

SCHOOL OF CIVIL ENGINEERING

B. Tech. Civil Engineering

(B. Tech. BCL)

Curriculum (2019-2020 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education	: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
Cutting edge Research	: An innovation ecosystem to extend knowledge and solve critical problems.
Impactful People	: Happy, accountable, caring and effective workforce and students.
Rewarding Co-creation	s: Active collaboration with national & international industries & universities for productivity and economic development.
Service to Society	: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

• To be internationally recognized in Civil Engineering through groundbreaking contributions and exceptional leadership for sustainable development of the society.

MISSION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

- To Pioneer the emerging technology in Civil Engineering.
- To address the complex societal scale challenges in areas of resilient infrastructure, smart and sustainable cities, water and energy security, climate change, mobility of goods and people, and environmental protection.
- To inspire and nurture innovative leaders and entrepreneurs.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_08: Having a clear understanding of professional and ethical responsibility
- PO_09: Having cross cultural competency exhibited by working as a member Or in teams
- PO_10: Having a good working knowledge of communicating in English communication with engineering community and society
- PO_11: Having a good cognitive load management skills related to project management and finance
- PO_12: Having interest and recognise the need for independent and lifelong learning



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Civil Engineering) programme, graduates will be able to

- PSO_01: Develop and apply innovative, state-of-the-art practices and technologies and Provide sustainable solutions to the Civil Engineering Problems
- PSO_02: Plan, design, construct and operate society economic and social engine that built the environment and also protecting, restoring the natural environment
- PSO_03: Apply modern techniques, advanced materials, equipment and management tools so as to complete the civil engineering project within specified time and funds.



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	53
Programme core (PC)	61
Programme elective (PE)	34
University elective (UE)	12
Total credits	160



DETAILED CURRICULUM

University Core

Course	Course Title	L	Т	Р	J	С	Remarks
Code	Course Thie			1	J		Kemai Ks
CHY1701	Engineering Chemistry	3	0	2	0	4	
CSE1001	Problem Solving and Programming	0	0	6	0	3	
CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3	
ENG1901/	Technical English I	0	0	4	0		
ENG1902/	Technical English II	0	0	4	0	2	
ENG1903	Advanced Technical English	0	0	2	4		
HUM1021	Ethics and Values	2	0	0	0	2	
MAT1011	Calculus for Engineers	3	0	2	0	4	
MAT2001	Statistics for Engineers	3	0	2	0	4	
CLE1901	Technical Answers for Real World Problems (TARP)	1	0	0	4	2	
CLE1902	Industrial Internship	0	0	0	0	1	
CLE1903	Comprehensive Examination	0	0	0	0	1	
CLE1904	Capstone Project	0	0	0	0	12	
MGT1022	Lean Start-up Management	1	0	0	4	2	
PHY1701	Engineering Physics	3	0	2	0	4	
PHY1901	Introduction to Innovative Projects	1	0	0	0	1	
FLC4097	Foreign Language Courses Basket	2	0	0	0	2	
STS4097	Soft Skills	-	-	-	-	6	
CHY1002	Environmental Sciences	3	0	0	0	3	Non Credit Course
ENG1000/ ENG 2000	Foundation English I Foundation English II	0	0	4	0	2	Non Credit Course



Course Code	Course Title	L	Т	Р	J	С	Remarks
EXC4097	Extra & Co- Curricular Activities	0	0	0	0	2	Non Credit Course
	Total Credits (A)					60	
	7						
	53						

Programme Core

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	CLE1003	Surveying	3	0	2	4	5
2.	CLE1004	Soil Mechanics and Foundation Engineering	3	0	2	0	4
3.	CLE1006	Environmental Engineering	2	0	2	4	4
4.	CLE1007	Construction Materials and Techniques	3	0	0	0	3
5.	CLE2001	Building Drawing	1	0	2	4	3
6.	CLE2002	Strength of Materials	2	2	2	0	4
7.	CLE2003	Structural Analysis	2	2	0	0	3
8.	CLE2004	Water Resource Engineering	2	0	2	4	4
9.	CLE2005	Transportation Engineering	2	0	0	4	3
10.	CLE3001	Quantity Surveying and Estimating	2	0	0	0	2
11.	CLE3002	Basics of Structural Design	2	2	2	0	4
12.	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4
13.	MAT3003	Complex variables and Partial Differential Equations	3	2	0	0	4
14.	MAT3005	Applied Numerical Methods	3	2	0	0	4
15.	MEE1001	Engineering Drawing	1	0	4	0	3
16.	MEE1002	Engineering Mechanics	2	2	0	0	3
17.	MEE1004	Fluid Mechanics	2	2	2	0	4



