

## CE602PC ENVIRONMENTAL ENGINEERING

## I. Course Overview:

The aim of this course is to introduce basic principles of environmental engineering and it is further extended to cover the application of environmental engineering by the inclusion of water and waste water treatment. This subject provides the knowledge of water resources, water treatment, design of distribution system waste water treatment, and safedisposal methods. The topic of characteristics of water, waste water and sludge digestion are also included.

## **II. PREREQUISITE(S):**

Level	Credits	Periods	Prerequisite
UG	4	4	Engineering chemistry, Mathematics

#### III. COURSEOBJECTIVES:

## The objectives of the course are to enable the student;

This subject provides the knowledge of water sources treatment, design of distribution system waste water treatment, and safe disposal methods. The topics of characteristics of waste water, sludge digestion are also included.

### IV. COURSEOUTCOMES:

#### At the end of this course, a student will be able to:

S.No	Course Outcomes	Blooms Taxonomy Level
1	Analyze characteristics of water and wastewater.	L2: Understanding
2	Estimate the quantity of drinking water and wastewater generated	L2: Understanding
3	Design components of water supply systems. Design sewerage system.	L3: Apply

#### V. HOW PROGRAM OUTCOMES AREASSESSED:

	Program outcomes	Level	Proficiency assessed by
PO1	<b>Engineering knowledge</b> : To Apply the knowledge of mathematics, science, engineering fundamentals/principals, and civil engineering to the solution of complex engineering problems encountered in modern engineering practice.	-	Assignments

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PO2	<b>Problem analysis</b> : Ability to Identify, formulate, review research literature, and analyze complex engineering problems related to Civil Engineering and reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	1	Exercise, Exams
PO3	<b>Design/development of solutions</b> : Design solutions for complex engineeringproblemsrelatedtoCivilEngineeringanddesignsystem	-	Exercise
	components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.		
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	1	Discussion, Seminars
PO5	<b>Modern tool usage</b> : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineeringactivities with an understanding of the limitations.	3	Discussion, Seminars
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the Civil Engineering professional engineering practice.	-	Discussions
PO7	<b>Environment and sustainability</b> : Understand the impact of the Civil Engineering professional engineering solutions in societal and environmentalcontexts, and demonstrate the knowledge of, and need for sustainable development.	-	
PO8	<b>Ethics</b> : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	ı	
PO9	<b>Individual and team work</b> : Function effectively as an individual, and as a member or leader in diverse teams, and inmultidisciplinary settings.	-	
PO10	<b>Communication</b> :Communicateeffectivelyoncomplexengineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clearinstructions.	-	
PO11	<b>Project management and finance</b> : Demonstrate knowledge and understanding of the engineering and management principles and applythesetoone'sown work,asamemberandleaderinateam,to manage projects and in multidisciplinaryenvironments.	0.67	
PO12	<b>Life-long learning</b> : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	-	Prototype, Discussions



## VI. HOW PROGRAM SPECIFIC OUTCOMES AREASSESSED:

	Program outcomes		Proficiency
			assessed by
PSO 1	<b>ENGINEERING KNOWLEDGE:</b> Graduates will be ableto apply technical knowledge in drawing, analysis, design, laboratory investigations and construction aspects of civil engineering infrastructure, along with good basics in mathematics, basic sciences and technical communication.	1	Lectures and Assignment s
PSO 2	<b>BROADNESS AND DIVERSITY:</b> Graduates will be able to summarize and can demonstrate about societal, economical, environmental, health and safety factors involved in infrastructural development, and shall work within multidisciplinary teams with competence in modern tool usage.	-	Tutorials
PSO 3	<b>SELF-LEARNING AND SERVICE:</b> Graduates will be able to pursue lifelong learning and professional development to face the challenging and emerging needs of our society, ethically and responsibly.	1	Seminars and Projects

N-None S -Supportive H – Highly Related

VII. SYLLABUS:

## **JNTUH SYLLABUS**

#### UNIT – I

Introduction: Waterborne diseases – protected water supply – Population forecasts, design period – types of water demand – factors affecting – fluctuations – fire demand – water quality and testing – drinking water standards: sources of water - Comparison from quality and quantity and other considerations – intakes – infiltrationgalleries.

#### UNIT - II

Layout and general outline of water treatment units – sedimentation – principles – design factors – coagulation-flocculation clarifier design – coagulants - feeding arrangements. Filtration – theory – working of slow and rapid gravity filters – multimedia filters – design of filters – troubles in operation - comparison of filters – disinfection – theory of chlorination, chlorine demand - other disinfection practices- Design of distribution systems–pipe appurtenances

#### UNIT - III

characteristics of sewage –waste water collection–Estimation of waste water and storm water – decomposition of sewage, examination of sewage – B.O.D. Equation – C.O.D. Design of sewers – shapes and materials – sewer appurtenances, manholes – inverted siphon – catch basins – flushing tanks – ejectors, pumps and pump houses – house drainage – plumbing requirements – sanitary



fittings-traps – one pipe and two pipe systems of plumbing – ultimate disposal of sewage – sewage farming – self-purification of rivers.

## UNIT - IV

Waste water treatment plant – Flow diagram - primary treatment Design of screens – grit chambers – skimming tanks – sedimentation tanks – principles of design – Biological treatment – trickling filters – ASP– Construction and design of oxidation ponds. Sludge digestion – factors effecting – design of Digestion tank – Sludge disposal by drying – septic tanks working principles and design – soak pits.

