101005 Basic Civil and Environmental Engineering

Teaching Scheme Lectures: 03hours /week Practicals: 02 hours /week

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Examination Scheme Online Exam. 50 marks Theory Exam. 50 marks Term work: 25 marks

Section I

Unit 1: Introduction to Civil Engineering (6 hours)

a) Basic Areas in Civil Engineering Surveying, Construction Engineering, Fluid Mechanics, Transportation Engineering, , Irrigation Engineering, Project Management ,Structural Engineering, Geotechnical and Foundation Engineering, Environmental Engineering, Quantity Surveying, Town Planning, Earthquake Engineering, Infrastructure Development.

b) Role of Civil Engineer in the construction of buildings, dams, expressways and infrastructure projects for 21st century. Importance of an interdisciplinary approach in engineering.

Unit 2: Materials and Construction (6 hours)

a) basic materials for construction - cement, bricks, stone, natural and artificial sand, Reinforcing Steel-Mild, Tor and High Tensile Steel. Concrete types - PCC, RCC Prestressed and Precast. Recycling of materials.

b) Substructure- Definition and functions of Foundation, (Only concepts of settlement and Bearing capacity of soils.) Types of shallow foundations, Deep foundation (only concept of friction and end bearing pile).

c) Superstructure - Types of loads: - DL and LL, wind loads, earthquake considerations. Types of Construction-Load Bearing, Framed, Composite. Fundamental requirements of masonary.

d) Introduction to automation in construction:- Concept, need, examples related to different civil engineering projects.

Unit 3: Uses of maps and field surveys (6 hours)

a) Principles of survey introduction to scale, types of maps and their uses.. Modern survey methods using levels, Theodolite, EDM, lasers, total station and GPS. Measuring areas from maps using digital planimeter.

b) simple and differential levelling for setting out various benchmarks, determining the elevations of different points and preparation of contour maps. Introduction to GIS Software and its application areas.

Section II

Unit 4: Ecology and Eco System (6 hours)

a) Concept of Environment - biotic and abiotic factors. Impact of the human behaviour and the technological advancements on the environment. Need for conserving natural resources and preserving the environment. Engineer's role in achieving sustainable development. Environmental Impact Assessment (only concept).

b) Introduction to solid waste management, electronic wastes and its disposal.

Unit 5: Planning for the Built Environment (6 hours)

a) Concept of an integrated built environment-natural and manmade. Principles of planning, viz. Aspect, Prospect, Roominess, Grouping, Privacy, Circulation, Sanitation, Orientation, Economy.

b) Use of various eco-friendly materials in construction. Concept of green buildings.

c) Role of by-laws in regulating the environment, Concept of built up area, carpet area, plinth area. Plot area, FSI.

Unit 6: Energy and Environmental Pollution (6 hours)

a) Types of energy:- conventional and non-conventional. Need for harnessing alternative energies to meet the increased demand. Methods of harnessing energies.

b) Sources, causes, effects and remedial measures associated with

1. Air Pollution

2. Water pollution

3. Noise Pollution

4. Land Pollution

Term Work:

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Any 8 Practical Exercises from those given below should be carried out, record to be submitted in the field book and file which will form a part of term work.

1. Study of any 4 types of maps and writing their uses.

2. Exercise on use of dumpy level and laser level.

3. Measurement of area of irregular figures by digital planimeter.

4. Drawing of plan elevation & section for a residential building, single storeyed

framed/load bearing structure. Preparing schedule of openings [On half imperial sheet.]

5. Determination of coordinates of a traverse using Global Positioning system (GPS)

6. Measurement of distance by EDM and comparing it with the distance measured using tape.

7. Visit to a construction site for studying the various construction materials used, type of structure, type

of foundation and components of superstructure - submission of visit report.

8. Demonstration of use of any 4 Civil Engineering softwares.

9. Making a poster (Full imperial sheet size) in a group of 4 students, related to Energy/Environment.

10. Presentation in a group of 4 students, any case study related to Energy/Environment.

Text Books :

1) Surveying and Levelling by Kanitkar, Kulkarni-Pune Vidyrthi Prakashan

2) Build Planning and Built Environment by Shah ,Kale, Patki-Tata Mc Graw Hill

3) Civil E ngg. Materials by Dr. S.V.Deodhar---Khanna Publications

Reference Books :

1)) Basic Civil Engineering by M.S..Palanichamy Tata Mc Graw Hill publishing Co.Ltd.N.D.

2) Basic Civil Engineering by Shatheesh Gopi---Pearson

3) Elements of Civil Engg. and Engg. Mech. by R.V.Raikar---PHI Learning Pvt Ltd.

Savitribai Phule Pune University Second Year of Computer Engineering (2015 Course) 210250: Audit Course 1 AC1-III: Environmental Studies

Environmental studies are the field that examines this relationship between people and the environment. An environmental study is an interdisciplinary subject examining the interplay between the social, legal, management, and scientific aspects of environmental issues.

