBCS) and Outcome Based Education(OBE)

#### **II SEMESTER**

					aching /Wee			Exami	nation		
SI. No	Course	Course Code	Course Title	Theory	Practical/ Seminar	Skill Development Activities	Duration in hours	CIE Marks		Total Marks	Credits
				L	Р	SDA					
1	PCC	20CWM21	Transport Modelling of Aquatic Systems	03		02	03	40	60	100	4
2	PCC	20 CWM22	Industrial Effluent Treatment and	03		02	03	40	60	100	4
3	PCC	20 CWM23	Integrated Solid Waste Management	03		02	03	40	60	100	4
4	PEC	20 CWM 24X	Professional elective 1	04			03	40	60	100	4
5	PEC	20 CWM 25X	Professional elective 2	04			03	40	60	100	4
6	PCC	20 CWM L26	Water and Waste Water Analysis Lab - II		04		03	40	60	100	2
7	PCC	20 CWM27	Technical Seminar		02			100		100	2
		TOTA	AL .	17	06	06	18	340	360	700	24

### Note: PCC: Professional core, PEC: Professional Elective.

P	rofessional Elective 1	Professional Elective 2				
Course Code under 20XXX24X	Course title	Course Code under 20XXX25X	Course title			
20CWM241	Occupational Safety and Health Management	20CWM251	Environmental Impact Assessment			
20CWM242	Renewable Energy & Alternative Fuels	20CWM252	Industrial Waste Pollution and Control			
20CWM243	Aquatic Chemistry and Microbiology	20CWM253	Remote Sensing and GIS in Environmental Engineering			

#### Note:

**1. Technical Seminar:** CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide, if any, and a senior faculty of the department. Participation in the seminar by all postgraduate students of the programme shall be mandatory.

The CIE marks awarded for Technical Seminar, shall be based on the evaluation of Seminar Report, Presentation skill and performance in Question and Answer session in the ratio 50:25:25.

2. Internship: All the students shall have to undergo mandatory internship of 6 weeks during the vacation of I and II semesters and /or II and III semesters. A University examination shall be conducted during III semester and the prescribed internship credit shall be counted in the same semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail in internship course and have to complete the same during the subsequent University examination after satisfying the internship requirements.

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examinations – 2020 - 21

M.Tech- Wastewater Management, Health & Safety Engineering (CWM)
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#### **III SEMESTER**

				Teaching Hours / Week Examination							
SI. No	Course	Course Code	Course Title	Theory	Practical/ Mini- Project/ Internship	Skill Development activities	Duration in hours	CIE Marks		Total Marks	Credits
				L	Р	SDA					
1	PCC	20CWM31	Atmospheric Air Pollution and Control	03		02	03	40	60	100	4
2	PEC	20CWM32X	Professional elective 3	03			03	40	60	100	3
3	PEC	20CWM33X	Professional elective 4	03			03	40	60	100	3
4	Project	20CWM34	Project Work phase -1		02			100		100	2
5	PCC	20CWM35	Mini-Project		02			100		100	2
6	Internshi p	20CWMI36	Internship	(Completed during the intervening vacation of I and II semesters and /or II and III semesters.)		03	40	60	100	6	
	1	TOTA	AL .	09	04	02	12	360	240	600	20

#### Note: PCC: Professional core, PEC: Professional Elective.

P	rofessional elective 3	Professional elective 4			
Course Code under 20XXX32X	Course title	Course Code under 20XXX33X	Course title		
20CWM321	Energy and Environmental	20CWM331	Hazardous Waste Management		
	Resources				
20CWM322	Human Impact on Marine and Costal	20CWM332	Instrumentation Techniques in		
	Environment		Environmental Engineering		
20CWM323	Hydraulics of Water and Waste	20CWM333	Environmental Planning and		
	Water Systems		Management		

#### Note:

1. Project Work Phase-1:Students in consultation with the guide/co-guide if any, shall pursue literature survey and complete the preliminary requirements of selected Project work. Each student shall prepare relevant introductory project document, and present a seminar.

CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide if any, and a senior faculty of the department. The CIE marks awarded for project work phase -1, shall be based on the evaluation of Project Report, Project Presentation skill and performance in Question and Answer session in the ratio 50:25:25.

SEE (University examination) shall be as per the University norms.

**2. Internship:** Those, who have not pursued /completed the internship shall be declared as fail in internship course and have to complete the same during subsequent University examinations after satisfying the internship requirements. Internship SEE (University examination) shall be as per the University norms.

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

#### Scheme of Teaching and Examinations - 2020 - 21

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#### **IV SEMESTER**

					Teaching Hours /Week Examination		Examination			
SI. No	Course	Course Code	Course Title	Theory	Practical/ Field work	Duration in hours	CIE Marks	SEE Marks Viva voce	Total Marks	Credits
				L	Р			S >		
1	Project	20CWM41	Project work phase -2		04	03	40	60	100	20
			TOTAL		04	03	40	60	100	20

#### Note:

#### 1. Project Work Phase-2:

CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/co-guide, if any, and a Senior faculty of the department. The CIE marks awarded for project work phase -2, shall be based on the evaluation of Project Report subjected to plagiarism check, Project Presentation skill and performance in Question and Answer session in the ratio 50:25:25.

SEE shall be at the end of IV semester. Project work evaluation and Viva-Voce examination (SEE), after satisfying the plagiarism check, shall be as per the University norms.



# SYLLABUS FOR M. Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - I** 

Subject: Numerical Analysis and Advanced Computational Methods							
20CWM11	IA Marks	40					
04	Exam Marks	60					
50	Exam Hours	03					
	20CWM11 04	20CWM11 IA Marks 04 Exam Marks					

#### CREDITS - 04

**Course Objectives:** This course will enable students to;

- Study various concepts on mathematical models and applications in Environmental Engg. field.
- Gain the knowledge on Optimization techniques and application.
- Concepts on Statistical operational system using mathematical models.

• Concepts on Statistical operational system using mathematical mo	
Modules	Teaching Hours
Module -1	
Approximations and round off errors: Significant figures,	
accuracy and precision, error definitions, round off errors	
and truncation errors.	10 Hours
Mathematical modelling and engineering problem solving:	10 Hours
Simple mathematical model, Conservation Laws of	
Engineering. (RBT Levels: L2 & L3)	
Module – 2	
Numerical Methods: Partial Differential equation, Newton	
Raphson method, Finite Difference, Finite Element, method	
of Characteristics, Different methods, S O R method.	10 Hours
<b>Optimization:</b> Classification and Importance in	10 110413
Environmental Studies, single and multivariate optimization	
without and with constraints.	
Module – 3	
Applied Partial Differential Equations: Classification of	
second order PDE's, Canonical forms-Hyperbolic, parabolic	
and Elliptic Equations.	
<b>Laplace Transformation method</b> : Transforms of Derivatives, Differential equations and simultaneous equations,	10 Hours
Transform of Dirac Delta function, Inverse Transform	10 Hours
examples.	
Fourier Transform Method: Properties, sine and cosine of	
Fourier Transforms.	
Module – 4	
<b>Probability Theory:</b> Review of basic probability	
theory,Definition of random variables and probability	
distribution, Probability mass and density function,	10 Hours
expaction, moments, central moments, characteristic	
functions, probability generating and moment generating	

functions – illustrations, Binomial, Poisson, Exponential,	
Gaussian and Rayleigh distribution examples.	
Module – 5	
Joint Probability Distribution: Definition and properties of CDF, PDF, PMF, conditional distributions. Expection, covariance and Correlation. Independent Random variables, statement of central limit theorem - illustrative examples. Random Process: Classification, stationary and ergodic random process. Auto correlation function properties, Gaussian random process.	10 Hours

#### **Course Outcomes:**

During this course, students will be trained:

- To understand the role and importance of mathematical modelling.
- Knowledge about applications of evaluated results from projects.
- Significance of Statistical and Numerical analysis.

### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Ross S.M.,(1987) "Introduction to Probability and Statistics for Engineers and Scientists", John Wiley Publications.3rd Edition,Academic press.
- 2. KreyszigErwin(2006),9<sup>th</sup> Edition" **Advanced Engineering Mathematics**", Wiley Eastern Publications.
- **3.** Berthouex P. M., and Brown L. C.(1994), "Statistics for Environmental Engineers", Lishe publication, 2<sup>nd</sup> Edition.

#### Reference Books:

- 1. Rao. S.S.(1979) Optimization: Theory & Applications Techniques, Wiley Eastern Ltd, New Delhi.
- 2. TahaH.A.,(2007), "Optimization Research": An introduction, Pear son Prentice Hall, 8th Edition.
- 3. Shanthakumar M.S., Numerical Methods and Analysis, Tata McGrawHill Publications.

# SYLLABUS FORM.Tech. - WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]
SEMESTER – I

# Subject: Water Pollution and Treatment Technology

Subject Code	20CWM12	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

#### CREDITS - 04

Course Objectives: This course will enable students to;

- Gain the Knowledge on significance of water, quality and standards for usage.
- Understand about objectives of water treatment.
- Understand the Design and operation of Water Treatment Process.
- Understand about the Purification process like, Sedimentation, Coagulation, Filtration, Disinfection, Fluoridation & De-fluoridation and softening methodologies involved before supplying to Public.

Modules	Teaching Hours
Module -1	
Introduction: Objectives and necessity for Treatment of water. Water pollution, Sources of water pollution and control methods. Point and non-point sources of water pollution. Ground water pollution and its characteristics. Water Borne diseases and control. Characteristics of water.  Analysis for quality of water: Drinking water quality standards as per BIS & WHO guidelines. Importance of Bacteriological examination of water, Plate Count Test and MPN Test. Problems on determination of E-coli using MPN equation.	10 Hours
Module – 2	
Water Purification System: Flow Diagram on overall water supply Project. Various types of Unit flow diagrams used on Water Treatment System. Water Intake Structures and their classifications.  Purification of water: Water Aeration, Importance and limitations. Gas Transfer two film model; Water in Air system and Air in Water system with their types. Significance of Dissolved Oxygen in Water. Principles of Sedimentation Process and Separation of Solids. Design Criteria and design of Sedimentation tank in the removal of Discrete particles.	10 Hours
Module – 3	
<b>Coagulation and Flocculation:</b> Coagulation and Flocculation process of water. Theory of Coagulation and Principle. Types of Coagulants used with their merits and demerits. Coagulants chemical reaction with water. Coagulant Aids, Chemical feeding system. determination of Optimum Coagulant Dosage using Flocculator. Numerical design problems on estimation of Coagulants.	10 Hours

Module – 4	
<b>Water Filtration Process</b> – Basic principles and theory on Filtration. Classification of sand filters used in treatment of water. Operational system and Operational troubles and troubleshooting method used in SSF and RSF in treatment of water. Design criteria used and Design of Slow and Rapid Sand Filters required for water treatment plant.	10 Hours
Module – 5	
<b>Water Disinfection Process –</b> Sterilization and Disinfection.Methods of disinfection and their suitability. Theory of Disinfection, characteristics of a good disinfectant. Forms of Chlorination, Chemical reactions, Break point Chlorination. Determination of Chlorine Demand of water. Estimation of quantity of Chlorine and Bleaching powder required for treatment of water.	10 Hours
<b>Miscellaneous Treatment of water-</b> Hardness of water and significance. Numerical problems on determination of Hardness in water sample and Studies on effect of hardness. Fluoridation and Defluoridation techniques.	