Programme Elective

Sl. No.	Course Code	Course Title	L	Т	Р	J	С
1.	CLE1010	Natural Disaster Mitigation and Management	3	0	0	0	3
2.	CLE1011	Engineering Geology	2	0	0	4	3
3.	CLE1013	Environmental Impact Assessment	3	0	0	0	3
4.	CLE1016	Urban Planning	3	0	0	0	3
5.	CLE2007	Advanced Concrete Technology	3	0	2	4	5
6.	CLE2008	Construction Planning and Management	3	0	0	0	3
7.	CLE2009	Advanced Soil Mechanics	2	2	0	0	3
8.	CLE2010	Ground Improvement Techniques	2	0	0	4	3
9.	CLE2011	Soil Dynamics and Machine Foundation	2	2	0	0	3
10.	CLE2013	Advanced Foundation Engineering	2	2	0	0	3
11.	CLE2014	Geotechnical Earthquake Engineering	2	0	0	4	3
12.	CLE2015	Hydraulic Structures and Machinery	2	2	2	0	4
13.	CLE2017	Hydrology	3	0	0	0	3
14.	CLE2018	Industrial Wastes Treatment and Disposal	2	0	0	4	3
15.	CLE2019	Pollution Control and Monitoring	2	0	0	4	3
16.	CLE2020	Solid Waste Management	2	0	0	4	3
17.	CLE2022	Economics and Business Finance for Civil Engineers	3	0	0	0	3
18.	CLE2023	GIS and Remote Sensing	2	0	2	0	3
19.	CLE3004	Advanced Structural Analysis	2	2	2	0	4
20.	CLE3005	Ground Water Engineering	3	0	0	0	3
21.	CLE3007	Traffic Engineering	2	0	0	4	3
22.	CLE3008	Transport Planning and Management	2	0	0	4	3
23.	CLE3010	Architecture and Town Planning	2	0	0	4	3
24.	CLE3011	Finite Element Methods	2	2	0	0	3
25.	CLE4001	Design of Steel Structures	3	0	2	0	4



SI. No.	Course Code	Course Title	L	Т	Р	J	С
26.	CLE4002	Design of Advanced Concrete Structures	2	0	0	4	3
27.	CLE4003	Prestressed Concrete Design	3	0	0	0	3
28.	CLE4004	Seismic Design of Structures	2	2	0	0	3
29.	MEE1024	Operations Research	2	2	0	0	3

University Elective Baskets

Management courses

Sl. No.	Code	Title	L	Т	Р	J	С
1.	MGT1001	Basic Accounting	3	0	0	0	3
2.	MGT1002	Principles of Management	2	0	0	4	3
3.	MGT1003	Economics for Engineers	2	0	0	4	3
4.	MGT1004	Resource Management	2	0	0	4	3
5.	MGT1005	Design, Systems and Society	2	0	0	4	3
6.	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7.	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8.	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9.	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10.	MGT1010	Total Quality Management	2	2	0	0	3
11.	MGT1014	Supply Chain Management	3	0	0	0	3
12.	MGT1015	Business Mathematics	3	0	0	0	3
13.	MGT1016	Intellectual Property Rights	3	0	0	0	3
14.	MGT1017	Business Regulatory Framework For Start- ups	3	0	0	0	3
15.	MGT1018	Consumer Behaviour	3	0	0	0	3
16.	MGT1019	Services Marketing	3	0	0	0	3
17.	MGT1020	Marketing Analytics	2	0	2	0	3
18.	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19.	MGT1022	Lean Start-up Management	1	0	0	4	2