Course Objectives:

- Understanding the importance of ecological balance for sustainable development.
- Understanding the impacts of developmental activities and mitigation measures.
- Understand and realize the multi-disciplinary nature of the environment, its components, and inter-relationship between man and environment
- Understand the relevance and importance of the natural resources in the sustenance of life on earth and living standard

Course Outcomes:

On completion of the course, student will be able to-

- Comprehend the importance of ecosystem and biodiversity
- To correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and prevention
- Identify different types of environmental pollution and control measures
- To correlate the exploitation and utilization of conventional and non-conventional resources

Course Contents:

- 1. Natural Resources: Introduction, Renewable and non-renewable, Forest, water, mineral, food, energy and land resources, Individual and conservation of resources, Equitable use of resources.
- **2.** Ecosystems: Concept, Structure, Function, Energy flow, Ecological succession, Forest, grassland, desert and aquatic ecosystems Introduction, characteristic features, structure and function.
- **3. Biodiversity:** Genetic, Species and ecological diversity, Biogeographical classification of India, Value and hot spots, Biodiversity at global, national and local levels, India as megabiodiversity nation, Threats to biodiversity, Endangered and endemic species of India, Conservation of Biodiversity, Endangered and endemic species, Conservation of biodiversity.
- **4. Pollution:** Definition, Causes, effects and control measures of the pollution Air, soil, Noise, Water, Marine and Thermal and Nuclear Pollution, Solid waste management, Role of Individual in Prevention of Pollution, Pollution case studies, Disaster management

- 1. Bharucha, E., Textbook of Environmental Studies", Universities Press (2005), ISBN-10:8173715408
- Mahua Basu, —Evironmental Studies", Cambridge University Press, ISBN-978-1-107-5317-3

AC3-III: Environmental Studies

Environmental studies are the field that examines this relationship between people and the environment. An environmental study is an interdisciplinary subject examining the interplay between the social, legal, management, and scientific aspects of environmental issues.

Course Objectives:

- 1. Understanding the importance of ecological balance for sustainable development.
- 2. Understanding the impacts of developmental activities and mitigation measures.
- 3. Understand and realize the multi-disciplinary nature of the environment, its components, and inter-relationship between man and environment
- 4. Understand the relevance and importance of the natural resources in the sustenance of life on earth and living standard

Course Outcomes:

On completion of the course, learner will be able to-

CO1: Comprehend the importance of ecosystem and biodiversity

CO2: Correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and prevention

CO3: Identify different types of environmental pollution and control measures

CO4: Correlate the exploitation and utilization of conventional and non-conventional resources

Course Contents

- 1. Natural Resources: Introduction, Renewable and non-renewable, Forest, water, mineral, food, energy and land resources, Individual and conservation of resources, Equitable use of resources.
- 2. Ecosystems: Concept, Structure, Function, Energy flow, Ecological succession, Forest, grassland, desert and aquatic ecosystems - Introduction, characteristic features, structure and function.
- 3. Biodiversity: Genetic, Species and ecological diversity, Bio Geographical classification of India, Value and hot spots, Biodiversity at global, national and local levels, India as megabiodiversity nation, Threats to biodiversity, Endangered and endemic species of India, Conservation of Biodiversity, Endangered and endemic species, Conservation of biodiversity.
- 4. **Pollution:** Definition, Causes, effects and control measures of the pollution Air, soil, Noise, Water, Marine and Thermal and Nuclear Pollution, Solid waste management, Role of Individual in Prevention of Pollution, Pollution #Exemplar/Case Studies, Disaster management

- 1. Bharucha, E.,-Textbook of "Environmental Studies", Universities Press(2005),ISBN-10:8173715408
- 2. Mahua Basu, "Environmental Studies", Cambridge University Press, ISBN-978-1-107-5317-3

<u>@The CO-PO Mapping Matrix</u>												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	3	-	-	-	-	-
CO2	-	-	-	-	-	3	3	-	-	-	-	1
CO3	-	2	-	-	-	2	3	-	-	-	-	-
CO4	-	-	-	-	-	2	2	-	-	-	-	-