#### UNIT - V

Air pollution—classification of air pollution—Effects air pollution—Global effects—Meteorological parameters affecting air pollution—Atmospheric stability—Plume behavior—Control of particulates—Gravity settlers, cyclone filters, ESPs—Control of gaseous pollutants—automobile pollution and control.

#### **SUGGESTED BOOKS:**

#### **TEXT BOOKS:**

1. Environmental Engineering by H.S Peavy, D. R. Rowe, G. Tchobanog lous, McGraw

Hill Education (India) Pvt Ltd,2014

- 2. Environmental Engineering by D. P. Sincero and G.A Sincero, Pearson2015.
- 3. Water Supply & Environmental Engineering by A.K.Chatterjee.
- 4. Water Supply and sanitary Engineering by G.S. Bindi, Dhanpat Rai & SonsPublishers.

#### **REFERENCE BOOKS:**

- 1. Water and Waste Water Technology by Steel, Wiley
- 2. Waste water engineering by Metcalf and Eddy, McGraw Hill, 2015.
- 3. Water and Waste Water Engineering by Fair Geyer and Okun, Wiley, 2011
- 4. Water and Waste Water Technology by Mark J Hammar and Mark J.Hammar

Jr. Wiley, 2007.

#### **MOOC'S-SWAYAM/NPTEL:**

http://nptel.ac.in/courses/112104118/http://nptel.ac.in/courses/112104118/#

## **GATE SYLLABUS:**

Water requirements: Quality standards, basic unit processes and operations for watertreatment. Drinkingwaterstandards,waterrequirements,basicunitoperationsandunitprocessesforsurface watertreatment,distributionofwater.Sewageandseweragetreatment,quantityandcharacteristics of wastewater. Primary, secondary and tertiary treatment of wastewater, sludge disposal, effluent discharge standards. Domestic wastewater treatment, quantity of characteristics of domestic wastewater, primary and secondary treatment Unit operations and unit processes of domestic wastewater, sludgedisposal.



### **IES SYLLABUS:**

## A. Water SupplyEngineering

Sources of supply, yields, design of intakes and conductors; Estimation of demand; Waterquality standards; Control of Water-borne diseases; Primary and secondary treatment, detailing and maintenance of treatment units; Conveyance and distribution systems of treated water, leakages and control; Rural water supply; Institutional and industrial watersupply.

## **B.** Waste WaterEngineering

Urban rain water disposal; Systems of sewage collection and disposal; Design of sewers and sewerage systems; pumping; Characteristics of sewage and its treatment, Disposal of products of sewage treatment, stream flow rejuvenation Institutional and industrial sewage management, Plumbing Systems, Rural and semi-urban sanitation.

## C. Solid WasteManagement

Sources, classification, collection and disposal; Design and Management of landfills.

## D. Air And Noise Pollution And Ecology

Sources and effects of air pollution, monitoring of air pollution; Noise pollution and standards; Ecological chain and balance, Environmentalassessment.

## VIII. COURSE PLAN:

Le ctu re No	U ni t N	Topics to be covered	Link for PPT	Link for PDF	Course learning outcomes	Teaching Methodolo gy	Refer ence
1		Introduction, water borne diseases, water supply schemes - protected water supply	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	To understand about water born diseases,to know different water supply schemes	Chalk and Talk, ppt	T1,T 2
2	U ni t	population forecasts	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	Problamatic approach of population forecasts	Chalk and Talk,PPT	T1,T 4
3		design period, water demand- types of demand	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to learn design period, water demand	Chalk and Talk, ppt	T1,T 2

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6		factors affecting fluctuations - fire demand,water quality parameters and testing	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUlI?us p=sharing	to understand about fire demand, to know water quality	Chalk and Talk,PPT	T1,T 3
8		drinking water standards	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to understand drinking water standards	Chalk and Talk,PPT	T1,T 2
9		sources of water	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to know the source of water	Chalk and Talk, PPT	T1,T 2
10		comparison from quality and quantity and other considerations	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	differentiate quality and quantity	Chalk and Talk,ppt	T1,T 2
12		intakes - infiltration galleries	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to know about intakes	Chalk and Talk, ppt	T1,T 2
13	U ni t 2	layout and general outline of water treatment units	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to know about water treatment units	Chalk and Talk, PPT	T3,T 4

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14	sedimentation, principles	https://drive.go ogle.com/drive /folders/19ush HpFjPEuLQc VbkXzYVNh0 TEgRmBUk?u sp=sharing	https://drive. google.com/ drive/folders /1qUUu9hV QHUaVa6Z qOztdlhauS yQaVUII?us p=sharing	to understand sedimentation	Chalk and Talk,ppt	T3,T 4
16	design factors of sedimentation		https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to understand about sedimentation	Chalk and Talk	T3,T 4
17	coagulation, flocculation, clarifier design		https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to design clarifier	Chalk and Talk	T3,T 4
18	coagulants - feeding arangements, filtration-theory	https://www.re searchgate.net/ figure/Layout- of-the-waste- water- treatment- plant_fig1_267 418168	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to knoe filteration theory	Chalk and Talk,PPT	T3,T 4
20	working of slow and rapid gravity filters		https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to know gravity filters	Chalk and Talk	T3,T 4
21	multimedia filters - design of filters	https://drive.go ogle.com/drive /folders/14zZw UrWvg0U3Ja Nv1vFysygtFc mescme?usp=s haring	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	multimedia filter	Chalk and Talk,PPT	T3,T 4