Sl. No.	Code	Title	L	Т	Р	J	С
20.	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
21.	MGT1024	Organizational Behaviour	3	0	0	4	4
22.	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4
23.	MGT1026	Information Assurance and Auditing	2	0	0	4	3
24.	MGT1028	Accounting and Financial Management	2	2	0	4	4
25.	MGT1029	Financial Management	2	1	0	4	4
26.	MGT1030	Entrepreneurship Development	3	0	0	4	4
27.	MGT1031	International Business	3	0	0	4	4
28.	MGT1032	Managing Asian Business	3	0	0	4	4
29.	MGT1033	Research Methods in Management	2	1	0	4	4
30.	MGT1034	Project Management	3	0	0	4	4
31.	MGT1035	Operations Management	3	0	0	0	3
32.	MGT1036	Principles of Marketing	3	0	0	4	4
33.	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
34.	MGT1038	Financial Econometrics	2	0	0	4	3
35.	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36.	MGT1040	Personal Financial Planning	2	0	0	4	3
37.	MGT1041	Financial Derivatives	2	1	0	4	4
38.	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
39.	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
40.	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41.	MGT1045	Industrial Marketing	3	0	0	4	4
42.	MGT1046	Sales and Distribution Management	3	0	0	4	4
43.	MGT1047	Social Marketing	3	0	0	4	4
44.	MGT1048	Political Economy of Globalization	3	0	0	4	4
45.	MGT1049	Sustainable Business Models	3	0	0	4	4
46.	MGT1050	Software Engineering Management	2	0	0	4	3



Sl. No.	Code	Title	L	Т	Р	J	С
47.	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48.	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49.	MGT1053	Entrepreneurship Development, Business Communication and IPR	1	0	2	0	2
50.	MGT1054	Product Planning and Strategy	2	2	0	0	3
51.	MGT1055	Design Management	2	2	0	0	3
52.	MGT1056	Accounting and Financial Management	3	0	0	4	4
53.	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities courses

Sl. No.	Code	Title	L	Т	Р	J	С
1.	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2.	HUM1002	Business Laws	3	0	0	0	3
3.	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4.	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5.	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6.	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7.	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8.	HUM1009	International Business	3	0	0	0	3
9.	HUM1010	Foreign Trade Environment	3	0	0	0	3
10.	HUM1011	Export Business	3	0	0	0	3
11.	HUM1012	Introduction to Sociology	3	0	0	0	3
12.	HUM1013	Population Studies	3	0	0	0	3
13.	HUM1021	Ethics and Values	2	0	0	0	2
14.	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15.	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16.	HUM1024	India and Contemporary World	2	0	0	4	2



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17.	HUM1025	Indian Classical Music	1	0	2	4	1
18.	HUM1033	Micro Economics	3	0	0	0	3
19.	HUM1034	Macro Economics	3	0	0	0	3
20.	HUM1035	Introductory Econometrics	2	0	2	0	2
21.	HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2
22.	HUM1037	Applied Game Theory	2	0	0	4	2
23.	HUM1038	International Economics	3	0	0	0	3
24.	HUM1039	Community Development in India	2	0	0	4	2
25.	HUM1040	Indian Social Problems	3	0	0	0	3
26.	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27.	HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
28.	HUM1043	Mass Media and Society	2	0	0	4	2
29.	HUM1044	Network Society	3	0	0	0	3
30.	HUM1045	Introduction to Psychology	2	0	2	0	2
31.	HUM1706	Business Accounting for Engineers	3	0	0	0	3



			Τ				
CHY170	1	ENGINEERING CHEMISTRY	L	Τ	P	J	C
	-		3	0	2	0	4
Pre-requis	sita		S	yllat	ous v	ersio	n
1 Te-requis	one				1.0		
Course Obje	ectives	:					
		nological aspects of applied chemistry. tion for practical application of chemistry in engineering a	spect	ts.			
Expected Co	ourse	Dutcomes (CO): Students will be able to					
 Evaluat metals. Evaluat solar cel Assess t fuels. Analyze degrade Apply t construct 	te the o te the o lls, and the qua e the p d and he the ction a ental n	nethodologies in water treatment for domestic and industric causes of metallic corrosion and apply the methods for con- electrochemical energy storage systems such as lithium ba- al design for usage in electrical and electronic applications ality of different fossil fuels and create an awareness to der roperties of different polymers and distinguish the polyme demonstrate their usefulness. poretical aspects: (a) in assessing the water quality; (b) und and working of electrochemical cells; (c) analyzing metals nethods; (d) evaluating the viscosity and water absorbing the trials	rrosic tterie velop rs wh lersta , allo	on pro- es, fue the hich o andin ys an	el cel alteri can b ng th id soi	ls an nativ e e	nd re
Module: 1	Wat	er Technology			5 I	iour	S
problems in ha	ardnes	rd water - hardness, DO, TDS in water and their determina s determination by EDTA; Modern techniques of water an of hard water in industries.					1
Module: 2	Wat	er Treatment			8 I	iour	S
Specifications treatment for 1 Domestic wate	of wa nunici er puri	hods: - Lime-soda, Zeolite and ion exchange processes an ter for domestic use (ICMR and WHO); Unit processes in pal supply - Sedimentation with coagulant- Sand Filtration fication – Candle filtration- activated carbon filtration; Dis reatment, Ozonolysis, Reverse Osmosis; Electro dialysis.	volve n - ch	ed in Iorin	wate ation	r n;	
Module: 3	Cor	rosion			6	iour	S
emphasizing I	Differe	on - detrimental effects to buildings, machines, devices & ential aeration, Pitting, Galvanic and Stress corrosion crack nd choice of parameters to mitigate corrosion.					lS,