Sa	vitribai Phule Pune Univers	ty, Pune							
Second N	ear Information Technology	/ (2019Course)							
214459 (C): Mandatory Audit course 4 :									
e-	Waste Management and Pollutio	n Control							
Teaching Scheme:	Credit Scheme: Examination Scheme:								
01hrs/week	Non Credit course	Audit Course							
Prerequisite Courses: if	any:								
Course Objectives :									
1. To make the students a	ware about importance of environmen	tal study.							
2. To study impact of prof	essional engineering products in societ	al contexts.							
3. To understand impact of	of professional engineering products in	environmental contexts.							
4. To learn e-waste mana	gement and e-waste recycling process.								
5. To understand causes,	effects and control measures of enviror	ment pollutions.							
6. To learn impact of envi	ronment controlling methods on huma	າ health.							
Course Outcomes :									
On completion of the cou	ırse, learner will be able to								
CO1: Discuss various ty	pes of e-waste sources.								
CO2: Understand impa	act of various e-wastes.								
CO3: Identify characte	ristics of various e-Waste pollutants.								
CO4: Understand proc	ess of e-Waste Recycling and relevant t	echnologies.							
CO5: Discuss causes, e	ffects and control measures of differen	environment pollution.							
CO6: Demonstrate Saf	e methods for disposal of e-waste and o	ontrolling the pollution.							
	COURSE CONTENTS								
Unit I	E-Waste Overview and	E-Waste Overview and Sources 02							
e-waste Overview: What	e-waste Overview: What is e-waste, E-waste growth- An overview, hazards of e-waste Sources								
of e-wastes: Discarded	of e-wastes: Discarded computers, televisions. VCRs. stereos, copiers, fax machines, electric								
lamps, cell phones, audio equipment and batteries if improperly disposed.									
Mapping of Course	CO1								
Outcomes for Unit I									
Unit II	Impact of various e-wastes 02 hrs								
Solder in printed circuit b	ooards, glass panels and monitors, Chip	resistors and semicondu	ctors,						
Relays and switches, Pri	nted Circuit Boards, Cabling and comp	outer housing, Plastic ho	using of						
electronic equipment and	electronic equipment and circuit boards, Front panel of CRTs, Motherboards.								
Mapping of Course	CO2								
Outcomes for Unit II	utcomes for Unit II								
Unit III	E- Waste pollutants and Ch	aracteristics	02 hrs						
Digital dump yard, how	ν to minimize e-waste, Hazardous sι	ibstances waste Electric	cal and						
Electronic Equipment,	characteristics of pollutants, batter	ies, electrical and ele	ectronic						

Home

components, plastic and	d flame retardants, circuit boards, pollutants in waste electri	cal and		
electronic equipment.				
Mapping of Course	CO3			
Outcomes for Unit III				
Unit IV	E-Waste Recycling	02 hrs		
Overview of e-Waste re	cycling, Technologies for recovery of resources from electroni	c waste,		
resource recovery poten	tial of e-waste, steps in recycling and recovery of materials-me	echanical		
processing, technologies	for recovery of materials			
Mapping of Course	CO4			
Outcomes for Unit IV				
Unit V	Environmental Pollution	02 hrs		
Causes and effects and c	ontrol measures of: Air pollution, Water pollution, Soil pollution	, Marine		
pollution, Noise pollution	n, Thermal pollution, nuclear hazards, Role of an individual in pr	evention		
of pollution, Pollution ca	ase studies: Pollution caused because of electronic waste mate	erial and		
measures for controlling.				
Mapping of Course	05			
Outcomes for Unit V	Investor burner backband Dellution Controlling	02 has		
	Impact on numan nearth and Pollution Controlling	UZ Nrs		
Impact of products from	e-waste in numan health, current disposal methods of e-waste,	e-waste		
Safe methods for dispose	nd methods recycling pose a risk to environmental and numar	i neaith.		
Manning of Course				
Outcomes for Unit VI				
	E Posourcos from Lorrning Support			
1 https://pptol.ac.ip/cou				
2 https://www.ugc.ac.ir	v/oldpdf/modolcurriculum/onv.pdf			
2. <u>III(1)5.//www.ugc.ac.ii</u>				
1 E Waste Managing t	Per Doors	-i+v		
T. E-Waste Managing th	The Digital Durip Fard, Edited by Visitakita Multishi, CFAI Onivers	ыту		
Press,2007.				
Press II- Edition 2013	Available online free edition	Inversity		
	Reference Books			
1 Ewaste: Implication	Reference books	al Post		
Dracticos Edited by P	s, Regulations and Management in India and Current Gloc			
Fractices, Euled by h		5		
		1 1		
Students should select a	ny one of the above topic in a group of 3 to 5. Students should	submit a		
written report and make	e a presentation on the topic. The task should not be repeated	ed among		
students. Report will be	evaluated by the faculty as per rubrics defined by him/her/ther	n at start		
of course.				

Savitribai Phule Pune University Second Year of Computer Engineering (2015 Course) 210250: Audit Course 1 AC1-IV: Smart Cities

We breathe in a world defined by urbanization and digital ubiquity, where mobile broadband connections outnumber fixed ones, machines dominate a new "internet of things," and more people live in cities than in the countryside. This course enables us to take a broad historical look at the forces that have shaped the planning and design of cities and information technologies from the rise of the great industrial cities of the nineteenth century to the present. This course considers the motivations, aspirations, and shortcomings of them all while offering a new civics to guide our efforts as we build the future together, one click at a time.