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22		troubles in operations, comparison of filters	https://drive.go ogle.com/drive /folders/14zZw UrWvg0U3Ja Nv1vFysygtFc mescme?usp=s haring	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to know about filters	Chalk and Talk	T3,T 4
24		disinfection, types and methods of disinfection, theory of chlorination & chlorine demand	https://drive.go ogle.com/drive /folders/14zZw UrWvg0U3Ja Nv1vFysygtFc mescme?usp=s haring	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to know disinfection methods	Chalk and Talk	T3,T 4
25		other disinfection methods,	https://drive.go ogle.com/drive /folders/14zZw UrWvg0U3Ja Nv1vFysygtFc mescme?usp=s haring	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to know more about different type of treatment methods	Chalk and Talk	T3,T 4
26		Design of distribution system, pipe apparatus	https://drive.go ogle.com/drive /folders/14zZw UrWvg0U3Ja Nv1vFysygtFc mescme?usp=s haring	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to design distribution system	Chalk and Talk, PPT	T3,T 4
28		Unit III Characteristics of sewage & waste water collection, Estimation of waste water and storm water – decomposition of sewage,	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1xNlpIkLV fgr2CAB- PwXFjr0TL oL9drHN?u sp=sharing	to design distribution system	Chalk and Talk,ppt	T3,T 4
30	U ni t 3	examination of sewage – B.O.D.  Equation – C.O.D. Design of sewers – shapes and materials, Design of sewers –	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1ZhP8trel WdPOHHH V2RuUXU QgObjz4ave ?usp=sharin g	to know about BOD, COD	Chalk and Talk	T1,T 4

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32		shapes and materials, sewer appurtenances, manholes, inverted siphon – catch basins – flushing tanks, ejectors, pumps and pump houses – house drainage	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1ZhP8trel WdPOHHH V2RuUXU QgObjz4ave ?usp=sharin g	to understand pump house	Chalk and Talk,ppt	T1,T 4
33	U ni	plumbing requirements – sanitary fittings-traps	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1ZhP8trel WdPOHHH V2RuUXU QgObjz4ave ?usp=sharin g	to know plumbing requirements	presentati on	T1,T 4
34	<b>t</b> 3	one pipe and two pipe systems of plumbing – ultimate disposal of sewage	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1ZhP8trel WdPOHHH V2RuUXU QgObjz4ave ?usp=sharin g	to know plumbing requirements	Chalk and Talk	T1,T 4
36		sewage farming –self-purification of rivers.	https://drive.go ogle.com/drive /folders/17dU9 fC41YyY57q VWR9vv3mk AtDvn3ff0?us p=sharing	https://drive. google.com/ drive/folders /1ZhP8trel WdPOHHH V2RuUXU QgObjz4ave ?usp=sharin g	to understand self purification of streams	Chalk and Talk,PPT	T1,T 4
37	U	Waste water treatment plant – Flow diagram	https://drive.go ogle.com/drive /folders/116qW cGKkk0yTg6E oi1TVxh4XJhj B6NAa?usp=s haring		illustrate flow diagram of waste water treatment plant	Chalk and Talk,PPT	T2,T 4
38	t 4	primary treatment Design of screens – grit chambers –	https://drive.go ogle.com/drive /folders/116qW cGKkk0yTg6E oi1TVxh4XJhj B6NAa?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC11ZY5?us p=sharing	illustrate flow diagram of waste water treatment plant	Chalk and Talk,ppt	T2,T 4

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40	skimming tanks – sedimentation tanks – principles of design		https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to understand sedimentation tanks	Chalk and Talk	T2,T 4
41	Biological treatment – trickling filters –ASP	https://drive.go ogle.com/drive /folders/116qW cGKkk0yTg6E oi1TVxh4XJhj B6NAa?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to know biological treatments	Chalk and Talk,PPT	T2,T 4
42	Construction and design of oxidation ponds. Sludge digestion		https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to understand construction and design of oxidation ponds	Chalk and Talk	T2,T 4
44	Sludge digestion – factors effecting – design of Digestion tank	https://drive.go ogle.com/drive /folders/116qW cGKkk0yTg6E oi1TVxh4XJhj B6NAa?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to know design of digestion tank	Chalk and Talk,PPT	T2,T 4
45	design of Digestion tank,Sludge disposal by drying		https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to know design of digestion tank	Chalk and Talk	T2,T 4
46	septic tanks working principles and design – soak pits	https://drive.go ogle.com/drive /folders/116qW cGKkk0yTg6E oi1TVxh4XJhj B6NAa?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC11ZY5?us p=sharing	to design soak pit and septic tank	Chalk and Talk,PPT	T2,T 4