#### Course outcomes:

During this course, students will be trained:

- To understand the roll and importance of drinking water quality and control of water borne diseases.
- Transmission of diseases in a Community.
- To know the Objectives and importance of treatment process and can judge the standards of water before supply to a community.
- To understand the Dynamics of Water Purification and type of treatment required with respect to quality.
- To gain the knowledge on water softening process and Fluoridation &Defluoridation techniques.

### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- **1.** Fair, G.M., Geyer J.C and Okun, (1969), **Water supply Engineering** Vol- I, John Wiley Publications.
- 2. Weber W.J., (1975) Physico Chemical Processes for Water Quality Control.
- 3. CPHEEO Manual, (2003), Water Supply and Treatment Engineering, GOI- Publications, New Delhi.

# Reference Books:

- 1. Peavy, H.S., Rowe and Tchobonoglous, G., (1985), **"EnvironmentalEngineering"**, McGraw Hill.
- 2. ViessmanJr, Hammer J. M, Perez, E.M, and Chadik, P. A, **Water Supply and Pollution Control**, PHI Learning, New Delhi, 2009.
- 3. Clair N. Sawyer, Perry L. McCarty and Gene F. Parkin, **Chemistry for Environmental Engineering and Science**, McGraw Hill Education Pvt. Ltd, New Delhi, 2014.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - I** 

Subject: Advanced Waste Water Treatment Engineering			
Subject Code	20CWM13	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

#### CREDITS - 04

Course objectives: This course will enable students to

- To understand the basic characteristics of wastewater.
- Understanding the kinetics of biological system.
- Understand the design and working principle of various treatment methods.
- Understand magnitude and influence of hazardous content.

• Officerstand magnitude and influence of fiazardous content.			
Modules	Teaching Hours		
Module -1			
<b>Introduction</b> – Objectivesof wastewater treatment system, Need for sanitation, classification of sewerage systems, dry weather and wet weather flow, factors affecting dry weather flow and wet weather flow, Design of sewers. Characteristics of waste water and flowvariations. Types of reactors and reactors analysis.	10 Hours		
Module – 2			
PrimaryTreatmentof wastewater- Flow chart on Community waste water treatment system, screenings, grit chamber, Oil and Grease removal, Aeration, Equalization basin, primary and secondary settling tanks and design.  Bio-kinetic coefficients— Definition, Significance in Biological treatment and their determination.	10 Hours		
Module – 3			
activated sludge process and its modifications. <b>Attached growth system</b> – Trickling filters, Bio-towers and Rotating Biological contactors.	10 Hours		
Module – 4			
<b>Sludge Processing</b> – Separation - sludge thickeners, volume reduction, conditioning and digestion – aerobic and anaerobic.Principles and design of stabilization ponds. Nitrification and De-nitrification Processes, Phosphorous removal. Wastewater disinfection.	10 Hours		

Module – 5	
Role of microorganisms in wastewater treatment -	
Degradation of Carbonaceous and Nitrogenous matter, high	
concentrated toxic pollutants.	10 Hours
<b>Rural wastewater systems</b> – Septic tanks, two-pit latrines,	
Eco-toilet, soak pits.	

#### Course outcomes:

During this course, students will be trained:

- To know the basic characteristics of wastewater and the kinetics of biological system.
- Understand the design and working principle of various treatment methods.

### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Wastewater Engineering Treatment and Reuse", Metcalf and Eddy Inc., (2003), 4th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 2. Wastewater Treatment Concepts and Design Approach, Karia G.L., and Christian R.A., (2001), Prentice Hall of India Pvt. Ltd., New Delhi.

# Reference Books:

- 1. Fair G.M., Geyer J.G and Okun, "Water-wastewater Engineering".
- 2. Wastewater Engineering Treatment and Reuse", Metcalf and Eddy Inc., (2003), 4th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - I** 

Subject:Environmental Pollution and Control Mar
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Subject. Environmental longition and Control management			
Subject Code	20CWM14	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

### CREDITS - 04

# Course objectives: This course will enable students;

- To understand the various types of Environmental pollutions & Control techniques.
- To understand the Impact of Pollution on Environmental System.
- To understand the monitoring and assessing the impact of Pollutants through Air, Water and Soil.
- To know the concept of Radioactive pollution, Thermal Pollution, Heavy metal interference and Oil Pollution and their effects.

Modules	Teaching Hours
Module -1	
<ul><li>Introduction: Environmental Pollution and Sources, types of pollution and their Global, regional and local environmental effects.</li><li>Air Pollution: Classifications and sources of air pollutants.</li></ul>	10 Hours
Secondary pollutants and formation of Photo-chemical Smog, PAN, PBN, Acid rain; Atmospheric Diffusion and Plume Behaviour, Effects of air pollutants on plants.	
Module – 2	
Water Pollution: Sources of water and their contamination, Types of pollutants, Industrial effluents- pulp and paper mills, Sugar, Distillery, Domestic wastes, Effluents from water treatment plants. Eutrophication – causes, effects and control measures.  Soil pollution: Plants as soil pollution indicators, Formation of salts in soils, Causes of soil pollution, Effects of Fungicides and weedicides on soil components and pollution. Different kinds of synthetic fertilizers (N, P, K), their toxicity and Environmental effects, control of soil pollution.	10 Hours
Module – 3	
Radioactive Pollution: Types of radiations (Alpha, Beta, Gamma), Units of radioactivity, Sources of radioactive material in environment, Biological impact and health hazards associated with radiation, control of Radioactive pollution. Fate and movement of radioactive material in environment.  Heavy Metal Pollution: Sources of heavy metals, Accumulation of heavy metals in abiotic environment and	10 Hours

biotic components, Bioaccumulation, Bio-magnification	on,
Toxic effects (Lead, Mercury, Arsenic).	
Module – 4	
Noise Pollution: Basic properties of sound, Units, Sources	s of
Noise Pollution, Effects of noise pollution, Measurement	of
sound. Measures to control noise pollution in industrie	es -
automotive type silencers, vibration isolation, dampi	ing,
lagging. Protection of personnel - ear plugs, ear mu	iffs, 10 Hours
helmets, isolation.	
<b>Thermal pollution:</b> Definition and Sources, effects	of
thermal pollution - physical, chemical, biological, control	of
thermal pollution.	
Module – 5	
Oil pollution: introduction, major oil spills in the world, f	fate
and movement of oil after spillage - spreading, evaporati	on,
emulsification, dispersion, dissolution, sedimentati	
biodegradation. Effects and control of oil pollution, Remote	}
sensing in water quality monitoring.	

#### Course outcomes:

During this course, students will be trained:

• Estimate amount of pollutant by different agencies in different medium.

### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. S.S.Dara, **Environmental Chemistry and Pollution Control**, S. Chand and Co Ltd., New Delhi.
- 2. Environmental. Protection and **Pollution Control Manual** Karnataka State Pollution Central Board.
- 3. B.K. Sharma, and H. Kaur, **Environmental Chemistry**.

### Reference Books:

1. Handbook of **Environmental Health and Safety** – principle and practices , Vol. II.

# SYLLABUS FOR M Tech .- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - I** 

# Subject: Community Health and Environmental Sanitation

Subject. Community	icaicii ana biiviic	mmontal Samtati	J
Subject Code	20CWM15	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

#### CREDITS - 04

Course objectives: This course will enable students to;

- Know the concept of medicine to words Community health.
- Know the concept of health and disease.
- Communicable diseases, Control & prevention in rural and urban area.
- To know the principles of Epidemiology, prevention of Communicable diseases and Risk Approach.
- To know about the nutrition of health.
- Understand the objectives and maintenance of Environmental Sanitation.

Modules	Teaching Hours
Module -1	
<b>Introduction:</b> Concept of Health, medicine to words health,	
dawn of scientific medicine in antiquity, modern medicine	
and modern health care.	
Community Health and disease: Classifications of Health as	10 Hours
per WHO guidelines, changing concepts of health,	10 Hours
dimensions of health, determinants of health concept of well	
being. Communicable & non- Communicable Diseases and	
sources. Disease control and prevention.	
Module – 2	
<b>Principles of Epidemiology:</b> Epidemiology and Aims of	
Epidemiology, Basic measurements, Common Sources of	
Epidemics and Control measures, Uses of Epidemiology.	
Concept of DiseaseTransmissionand Prevention:	10 Hours
Dynamics of Disease Transmission, modes of Disease	
Transmission, concept of screening, types & uses of	
screening.	
Module – 3	
Epidemiology of communicable diseases and control:	
Small pox& chicken pox and their differences. Measles,	
rubella, influenza, yellow fever, chicken gunya,	
Cholera, Typhoidand their control.	10 Hours
Global Epidemic Diseases: Bird flu, Swine flu, Ebola, Zika	
and Corona virus. Insect Control:House fly and Mosquito-	
study on their Life cycle.	
Module – 4	
Food and Milk Sanitation: Food Poisoning, Types and	10 Hours
sources. Prevention and Control.Essentials for milk	10 110415

sanitation and Test for milk quality, Pasteurization, Cattle	
Born Diseases.	
Nutrition of health: Nutrients, proteins, fats and	
carbohydrates. Nutritional problems in public health and surveillance.	
Module – 5	
Environmental sanitation: Environmental sanitation, Rural	
and Urban sanitation. Importance of safe drinking water, safe	

excreta and methods of waste disposal. **Occupational health and Safety:** Occupational health hazards and diseases, health of worker and safety measures.