Course Objectives:

- To identify urban problems
- To study Effective and feasible ways to coordinate urban technologies.
- To study models and methods for effective implementation of Smart Cities.
- To study new technologies for Communication and Dissemination.
- To study new forms of Urban Governance and Organization.

Course Outcomes:

On completion of the course, learner will be able to-

- Better understanding of the dynamic behavior of the urban system by going beyond the physical appearance and by focusing on representations, properties and impact factors
- Exploration of the city as the most complex human-made organism with a metabolism that can be modeled in terms of stocks and flows
- Knowledge about data-informed approaches for the development of the future city, based on crowd sourcing and sensing
- Knowledge about the latest research results in for the development and management of future cities
- Understanding how citizens can benefit from data-informed design to develop smart and responsive cities

Course Contents:

Urbanization and Ubiquity - The slow emergence of learning cities in an urbanizing world Cities as collective learners, what do we know?- Framing a view -A gamut of learning types -Secrets of knowing and accelerating change - Why some cities learn and others do not.

- 1. Anthony M. Townsend, W. W. Norton & Company –Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia", ISBN: 0393082873, 9780393082876.
- **2.** Tim Campbell, Routledge –Beyond Smart Cities: How Cities Network, Learn and Innovate", Routledge, ISBN: 9781849714266.
- **3.** Stan Geertman, Joseph Ferreira, Jr. Robert Goodspeed, John Stillwell, –Planning Support System ms and Smart Cities", Lecture notes in Geo information and Cartography, Springer.

AC3-IV: Smart Cities

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Course Objectives

- To identify urban problems
- To study Effective and feasible ways to coordinate urban technologies.
- To study models and methods for effective implementation of Smart Cities.
- To study new technologies for Communication and Dissemination.
- To study new forms of Urban Governance and Organization.

Course Outcomes

On completion of the course, learner will be able to-

CO1: Understand the dynamic behavior of the urban system by going beyond the physical appearance and by focusing on representations, properties and impact factors

CO2: Explore the city as the most complex human-made organism with a metabolism that can be modeled in terms of stocks and flows

CO3: Knowledge about data-informed approaches for the development of the future city, based on crowd sourcing and sensing

CO4: Knowledge about the latest research results in for the development and management of future cities

CO5: Understand how citizens can benefit from data-informed design to develop smart and responsive cities

Course Contents

Urbanization and Ubiquity - The slow emergence of learning cities in an urbanizing world. Cities as collective learners, what do we know?- Framing a view -A gamut of learning types - Secrets of knowing and accelerating change - Why some cities learn and others do not.

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- 3. StanGeertman, JosephFerreira, Jr.Robert Goodspeed, JohnStillwell, "Planning Support System ms and Smart Cities", Lecture notes in Geo information and Cartography, Springer.

@The CO-PO Mapping Matrix												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	2	2	-	-	2	2	1	-	-	-	-
CO2	1	2	1	-	-	1	1	-	-	-	-	-
CO3	2	1	3	3	2	-	1	-	1	1	1	
CO4	-	3	2	-	-	-	-	-	-	-	1	2

Savitribai Phule Pune University Second Year of Computer Engineering (2015 Course) 210258: Audit Course 2 AC2-I: Water Management

Water is a vital resource for all life on the planet. Only three percent of the water resources on Earth are fresh and two-thirds of the freshwater is locked up in ice caps and glaciers. One fifth of the remaining one percent is in remote, inaccessible areas. As time advances, water is becoming scarcer and having access to clean, safe, drinking water is limited among countries. Pure water supply and disinfected water treatment are prerequisites for the well-being of communities all over the world. One of the biggest concerns for our water-based resources in the future is the sustainability of the current and even future water resource allocation. This course will provide students a unique opportunity to study water management activities like planning, developing, distributing and optimum use of water resources. This course covers the topics that management of water treatment of drinking water, industrial water, sewage or wastewater, management of water resources, management of flood protection.

Course Objectives:

- To develop understanding of water recourses.
- To study global water cycle and factors that affect this cycle.
- To analyze the process for water resources and management.
- To study the research and development areas necessary for efficient utilization and management of water recourses.

Course Outcomes:

On completion of the course, learner will be able to-

- Understanding of the global water cycle and its various processes
- Understanding of climate change and their effects on water systems
- Understanding of Drinking treatment and quality of groundwater and surface water
- Understanding of the Physical, chemical, and biological processes involved in water treatment and distribution.