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48		Septic tank design,Soak pit design		https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to design soak pit and septic tank	Chalk and Talk	T2,T 4
49		Air pollution— classification of air pollution, Effects air pollution— Global effects	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to understand about air pollution	Chalk and Talk,PPT	T1,T 4
50		Meteorological parameters affecting air pollution—	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /1pxUTpM ws6zAzjbk7 ZRJuL4y3- uC1lZY5?us p=sharing	to understand about air pollution	Chalk and Talk,PPT	T2,T 4
52	U ni t 5	Atmospheric stability–Plume behavior		https://drive. google.com/ drive/folders /10b85Jmf N8xpAtKFe 6D2Q_4Hs MDxuqWqa ?usp=sharin g	to understand about air pollution	Chalk and Talk	T2,T 4
53		Control of particulates, Gravity settlers		https://drive. google.com/ drive/folders /10b85Jmf N8xpAtKFe 6D2Q 4Hs MDxuqWqa ?usp=sharin g	to understand about air pollution	presentati on	T2,T 4
54		cyclone filters, ESPs	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /10b85Jmf N8xpAtKFe 6D2Q_4Hs MDxuqWqa ?usp=sharin g	to understand about air pollution	Chalk and Talk.,PPT	T2,T 4

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56	Control of gaseous pollutants, Automobile pollution	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /1Ob85Jmf N8xpAtKFe 6D2Q 4Hs MDxuqWqa ?usp=sharin g	to understand about air pollution	Chalk and Talk.PPT	T2,T 4
57	design of screens revision	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /1Ob85Jmf N8xpAtKFe 6D2Q 4Hs MDxuqWqa ?usp=sharin g		Chalk and Talk	T1,T 2,T3, T4
58	design of screens revision	https://drive.go ogle.com/drive /folders/1jZjq2 iRFw9C0Z3b QK3SAYS1ev c3fb1F5?usp=s haring	https://drive. google.com/ drive/folders /10b85Jmf N8xpAtKFe 6D2Q 4Hs MDxuqWqa ?usp=sharin g		Chalk and Talk	T1,T 2,T3, T4
60	Revision all units					T1,T 2,T3, T4

# IX. MAPPING COURSE OUTCOMES LEADING TO THE ACHIEVEMENTOF PROGRAM OUTCOMES AND PROGRAM SPECIFICOUTCOMES:

Course Objective										Program Specific Outcomes					
s	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO1 0	PO11	PO12	PSO1	PSO2	PSO3
I	-	_	-	-	3	-	-	_	-	-	2	-	-	<b> </b>	-
II	-	-	-	_	3	-	-	-	-	-	-	-	-	-	-
III	-	3	-	-	3	-	-	_	-	-	-	-	-	-	3
Average	-	1	-	_	3	-	-	-	-	-	0.67	-	_	-	1

1= Small 2=Supportive 3=High

3=Highly related



## SHORT ANSWER QUESTIONS-

S.NO	Question	Question Blooms			
		<b>Taxonomy Level</b>	e Out come		
1.	What do you mean by disinfection?	Understanding	1		
2.	Rainwater harvesting is the need of the hour – justify.	Understanding	1		
3.	List the commonly used disinfectants.	Understanding	1		
4.	What is meant by equalizing reservoirs?	Understanding	1		
5.	Define the term 'potable water'?	Understanding	1		
6.	State the causes for water pollution?	Understanding	1		
7.	What are intakes?	Understanding	1		
8.	Differentiate between 'dry' and 'wet' intake?	Understanding	2		
9.	What are the different types of Infiltration galleries?	Understanding & remembering	1		
10.	What are the general requirements of anunconfined aquifer?	Understanding & remembering	1		

S.No	Question	Blooms Taxonomy Level	Programme Out come
	What are the various methods of population		
	forecasts? The census records of a city show		
	population as follows: Present 50,000		
	Beforeonedecade 47,100	Understanding &	
1.	Beforetwodecades 47,100  Beforetwodecades 43,500	remembering &	5
	Beforethreedecades 41,000	remembering	
	Workout the probable population after one, two and		
	three decades by using Incremental increase		
	method?		
2.	What do you mean by disinfection?	Analyze	5
3.	Rainwater harvesting is the need of the hour – justify.	Analyze	5
4.	List the commonly used disinfectants.	Analyze & Apply	5
5.	Define the term 'potable water'?	Analyze & Apply	5
6.	State the causes for water pollution?	Analyze & Apply	5
7.	Write the advantage of sub-surface sources?	Analyze & Apply	5
8.	Define the term "Per capita demand"?	Analyze & Apply	5
9.	Give a list of different sources of water.	Analyze & Apply	5
10.	Describe in. Detail about infiltration galleries	Analyze	5



## UNIT-2

## SHORT ANSWER QUESTIONS-

S.N	Question	Blooms Taxonomy Level	Progra mme Out come
1.	Explain about the uniform settling velocity of a particle?	Understanding & remembering	5
2.	What are the different tests done during water analysis?	Understanding & remembering	5
3.	List out the various methods of "Water Conservation" presently followed in India?	Understanding & remembering	5
4.	Drawthesequenceoftreatmentyouwouldrecommend for ground water free from Pollution but containing dissolved salts in largeconcentrations?	Understanding & remembering	5
5.	State the effects when each of the following substances exceeds the prescribed limits in a water sample?  a. Nitrates Fluorides	Understanding & remembering	5
6.	Define 'per capita demand'?	Understanding & remembering	5
7.	List of the flow diagram of the water treatment program with neat sketches	Understanding and remembering	5
8.	What are the different elements used as coagulants	Understanding and remembering	5
9.	How many types of filters exist. What are they	Understanding and remembering	5
10.	What Is disinfection? What is the simplest type of disinfection in use?	Understanding and remembering	5

S.No	Question	Blooms Taxonomy Level	Program me Out come
1.	Explain the process of Sedimentation with aneat sketch?	Understanding	5
2.	Write the coagulants used in water treatment process?	Understanding	5
3.	What is meant by super chlorination?	Understanding	5
4.	Explain the working of Rapid gravity sand filters with a neat sketch?	Analyze & Apply	5
5.	What are the problems faced in the operation of filters?	Analyze & Apply	5
6.	Explain the types of disinfection withexamples?	Analyze & Apply	5
7.	What are the various disinfection methods?	Analyze & Apply	5
8.	What is Chlorine demand and how do youestimate chlorine demand of a given sample?	Analyze & Apply	5
9.	Write about the design of a multimedia filter?	Analyze & Apply	5



# What are the merits and demerits of the rapid sand filters as compared with slow sandfilters?

## UNIT-3

## SHORT ANSWER QUESTIONS-

10.

