Program Structure for Fourth Year Computer Engineering UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

Semester VII

Course	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned				
Code	Course Name	Theo	ory I	Pract. Tut.	Т	heory	Pra	ct.	Total
CSC701	Machine Learning	3				3			3
CSC702	Big Data Analytics	3				3			3
CSDC 701X	Department Level Optional Course-3	3				3			3
CSDC 702X	Department Level Optional Course-4	3				3			3
ILO 701X	Institute Level Optional Course-1	3				3			3
CSL701	Machine Learning Lab			2			1		1
CSL702	Big Data Analytics Lab			2			1		1
CSDL 701X	Department Level Optional Course-3 Lab			2			1		1
CSDL 702X	Department Level Optional Course-4 Lab			2			1		1
CSP701	Major Project 1			6#			3		3
	Total	15		14		15	7		22
		Examination Scheme							
	Course Name		Theory				Term Work	Pract. & oral	Total
Course Code			Internal Assessment		IV J	Т			
Cout	Course Name				End Sem Exam	Exam. Duration (in Hrs)			
Couc	Course Name				Sem	Duration			
CSC701	Course Name Machine Learning	As Test	Test	nt 	Sem	Duration			100
		Test 1	Test 2	Avg	Sem Exam	Duration (in Hrs)			100
CSC701	Machine Learning	Test 1 20	Test 2	Avg 20	Sem Exam	Duration (in Hrs)			
CSC701 CSC702 CSDC 701X CSDC 702X	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level Optional Course-4	Test 1 20 20	Test 2 20 20	Avg 20 20	Sem Exam	Duration (in Hrs) 3 3			100
CSC701 CSC702 CSDC 701X CSDC	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level	As Test 1 20 20 20 20	Test 2 20 20 20	Avg 20 20 20	80 80 80	Duration (in Hrs) 3 3 3			100
CSC701 CSC702 CSDC 701X CSDC 702X ILO	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level Optional Course-4 Institute Level Optional	As Test 1 20 20 20 20 20	Test 2 20 20 20 20	Avg 20 20 20 20	80 80 80 80	Duration (in Hrs) 3 3 3 3			100 100 100
CSC701 CSC702 CSDC 701X CSDC 702X ILO 701X CSL701 CSL701	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level Optional Course-4 Institute Level Optional Course-1 Machine Learning Lab Big Data Analytics Lab	As Test 1 20 20 20 20 20 20	Test 2 20 20 20 20 20 20	Avg 20 20 20 20 20 20	80 80 80 80	Duration (in Hrs) 3 3 3 3 3			100 100 100 100
CSC701 CSC702 CSDC 701X CSDC 702X ILO 701X CSL701 CSL702 CSDL 701X	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level Optional Course-4 Institute Level Optional Course-1 Machine Learning Lab Big Data Analytics Lab Department Level Optional Course-3 Lab	As Test 1 20 20 20 20 20	Test 2 20 20 20 20 20	Avg 20 20 20 20 20	80 80 80 80 	3 3 3 3 	 25	 25	100 100 100 100 50
CSC701 CSC702 CSDC 701X CSDC 702X ILO 701X CSL701 CSL702 CSDL	Machine Learning Big Data Analysis Department Level Optional Course-3 Department Level Optional Course-4 Institute Level Optional Course-1 Machine Learning Lab Big Data Analytics Lab Department Level	As Test 1 20 20 20 20 20	Test 2 20 20 20 20 20	Avg 20 20 20 20 20	80 80 80 80 	3 3 3 3 	 25 25	 25 25	100 100 100 100 50 50

Program Structure for Fourth Year Computer Engineering

UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

Semester VIII

Course	Course Name	Teaching Scheme (Contact Hours)					Credits Assigned			
Code		7	Theory		Pract. Tut.	Theor	Theory Pract.		Total	
CSC801	Distributed Computing		3			3			3	
CSDC 801X	Department Level Optional Course -5		3			3			3	
CSDC 802X	Department Level Optional Course -6		3			3			3	
ILO 801X	Institute Level Optional Course -2		3			3			3	
CSL801	Distributed Computing Lab				2			1	1	
CSDL 801X	Department Level Optional Course -5 Lab				2			1	1	
CSDL 802X	Department Level Optional Course -6 Lab				2			1	1	
CSP801	Major Project 2				12#			6	6	
	Total		12		18	12		9		
		Examination Scheme								
	Course Name	Theory				Term Work	Pract & oral	Total		
Course Code		Internal Assessmen			End Sem Exam	Exam Duration (in Hrs)				
		Test 1	Test 2	Avg						
CSC801	Distributed Computing	20	20	20	80	3			100	
CSDC 801X	Department Level Optional Course -5	20	20	20	80	3			100	
CSDC 802X	Department Level Optional Course -6	20	20	20	80	3			100	
ILO 801X	Institute Level Optional Course -2	20	20	20	80	3			100	
CSL801	Distributed Computing Lab						25	25	50	
CSDL 801X	Department Level Optional Course -5 Lab						25	25	50	
CSDL 802X	Department Level Optional Course -6 Lab						25	25	50	
CSP801	Major Project- 2						100	50	150	
	Total	-		80	320		175	125	700	