	(Deemed to be University under section 3 of UGC Act, 1956)	
Module: 4	Corrosion Control	4 hours
	tection - cathodic protection – sacrificial anodic and impressed cur anced protective coatings: electroplating and electroless plating, PVD ar	
	corrosion protection – Basic concepts of Eutectic composition and Euterples – Ferrous and non-ferrous alloys.	ectic mixtures -
Module: 5	Electrochemical Energy Systems	6 hours
energy system applications. Fuel cells – Po applications. Solar cells – 7	tion to conventional primary and secondary batteries; High energy elect as: Lithium batteries – Primary and secondary, its Chemistry, advantages olymer membrane fuel cells, Solid-oxide fuel cells- working principles, Types – Importance of silicon single crystal, polycrystalline and amorphells, dye sensitized solar cells - working principles, characteristics and ap	s and advantages, ous
Module: 6	Fuels and Combustion	8 hours
Boy's calorime Controlled con Numerical pro	- Definition of LCV, HCV. Measurement of calorific value using bomb ca eter including numerical problems. hbustion of fuels - Air fuel ratio – minimum quantity of air by volume and blems-three way catalytic converter- selective catalytic reduction of NO_X ; H e and Cetane number - Antiknocking agents.	by weight-
Module: 7	Polymers	6 hours
ABS, PVC, P' caps (Injection (Compression (blow mouldin	olymers- Polyacetylene- Mechanism of conduction – applications (polyn	ar parts, bottle Battery Trays,), PET bottles
Module: 8	Contemporary issues:	2 hours
Lecture by Ir	idustry Experts	-I
	Total Lecture hours	45 hours
Text Book(s)	.1
Education 2. O.G. Pala 3. B. Sivasa 4. "Photovo Verlinder Reference B		lia), 2008 ers, Pierre
Techno	oussak and H. D. Gesser, <i>Applied Chemistry-A Text Book for Logists</i> , Springer Science Business Media, New York, 2 nd Edition, 2013 ra <i>A Text book of Engineering Chemistry</i> S. Chand & Co I td. New I	3.

2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New Delhi, 20th



Edition, 2013.

Mode	e of Evaluation: Internal Assessn	nent (CAT, Quizze	es, Digital	Assignments) &	FAT		
		List of Experime	ents				
SI. No.	Ex	Experiment title					
1.	Water Purification: Estimation of water hardness by EDTA method and its removal by ion-exchange resin						
2. 3.	Water Quality Monitoring: Assessment of total dissolved of Winkler's method Estimation of sulphate / chlorid method				6 hours		
 4. Material Analysis: Quantitative colorimetric determination of divalent 4. metal ions of Ni/Fe/Cu using conventional and smart phone digital- imaging methods 				8 hours			
5. Analysis of Iron in carbon steel by potentiometry					3 hours		
6.	6. Construction and working of an Zn-Cu electrochemical cell				4hours		
7. Determination of viscosity-average molecular weight of different natural / synthetic polymers							
8. Arduino microcontroller based sensor for monitoring pH / temperature / conductivity in samples.							
		30 hours					
Mode	e of Evaluation: Viva-voce and L	ab performance &	z FAT	·			
Reco	mmended by Board of Studies	31-05-2019					
Appr	pproved by Academic Council 50 th ACM Date 13-06-2019						