S.No	Question	Blooms Taxonomy Level	Programme Out come
1.	Explain with a neat sketch "Self purification of streams".	understanding	5
2.	At what point in a pipe system you will provide a single acting and double acting air valve and why?	understanding	5
3.	What is the object of flushing tank?	understanding	5
4.	Define B.O.D. How is it estimated?	understanding	5
5.	What are the advantages of Flushing tank	Understanding	5
6.	What are the advantages of inverted siphons	Understanding	5
7.	What is C.O.D? How does it help in figuring out the quality of water	Understanding	5
8.	What do you mean by 'appurtenances?	Understanding	5
9.	List the treatment flow diagram for waste water treatment	Understanding	5
10.	What is C.O.D? How does it help in figuring out the quality of water	Understanding	5

S.No	Question	Blooms Taxonomy Level	Programme Out come
	A sanitary sewer is to serve a uniformly distributed population of 10,000 along a		5
	1.000mroad. The average ground slope for first 500 m is 1 in 400, and for the remaining as 1 in 900. Design the sewer. Give expected peak, average and minimum		
1.		Understanding	
	velocities. Make suitable assumptions, and		
	State them clearly.		

		55	
2.	Differentiate between single stack and one pipe systems of plumbing for drainage.	Analyze & Apply	5
3.	What is the relationship between B.O.D. and C.O.D?	Analyze & Apply	5
4.	What is a manhole? Explain with a sketch	Analyze & Apply	5
5.	Explain about design of sewer.	Analyze & Apply	5
6.	Write about characteristics of sewage.	Analyze & Apply	5
7.	What is B.O.D? Detail the B.O.D equation	Analyze & Apply	5
8.	Explain about inverted siphon with neat sketch.	Analyze & Apply	5
9.	Describe the different stages of sludge digestion process.  b) With a neat sketch explain the self purification of streams.	Analyze & Apply	5
10.	Explain One pipe and two pipe systems of pumping	Analyze & Apply	5

## UNIT-4

## SHORT ANSWER QUESTIONS-

S.No	Question	Blooms	Programme
5.110	Question	Taxonomy Level	Out come
1.	What is mean by sludge digestion?	understanding	1
2.	What are the various methods of sludge digestion?	understanding	1
3.	What is a grit chamber. Explain with neat sketch	remembering	1
4.	What is biological treatment of waste water. Briefly explain	remembering	1
	Discuss the relationship between algae and		
5.	bacteria during the treatment of sewage in an oxidation pond.	understanding	1
6.	Explain the principle and operation of primary sedimentation tanks.	remembering	1
7.	Why is sludge digested anaerobically in a conventional sewage treatment plant	Understanding	1
8.	Discuss the characteristics of sludge.	Remembering	1
9.	Write a short note on skimming tank.	Understanding &remembering	1
10.	Write about the design criteria of septic tank.	Remembering	1



S.No	Question	Blooms Taxonomy Level	Programme Out come
1.	In designing a rectangular grit chamber for the following data:  Flow = 40 mld., grit of specific gravity = 2.65 and size = 0.2 mm to be removed. Find the a) Settling velocity of 0.2 mm particles, b) Critical horizontal velocity of flow, and c) Size of the grit chamber.	Analyze &Apply	5
2.	What is ASP? Give the advantages and disadvantages of it.  b) What is activated sludge process	Analyze &Apply	
3.	Design a grit chamber of population 50,000 with water consumption of 135 LPCD	Analyze &apply	5
4.	Explain in detail the process flow of trickling filters.	Analyze & Apply	5
5.	A main sewer is to be designed to receive a flow from 1 square kilometre area of a community where the population density is 300 persons per hectare. The average swage flow is 150 1pcd. What is the design flow for the main sewer?	Analyze &Apply	5
6. 7.	Explain the principle and working of a trickling filter with neat sketch.  b) What is the purpose of preliminary treatment of sewage? Write a brief note on the various units employed for the same. How are grit and screenings disposed off?  Construction of Oxidation ponds.	Understanding  Understanding	5
	-		
8.	Explain sludge disposal by drying	Evaluate	5
9. 10.	Explain septic tank working principles Factors effecting sludge digestion	Evaluate Analyze & Apply	5 5



## **UNIT-5**

## SHORT ANSWER QUESTIONS-

S.No	Question	<b>Blooms Taxonomy</b>	Programme
		Level	Out come
1.	What is air pollution?	Understanding	3
2.	Classification of air pollution?	Remembering	3
3.	What is the effects of air pollution?	Remembering & Understanding	3
4.	What are the meteorological parameters affecting air pollution?	Remembering & Understanding	3
5.	What is the function of ESP?	Understanding	3
6.	What is ESP filter	Remembering & Understanding	3
7.	What are the methods of controlling air pollution	Remembering & Understanding	3
8.	Generalize air pollution	Remembering & Understanding	3
9.	Which filter system controls gaseous emission	Remembering & Understanding	3
10.	What is plume in air pollution?	Understanding	3