Course Contents:

- 1. Understanding _water'-Climate change and the global water cycle, Understanding global hydrology
- 2. Water resources planning and management-Water law and the search for sustainability: a comparative analysis, Risk and uncertainty in water resources planning and management
- 3. Agricultural water use -The role of research and development for agriculture water use
- 4. Urban water supply and management The urban water challenge, Water sensitive urban design

- R. Quentin Graft, Karen Hussey, Quentin Graft, Karen Hussey, Publisher, "Water Resources Planning and Management", Cambridge University Press, ISBN: 9780511974304, 9780521762588.
- 2. P. C. Basil, "Water Management in India", ISBN: 8180690970, 2004.
- 3. C.A. Brebbia, "Water Resources Management", ISBN: 978-1-84564-960-9

S	avitribai Phule Pune Univer	sity, Pune							
Second Year Information Technology (2019Course)									
214459 (A) : Wandatory Audit Course 4:									
water Supply and Management									
Teaching Scheme:	Non Credit Audit Course								
UINrs/week	Non Credit	Audit Course							
Prerequisite Courses: Basi	c knowledge of environmental science	e and mathematics							
Course Objectives:									
1. Enable the student to u	nderstand the various components of	environment in and a	round the						
earth crust and understa	and the effects of it over plants, anima	ls, etc							
2. Understand the importa	int concepts of good water supply systemeters	em to a city/town or a	village						
3. Understand the need of	conservation of rain water and its app	lications							
4. Understand the sources	s, effects, prevention and control mea	sures of water pollution	on and its						
legislative aspects.									
Course Outcomes:									
On completion of the course	e, learner will be able to								
CO1: Relate the relations	between the environment and ecology	, estimating water req	uirement						
for public water sup	ply scheme.								
CO2: Assess the quality of	water as per BIS and select the appro	priate treatment meth	od						
CO3. Analyze the suitable	distribution system for a locality and	know the annurtenanc	hosu soc						
CO4: Summarize the arra	ngement of water supply and fittings i	n a huilding	es useu.						
CO5: Determine the need	of conservation of water and rural wa	iter supply.							
CO6: Identify the sources	of water pollution and suitable contro	l measures.							
,	COURSE CONTENTS								
Unit I	Introduction To Environment, Water	Requirement And	02 hrs						
	Water Sources								
ENVIRONMENT AND ECO	LOGY: Atmosphere, Lithosphere, Hy	drosphere, Biosphere.	. Relation						
between Plant, Animals and	Environment. Eco System, Man and E	cology.							
WATER REQUIREMENT:	Necessity of water supply, Methc	ds of population for	orecasting						
(Arithmetical, Geometrical and Incremental Increase method), Water Requirements for a)									
Domestic Purpose b) Indust	rial Use c) Fire Fighting d) Public Purpo	se e) Losses. Per Capit	a Demand						
and Factors affecting it. Tota	al Quantity of Water Required for a To	wn.							
SOURCES OF WATER: Su	irface Sources - Lakes, Streams, I	Rivers. Impounded R	Reservoirs.						
Underground Sources - Infil	col	Springs							
Outcomes for Unit I	01								
			001						
		water	UZ nrs						
QUALITY OF WATER: Impuri	ties of water - organic and inorganic cl	assification and exami	nation of						
water. Physical - temperatu	re, color, turbidity, taste and odour. Cl	nemical - pH Value, Tot	tal Solids,						
Hardness, Chlorides, Iron ar	nd Manganese, Fluoride and Dissolved	Oxygen. Bacteriologic	al- E-coli,						
Most Probable Number (MF	N), Quality Standards for Domestic pu	rpose as perBIS.							

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Curriculum for Second Year of Information Technology (2019 Course), Savitribai Phule Pune University