10 Hours

#### Course outcomes:

During this course, students will be trained:

- To understand the roll and important concepts of health.
- To understand the Dynamics of Disease Transmission and control measures.
- To know about the principles of epidemiology.
- To know about food sanitation and nutrients.
- Control and remedial measures to maintain good Sanitation.

# Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Joseph .A. Salvato, by Environmental Sanitation.
- E.W. Steel, Water Supply and Sanitary Engineering,

#### Reference Books:

- **J.E. Park and K. Park,** Preventive and Social medicine, M/S. BanarsidasBhanot Publications.
- **Baljeeth s kapoor,** Environmental sanitation, S Chand & Co.
- **P.K. Goel,** Water Pollution Causes, Effects and Control, New Age International (Pvt.) Ltd

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - I** 

# Subject: Water and Wastewater Analysis Lab - I

bubjecti mater ara m	abtomator rinary or	J 245 I	
Subject Code	20CWML16	IA Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	42	Exam Hours	03

# CREDITS - 02

# Course objectives: This course will enable the students to;

- Know the main objective and significance of water testing and waste waters from various sources.
- Getting basic knowledge on preparation of various chemical solutions required for testing of water and waste water samples.
- Gaining basic knowledge of analysis for small projects on water and waste water Engg.

Name of the Experiments	Teaching Hours
Sampling and preservation of water and waste water.  Preparation of Standard chemical solutions.	
1. Determination of Solids in waste water samples.	
2. Determination of pH, Electrical Conductivity and TDS.	
3. Determination of Acidity and Alkalinity.	
4.Determination of Calcium, Magnesium and Total Hardness.	
5. Determination of Dissolved Oxygen.	
6. Determination of Chlorides.	
7. Determination of percentage of Chlorine available in a	42 Hours
sample of Bleaching powder and determination of residual	
Chlorine.	
8. Chlorine Demand for a given sample of water and waste	
water.	
9. Determination of Turbidity by Nephelometer.	
10. Determination of Optimum Coagulant Dosage using	
Flocculator.	
Course outcomes	1

#### Course outcomes:

• Achieve the Knowledge of development of experimental skills.

- Understand the principles of design of experiments.
- Knowing the Objectives and principles to carry out experimental Projects.

### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.

  The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Manual of Water and Wastewater Analysis **NEERI Publications**.
- Standard Methods for Examination of Water and Wastewater, American Publication Health Association (APHA), Water Pollution Control Federation, American Water WorksAssociation (AWWA), Washington DC.- latest edition.

#### Reference Books:

- BIS Standards and WHO Guidelines.
- Chemistry for Environmental Engineering by Sawyer and Mc. Carty.

#### RESEARCH METHODOLOGY AND IPR

Course Code	20RMI17	CIE Marks	40
Teaching Hours/Week (L:P:SDA)	1:0:2	SEE Marks	60
Credits	02	Exam Hours	03

#### Module-1

**Research Methodology:** Introduction, Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology, Research and Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, and Problems Encountered by Researchers in India.

**Defining the Research Problem:** Research Problem, Selecting the Problem, Necessity of Defining the Problem, Technique Involved in Defining a Problem, An Illustration. ■

#### **Module-2**

**Reviewing the literature:** Place of the literature review in research, Bringing clarity and focus to your research problem, Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, How to review the literature, searching the existing literature, reviewing the selected literature, Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed. **Research Design:** Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Designs, Basic Principles of Experimental Designs, Important Experimental Designs.

#### Module-3

**Design of Sampling:** Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs.

**Measurement and Scaling:** Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Technics, Multidimensional Scaling, Deciding the Scale.

**Data Collection**: Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method. ■

#### Module-4

**Testing of Hypotheses:** Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis.

Chi-square Test: Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, Cautions in Using Chi Square Tests. ■

#### Module-5

**Interpretation and Report Writing:** Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports.

**Intellectual Property:** The Concept, Intellectual Property System in India, Development of TRIPS Complied Regime in India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration and Protection) Act1999, Copyright Act,1957, The Protection of Plant Varieties and Farmers' Rights Act, 2001, The Semi-Conductor

Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR and Biodiversity, The Convention on Biological Diversity (CBD) 1992, Competing Rationales for Protection of IPRs, Leading International Instruments Concerning IPR, World Intellectual Property Organisation (WIPO), WIPO and WTO, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority, Common Rules, Patents, Marks, Industrial Designs, Trade Names, Indications of Source, Unfair Competition,

Patent Cooperation Treaty (PCT), Advantages of PCT Filing, Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of Protection, Trade Related Aspects of Intellectual Property Rights(TRIPS) Agreement, Covered under TRIPS Agreement, Features of the Agreement, Protection of Intellectual Property under TRIPS, Copyright and Related Rights, Trademarks, Geographical indications, Industrial Designs, Patents, Patentable Subject Matter, Rights Conferred, Exceptions, Term of protection, Conditions on Patent Applicants, Process Patents, Other Use without Authorization of the Right Holder, Layout- Designs of Integrated Circuits, Protection of Undisclosed Information, Enforcement of Intellectual Property Rights,

#### UNSECO. ■

#### Course outcomes:

At the end of the course the student will be able to:

- Discuss research methodology and the technique of defining a research problem
- Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
- Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
- Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
- Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.

# Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of four sub questions in one full question) from each module.
- Each full guestion with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.■

#### **Textbooks**

- 1. Research Methodology: Methods and Techniques, C.R. Kothari, Gaurav Garg, New Age International, 4<sup>th</sup> Edition. 2018.
- 2. Research Methodology a step-by-step guide for beginners. Ranjit Kumar, SAGE Publications, 3<sup>rd</sup> Edition, 2011. (For the topic Reviewing the literature under module 2),
- 3. Study Material, (For the topic Intellectual Property under module 5), Professional Programme Intellectual
- 4. Property Rights, Law and Practice, The Institute of Company Secretaries of India, Statutory Body Under an Act of Parliament, September 2013.

#### **Reference Books**

- 1. Research Methods: the concise knowledge base, Trochim, Atomic Dog Publishing, 2005.
- 2. Conducting Research Literature Reviews: From the Internet to Paper, Fink A, Sage Publications, 2009.

SAFETY ENGINEERING  [As per Choice Based Credit System (CBCS) scheme]  SEMESTER – II			
Subject: Transport Modelling of Aquatic Systems			
Subject Code	20CWM21	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03
CREDITS - 04			

Course Objectives: This course will enable students to;

- The course introduces both ecology and transport modelling of aquatic systems for students.
- It explains different ecosystems and their interactions through symbiotic and synergic relationships, reviews ecological indices and modes.
- It describes tropic levels of lakes, influence of nutrient loading and control measures for Eutrophication.
- Know the Importance of modelling in wastewater engineering.

Modules	Teaching Hours
Module -1	
<b>Ecology</b> -Classification of Ecosystems, Structure and Function	
of Ecosystems, Energy flow in Ecosystems, Ecological Niche and	10 Hours
succession, Biogeochemical cycles, Ecological Pyramids. System	10 Hours
ecology and Ecosystem Modelling.	
Module – 2	
<b>Aquatic and Terrestrial Ecosystems</b> - Diversity and dominance Indices, Ecosystem Models. Lake Ecosystem, Trophic levels, nutrient loading, nutrient enrichment, Leibig's Law, control of Eutrophication.	10 Hours
Module – 3	
<b>Modelling</b> –Introduction, Scope of modelling, Mass balance, waste load allocation, applications in environmental management. Model calibration and verification. Nature of inputs. Advection, Diffusion, Dispersion. Numerical examples of waste load allocation.	10 Hours
Module – 4	
Steady-state water quality modelling - models for conservative and non-conservative substances, Numerical examples.  Data collection and analysis - specialized water quality surveys, estimation of decay andreaeration rates. Numerical examples based on decay and reaeration rates.	10 Hours
Streeter-Phelps equation derivation and numerical problems	
Module - 5  Mixing zones in rivers -types of outfalls and mixing regimes.	
Dissolved oxygen models for lakes under completely mixed and stratified conditions. <b>Eutrophication models</b> – Stoichiometry, Phosphorus as	10 Hours
limiting nutrient, Mass Balance on total phosphorus in lakes,	

Nutrient loading criteria, Numerical problems.

Ocean disposal of wastewater - Silting of outfalls.

#### **Course Outcomes:**

During this course, students will be trained:

- Student will be able to Classify and discuss the structure and function of ecosystems.
- Describe symbiotic and synergic relationships.
- Illustrate the need for bio- geo- cycles. Apply ecosystem models.
- Describe the importance of modelling and its applications.
- To evaluate the data collection and analysis.
- Achieve knowledge mixing zones in rivers, Eutrophication.

# Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### Text Books:

- 1. Odum E.P. & Barret G.W., (2005), "**Fundamentals of Ecology**", 5th Edition, Cengage Learning.
- 2. Schnoor J.L., "Environmental Modelling Fate and Transport of Pollutants in Water, Air and Soil", John Wiley and Sons.
- 3. Thomann R.V., and Mueller J.A., "Principles of Water Quality Management and Control", Harper & Row Publications.

#### Reference Books:

1. Adam M. Neville and John B. Kennedy, "Basic Statistical Methods for Engineers and Scientists", International Text Book Company

[As per Choice Based Credit System (CBCS) scheme]  SEMESTER - II			
Subject: Industrial Effluent Treatment and Engineering			
Subject Code	20CWM22	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03
CREDITS - 04			

Course Objectives: This course will enable students to;

- Understanding the Industrial effluent characteristics and their effects on environment.
- Understand treatment and disposal alternatives of the industrial wastewater.

wastewater.	Teaching
Modules	Hours
Module -1	
Industrial Effluent Significance of industrial effluent treatment, Effects of Industrial Wastes on sewerage system and sewage treatment plants and receiving water bodies. Effects of waste additions on physical and chemical properties of soil.  Disposal Standards Effluent standards and receiving water quality standards – differences, steps for implementation. Disposal alternatives – methods, operating procedures, recommended standards.	10 Hours
Module – 2	
<b>Industrial Waste Survey</b> - Process flow charts for manufacturing of Sugar, Distillery, Paper & Pulp, Dairy industries, condition of waste stream, Material balance – procedure & significance, Sampling – Grab, Composite and integrated samples. Continuous monitoring – pH, Conductivity, Bio-monitoring.	
Module – 3	
<b>Pre-treatment of Industrial Wastewater</b> –Volume reduction – methods and its significance, Strength reduction – methods and its significance, Neutralization, Equalization and Proportion, Removal of Organic and inorganic dissolved solids.	10 Hours
Module – 4	
<b>Effluent Treatment for industries:</b> Distillery, Sugar Industry, Pulp and paper, Cement Industry, Textile, Dairy Industry, Fertilizer, Pesticides and Pharmaceutical industries – flowchart with significance of each treatment unit.	10 Hours
Module – 5	
Design of complete treatment system & disposal of Effluents: Distillery, Diary, Sugar Paper and Pulp mill to meet PCB standards.  Treatment of Radio Active Wastes - Low activity and high activity radiation, application of radioactive techniques for wastewater treatment. Bio-Remediation.	10 Hours
Course outcomes:	

During this course, students will be trained:

- To understand the role and importance of industrial wastewater management.
- Understand the basics of treatment methodologies.

# Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 4. "Wastewater Engineering Treatment and Reuse", Metcalf and Eddy Inc., (2003), 4th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 5. "Wastewater Treatment Concepts and Design Approach", Karia G.L., and Christian R.A., (2001), Prentice Hall of India Pvt. Ltd., New Delhi.
- 6. "Wastewater Treatment", Rao M.N., Datta A.K., (2008), 3rd edition, Oxford & IBH Publishing Co. New Delhi.

#### Reference Books:

- 1. Nemerow N.N., (1971) "Liquid Waste of industry theories, "Practices and Treatment. Addison Willey New York.
- 2. "Wastewater Engineering Treatment and Reuse", Metcalf and Eddy Inc., (2003), 4th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.

# SYLLABUS FOR M Tech. WASTE WATER MANAGEMENT, HEALTH &SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - II** 

Subject: Integrated Solid Waste Management				
Subject Code	20CWM23	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
CDEDITE 04				

#### CREDITS – 04

Course objectives: This course will enable students to;

- Gain knowledge on collection, transfer, and transport of municipal solid waste.
- Understand the methods on processing and operation of solid waste under land filling process.
- Understand the strategies for collecting the recyclable materials and resource recovery.
- Understand the methods of solid waste disposal techniques.
- Understand the recent developments on solid waste management.

Modules	Teaching Hours
Module -1	
Introduction: solid waste, solid waste management, types of solid waste, sources of solid waste, properties of solid waste. Estimation of moisture content and density of a solid waste, materials flow in society, functional elements and impact of solid waste management.  System for solid waste management: solid waste generation, factors affecting generation rates, on site storage collection services, types of collection services, collection routes, transfer stations.	10 Hours
Module – 2	
Processing Techniques: Processing methodologies and waste minimization, recovery, recycle and reuse (3R) of materials from solid waste, mechanical volume reduction and thermal volume reduction, manual component separation.  Land filling process of solid waste: factors considered in selection of site for potential landfill sites, land filling methods and operations, occurrence of gases and Leachate in Landfills. Control of gas movement, control of leachate movement.	10 Hours
Module – 3	
Treatment Methodologies: Composting- aerobic and aerobic process, use of compost, factors affecting composting process, Vermi-composting process. Incineration, Pyrolysis and Energy recovery.  Refuse Disposal: Significance of refuse disposal and management, impact of open land dumping site selection, sanitary land filling, design criteria.	10 Hours
Module – 4	
Recycling of solid waste: introduction, developing	10 Hours

strategies for collecting recyclable materials, ways to collect recyclables and reuse of recyclable materials.

**Hazardous waste:**Introduction,identification of Hazardous waste from solid waste, classification, treatment and disposal techniques of; Biomedical, radioactive and waste from chemical industries.

#### Module - 5

**Recent Developments on:** solid waste management of Biomedical waste, Plastic and E-waste.

**Bio-medical waste:** introduction, sources and generation of bio-medical waste. Bio-medical waste management.

**Plastic waste:**Environmental effects of plastic waste, recycling of plastic waste, disposal of plastic waste.

**E-Waste:**Introduction, Health hazards, E-waste management.

10 Hours

#### Course outcomes:

During this course, students will be trained to:

- Apply the basic principles behind solid waste management, for solving practical problems.
- To know the roll and importance of solid waste management in a society.
- Know the methods required for the treatment of waste and recovery of materials.
- To understand the recent developments on solid waste management and its importance.

#### Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Tchobanoglous G., Theissen H., and EliassenR.(1991), "Solid Waste Engineering Principles and Management Issues", McGraw Hill, New York.
- 2. Peavy, Rowe and Tchobanoglous (1985), "Environmental Engineering", McGraw Hill Co. 4th Edition
- 3. CPHEEO, Manual on **Municipal Solid waste management**, Central Public Health and Environmental Engineering Organisation, Government of India, New Delhi, 2000.
- 4. K. Shashi Kumar, **Solid waste management**, PHI Publications.

#### Reference Books:

- 1. Waste Treatment and Disposal 2nd edition Paul T Williams, Wiley, 2005
- 2. **Integrated Solid Waste Management** Engineering Principles and Management Issues, Tchobanoglous/Theisen/Vigil, McGraw Hill (1993)
- 3. Mantell C.L., (1975), "Solid Waste Management", John Wiley.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]
SEMESTER – II

Subject: Occupational Safety and Health Management

Subject Code	20CWM241	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

### CREDITS - 04

Course objectives: This course will enable students to;

- Know the Importance of Sector specific safety and risks.
- Observe and understand about biological and physical health hazards.
- To impart the knowledge of women safety, child labour.
- Observe and understand the Asbestosis, NIHL PFT.
- Know the importance of legislations in India, ESI Act.

Modules	Teaching Hours
Module -1	
Sector Specific Occupational Health and Safety Issues –	
Health and safety risks in mining,Health hazards in	
electronics industry, food processing industry, textile	10 Hours
industry, construction industry, wastewater treatment	
plants, solid waste landfills.	
Module – 2	
Health hazards and risk assessment - Hazard and risk,	
biological, chemical, physical and psychological health	
hazards, health risk assessment and management.	
Soico-Economic Aspects of Occupational Health and	10 Hours
Safety - women and OccupationalHealth and Safety, child	
labour. Occupational Health, health problems in	
unorganised sectors.	
Module – 3	
Occupational Diseases, Health problems and	
<b>Preventions:</b> - Asbestosis, Silicosis, Farmer's lung,	
Pneumoconiosis, Anthracosis, Bagassosis, Byssinosis,	10.77
Tobacossis.	10 Hours
Health Screening Measures - Stages of medical	
examination, occupational history,Pulmonary Function Test	
(PFT), Noise Induced Hearing Losses (NIHL). Audiometry.	
Module – 4	
Basics of Preventive Techniques - Accident analysis,	10 Hours
monitoring of hazards, reporting andinvestigation of	

accidents, prevention and control of accidents, ensuring
safety measures, PPE.
Module – 5

# Occupational health and safety legislations in India overview of existing OHSlegislations in India, Factories act, Mining act, Workmen's compensation act, Employee's state insurance act, Present state of OHS legislation in India. Inadequacy of OHS Legislation in India.

10 Hours

#### Course outcomes:

During this course, students will be trained:

- To understand the role and importance of Safety in various sectors.
- Understand the basics of health hazards.
- Learn the safety measures for women in unorganised sectors.
- To evaluate the occupation diseases like asbestosis, silicosis.
- Achieve knowledge about various legislation in India.

#### Question paper pattern:

- The question paper will have ten full questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Goetsch D.L., (1999), "Occupational Safety and Health for **Technologists**", Engineers and Managers", Prentice Hall.
- 2. Heinrich H.W., "Industrial Accident Prevention", McGraw Hill Publication , Newyork.
- Colling D.A., "Industrial Safety Management and Technology", Prentice Hall, New Delhi.

### Reference Books:

1. National Safety Council and Associate (Data) Publishers Pvt. Ltd. (1991), "Industrial Safety and Pollution Control Handbook".

# SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]

#### SEMESTER - II

# Subject: Renewable Energy & Alternative Fuels

Subject Code	20CWM242	IA Marks	40
Number of Lecture	04	Exam Marks	60
Hours/Week			
Total Number of	50	Exam Hours	03
Lecture Hours			

### CREDITS - 04

Course objectives: This course will enable students to

- Create awareness in students about problems related to fossil fuels and familiarity about alternative fuels.
- Teach combustion and emission characteristics of various gaseous and liquid alternative flues.
- Understand adaptability of engines to alternative fuels.

Modules	Teaching Hours
Module -1	
Introduction to energy and resources – Renewable energy sources – Availability of solar energy – Sun-earth relationships – Solar radiation measurement – Flat plate collectors – Solar water heating systems – Evacuated Tubular Concentrators - Solar air heating systems and applications – Concepts on solar drying, cooking, desalination, solar ponds and solar cooling - Passive heating and cooling of buildings – Basics of solar concentrators and types Solar thermal power generation.	10 Hours
Module – 2	
Biomass to energy conversion processes – Anaerobic digestion, process parameters, biogas composition, digester types, high rate anaerobic conversion systems – Alcohol from biomass – Biodiesel: preparation, characteristics and application - Biomass combustion and power generation – Briquetting – Gasification: Process, types of gasifiers, applications – Waste to energy technologies.	10 Hours
Module – 3	
Power in the wind - Types of wind mills - WEG components, Power curves and energy estimation- Indian wind potential. Small Hydro Power: Types, site identification, head and flow measurement, discharge curve, estimation of power potential and system components. Technologies for harnessing renewable energy sources like geothermal, wave, tidal and ocean thermal energy.	10 Hours
Module – 4	

Fossil fuels and their availability - Potential alternative liquid and gaseous fuels - Merits and demerits of various alternative fuels - Engine requirements Methods of production - Properties - Blends of gasoline and alcohol - Performance in SI engines - Adaptability - Combustion and emission characteristics - Performance in CI engines - Emission characteristics - Properties of alcohol esters Production and properties of CNG, LPG, hydrogen gas, biogas and producer gas - Performance and Storage, distribution and safety aspects.

10 Hours

#### Module - 5

Various vegetables oils - Properties - Esterification - Performance and emission characteristics - Bio-diesel: Feed stock, characteristics, preparation (lab and commercial), storage, applications, environmental impacts, economics, policy.