## LONG ANSWER QUESTIONS-

S.No	Question	<b>Blooms Taxonomy</b>	Programme
		Level	Out come
1.	Explain cyclone filters and how it works?	Analyze & Apply	5
2.	What is the working principle of ESP?	Analyze & Apply	5
3.	Write about automobile pollution and control?	Analyze & Apply	5
4.	Working principle of gravity settlers?	Analyze & Apply	5
5.	What are the global effects of air pollution?	Apply	5
6.	Merits and demerits of ESP	Analyze &	5
7.	Write note on gravity settlers and cyclone filters	Analyze & Apply	5
8.	What are the parameters affecting air pollution.	Analyze & Apply	5
9.	Control of gaseous pollutants?	Analyze & Apply	5
10.	What is plume behaviour?	Analyze & Apply	5

## **XI. OBJECTIVE QUESTIONS:**

#### **UNIT I**

			OTILE I		
1.	The multiplying f	actor, as applied to ob	tain the maximum da	ily water demand, in re	lation to
	the average i.e per	r capita daily demandi	is		
	a)1.5	b) 1.8	c) 3	d) 2.7	
^	ma		11 1 .1	1	

- 2. The total water requirement of a city generally assessed on the basis of
  - a) Maximumhourly demand b) maximum daily demand + firedemand
  - c) Average daily demand +firedemand d) greater of (a) &(b)



3.	. Coincident draft in relation to water dema	nd is basedon:	,
	a) Peakhourly demand	o) maximum dailydd	emand
	c) Maximum daily +fire demand	d) greater of (a) &(b	o)
4.	. One British degree of hardness equalto		
	a) 1ppm b) 10ppm c	e) 14.25ppm	d) 17.15 ppm
5.	. Temporary hardness in water is causedby		
	a) Bicarbonates of Ca&Mg	b) Sulphates	of Ca &Mg
	c) Chlorides of Ca& Mg	d) Nitrates o	f Ca &Mg
6.	. The alkalinity and hardness of a water	sample are 250 i	mg/l and 350 mg/l as CaCo <sub>3</sub>
	respectively. The water has 250 mg/l (	Carbonate hardness	and 100 mg/l non-carbonate
	hardness		
7.	. An infiltration galleryis		
	a) A tube well with horizontal terms b) a ho		the groundsurface
	c) Anartesianwell d) a shall		
8.	Which one of the following would contain		
		e)rivers	d) wells
9.	Suspended impurities consist of ( <i>C</i> )		
	a) Iron b)chlorine	c)bacteria	d) all of this
10.	0. The presence of. Causes red colour in wat	er (A)	
	,	c) sodium fluoride d	) calciumfluoride
		NIT II	
1.		asedimentationtank	ofawatertreatmentplant is
	governed by $(B)$	\D :: 1	0.1
2	· · · · · · · · · · · · · · · · · · ·	/ <b>-</b>	d) none of theabove
2.		es of less than 0.1 m	im dia, varies with the dia(d)in
	proportion:( $B$ ) a) $d^3$ b) $d^2$ c) $d$	d) none ofab	OVA
3.			
٥.	length=L, depth=D, width=B, is given by		adischargeQ,andhaving
	a) Q/(B.D) b)Q/(B.L)	c)Q.B.D	d) Q/(B.D.L)
4.	, -, ,	/ ~	, . ,
	In a Plain sedimentation tank, under norm		
	a)50% b) 60% c) 70%	d) 80%	<b>1</b> , ,
5.	<b>U</b> 1		
	a) Slakedlime b) chlorideof lime		limed) hypo chlorite oflime
6.			
_	a) 100to 200 b) 3000 to 6000		5000 d) 15000 to 18000
7.	•		
	a) 0.25 mm to 0.35 mm	b) 0.45 mm t	
8.	c) 0.6 mm to 1 mm	d) 1 mm to 1	.8 inm
o.	1	nuch as ( <i>B)</i> c) 90% to 95%d) 98	% to90%
9.	· · · · · · · · · · · · · · · · · · ·	,	7/0 10/2/0
<b>)</b> ,		c) 90% to 95% d) 98	8% to99%
	.,	,	