CSE1001	PROBLEM SOLVING AND PROCEAMMING		Т	P	J	C	
CSE1001	PROBLEM SOLVING AND PROGRAMMING			6	0	3	
Duo noguisito	NII	Syllabus Version					
Pre-requisite	NIL			1.0			
Course Objective	98:						
genera 2. Introdu	relop broad understanding of computers, programming lang tions ace the essential skills for a logical thinking for problem sol n expertise in essential skills in programming for problem so	ving				ute	
Expected Course	Outcome:						
approa 3. Differe 4. Solve v 5. Able to	various problem solving approaches and ability to identify a ch to solve the problem. entiate the programming Language constructs appropriately various engineering problems using different data structures o modulate the given problem using structural approach of p ntly handle data using flat files to process and store data for	to so	lve a amm	iny p ing.			
List of Challengi	ng Experiments (Indicative)						
2. Introductio	oblem Solving Drawing flowchart using yEd tool/Raptor To on to Python, Demo on IDE, Keywords, Identifiers, I/O State ogram to display Hello world in Python.		nts.		Hou Hou		
	and Expressions in Python				Hou		
	c Approach 1: Sequential				Hou		
	ic Approach 2: Selection (if, if., else, nested if else				Hou		
	ic Approach 3: Iteration (while and for) I its Operations				Hou Hou		
9. Regular Ex	1				Hou		
10. List and its	1				Hou		
11. Dictionarie	1				Hou		
12. Tuples and	1				Hou		
13. Set and its	-			6	Hou	rs	
14. Functions, Recursions6 Hours							
•	chniques (Bubble/Selection/Insertion)				Hou		
16. Searching Techniques : Sequential Search and Binary Search3 Hours							
17. Files and it	ts Operations		1	4	Hou	rs	
	Total Lecture hours			90	houi	ſS	
Fext Book(s)						_	

1. John V. Guttag., 2016. Introduction to computation and programming using python: with applications to understanding data. PHI Publisher.



Reference Books

- 1. Charles Severance.2016.Python for everybody: exploring data in Python 3, Charles Severance.
- 2. Charles Dierbach.2013.Introduction to computer science using python: a computational problem-solving focus. Wiley Publishers.

Recommended by Board of Studies	04.04.2014				
Approved by Academic Council	38 th ACM	Date	23.10.2015		



		PROBLEM SOLVING AND OBJECT ORIENTED	L	Т	P	J	С
CSE1002		PROGRAMMING			6	0	3
Pre-requisi	ito	NIL	Syl	labı	is ve	rsio	on
i i e-i equisi	lit				1.0		
Course Objec	ctives:						
2. To enable features.	the st	ne benefits of object oriented concepts udents to solve the real time applications using object orient skills of a logical thinking and to solve the problems using a	-	-		_	
Expected Cou	ırse O	utcome:					
 representa 3. Demonstri 4. Discrimin solve com 5. Propose p programm 	e object ations. rate the nate the oplex cossible ning co	onstructs. et oriented concepts and translate real-world applications int e usage of classes and objects of the real world entities in ap- e reusability and multiple interfaces with same functionality computing problems. e error-handling constructs for unanticipated states/inputs ar onstructs to accommodate different data types. gram against file inputs towards solving the problem.	plicat based	tions d fea	iture:		
Module: 1	Stru	ctured Programming			12 h	ou	rs
		ning conditional and looping statements-arrays – functions - ocation - structure	· poir	nters	-		
Module: 2	Intro	oduction to object oriented approach	10 hou			ou	rs
object oriente polymorphism OOP - Inline	ed lan 1 - Me functi	ct oriented approach: Why object oriented programming?- guage: classes and objects - encapsulation-data abstract erits and Demerits of object oriented programming. UML on – default argument function- Exception handling (Sta ce – function returning reference – pass by reference.	tion- cla	inh ss d	erita iagra	nce Im	- of
Module: 3	Clas	sses and objects			14 h	ou	rs
	opy co	Definition of classes – access specifier – class versus struct nstructor and its importance – array of objects – dynamic ob				tor	_
Module: 4	Poly	morphism and Inheritance			26 h	our	·s
- operator ove	rloadi	nheritance: Polymorphism-compile time polymorphism – fung. Inheritance-types of inheritance- constructors and destrumultiple inheritance-virtual base class - run time poly	ictors	in i	nheri	tan	ce