TREATMENT OF WATER: Flow diagram of different units of treatment, brief description of						
constructional details, working and operation of the following units - plain sedimentation,						
sedimentation with coagulation, flocculation, filtration-Slow sand filters, Rapid sand filters and						
pressure filters (nodesign) [Disinfection of water, Chlorination					
Mapping of Course	CO2					
Outcomes for Unit II						
Unit III	Water Distribution System	02 hrs				
DISTRIBUTION SYSTEM:	General Requirements, Systems of Distribution- Gravi	ty System,				
Combined System, Direct F	Pumping. Maintenance of required pressure in Distribution	on Systems.				
Storage- Underground	l, Ground Level And OverheadService	Reservoirs–				
Sketch, Necessity and Access	ories.Typesoflay- out : dead end, grid iron, radial and rir	ng systems,				
their merits and demerits a	nd their suitability					
APPURTENANCES IN DIST	RIBUTION SYSTEM: Use of Sluice Valves, Check Valves,	Air Valves,				
Scour Valves, Zero Velocity	v Valves, Fire Hydrants, Water Meter					
Mapping of Course	CO3					
Outcomes for Unit III						
Unit IV	Water Supply In Buildings	02 hrs				
Water Supply arrangement in Buildings: General lay-						
water Supply	arrangement in Buildings: Genera	al lay-				
water Supply outofwatersupplyarrangem	arrangement in Buildings: Generation of point of	al lay- practice. Pipe				
water Supply outofwatersupplyarrangem Materials- Plastic Pipes, H	arrangement in Buildings: Generation nentforsingleandmulti-storiedbuildingsasperB.I.S code of p ligh Density Polythene Pipes, Densified cast iron pipes,	al lay- ractice. Pipe Merits and				
water Supply outofwatersupplyarrangem Materials- Plastic Pipes, H Demerits. Connections from	arrangement in Buildings: General nentforsingleandmulti-storiedbuildingsasperB.I.S code of p ligh Density Polythene Pipes, Densified cast iron pipes, n water main to buildings. Water supply fittings - their des	al lay- ractice. Pipe Merits and scription and				
water Supply outofwatersupplyarranger Materials- Plastic Pipes, H Demerits. Connections from uses, water main, service p	arrangement in Buildings: General nentforsingleandmulti-storiedbuildingsasperB.I.S code of p ligh Density Polythene Pipes, Densified cast iron pipes, n water main to buildings. Water supply fittings - their des pipes, supply pipe, distribution pipe, domestic storage tan	I lay- ractice. Pipe Merits and scription and k, stop cock,				
water Supply outofwatersupplyarranger Materials- Plastic Pipes, H Demerits. Connections from uses, water main, service p ferrule, goose neck, water	arrangement in Buildings: General nentforsingleandmulti-storiedbuildingsasperB.I.S code of p ligh Density Polythene Pipes, Densified cast iron pipes, n water main to buildings. Water supply fittings - their des pipes, supply pipe, distribution pipe, domestic storage tank tap, Modern systems of Potable water purification-(RO, U	Merits and Scription and k, stop cock,				
water Supply outofwatersupplyarranger Materials- Plastic Pipes, H Demerits. Connections from uses, water main, service p ferrule, goose neck, water carbon), Hot water supply -	arrangement in Buildings: General nentforsingleandmulti-storiedbuildingsasperB.I.S code of p ligh Density Polythene Pipes, Densified cast iron pipes, n water main to buildings. Water supply fittings - their des pipes, supply pipe, distribution pipe, domestic storage tan tap, Modern systems of Potable water purification-(RO, U electric and solar waterheaters.	Merits and Scription and k, stop cock, IV, Activated				
waterSupplyoutofwatersupplyarrangemMaterials-PlasticPipes,HDemerits.Connections fromuses,watermain,serviceferrule,gooseneck,watercarbon),Hotwatersupply -Mapping of Course	arrangementinBuildings:Generalnentforsingleandmulti-storiedbuildingsasperB.I.Scode of plighDensityPolythenePipes, Densified cast iron pipes,n water main to buildings.Water supply fittings - their despipes, supply pipe, distribution pipe, domestic storage tanktap, Modern systems of Potable water purification-(RO, Uelectric and solar waterheaters.CO4	al lay- ractice. Pipe Merits and scription and k, stop cock, IV, Activated				
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Manning of Course	CO C					
Outcomes for Unit V						
Outcomes for Unit V						
	Reference Books :					
1. S.K.Garg, Water Supply	Engineering Vol-I, Khanna Publishers					
2. G.S.Birdie, Water Supply	/ & Sanitary Engineering-including Environmental Engineering, water					
And air pollution and E	cology, Dhanpat RaiandSons publishers,ISBN:81-87433-31-0					
3. Dr. P.N. Modi, Environm	ental EnggVol-I, Standard BookHouse					
4. A.K.Chatterji,WaterSup	ply,WasteDisposalandEnvironmentalPollution Engineering, Khanna					
publishers						
SUGGE	STED LIST OF CASE STUDIES/STUDENTACTIVITIES					
1. Collect the information	about biotic and a biotic component of surrounding environment and					
frame relation among t	nem					
2. Estimatethetotalquanti	tyofwaterrequiredforatown/locality/Institute					
3. Prepare map and writ	ten report for surface and underground sources of water in the					
neighborhood						
4. Visit nearby Certified W	ater testing laboratories and identify various tests conducted on water					
5. Visit Water Treatment P	lant and collect details of unit operations and processes involved in it.					
6. Study the distribution s	ystem of water supply of your locality					
7. Visit a newly constructe	d building and study plumbing work					
8. Study a rooftop rain wa	ter harvesting system of existing building					
9. Study a Solar water hea	ting system and collect necessary data					
10. Collect a necessary da	ta/information about issues related to water pollution and Prepare					
report/presentation						
	Evaluation:					
Students should select any	one of the above topic in a group of 3 to 5. Students should submit a					
written report and make a	presentation on the topic. The task should not be repeated among					
students. Report will be evaluated by the faculty as per rubrics defined by him/her/them at start						

of course.