10 Hours

#### Course outcomes:

During this course, students will be trained:

- Learn need for alternative fuels
- Learn sources of various alternative flues
- An understanding limitation of fossil fuels and combustion characteristics fuels

### Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Frank Kreith and D.YogiGoswami (2007), Handbook of Energy Efficiency and Renewable Energy, CRC Press.
- John Twidell and Tony Weir (2006), Renewable Energy Resources, 2nd Edition, Taylor & Francis, USA.
- John A. Duffie and William A. Beckman (2006),

#### Reference Books:

- Solar Engineering of Thermal Process, 3rd Edition, John Wiley & Sons.
- Gilbert M. Masters (2004), Renewable and Efficient Electric Power Systems, Wiley Interscience. Osamu Hirao and Richard Pefley (1988),

Present and Future Automotive Fuels, Wiley Interscience Publication, New York

 Alcohols and Motor Fuels: Progress in Technology - Series No. 19 - SAE Publication USA

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER – II** 

# Subject: Aquatic Chemistry and Microbiology

Subject Code	20CWM243	IA Marks	40
Number of Lecture	04	Exam Marks	60

Hours/Week			
Total Number of	50	Exam Hours	03
Lecture Hours			

### CREDITS - 04

**Course objectives:** This course will enable students to Know the Importance of Microorganisms in environment and their role.

- Observe and understand about microscopy, Bacteria, Algae, Fungi.
- To impart the knowledge of Control and Measurement of microorganism.
- Observe and understand the fundamentals of Physical Chemistry, Trace contaminants and their Analysis
- Know the importance of pH, Colorimetry, water softening, DO.

• Know the importance of ph, Colorinetry, water softening	, DO.
Modules	Teaching Hours
Module -1	
<b>Microbiology</b> - Importance of Microorganisms in air, water and soil environment. Difference between Prokaryotic and Eukaryotic cells. Principles and applications of microscopy – Bright field, Dark field, Fluoresce, TEM, SEM. Metabolism and metabolic pathways (Meaning and Importance).	10 Hours
Module – 2	ı
Bacteria - Morphology, typical growth curve and generation time, classification and their importance.  Algae - Morphology, classification and their importance.  Fungi - Morphology, classification and their importance.  Protozoa - Morphology, classification and their importance.  Enzymes - classification, factors influencing enzyme reaction, Derivation of Michaelis - Menten equation.	10 Hours
Module - 3	
Control & Measurement of Microorganisms – Physical agents, chemicals agents (Types and Importance in brief). Measurement Techniques - APC, MPN, MFT. Microbiology of Domestic water and wastewater. Eutrophication of lakes. Bioconcentration, Biomagnification and Bioaccumulation.	10 Hours
Module – 4	
Introduction to Fundamental Chemistry - Importance of environmental Chemistry. Toxic chemicals, Heavy metals and effects, Electrochemistry and its applications.  pH - Principle, Measurement, Numerical Examples, Buffers and Buffer index.	10 Hours

Colourimetry – Principles and applications.	
<b>Dissolved Oxygen</b> – Environmental Significance, methods	
of determining DO, DO membrane probes, problems.	

#### Module - 5

Water Softening – Methods, Causes and Sources of hardness, types of hardness, methods of determination, public health significance, problems.  Instrumental methods of analysis of pollutants – Working principles using Infrared Spectroscopy, Atomic Emission Spectroscopy, Atomic Absorption Spectroscopy, Fluorimetry,	10 Hours
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### Course outcomes:

Gas Chromatography, HPLC.

During this course, students will be trained:

- To understand the role and importance of microorganisms in environment.
- Understand the basics of microscopy, Bacteria, Algae, Fungi.
- Learn the Control and Measurement of microorganism.
- To evaluate the effects of toxic chemicals, heavy metals etc.
- Achieve knowledge about pH, Colorimetry, water softening, DO.

# Questionpaper pattern:

- The question paper will have ten full questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### Text Books:

- 1. Sawyer C.N. and McCarty, P.L., (2003), "Chemistry for Environmental Engineering and Science", 5th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 2. PelczarM.J ,Chan ECS, Krieg, NR(1998) "Textbook of Microbiology" 5th edition Tata McGraw Hill Publishing Co.
  - 3. McKinney R.E.(1962) "Microbiology for Sanitary Engineers", Newyork McGraw Hill.

# Reference Books:

- 1. APHA, (2002), "Standard Methods for Examination of Water and Wastewater"; 21st Edition.
- 2. Gaudy and Gaudy (1980), "Microbiology for Environmental Scientists and Engineers", McGraw Hill.
- 3. L.M. Prescott, Harley, Klein, (2002), "Microbiology" 5th edition, McGraw-Hill Higher Education.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]
SEMESTER – II

# Subject: Environmental Impact Assessment

Subject Code	20CWM251	IA Marks	40
Number of Lecture	04	Exam Marks	60
Hours/Week			

Total Number of	50	Exam Hours	03
Lecture Hours			
	CREDITS	S – 04	
Course objectives: Th	is course will enal	ble students to;	
I.1	4 - 1 - 44 - 11 4 C	41 171 A - 4 1	
• Identify environmen		· ·	
• Identify methodolog		<del>-</del>	
• Specify methods for	-	<del>-</del>	
• Formulate environn	nental managemen	nt plans.	
	Modules		Teaching Hours
Module -1			
Introduction: salient analytical functions a impacts on the enclassification and predictions.	associated with I vironment by p iction of impacts. <b>tool:</b> introduction ap (EBM), formation	EIA, identification of reliminary overview, on, preparation of on of EIA study team,	10 Hours
	hods, application ls and modelling.  acts on soil odology for that act on soil a	of rapid assessment  and ground water  ne prediction and  and ground water,	10 Hours
Assessment of impa	ct on surface v	water environment:	
introduction, projects surface water environments on surface water Assessment of implication, methodo biological environment biological impacts, assedevelopment on flora a	which create important, methods ter environment.  pact on Biology for assessit, systematic appressment of impact	pact concerns for the for evaluation of gical Environment: ment of impacts on proach for evaluating	10 Hours
Module – 4			1
<b>Assessment of impact</b> approach for assessme		•	10 Hours

Assessment of Impact of Noise on the Environment
introduction, basic information of noise, noise measurement
effects of noise on people, methodology for assessing
environmental impacts of noise.

# Module - 5

**Environmental Risk Assessment (ERA):** introduction, Environmental risk assessment, risk assessment and treatment of uncertainty key steps in performing an ERA, advantages and limitations of ERA.

10 Hours

**EIA Case Studies:** Environmental impact of industrial development, human use values, quality of life values, factors to be considered in making assessment decisions, preparations of EIA of Land clearing projects.

# Course outcomes:

During this course, students will be trained:

- To know about the salient features of EIA procedure required to predict project descriptions.
- To know about the knowledge on Environmental clearance before establishing mini projects.
- To know the impact identification and impact assessment.

# Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Canter, L.W., Environmental Impact Assessment, McGraw Hill Pub. Co., 1997
- David P. Lawrence, Environmental Impact Assessment: Practical Solutions to Recurrent Problems, John Wiley & Sons, 2003
- Hosetti, B. B., Kumar A, Eds, Environmental Impact Assessment & Management, Daya Publishing House, 1998

#### Reference Books:

- UNESCO, Methodological Guidelines for the Integrated Environmental Evaluation of Water Resources Development, UNESCO/UNEP, Paris, 1987.
- Anjaneyulu.Y., and Manickam. V., Environmental Impact Assessment Methodologies, B.S. Publications, Hyderabad, 2007
- Wathern.P., Environmental Impact Assessment- Theory and Practice, Routledge Publishers, London, 2004.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER – II** 

# Subject: Industrial Waste Pollution and Control

Subject Code	20CWM252	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60

Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS -	- 04	
Course objectives: Th	is course will enab	le students to	
<ul> <li>Understand the indigeneration</li> <li>Characteristics of industrial waste wa</li> <li>Characteristics of industrial waste wa</li> </ul>	ndustrial waste wat ter ndustrial noise poll	ter and treatment	
	Modules		Hours
Module -1			
INTRODUCTION Industrial scenario – Uses of Water by industry – Sources and types of industrial wastewater – Industrial wastewater disposal and environmental impacts – Reasons for treatment of industrial wastewater – Regulatory requirements – Industrial waste survey – Industrial wastewater generation rates, characterization and variables – Population equivalent – Toxicity of industrial effluents and Bioassay tests – Preventing and minimizing wastes at the source – Individual and Common Effluent Treatment Plants –  Joint treatment of industrial wastewater.			n 10 Hours
Module – 2			
TREATMENT  Sources and character on environment. Sustemater. Wastereduction, neutralizate Advanced wastewater treatment distillery, tannery, pultechnology of coal wastereduction.	Standards relate volume reduction ion, equalization are treatment. It for chloro- alk p and paper, fertilishery and coke ocurrence, effects tion – Neutralization itation – Heavy	wastewater, effect d to industria , waste strengt and proportioning Industry specifi ali, electroplating zer, etc. Treatmer ven effluents. Aci and treatmer on – Oil separation metal Removal	10 Hours  10 Hours  10 Hours  11 d  12 d

anaerobic biological treatment – Sequencing batch reactors  – High Rate reactors. Chemical oxidation – Ozonation – Photo-catalysis – Wet Air Oxidation – Evaporation – Ion Exchange – Membrane Technologies – Nutrient removal – Land Treatment.  Module – 3	
AIR POLLUTION CONTROL SYSTEM DESIGNE Review of general principles of air pollution control. Design and operation of gravity settling chambers. Design and operation of cyclones. Design and operation of wet dust scrubbers – column scrubbers, jet scrubbers, vortex scrubbers, rotating disc scrubbers, and venturi scrubbers. Design and operation of fabric filters. Design and operation of electrostatic precipitators design and operation of mist separators baffled	10 Hours
mist separators, pressure separators. Dust control and abatement measures in mines; role of green belts. Control devices for gaseous pollutants with special emphasis on adsorption, absorption, mass transfer, condensation, and combustion. Control of motor vehicle emissions. Indoor air pollution control.	
Module – 4	
NOISE CONTROL ENGINEERING Noise measurement techniques and analysis: Worksite, ambient and road transport. Noise prediction and modelling, noise impact assessment: Scultz Fractional Impact method; Value function curves. Noise abatement measures - Sound absorption, Acoustic barrier, Vibration Isolation, Vibration damping, Muffling, personal protector and green belt-principles and design considerations. Noise pollution and management in Mines, Washeries, Power plants, Fertilizer plants, Cement plants, etc. Human Vibrationwhole body vibration problems in opencast mines, health effects and control measures.  Ground vibration and air blast, Environmental and health effects; strategic control and abatement measures	10 Hours
Module – 5	
CASE STUDIES Industrial manufacturing process description,wastewater characteristics and waste treatment	10 Hours

flow sheet for Textiles – Tanneries – Pulp and paper – metal finishing – Petroleum Refining – Chemical industries – Sugar and Distilleries – Dairy – Iron and steel – fertilizers – Industrial clusters and Industrial Estates

