M.L. Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Environmental Mgmt Class: S.Y.Envt Mgmt Semester: IV

Subject: Customer Relationship Management

Name of the Faculty: Ms. Shivani Naik

Month	Topics to be Covered	Internal Assessment	Number of Lectures
January	MODULE- I and partially MODULE- II	Discussions	14
		Case study	
February	MODULE- II and MODULE - III	Quiz	14
		Presentations	
March	MODULE - IV and partially MODULE - V	Management Games	14
April	MODULE- V and MODULE -VI	Recap	14
		Doubt Clarification	
		Class test	

Total 56

M.L. Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Env Mgmt Class: S.Y.Env. Mgmt Semester: 4

Subject: Occupational Health and Safety

Name of the Faculty: Dr. Prajakta Jadhav

Month	Topics to be Covered	Internal Assessment	Number of Lectures
	• Health and safety foundations, Policy, Organizing for health and safety, Promoting a positive Health and Safety Culture;		7
January			
	• Risk assessment, Principles of control, Incident investigation, Recording and Reporting;		7
February	Movement of people and vehicles, Hazards and Control, Manual and Mechanical Handling Hazards and Control;		7
	• Work Equipment Hazards and Control, Electrical hazards and control, Fire Hazards and Control;		7

March	Chemical and Biological Health Hazards and Control;	4
	Physical and Psychological Health Hazards and Control;	4
April	Construction activities - Hazards and Control;	2
	Monitoring, Review and Audit	4

M.L. Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Env Mgmt

Class:S.Y. Env Management

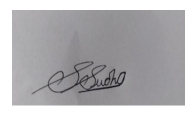
Semester:4

Subject: ESHM

Name of the Faculty: Dr.Sudha Subramaniam

Month	Topics to be Covered	Internal Assessment	Number of Lectures
	UNIT-I		15
January	Definition- need for good health- factors affecting health. Types of diseases {deficiency, infection, pollution diseases}. Personal hygiene- food (balanced diet). Food habits & cleanliness, food adulterants, avoiding smoking, drugs & alcohols.		
	UNIT-II		15
February	Public health: communicable diseases, mode of transmission (epidemic and endemic diseases). Management of hygiene in public places (railway stations, bus stands and other public places).		
March	UNIT-III Occupational health and safety. Occupational health and hazards-physical-chemical and		15

	biological. Occupational diseases- prevention and control.	
	Units 4 &5	15
April	UNIT-IV	
	Industrial safety and management techniques: Industrial safety standards and regulations.	
	Accidents-definitions-prevention and control.	
	UNIT-V	
	Safety management system- concepts of safety management systems- EMS ISO 14000 and	
	14001. OSHA. PUBLIC LIABILITY INSURANCE ACT- MINING ACT.	



M.L.Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Env Mgmt Class:S.Y.Env. Mgmt Semester: IV

Subject: Envt.eco

Name of the Faculty: Mrs. Neetu Saad K. Nimbark

Month	Topics to be Covered	Internal Assessment	Number of Lectures
	MODULE 1		18
January	 Marginal Condition for Pareto optimum- Efficiency in Exchange 2.Efficiency in production Social theorem Classical Welfare function 2.Pareto Welfare function 3.Rawalsian function 4.Bergson & Samuelson function Consumer & Producer surplus Cost Benefit analysis Module 2 Concept market failure, meaning, causes Externalities & its types 		
Feb	 Public goods & public bads Lindahl pricing model & free rider problem Private verses Public goods 		16

	 Module 3 Hedonic price method Household production Defensive expenditure Travel cost method State preference via contingent valuation Wage regression & value of statistical 	
March	 Use verse Non use value Willingness to pay verse willingness to accept MODULE 5 Command & Control verses environmental taxes Trade verses liability MODULE 6 	16
April	 Pigovian fees Single polluter single damage Single polluter multiple damage Fees verse subsidies Fees verse Imperfect competition Types of imperfect competition MODULE 7 Price verse quantity Coase theorem & allocation of property right 	2

REVISION	
	8

M.L.Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Env Mgmt Class:S.Y.Env. Mgmt Semester: IV

Subject: Environmental Pollution & Management

Name of the Faculty: Minaxi Kamat

Month	Topics to be Covered	Internal Assessment	Number of Lectures
January	UNIT-I Water pollution – sources & types of water pollution – physical, chemical & biological – effect of water pollution. Drinking water quality standards waste water treatment – primary, secondary, tertiary-water pollution prevention & control act – 1974.		18
	UNIT-II Air pollution –structure and composition of atmosphere – classification, sources & effects of air pollution – Acid rain –green house effect – global warming – Ozone depletion.		
Feb	UNIT-III Prevention and control of air pollution particulate control – settling chamber, scrubber, bag filter, cyclones electrostatic precipitators. Gaseous emission control methods. Air pollution prevention and control Act 1981.		12
March	UNIT-IV Soil Pollution – soil pollutants – types – sources, effects & Control. Noise Pollution – sources effects & Control.		16

April	UNIT-V Government Agencies & Programs – The Tiwari committee – creation of NCEPC, Department of Environment & Forest – Function of State Pollution Control Board.	10

M.L.Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: Env Mgmt Class:S.Y.Env. Mgmt Semester: IV

Subject: MIS

Name of the Faculty: Dhanraj Jadhav

Month	Topics to be Covered	Internal Assessment	Number of Lectures
January	Basic Information Concepts and Definitions		18
Feb	Determining Information Needs for an Organisation/Individual Manager, Overview of use of data flow method, analysis of information for decision processes etc.		12
March	Strategic use of Information and IS – Use of Information for Customer Bonding ϖ For Knowledge Management ϖ For innovation, ϖ For Managing Business Risks ϖ For Creating a new business models and new business reality		16

April	Information Security – Sensitize students to the need for information security ϖ Concepts such as confidentiality, Integrity and Availability. Types of threats and risk, overview of some of the manual, procedural and automated controls in real life IT environments	10