Curriculum for Third Year of Computer Engineering (2019 Course), Savitribai Phule Pune University

Savitribai Phule Pune University Third Year of Engineering (2019 Course)

Audit Course 6

310259(B): Sustainable Energy Systems

Prerequisites: General awareness of environment and natural resources of energy

Course Objectives:

- To understand the importance of sustainable energy systems development
- To create awareness about renewable energy sources and technologies
- To learn about adequate inputs on a variety of issues in harnessing renewable energy
- To recognize current and possible future role of renewable energy sources

Course Outcomes:

On completion of the course, learners will be able to

CO1: Comprehend the importance of Sustainable Energy Systems

CO2: Correlate the human population growth and its trend to the natural resource degradation

and develop the awareness about his/her role towards Sustainable Energy Systems protection **CO3:** Identify different types of natural resource pollution and control measures

CO4: Correlate the exploitation and utilization of conventional and non-conventional resources

Course Contents

- 1. **Wind Energy:** Power in the Wind, Types of Wind Power Plants (WPPs), Components of WPPs, Working of WPPs, Siting of WPPs, Grid integration issues of WPPs.
- 2. Solar Pv and Thermal Systems: Solar Radiation, Radiation Measurement, Solar Thermal Power Plant, Central Receiver Power Plants, Solar Ponds, Thermal Energy storage system with PCM, Solar Photovoltaic systems: Basic Principle of SPV conversion, Types of PV Systems, Types of Solar Cells, Photovoltaic cell concepts: Cell, module, array, PV Module I-V Characteristics, Efficiency and Quality of the Cell, series and parallel connections, maximum power point tracking, Applications.
- 3. Other Energy Sources: Tidal Energy: Energy from the tides, Barrage and Non Barrage Tidal power systems. Wave Energy: Energy from waves, wave power devices. Ocean Thermal Energy Conversion (OTEC), Hydrogen Production and Storage. Fuel cell: Principle of working, various types, construction and applications. Energy Storage System, Hybrid Energy Systems.

Reference Books :

- 1. Joshua Earnest, Tore Wizeliu, "Wind Power Plants and Project Development", PHI Learning Pvt.Ltd, New Delhi, 2011.
- 2. D.P.Kothari, K.C Singal, Rakesh Ranjan, "Renewable Energy Sources and Emerging Technologies", PHI Learning Pvt .Ltd, New Delhi, 2013.
- 3. A.K.Mukerjee and Nivedita Thakur, "Photovoltaic Systems: Analysis and Design", PHI Learning Private Limited, New Delhi, 2011

CO\P O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO12
CO1	-	-	-	-	-	-	1	-	-	-	-	-
CO2	-	-	-	-	-	-	2	-	-	-	-	1
CO3	-	-	-	-	-	-	1	-	-	-	-	-
CO4	-	-	-	-	-	2	2	-	-	-	-	2

@The CO-PO Mapping Matrix

Home

Savitribai Phule Pune University, Pune Third Year of Computer Engineering (2015 Course) 310259: Audit Course 4 AC4 – III: Sustainable Energy Systems

Course Objectives:

- To understand the impact of engineering solutions on a global, economic, environmental, and societal context.
- To design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

Course Outcome:

On completion of the course, learner will be able to-

- Demonstrate an overview of the main sources of renewable energy.
- Understand benefits of renewable and sustainable energy systems.

Course Contents:

- 1. Introduction and Energy Fundamentals, Sustainable Energy Systems: Issues for the 21st century, the critical challenges for a sustainable energy future, Sustainable energy systems: definitions, indicators, Physics of Energy: Laws of Thermodynamics Energy Forms and Conversion, First and Second Laws and Efficiencies Devices: Heat Engines, Refrigerators and Heat Pumps Instantaneous and Average Power.
- Introduction to Renewable Energy, Wind Energy Wind Turbine Technologies Wind Resources and Modeling Energy Performance and Environmental Impacts Economics and Economic Development Impacts, Photovoltaic: PV and BIPV Technologies Solar Resources and Modeling Energy Performance and Environmental Impacts, Economics and Net Metering
- 3. Biomass: Electricity Biomass Technologies Introduction Biomass Productivity and Modeling Biopower: MSW, willows/switch grass/ poplar, wood waste, Biomass: Transport Fuels Biofuels, Bioethanol, Biodiesel, Algal, Jatropha Biofuels and Water Land Use Impacts, Food vs Fuel, Renewable Fuels Standards
- 4. Building Energy Technologies and Policy, Smart buildings, Lighting and LEDs, Heating/cooling, technologies.