#### Course outcomes:

During this course, students will be trained:

- Analyze the waste water from different industries
- Design suitable units for industrial waste water treatment
- Select the suitable residue disposal options
- Select a suitable method for reducing the noise pollution

# Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Text Books:**

- 1. Eckenfelder, W.W., (1999) "Industrial Water Pollution Control", Mc-Graw Hill.
- 2. Arceivala, S.J., (1998) "Wastewater Treatment for Poll. Control", Tata McGraw Hill.
- 3. World Bank Group (1998)"Pollution Prevention and Abatement Handbook –Towards Cleaner Production ", World Bank and UNEP, Washington D.C

#### Reference Books:

- Mahajan (1984) –" Pollution control in Process industries". TMH, New Delhi.
- 2. Eckenfelder(2000)- "Industrial Water pollution Control"- McGraw hill Company, New Delhi.

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER – II** 

# Subject: Remote Sensing and GIS in Environmental Engineering

Subject Code	20CWM253	IA Marks	40
Number of Lecture	04	Exam Marks	60

Hours/Week				
Total Number of	50	Exam Hours	03	
Lecture Hours	30	Exam nours	03	
Lecture riours	CREDITS -	04		
Course objectives: Th				
Course objectives: 111	is course will ellab	ie students to		
• Understand the fun	damentals of remo	te sensing		
observe and process		O		
• use the image proce		arst of diseases.		
did the mage proce			Teaching	
	Modules		Hours	
			liouis	
Module -1				
Fundamentals of Ren	note Sensing: Defi	nition. Physics of		
	lectromagnetic.Ra		3	
interactions with atmo	O		10 Hours	
features, Resolution Sp				
, ,	, 1			
Module – 2				
Platforms Sensors	and Image P	rocessing: Aeria	1	
Photographs, Active a	nd passive sensor	rs, Data products	,	
Various satellites in	orbit and thei	r sensors, Imag	e	
Processing-Visual ar	nd digital imag	e, Interpretation	10 Hours	
Interrelation keys, Methodology, Training sets, Ground			1   10 110413	
truth verification, Im	,			
Rectification, Classifi	.,			
Producers accuracy an				
Module – 3				
Introduction to (	<b>GIS:</b> Data entr	y, storage and		
maintenances,	10 Hours			
Data outputs. Data an	alysis, Hardware a	nd Software		
Module – 4				
Application of Remot	e Sensing and GIS	3: Applications of		
remotely sensed data	for identifying so	lid waste disposal		
remotely sensed data for identifying solid waste disposal, forest fire mapping, EIA studies etc, Optimal routing if solid			10 Hanne	
waste using GIS-Case study, Environmental sitting of industries and zoning atlas development.				
maustries and zoning	auas uevelopilient.			
Module - 5				

Remodeling of water distribution system using GIS,	10 Hours
Environmental degradation assessment using RS and GIS.	

#### Course outcomes:

During this course, students will be trained:

- analyze the data and model the distribution network
- analyze the satellite images for epidemic studies

# Questionpaper pattern:

- The question paper will have ten full questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

# **Text Books:**

- Manual of Remote sensing Ed: Robert G Reeves.
- Theory of pattern recognition and modern forecasting V.Karpin and Wright Pattern
- Digital Remote Sensing Pritivish Nag M Kudrat; Concept publication
- Principles of GIS for land and resources assessment, Burrough, P.A., 1986. Oxford.

### Reference Books:

- Geographical information systems Vol 1 & 2. Edited by: Paul A.Longley, Michael F.Goodchild, David J. Maguire & David W.Rhind.
- Geographical information systems and digital image processing Muralikrishna1999. Allied Publication

# SYLLABUS FOR M.Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER – II** 

# Subject: Water and Waste Water Analysis Lab - II

Busjeett Huter and H	<u> </u>	<del></del>	
Subject Code	20CWML26	IA Marks	40
Number of Lecture	03	Exam Marks	60

Hours/Week				
Total Number of	42	Exam Hours	03	
Lecture Hours				
CPEDITS _ 02				

**Course objectives:** This course will enable students to;

- Create awareness for analysis of water and waste water.
- know about the objectives of testing water and waste water in the laboratory.
- The objective of this course is to make students to learn principles of conducting experiments.
- understand the analysis methodology on water and waste water.

	Modules	Teaching Hours
M	odule -1	110415
1.	Determination of Dissolved Oxygen present in a given	
	sample of water and waste and its importance in environmental engg.	
2.	Determination of Bio-chemical Oxygen demand (BOD) present in a given sample of water and waste. Dilution factor for high strength waste waters.	
3.	Determination of Chemical Oxygen Demand (COD) for a given sample of water and waste water.	
4.	Determination Nitrates and Nitrites in a given sample of water and waste water using by spectrophotometer.	42 Hours
5.	Determination Fluoride in a given sample of water.	
6.	Determination of Oil and Grease substances in a given sample of waste water .	
7.	Determination of Chlorides and Sulphates in a given sample of waste water.	
8.	Determination of Potassium and Sodium in a given sample of water and waste water using Flame photometer.	

# Course outcomes:

During this course, students will be trained:

- To understand the roll and importance of analysis of water and waste water contaminants.
- To know about the existing quality and status of water and waste water.
- To know the Objectives and importance of analysis of water and waste

water there by knowing the treatment process required before its disposal with respect to standards.

• Achieve Knowledge of Doing and development of experimental skills.

# Questionpaper pattern:

- The question paper is of 100 marks, it will have Two questions.
- Two experiments will be given.
- The students will have to answer on one question for conduction of experiment and one question for write up of that experiment.

# Text Books:

- 1. Manual on Water and Wastewater Analysis NEERI Publication.
- 2. Standard Methods for Examination of Water and Wastewater, American Publication: AWWA, APHA. Association, Water Pollution Control Federation, American Water Works Association.

#### Reference Books:

- 1. **BIS Standards**: 2490-1974, 3360-1974, 3307-1974.
- 2. Chemistry for Environment Engineering. Sawyer and Mc Carty.

# SYLLABUS FOR M.Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - III** 

Subject: Atmospheric Air Pollution and Control			
Subject Code	20CWM31	IA Marks	40
Number of Lecture	04	Exam Marks	60
Hours/Week			
Total Number of	50	Exam Hours	03

		49
Lecture Hours		
	CREDITS - 04	
Course objectives: This cour	rse will enable students to;	
=	f Air Pollutionfrom industries and Ef	
1	l factors used to measure air Polluta	nts.
_	ant location during city planning.	
	ge on effect of Air pollution from majo	
	pollution and to know the Economic	
_	control Equipments to control Partice	alate matter and
Gaseous pollutants.  • Know the importance of	f Noise pollution from Industries and	its control
Know the importance of	i voise polition from muustries and	Teaching
	Modules	Hours
Module -1		
Introduction: Air Pollutio	n, Characterisation of Atmospher	ic
Air Pollutants, Primary a	nd SecondaryPollutants. Major A	ir
Pollution Disasters of Envi	ronmental importance, Bhopal Ga	as
Tragedy.		
<b>Meteorology:</b> Measuremen	9	in <b>10 Hours</b>
	nts, Solar Radiation, Atmospher	
	and direction recording device	s,
	diagram for industrial stacks.	

# Maximum Mixing Depth (MMD), Temperature Inversions. Module - 2 Industrial Plant Location and City Planning: Selection of site for Industrial Plant Location. Industrial Stack Emissions and Plume behaviour, measurement of Smoke Density from Industrial Stacks using Ringelmann chart and Control 10 Hours methods. Heat Island Effect in Urban areas. Study on typical industries producing specific pollutants. Dust control in Thermal power plants, cement industry and stone crusher industry. Module - 3 Effect of Air Pollution from major Industries: Study on effect of air pollution from major industries: cement Industry, stone crushers and Petroleum Refineries. Health effects, Effect on plants and Economical Losses. 10 Hours Green House Effect, Acid Rain, Global Worming, Photochemical Smog, Indoor Air Pollution, Occupational diseases. Module - 4 Air Pollution Control Equipments: Air pollution control equipments for particulate matter. Working principle and field applications of; Gravity Settling Chambers, Centrifugal 10 Hours Collectors, Wet Collectors, Fabric filters and Electrostatic precipitators (ESP). Control methods for Gaseous Pollutants-Adsorption, Absorption and Combustion Proc Module - 5 **Noise Pollution and Control in Industries:** Sources, Effects 10 Hours

and	Occu	pationa	l hazards	s.Noise	measu	ring	devis	es,
Stand	ards,	Noise	mapping,	noise	control	meas	sures	in
Indus	trial	esta	ablishments	s-Admir	nistrative		contro	ols,
Engin	eering	Control	ls and Pers	onnel p	rotections	3.		

#### **Course outcomes:**

During this course, students will be trained:

- To understand the role and importance of Air pollution and its control methods.
- Understand the basics on Meteorology and importance of atmosphere.
- Learn to know use of controlling devices and measurement of Air pollutants using Specific devices.
- To evaluate the effect of Air pollutants on Health and Economical losses.
- Achieve knowledge about Global Warming, Acid rain, etc., from major industrial activities in urban areas including Noise Pollution.

### Question paper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Colls, J., Air Pollution: Measurement, Modeling and Mitigation, CRC Press, 2009.
- 2. Noel, D. N., **Air Pollution Control Engineering**, Tata McGraw Hill Publishers, 1999.
- 3. Stern, A.C., Fundamentals of Air Pollution, Academic Press, 1984.