Module: 5	Exception handling and Templates	18 hours				
Exception handling and Templates Exception handling(user-defined exception) - Function template, Class template – Template with inheritance, STL – Container, Algorithm, Iterator - vector, list, stack, map.						
Module: 6	IO Streams and Files	10 hours				
IOstreams and Files IOstreams, Manipulators - overloading Inserters (<<) and Extractors (>>) Sequential and Random files – writing and reading objects into / from files						
Total Lab hours 90 hour						
Toxt Dools(s)						

Text Book(s)

- 1. Stanley B Lippman, Josee Lajoie, Barbara E, Moo, "C++ primer", Fifth edition, Addison-Wesley, 2012.
- 2. Ali Bahrami, Object oriented Systems development, Tata McGraw Hill Education, 1999.
- 3. Brian W. Kernighan, Dennis M. Ritchie, The "C" programming Language, 2nd edition, Prentice HallInc., 1988.

Reference Books

- 1. Bjarnestroustrup, The C++ programming Language, Addison Wesley, 4th edition, 2013.
- 2. Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentice Hall, 2010.
- 3. Maureen Sprankle and Jim Hubbard, Problem solving and Programming concepts, 9th edition, Pearson Education, 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)

1. **Postman Problem10 hours**

A postman needs to walk down every street in his area in order to deliver the mail. Assume that the distances between the streets along the roads are given. The postman starts at the post office and returns back to the post office after delivering all the mails. Implement an algorithm to help the post man to walk minimum distance for the purpose.

2. Budget Allocation for Marketing Campaign15 hours

A mobile manufacturing company has got several marketing options such as Radio advertisement campaign, TV non peak hours campaign, City top paper network, Viral marketing campaign, Web advertising. From their previous experience, they have got a statistics about pay backs for each marketing option. Given the marketing budget (rupees in crores) for the current year and details of paybacks for each option, implement an algorithm to determine the amount that shall spent on each marketing option so that the company attains the maximum profit.

3. **Missionaries and Cannibals10 hours** Three missionaries and three cannibals are on one si

Three missionaries and three cannibals are on one side of a river, along with a boat that can hold one or two people. Implement an algorithm to find a way to get everyone to the other side of the river, without ever leaving a group of missionaries in one place outnumbered by the cannibals in that place.



4.	4. Register Allocation Problem15 hours A register is a component of a computer processor that can hold any type of data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number						
5.	A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time_Schedule_Server and memory_Schedule_Server respectively. Design a OOP model and implement the time_Schedule_Server and memory_Schedule_Server. The Time_Schedule_Server arranges jobs based on time required for execution in ascending order whereas memory_Schedule_Server arranges jobs based on						
6.	 memory required for execution in ascending order. 6. Fragment Assembly in DNA Sequencing 15 hours DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other organisms. The information in DNA is stored as a code made up of four chemical bases: adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic sequence ("superstring"). Each read is a small string. In such a fragment assembly, given a set of reads, the objective is to determine the shortest superstring that contains all the reads. For example, given a set of strings, {000, 001, 010, 011, 100, 101, 110, 111} the shortest superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest 						
7.	 superstring that contains all the given reads. 7. House Wiring10 hours An electrician is wiring a house which has many rooms. Each room has many power points indifferent locations. Given a set of power points and the distances between them, implement an algorithm to find the minimum cable required. 						
	Total Labora	tory Hours			90 hours		
Reco	ommended by Board of Studies	29.10.2015					
App	roved by Academic Council	39 th ACM	Date	17.12.2015			



		(Deemed to be University under section 3 of UGC Act, 1956)	1	1		-		
ENG1901	1	TECHNICAL ENGLISH - I		Т	P	J	C	
				0	4	0	2	
Pre-requis	ite	Foundation English-II	S	yllab	ous V	ersi)n	
		C			1			
Course Obje								
1. To enhanc in real life		lents' knowledge of grammar and vocabulary to read and wr ions	ite er	ror-f	ree la	angu	age	
 To make the students' practice the most common areas of written and spoken communications skills. 								
3. To improv classroom.		lents' communicative competency through listening and spea	aking	g acti	vities	s in t	he	
Course Outc	come:							
 sentences. Acquire wide vocabulary and learn strategies for error-free communication. Comprehend language and improve speaking skills in academic and social contexts. Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation. Interpret texts, diagrams and improve both reading and writing skills which would help them in their academic as well as professional career. 								
Module: 1	Adv	anced Grammar			4	hou	rs	
		oice and Prepositions ets on Impersonal Passive Voice, Exercises from the prescrib	oed te	ext				
Module: 2	Voca	abulary Building I			4	hou	rs	
		s, Homonyms, Homophones and Homographs uzzles; Vocabulary Activities through Web tools						
Module: 3	Liste	ening for Specific Purposes			4	hou	rs	
	•	short conversations, announcements, briefings and discussio g; Interpretations	ns					
Module: 4	Spea	king for Expression			6	hou	irs	
Invitations		f and others, Making Requests & responses, Inviting and Ac oductions; Role-Play; Skit.	cepti	ng/D	eclin	ing		
Module: 5	Read	ding for Information			4	hou	rs	
U		ages, News Articles, Technical Papers and Short Stories specific news paper articles; blogs						
Module: 6	Writ	ting Strategies	-		4	hou	irs	
•		es, word order, sequencing the ideas, introduction and concl agraphs; Describing familiar events; story writing	usior	1				