Major Project 1 and 2:

- Students can form groups with minimum 2 (Two) and not more than 4 (Four)
- Faculty Load: In Semester VII ½ hour per week per project group
 In Semester VIII 1 hour per week per project group

Program Structure for Computer Engineering

UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

Department and Institute Optional Courses and Labs

Semester	Department/ Institute Optional Courses and Labs	Subject
	Department Optional Course -3	CSDC7011: Machine Vision CSDC7012: Quantum Computing CSDC7013: Natural Language Processing
	Department Optional Lab -3	CSDL7011: Machine Vision Lab CSDL7012: Quantum Computing Lab CSDL7013: Natural Language Processing Lab
	Department Optional Course -4	CSDC7021 : Augmented and Virtual Reality CSDC7022 : Block Chain CSDC7023 : Information Retrieval
VII	Department Optional Lab -4	CSDL7021 : Augmented and Virtual Reality Lab CSDL7022 : Block Chain Lab CSDL7023 : Information Retrieval Lab
	Institute level Optional Courses-I	ILO7011. Product Lifecycle Management ILO7012. Reliability Engineering ILO7013. Management Information System ILO7014. Design of Experiments ILO7015. Operation Research ILO7016. Cyber Security and Laws ILO7017. Disaster Management & Mitigation Measures ILO7018. Energy Audit and Management ILO7019. Development Engineering

Program Structure for Computer Engineering

UNIVERSITY OF MUMBAI (With Effect from 2022-2023)

Department and Institute Optional Courses and Labs

Semester	Department/ Institute Optional Courses and Labs	Subject
	Department Optional Course -5	CSDC8011 : Deep Learning CSDC8012 : Digital Forensic CSDC8013 : Applied Data Science
	Department Optional Lab -5	CSDL8011 : Deep Learning Lab CSDL8012 : Digital Forensic Lab CSDL8013 : Applied Data Science Lab
	Department Optional Course -6	CSDC8021 : Optimization in Machine Learning CSDC8022: High Performance Computing CSDC8023: Social Media Analytics
VIII	Department Optional Lab -6	CSDL8021 : Optimization in Machine Learning Lab CSDL8022: High Performance Computing Lab CSDL8023: Social Media Analytics Lab
	Institute level Optional Courses-II	ILO8021. Project Management ILO8022. Finance Management ILO8023. Entrepreneurship Development and Management ILO8024. Human Resource Management ILO8025. Professional Ethics and CSR ILO8026. Research Methodology ILO8027. IPR and Patenting ILO8028. Digital Business Management ILO8029. Environmental Management

Course Code	Course Name	Credits
ILO8029	Environmental Management	03

Objectives:

- 1. Understand and identify environmental issues relevant to India and global concerns
- 2. Learn concepts of ecology
- 3. Familiarise environment related legislations

Outcomes: Learner will be able to...

- 1. Understand the concept of environmental management
- 2. Understand ecosystem and interdependence, food chain etc.
- 3. Understand and interpret environment related legislations

Modul e	Detailed Contents	Hrs
01	Introduction and Definition of Environment: Significance of Environment Management for contemporary managers, Career opportunities, Environmental issues relevant to India, Sustainable Development, the Energy scenario	10
02	Global Environmental concerns: Global Warming, Acid Rain, Ozone Depletion, Hazardous Wastes, Endangered life-species, Loss of Biodiversity, Industrial/Man-made disasters, Atomic/Biomedical hazards, etc.	06
03	Concepts of Ecology: Ecosystems and interdependence between living organisms, habitats, limiting factors, carrying capacity, food chain, etc.	05
04	Scope of Environment Management, Role and functions of Government as a planning and regulating agency Environment Quality Management and Corporate Environmental Responsibility	10
05	Total Quality Environmental Management, ISO-14000, EMS certification.	05
06	General overview of major legislations like Environment Protection Act, Air (P & CP) Act, Water (P & CP) Act, Wildlife Protection Act, Forest Act, Factories Act, etc.	03

Assessment:

Internal Assessment for 20 marks:

Consisting Two Compulsory Class Tests

First test based on approximately 40% of contents and second test based on remaining contents (approximately 40% but excluding contents covered in Test I)

End Semester Examination:

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum

- **3. Remaining questions will be mixed in nature** (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

REFERENCES:

- 1. Environmental Management: Principles and Practice, C J Barrow, Routledge Publishers London, 1999
- 2. A Handbook of Environmental Management Edited by Jon C. Lovett and David G. Ockwell, Edward Elgar Publishing
- 3. Environmental Management V Ramachandra and Vijay Kulkarni, TERI Press
- 4. Indian Standard Environmental Management Systems Requirements With Guidance For Use, Bureau Of Indian Standards, February 2005
- 5. Environmental Management: An Indian Perspective, S N Chary and Vinod Vyasulu, Maclillan India, 2000
- 6. Introduction to Environmental Management, Mary K Theodore and Louise Theodore, CRC Press
 - Environment and Ecology, Majid Hussain, 3rd Ed. Access Publishing.2015