# Reference Books:

- 1. Wark K., Warner C.F., and Davis W.T., (1998), "Air Pollution Its Origin and Control", Harper & Row Publishers, New York.
- 2. Lee C.C., and Lin S.D., (1999), "Handbook of Environmental Engineering Calculations", McGraw Hill, New York.
- 3. Perkins H.C.(1974), "Air Pollution", McGraw Hill.
- 4. Crawford M.,(1976) "Air Pollution Control Theory", TATA McGraw Hill.
- 5. Stern A.C., "Air Pollution", Vol I, II, III.
- 6. Seinfeld N.J., (1975), "Air Pollution", McGraw Hill.
- 7. Stern A.C.(1968), Vol. V, "Air Quality Management".

# SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]

# SEMESTER - III

Subject: Energy and Environmental Resources				
Subject Code	20CWM321	IA Marks	40	
Number of Lecture	04	Exam Marks	60	

Hours/Week			
Total Number of	50	Exam Hours	03
Lecture Hours			
	CDEDITC _	04	

# Course objectives: This course will enable students to;

- Gain the Knowledge on conventional and non conventional energy
- understand the various types of energy resources and their significance.
- Understand about the Bio-mass, bio energy, biogas plants with their functions
- Understand about solar radiation, power generation and its utilization.
- Understand about geothermal energy and tidal energy generation and utilization.
- understand about the nuclear power generation, utilization and nuclear waste disposal methods.

Modules	Teaching Hours
Module -1	
<b>Introduction:</b> sources of energy, primaryenergy resources	
and secondary energy resources, world renewable energy	
resources and energy strategies. Renewable and non-	
renewable energy sources and availability. Conventional and	
non-conventional energy sources. use of various sources of	10 Hours
energy consumption in the world.	
Fossil Fuels: classification of fossil fuels, composition,	
physico-chemical characteristics, natural Gasformation,	
exploration, mining and uses of coal oil and natural gas.	
Module – 2	
Bio-Energy: Bio-Mass energy, benefits of using Biomass for	
digestion and sources, bio-fuels, bio-power, bio-products.	
Biogas production and uses. Classification of biogas plants.	
Indian floating gas digester (KVIC), Chinese fixed dome type	10 Hours
digester. Advantages and disadvantages. problems involved	
with biogas production. Factors affecting generation of	
Biogas.	
Module – 3	
Solar Energy: Introduction, solar radiation at earth's	
surface, Beam and Diffuse solar radiation. Measurement of	
solar radiation. Solar energy collectors-concentrating and	
non-concentrating collectors, advantages and	10.77
disadvantages. Physical principles of conservation of solar	10 Hours
radiation into heat energy. <b>Solar Electricity generation:</b> Solar Photo-voltaic, solar	
distillation, solar furnace and solar cooking, advantages and	
disadvantages.	
Module – 4	
Geo-thermal Energy:introduction on energy from Earth,	10 Hours

geo-thermal resources, hydro-thermal resources, geopressured resources, petro-thermal resources, Magma resources. Advantages and disadvantages over other energy forms.

**Tidal Energy:**introduction, Ocean Thermal Energy Conversion (OTEC), open cycle and closed cycle system for OTEC, Energy from tides-basic principles of tidal power generation, components of tidal power plants, advantages and limitations of tidal power generation.

### Module - 5

**Nuclear Energy:**introduction, Nuclear energy, advantages and disadvantages of nuclear power plants, Nuclear fission and nuclear fusion concepts and necessity, general components of nuclear reactors. classification of nuclear reactors, types of nuclear reactors, PWR and BWR. Location of nuclear power plant, types of nuclear waste and methods of disposal of nuclear waste.

10 Hours

# Course outcomes:

During this course, students will be trained to;

- Understand the various resources of energy and its utilization.
- to know about conventional and non conventional energy resourses.
- to know about Bio-fuels, bio-energy and bio-gas plants.
- to know about solar energy, Geothermal energy, Tidal energy and nuclear energy with their merits and demerits.

# Question paper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Text Books:**

- 1. Mathur, A.N., and Rathore, N.S., "Renewable Energy and Environment" –Proceedings of the National Solar Energy, Himanshu Publications, Udaipur.
- 2. Rao and Parulekar B.B., (1977), "Energy Technology–Non-conventional,
- 3. Renewable and Conventional", 2nd Edition, Khanna Publishers.
- 4. Rai, G.D, "Non-conventional Energy Sources", Khanna Publications.

#### Reference Books:

- 1. Saha, H., Saha, S.K., and Mukherjee, M.K., (1990), "Integrated Renewable Energy for Rural Development", Proceedings of the National Solar Energy Convention, Calcutta, India,
- 2. Wilber, L.C., (1989), "Handbook of Energy Systems Engineering", Wiley and Sons.
- 3. The Energy Research Institute (TERI) Publications, New Delhi.
- 4. Ministry of Environment and Forests, Government of India, Annual

Reports.

#### SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & **SAFETY ENGINEERING** [As per Choice Based Credit System (CBCS) scheme] SEMESTER - III Subject: Human Impact on Marine and Costal Environment 18CWM322 Subject Code IA Marks 40 Number of Lecture 04 Exam Marks 60 Hours/Week Total Number of 50 Exam Hours 03

Lecture Hours		
	CREDITS – 04	
• To provide students associated with the	is course will enable students to; s understanding of the materials and major natural geo-hazards: floods, eart	•
voicanic activity, lai	ndslides, and coastal hazards.  Modules	Teaching Hours
Module -1		
and Saltwater Organis Ecosystem – Barrier Is <b>Atolls</b> – Open Oce	ter Marshes; Adaptations of Estuarine ms – Sea-grass Ecosystem – Mangrove lands, Biogeography – Coral <b>Reefs and</b> an – Marine Benthos and Tidal Impact on the Marine Environment.	10 Hours
Module - 2		
hazard - Cyclones, Co	astal Hazard; Natural vs. Man-made astal Erosion, Tsunami, Flood, Storm and Others – Impacts on Natural and	10 11
Module - 3		
Coast: Institutions, Po Hazards - Biological a Hazards and Disas	e Human Coast - Governance of the licy and Jurisdictions - Technological and Anthropogenic Coastal Hazards - sters; Definition, Causes, Effects elationship to each other.	10 Hours
Module – 4		
<b>Case Studies</b> Example Preparing for the Futur	s – Case Studies – Lessons Learnt – re growth.	10 Hours
Module - 5		-
Competing Values - principles - Mitigation	anagement Ethical Dimensions - Growth Management: tools, plans, n: Definition, approaches, types and zards Management Framework - ning.	
based on case stu-	s the ability to predict and manage the dies to demonstrate the intensity and atural hazards under consideration.	

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Text Books:**

- Barnes, R.S.K. and Hughes, R.N.. Introduction to Marine Ecology, 3rd ed., Blackwell Publishing, 1999.
- Beatley, T., David, J.B. and Anna, K.S. An Introduction to Coastal Zone Management, Island Press, Washington D.C., 2002.
- Bryant, E., Natural Hazards, Cambridge University Press, New York, 2006.
- Burby, R.J., ed., Cooperating With Nature: Confronting Natural Hazards With Land-Use Planning for Sustainable Communities, Joseph Henry Press, Washington D.C. 1998.)

### Reference Books:

- Godschalk, D.R., et al., Natural Hazard Mitigation: Recasting Disaster Policy and Planning, Island Press, Washington D.C,1999.
- NC Division of Emergency Management, Hazard Mitigation Section, Risk Assessment and Planning Branch, Keeping Natural Hazards From Becoming Disasters: A Mitigation Planning Guidebook for Local Governments, 2003.

# SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER - III** 

Subject: Hydraulics of Water and Waste Water Systems			
Subject Code	18CWM323	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of	50	Exam Hours	03

56 Lecture Hours CREDITS - 04 **Course objectives:** This course will enable students to: • Formulate momentum, energy and mass transport models • Solve diffusion-dispersion equations • Apply basic flow equations for steady and unsteady flows in open channels Teaching **Modules** Hours Module -1 Introduction:Water System-types systems, Supply of population forecasting methods, water demands, pressure, design period, Pipe materials and roughness coefficient. Storage Reservoirs - Site selection, Need, different types, capacity determination and evaluation of pumping system. 10 Hours Pipe Networks - Peak factors for intermittent and continuous distribution system. Branch and Grid Iron systems. Design Layouts of distribution systems, Evaluation of distribution system. Module - 2 Basic concepts of open channel flows; conservation laws, continuity equation, momentum equation, Application of momentum and energy equations. Critical flow, its properties and application; location of critical flow and its computation 10 Hours **Uniform flow;** flow resistance, equations of flow resistance, computation of normal depth, Gradually varied flow, governing equations classification of water surface profiles. Module - 3 **Hydrologic processes;** Hydrologic cycle and its interaction with human activity, Hydrologic analysis, Hydrologic statistics. Transport processes. **Diffusion system-** phenomena, Flicks' First and second Laws 10 Hours of diffusion, Advection diffusion equation, Turbulent diffusion and dispersion mixing phenomenon in rivers, Contaminant transport system, Saltwater intrusion into aquifers, Nonaqueous phase liquid (NAPL) in groundwater, Module - 4 Water Quality in Distribution System - Factors affecting water quality, predictive tools and intermediate disinfection. Wastewater Collection System - Separate and Combined 10 Hours Sewer Systems, relevant equations for flow conditions, Pipe

materials and roughness coefficient, design guidelines and

examples. Sewer Appurtenances.

Module - 5

Sewer Network – Estimation of Nodal Flows, Pumping	
Stations, Evaluation of Different Network Options.	
Storm Sewers – Flooding and water quality problems, run-off	10 Hours
calculations, storm water inlets, open drains and sewer pipes	
and design for different conditions of flow of storm sewage.	

#### Course outcomes:

During this course, students will be trained:

- solve basic equations of flow through porous medium
- formulate forecast models for operation of hydrologic systems.

# Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- Sincero A.P., and Sincero G.A., (1999), "Environmental Engineering A Design Approach", Prentice Hall of India Pvt. Ltd., New Delhi.
- Hammer M.J., and Hammer Jr. M.J., (2008), "Water and Wastewater Technology", Prentice Hall of India Pvt. Ltd., New Delhi.
- Walski T.M., (1987), "**Analysis of Water Distribution Systems**", CBS Publications, New Delhi."