10.	Rate of filtration in Rapid sand filter in $1/hr/m^2$ is(B)
a)	100to 200 b) 3000 to 6000 c) 6000 to 15000 d) 15000 to 18000
11.	at break point chlorination the residual chlorine $(B)$
	a) Is zero b)is minimum c) ismaximum d)reappears
<i>12</i> .	The % of fresh of chlorine in fresh bleaching powder is( $C$ )
	a) 10to 15 b) 20to 25 c) 30 to 35 d) 40 to 50
13.	
	UNIT III
1.	is the amount of oxygen required to oxidize only organic matter in sewage(b)
_	a) Turbidity b)BOD c) COD d) DO
2.	An inverted siphon is designed generally for
3.	(a) 3 pipes b) 2 pipes c) 4 pipes d) 1pipe The minimum recommended diameter of sewers, is(c)
<i>4</i> .	
	Oxygen demanding wastes improve DO.(Flase)
	a) True b)False
6.	The correct relationship between BOD, COD, TOD is(B)
	a) TOD>BOD>CODb) TOD>COD>BOD c) COD>BOD>TOD d)BOD>COD>TOD
	UNIT IV
1.	Which of the following term appears in trickling filter treatment process? $(C)$
	a) Sludgevolumeindex b) Thickening of sludge
	c)Scumremoval d) recycling ofeffluent
	b) The function of trickling filter unit is( <i>B</i> )
	c) Solidliquidseparation b) removal of settleablesolids
	c) Sloughingofbiomass d) symbiotic reaction
2.	Which of the following impurities are removed in trickling filter process $?(B)$
	a) Large floating matter b) Suspendedinorganic
	c) Suspendedorganic matter d) Dissolved organic matter
3.	Trickling filter plants are preferred for sewage treatment for: $(D)$
	a) Towns and smaller cities b) medium sized cities
,	c) Largesizedcities d) (a) and (b) both
4.	The type of bacteriare sponsible for biological oxidation of dissolved solids intrickling filter is $(D)$
	a) Pathogenic bacteria b) facultative bacteria
_	c)Anaerobicbacteria d) Aerobicbacteria
5.	A reactor in which the surface area for growth of biofilm is provided by randomly packed
	solid medium is called (B)  A stigget delta decrease to a control of the second decrease to a control
6	a) Activated sludger eactor b) trickling filter b) Stabilization pond d) mixed reactor
O.	The sludge form secondary settling tanks in a trickling filter is called( <i>B</i> ) a) leachate b)compost c) humus d) ashes
7	· · · · · · · · · · · · · · · · · · ·
/.	Trickling filter treatment process is classified as( <i>B</i> ) a) Aerobicsuspendedculture b) aerobic attachedculture
	c)Anaerobicdigestion d) none
Ω	In a high rate trickling filter, the problem of ponding can be solved by $(C)$
a	a) Floodingandraking b) chlorination and supply ofair
	c) Rakingand chlorination d) flooding and supply of air
9.	
٦.	a)95% b) 90% c) 60% d) 30%



## X. GATEQUESTIONS:

1. Someofthewaterqualityparameters are measured by titrating awaters ample with a titrant. Group-I gives a list of parameters and Group-II gives the list of titrants.

Group-II Group-II

- P. Alkalinity
   Q. Hardness
   R. Chloride
   N/50 H2SO4
- S. Dissolved oxygen 4. N/50EDTA

The correct match of water quality parameters in Group-I with titrants in Group-II is:

(A)P-1, Q-2, R-3, S-4 (B) P-3, Q-4, R-1, S-2 (C) P-2, Q-1, R-4, S-3 (D) P-4, Q-3, R-2, S-1

- 2. A water treatment plant is designed to treat 1 m3/s of raw water. It has 14 sand filters. Surface area of each filter is 50 m2What is the loading rate in (m3/dayXm2)with two filters out of service for routinebackwashing?
- 3. A student began experiment for determination of 5-day, 20°C BOD on Monday. Since the 5<sup>th</sup> day fell on Saturday, the final DO readings were taken on next Monday. Oncalculation, BOD (i.e. 7 day, 20°C) was found to be 150 mg/L. What would be the5-day, 20°C BOD (in mg/L)? Assume value of BOD rate constant (k) at standard temperature of 20°C as0.23/day (basee).
- 4. The following residual chlorine compounds are formed during chlorination ofwater:
  - A) 2,1,3,4 B) 1,2,4,3 C) 1,2,3,4 D)2,1,4,3
- 5. The flow chart of water treatment plant is shown in the following figure. If it is proposed to defluoridate the water using 'Nalgonda treatment' then it should bedone
  - A) After adjusting the dose of limeand alum
- B) Aftersedimation

- C)Afterfiltration
- D) Beforeaeration
- 6. Electrical conductivity (EC) of water and total dissolved solids (TDS) are interrelated. The value of ECwill?
  - A) decrease with increase in TDS B) increase with increase in TDS
  - C) decrease initially and then increase with increase inTDS
  - D) increase initially and then decrease with increase inTDS
- 7. In transition of sewers from smaller diameter sewers to longer diameter sewers,the continuity of sewers is maintained atthe?
  - A) bottom of the concrete bedof sewers
- B) inverts of thesewers

C) crowns ofthesewers

- D) hydraulic gradients of thesewers
- 8. The slope of a 1.0 m diameter concrete sewer laid at a slope of 1 in 1000, develops avelocity of 1 m/s, when flowing full. When it is flowing half-full, the velocity of flow through the sewer will be?
  - A)0.5 m/s
- B) 1.0m/s
- C) 2 m/s D) 2.0 m/s
- 9. Match List-I (Process) with List-II (Biological agent) and select the correct answer using the codes given below the lists: List-I List-II A. Oxidation ditch 1. Facultative bacteria B.Waste stabilization pond 2. Anaerobic bacteria C. Imhoff tank 3. Anaerobic bacteria (suspended culture) D. Rotating Biological 4. Anaerobic bacteria (attached culture) Contractor (RBC) Codes?
  - A) 4 1 2 3 B) 3 1 2 4 C) 1 2 3 4 D) 3 4 12



- 10. Onelitreofsewage, when allowed to settle for 30 minutes gives a sludge volume of 27 cm 3 If the dry weight of this sludge is 3.0 grams, then its sludge volume index will be?