- 1. İbrahim Dinçer, Calin Zamfirescu, "Sustainable Energy Systems and Applications", Springer; 2012 edition, ISBN-10: 0387958606
- **2.** D. Mukherjee, "Fundamentals of Renewable Energy Systems", Atlantic, ISBN: 10: 8122415407
- **3.** John R. Barker and Marc H. Ross Am. J. Phys ,"An introduction to global warming", ISBN: 0-632-03779-2

Evaluation and Continuous Assessment:

It is recommended that the all activities are to be record and regularly, regular assessment of work to be done and proper documents are to be maintained at college end by both students as well as mentor (you may call it PBL work book).

Continuous Assessment Sheet (CAS) is to be maintained by all mentors/department and institutes. Recommended parameters for assessment, evaluation and weightage:

- Idea Inception (5%)
- Outcomes of PBL/ Problem Solving Skills/ Solution provided/ Final product (50%) (Individual assessment and team assessment)
- Documentation (Gathering requirements, design & modeling, implementation/execution, use of technology and final report, other documents) (25%)
- Demonstration (Presentation, User Interface, Usability etc) (10%)
- Contest Participation/ publication (5%)
- Awareness /Consideration of -Environment/ Social /Ethics/ Safety measures/Legal aspects (5%)

PBL workbook will serve the purpose and facilitate the job of students, mentorand project coordinator. This workbook will reflect accountability, punctuality, technical writing ability and work flow of the work undertaken.

References:

- Project-Based Learning, Edutopia, March 14, 2016. .
- What is PBL? Buck Institute for Education. •
- www.schoology.com
- www.wikipedia.org
- www.howstuffworks.com .

02 Hr/week

101014: Environmental Studies-II **Mandatory Non-Credit Course**

Course Objectives:

TH:

- 1. To provide a comprehensive overview of environmental pollution and the science and technology associated with the monitoring and control.
- 2. To understand the evolution of environmental policies and laws.
- 3. To explain the concepts behind the interrelations between environment and the development.
- 4. To examine a range of environmental issues in the field, and relate these to scientific theory.
- Course Outcomes: On completion of the course, learner will be able to-

CO1: Have an understanding of environmental pollution and the science behind those problems and potential solutions.

CO2: Have knowledge of various acts and laws and will be able to identify the industries that are violating these rules.

CO3: Assess the impact of ever increasing human population on the biosphere: social, economic issues and role of humans in conservation of natural resources.

CO4: Learn skills required to research and analyze environmental issues scientifically and learn how to use those skills in applied situations such as careers that may involve environmental problems and/or issues.

Unit V

Course Contents

Environmental Pollution

(08 Hrs)

Environmental pollution : types, causes, effects and controls; Air, water, soil, chemical and noise pollution

Nuclear hazards and human health risks

Solid waste management: Control measures of urban and industrial waste

Pollution case studies.
Environmental Pollution (07 Hrs)
Unit VI
Climate change, global warming, ozone layer depiction, deta rain and rain and rest in Protection Act; Air (Prevention -
communities& agriculture. Environment Laws . Environment Protection) Act: Wildlife protection
Control of Pollution) Act, water (revention and control of Pollution) Act, water (revention and control of Pollution) Act, International agreements: Montreal and Kyoto Protocols and
Act; Forest Conservation Act, International agreements, International Convention (CWC).Nature
conservation on Biological Diversity (CBD). The Cheline conflicts in Indian context
Unit VII Human Communities and the Environment (06 Hrs)
Human population and growth: Impacts on environment, human health and welfares.
Carbon foot-print Resettlement and rehabilitation of project affected persons; case studie
Disaster management: floods earthquakes, cyclones and landslides. Environmental movement
Chipko, Silent valley, Bishnios of Rajasthan, Environmental ethics: Role of Indian and oth
religions and cultures in environmental conservation.
Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).
Unit VIII Field work (05 Hrs)
 Visit to an area to document environmental assets; river/forest/flora/fauna, etc.
 Visit to a local polluted site – Urban/Rural/Industrial/Agricultural.
 Study of common plants, insects, birds and basic principles of identification.
 Study of simple ecosystems-pond, river Delhi Ridge, etc
Suggested Readings:
1. Carson, R. 2002. Silent spring. Houghton Mifflin Harcourt.
2. Gadgil, M., & Guha, R.1993. This Fissured Land: An Ecological History of India. Univ.
California Press.
3. Gleeson, B. and Low, N. (eds.) 1999. Global Ethics and Environment, London, Routledge
4. Gleick, P.H. 1993. Water in Crisis. Pacific Institute for Studies in Dev., Environment
Security. Stockholm Env. Institute, Oxford Univ. Press.
5. Groom, Martha J. Gary K. Meffe, and Carl Ronald carroll. Principals of Conservati
Biology, Sunderland: Sinauer Associates, 2006
6. Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's Himalaya dar
Science, 339:36-37.
7. McCully, P.1996. Rivers no more: the environmental effects of dams (pp.29-64), 7
Books.
8. McNeil, John R. 2000. Something New Under the Sun: An Environmental History of

Twentieth Century.