# Reference Books:

- Kundu and Cohen, Fluid Mechanics, Academic Press, 2012
- Cussler, E. L, Diffusion: Mass transfer in fluid systems, 3rd Ed., Cambridge
- University Press, 2007.
- Chow, V.T., Open channel flows, McGraw Hill, 2010
- Chow, V.T., Applied Hydrology, McGraw Hill, 2010

#### SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING [As per Choice Based Credit System (CBCS) scheme] **SEMESTER - III** Subject: Hazardous Waste Management Subject Code 20CWM331 IA Marks 40 Exam Marks 60 Number of Lecture 04 Hours/Week Total Number of 50 Exam Hours 03 Lecture Hours CREDITS - 04 **Course objectives:** This course will enable students to;

- have knowledge on need and principles of Hazardous waste management.
- risk assessment, management and methodologies to handle safely the hazardous waste.
- Provide detailed aspects on the treatment and disposal methods of Hazardous wastes.

Modules	Teaching Hours
Module -1	
Introduction: Hazardous waste management, Ignitability, Corrosivity, Reactivity, Toxicity. Sources & Classification of hazardous waste, Legislation conditions of hazardous waste Management, case study – String fellow site chemicals, life styles and the environment public and Government awareness of hazardous waste.  Toxicity and risk management: health of people exposed to toxic chemicals, relationship of toxicology to hazardous waste management. Case study-risk assessment of Leukemia from human exposure to Benzene.	10 Hours
Module - 2	
Environmental Legislation and Regulations: Rivers and Harbours Act, Atomic energy act of 1984, the national environmental pollution act, occupational safety and health act. The calm air ct, motor vehicles emissions. Toxic pollutants, toxic substances control act.	10 Hours
Module - 3	
EPA designated hazardous waste: mixed waste sampling and analysis, case study-the vanishing zero aor analytical chemistry.  Pollution prevention and waste minimization: governmental policy on waste reduction, benefits of hazardous waste pollution prevention and reduction approaches to hazardous waste pollution prevention and reduction. waste flow diagram, selection of waste minimization process  Module - 4	10 Hours
Physico-chemical Treatment: physicaltreatment-screening, sedimentation, clarification, cyclone separation, flotation, filtration, adsorption, absorption, evaporation, distillation and condensation reverse osmosis.  Chemical treatment: solubility, neutralization, coagulation and flocculation, jar and extender tests, oxidation and reduction, disinfection, ion exchange, stabilization and fixation systems.	10 Hours
Module – 5	
<b>Treatment process:</b> Selecting the process, case study- the electireness of treatment technologies for organic hazardous	10 Hours

waste.

# Transportation and storage of hazardous waste:

Transportation of hazardous waste, POT and EPA coordination, EPA regions. The nuclear regulations commission. Containers for hazardous waste material, Bulk transport.

**Thermal process:** Incineration process, types, Advantages and disadvantages of incineration, the chemistry of incineration.

#### Course outcomes:

During this course, students will be trained to;

- Identify the sources and describe characteristics of hazardous wastes.
- Review of case studies with respect to risk identification, assessment and emergency preparedness.
- Enumerate on waste minimization and resource recovery techniques.
- Prepare the transportation protocol for safe transport of hazardous wastes.

# Questionpaper pattern:

- The question paper is of 100 marks, it will have Ten full questions.
- Each full question consists of 20 marks.
- From each module, there will be 2 full questions with a maximum of two or three sub questions.
- Each full question is covering all the topics under that module.
- The students will have to answer 5 full questions, selecting one full question from each module.

# **Text Books:**

- 1. Lehman, (1983), "Hazardous Waste Disposal", Plenum Press.
- Lagrega M.D., Buckingham P.L., and Evans J.C., (1994),
   "Hazardous Waste Management", McGraw Hill International Edition.
- 3. Wentz C.A., (1989), "Hazardous Waste Management", McGraw Hill.
- 4. Dawson and Mercer, (1981), "Hazardous Waste Management", John Wiley.

#### Reference Books:

- 1. Fawcett, (1984), "Hazardous and Toxic Materials: Safe Handling and Disposal", John Wiley.
- 2. National Safety Council and Associate (Data) Publishers Pvt. Ltd., (1991), "Industrial Safety and Pollution Control Handbook"

# SYLLABUS FOR M Tech., WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]
SEMESTER - III

# Subject: Instrumentation Techniques in Environmental Engineering

Subject Code	18CWM332	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of	50	Exam Hours	03

Lecture Hours			
Decidie Hours	CREDITS – (		
Course objectives: Th			
To analyse the quali			
	ate instruments and	minimize the err	ors.
Modules			Teaching Hours
Module -1			
Treatment of Data is	n Quantitative Ana	lysis - Accuracy	,
Precision, Standard de	viation, Types of err	ors, Minimization	10 House
of errors. Significant fi	gures, Criteria for re	jection of data,	10 Hours
Principles of instrume	ntation.		
Module – 2			- '
Spectrophotometric	Methods - Princip	les, applications	,
advantages & 1	imitations of	the following	g
Spectrophotometric	methods:	Colorimetry8	5
Spectrophotometry,	FTIR, NMR, Ato	omic absorption	10 Hours
spectrophotometry,	I		
Nephelometry and Tur	-	•	
plasma spectroscopy 8	น Mass spectroscopy		
Module – 3	1 10		
Electrochemical Me	ethods - Principle	es, applications	,
advantages & limita	-		·
methods: Polarograph			
electrode oscilloscopic			
anode stripping voltan	netry		
Module – 4			
Chromatography - P	rinciples, application	ns, advantages 8	۵
<b>–</b> – •	owing chromatogra		
Adsorption, Partition			
chromatography, Th	2	0 1 5	
chromatography, High		chromatography size exclusion	
(HPLC), Ion-chrom chromatography	atography &	size exclusion	1
Module – 5			
Physical and Biologic	cal Methods - Analy	vtical methods in	1
Biotechnology & bio-p	•	•	
	-informatics tools,	-	
pharmaceutical produ	•	9	
systems, micro proces			
Course outcomes:			
During this course, st	adents will be trained	d:	
_	ution level in waste v		
To understand the e	ffect of level of micro	o-organisms prese	ent in the

waste water

• To evaluate the hazardousness of the polluted medium

# Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

### **Text Books:**

- 1. Instrumental Methods of analysis, Willard H H& Dean LL, John Willey, (1976).
- 2. Modern Methods of chemical analysis Recsok RL, & Shields LD, John
- Willey & sons, Inc(1990).

  3 Instrumental Methods of chemical analy
- 3. Instrumental Methods of chemical analysis, Ewing GW, McGrw Hill BookCompany, Inc. (1975).

# Reference Books:

- 1. Fundamental of molecules spectroscopy. Banwell CN, McGraw Hill, NY,Chemistry for Environment Engineering. Sawyer and Mc Carty.
- 2. Standard Methods for Examination of Water and Wastewater,

# SYLLABUS FOR M Tech.- WASTE WATER MANAGEMENT, HEALTH & SAFETY ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] **SEMESTER – II** 

# Subject: Environmental Planning and Management

Subject Code	20CWM333	IA Marks	40
Number of Lecture	04	Exam Marks	60
Hours/Week			
Total Number of	50	Exam Hours	03

Lecture Hours			
Beetare from 5	CREDITS -	- 04	
• Understand the man	is course will enabl nagement and to ap	e students to	e management
when they become a	Modules		Teaching Hours
Module -1			1
Management			
Introduction – Meani Management, Scope a Management as a scien	nd functional area	as of managemen	t-
Administration – R Management, Development management approach PlanningNature, import – objectives – Types making – Importance planning premises – Hi	ment of Manageme es – Modern mana tance and purpose of plans (Meanin of planning – st	ent Thought – ear gement approache of planning proces g only) – Decisio	es es en
Module – 2			
Organizing and Staffin	ng		
Nature and purpose organization – Types Committees – Centraliz and responsibility – (Meaning only) Nature & Selection & Recruitmen	of organization — zation Vs Decentra Span of control and importance of	Departmentation lization of authori – MBO and MB	ty E
Directing & Controlling	<b>ng -</b> Meaning and na	ature of directing –	
Leadership styles, Mo Meaning and importa importance and Techr steps in controlling – I Methods of establishing	ance – Coordinat niques of Coordina Essentials of a sour	ion, meaning an ation. Meaning an	nd nd
Module – 3			
Entrepreneurship			10
Meaning of Entreprene	ur, Evolution of Co	ncept, Functions c	f 10 Hours

Entrepreneur, Types of Entrepreneur, Entrepreneur – an emerging class. Concept of Entrepreneurship – Evolution of

Entrepreneurship, Development of Entrepreneurship, Stages in entrepreneurial process, Role of Entrepreneurs in Economic Development; Entrepreneurship in India; Entrepreneurship – its Barriers.

# Module - 4

# **Small Scale Industry**

Definition; Characteristics; Need and rationale: Objectives, Scope, role of SSI in Economic Development. Advantages of SSI. Steps to start an SSI – Government policy towards SSI, Different Policies of SSI., Government Support on SSI., during 5 year plans. Impact of Liberalization, Privatization, Globalization on SSI. Effect of WTO / GATT Supporting Agencies of Government for SSI Meaning. Nature of support; Objectives; Functions; Types of Help; Ancillary Industry and Tiny Industry (Definition only).

10 Hours

# Module - 5

Preparation of Project, Meaning of Project, Project Identification, Project Selection, Project Report, Need and significance of Project, Contents, formulation, Guidelines by Planning Commission for Project Report, Network Analysis, Errors of Project Report, Project Appraisal. Identification of Business Opportunities. Market Feasibility Study: Technical Feasibility Study, Financial Feasibility Study & Social Feasibility Study

10 Hours

### Course outcomes:

During this course, students will be trained:

- Identify, select a suitable Project
- Write a Project Report, with formulation and understand the Guidelines by Planning Commission for Project Report.
- Become a Entrepreneur

# Questionpaper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of two or three sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full

question from each module.

# **Text Books:**

- Principles of Management P.C. Tripathi, P.N. Reddy, Tata McGraw Hill,
- Dynamics of Entrepreneurial Development & Management Vasant Desai, Himalaya Publishing House.
- Entrepreneurship Development Small Business Enterprises Poornima M. Charantimath Pearson Education 2006 (2&4).

# **Reference Books:**

- Management Fundamentals Concepts, Application, Skill Development Robert Lusier Thomson .
- Entrepreneurship Development SS Khanka S Chand & Co.
- Management Stephen Robbins Pearson Education / PHI 17th Edition, 2003.