  A) 9 B) 24 C) 30 D) 81
- 11. A polluted stream undergoes self-purification in four distinct zones: 1. Zone of clear water 2. Zone of active decomposition 3. Zone of degradation 4. Zone of recovery The correct sequence of the zonesis?
  - A) 3,4,2,1 B) 2,3,4,1 C) 2,4,3,1 D) 3,2,4,1
- 12. Match List-I with List-II and select the correct answer using the codes given below the lists: List-I List-II A. Soil pipe 1. Ventilating pipe B. Soil pipe 2. Wash basin C. P-trap 3. Water closet waste D. Cowl 4. Housedrainage?
  - A) 3 4 1 2
- B) 3 4 2 1 C) 4 32 1
- D) 4 3 12
- 13. The following items consists of two statements; one labeled as 'Assertion (A)' and the other as 'Reason (R)'. You are to examine these two statements carefully and select the answers to these items using the codes given below: Assertion (A): Tapered flocculation is more efficient when compared to the conventional process of flocculation. Reason (R): In tapered flocculation, velocity gradient at the inlet is less than that at the outlet of the flocculation unit.
  - A) Both A and R are true and R is the correct explanation of A
  - B) Both A and R are true and R is not a correct explanation of A
  - C) A is true but R is false D) A is false but R istrue
- 14. Assertion (A): In waste-water treatment, waste stabilization ponds are more successful in sunny tropical regions. Reason (R): The bacterial action of purification is achieved through photosyntheticbacteria.?
  - A) Both A and R are true and R is the correct explanation of A
  - B) Both A and R are true and R is not a correct explanation of A
  - C) A is true but R is false D) A is false but R istrue
- 15. Assertion (A): The tapered flocculation is more efficient compared to the conventional process of flocculation. Reason (R): In tapered flocculation, velocity gradient at the inlet is lesser compared to that at the outlet end of the flocculation unit.?
  - A) Both A and R are true and R is the correct explanation of A
  - B) Both A and R are true and R is not a correct explanation of A
  - C) A is true but R is false D) A is false but R istrue
- 16. Match List-I (Name of impurity in water) withList-II (Removed by)and select the correct answerusingthecodesgivenbelowthelists:List-IList-IIA.Flurides1.Activatedcarbon
  - B. Mangan 2. Activated alumina C. Taste and odour 3.Manganesezeolite?
    - A) 12 3
- B) 2 3 1 C) 2 13
- D) 3 2 1
- 17. Which one of the following pairs is not correctlymatched??
  - A) Checked valve: To check water flow in all directions
  - B) Sluice valve: To control flow of water throughpipelines
  - C) Air valve: To release the accumulatedair
  - D) Scour valve: To remove silt in apipeline
- $18. \ \ Which one of the following pairs would contain water with the maximum amount of turbidity$

??

- A) Lakes B) Oceans C) Rivers
- D)Wells



# IES QUESTIONS 1. The type of valve of

a)air relief valve b)reflux valve c)pressure relief valve d)sluicevalve	
2. Which of the following values of pH represents a stronger acid? a)2 b)5b c)7c d)10	
3. The population of a town in three consecutive years are 5000, 7000 and 8400 respective population of the town in the fourthconsecutive year according to geometrical increase method a) 9500 b) 9800 c) 10100 d) 10920	•
4. Standard EDTA (ethylene diamine tetra acetic acid) solution is used to determine the a)hardnessinwater b)turbidity inwater	
c)dissolved oxygeninwater d)residual chlorine in water	
5.The distribution mains are designed for a)maximum daily demand b)maximum hourly demand	
c)averagedailydemand d)maximum hourly demand on maximum day	
6.The maximum discharge of a tube-well isabout a) litres/sec b)50 litres/sec c)500 litres/sec d)1000litres/see	
7. The maximum permissible limit for flouride in drinking wateris a)mg/litre b)mg/litre c)mg/litre d)10mg/litre	
8. The polluted water is onewhich a) contains pathogenic bacteria	
b )consists of undesirable substances rendering it unfit for drinking and domestic	use
c) is safe and suitable for drinking and domestic use	
d )is contaminated	
9. The depression of water table in a well due to pumping will bemaximum a) at a distance R fromthewell b)close to thewell	
c) at a distance R/2 fromthewell d)none of the above	
10. The suitable method of forecasting population for a young and rapidly increasing a) arithmetical increase method b)geometrical increasemethod	cityis
b) incremental increase method d)graphical method	



## XI. WEBSITES:

- a. www.aerfindia.org
- b. www.hcn.ogn.
- c. www.inderscience.com
- d. cat.org.uk

## XII. EXPERT DETAILS

a. Dr. B.K.Dubey
 Department of Civil Engineering\
 Indian Institute of Technology Kharagpur

## XIII. JOURNALS (NATIONAL ANDINTERNATIONAL)

- a. Environmental Research AERF India.org
- b. Environmentalnews.
- c. Journal of EnvironmentalEngineering.
- d. International Journal of Environmental Engineering.
- e. Journal of Environmental Engineering &Science.

## XIV. LIST OF TOPICS FOR STUDENTSEMINARS

- a. Protected watersupply
- b. Layout and general outline of water treatmentunits.
- c. Types of disinfection
- d. Laying and testing of pipelines.

## XV. CASE STUDIES / SMALLPROJECTS

- a. Water quality andtesting.
- b. Layouts of distribution system.
- c. Sewage and storm waterestimation.
- d. Design of sludge digestiontanks.