Module: 7	Vocabulary Building II	4 hours
	main specific vocabulary by describing Objects, Charts, Food, Sports and cribing Objects, Charts, Food, Sports and Employment	nd Employment.
Module: 8	Listening for Daily Life	4 hours
U	statistical information, Short extracts, Radio broadcasts and TV intervie ing notes and Summarizing	ews
Module: 9	Expressing Ideas and Opinions	6 hours
-	onversations, Interpretation of Visuals and describing products and proc e-Play (Telephonic); Describing Products and Processes	esses.
Module: 10	Comprehensive Reading	4 hours
-	prehension, Making inferences, Reading Graphics, Note-making, and C tence Completion; Cloze Tests	Critical Reading.
Module: 11	Narration	4 hours
•	tive short story, Personal milestones, official letters and E-mails. iting an E-mail; Improving vocabulary and writing skills.	
Module: 12	Pronunciation	4 hours
1	ds, Word Stress, Intonation, Various accents eticing Pronunciation through web tools; Listening to various accents of	English
Module: 13	Editing	4 hours
Punctuations	plex & Compound Sentences, Direct & Indirect Speech, Correction of E	Errors,
Module: 14	Short Story Analysis	4 hours
	ry" by Jhumpa Lahiri ding and analyzing the theme of the short story.	
	Total Lecture hours	60 hours
Text Book /	Workbook	L. L
<i>Compos</i> 2. Kumar,	.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). <i>High School Englishition</i> . New Delhi: Sultan Chand Publishers. Sanjay, Pushp Latha. (2018) English Language and Communication Skirs, India: Oxford University Press.	
Reference B	poks	
 Steven Press. Liz H Press. Kenn 	a S C, (2012) <i>Practical English Grammar & Composition</i> , 1 st Edition, India: A Brown, (2011) Dorolyn Smith, <i>Active Listening 3</i> , 3 rd Edition, UK: Cambridg amp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, UK: Cambridgeth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 nd Eridge, University Press.	ge University pridge University



- 5. Eric H. Glendinning, Beverly Holmstrom, (2012) *Study Reading*, 2nd Edition, UK: Cambridge University Press.
- 6. Michael Swan, (2017) *Practical English Usage* (Practical English Usage), 4th edition, UK: Oxford University Press.
- 7. Michael McCarthy, Felicity O'Dell, (2015) *English Vocabulary in Use Advanced* (South Asian Edition), UK: Cambridge University Press.
- 8. Michael Swan, Catherine Walter, (2012) *Oxford English Grammar Course Advanced*, Feb, 4th Edition, UK: Oxford University Press.
- 9. Watkins, Peter. (2018) *Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers*, UK: Cambridge University Press.
- 10. (The Boundary by Jhumpa Lahiri) URL:

https://www.newyorker.com/magazine/2018/01/29/the-boundary?intcid=inline_amp

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

List o	f Challenging Experiments (Inc	dicative)						
1.	Self-Introduction		12 hours					
2.	Sequencing Ideas and Writing a	12 hours						
3.	Reading and Analyzing Techni	8 hours						
4.	4. Listening for Specificity in Interviews (Content Specific)							
5.	Identifying Errors in a Sentence	8 hours						
6.	Writing an E-mail by narrating	life events			8 hours			
	Total I	aboratory Hours			60 hours			
Mode	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT							
Recon	Recommended by Board of Studies 08.06.2019							
Appro	oved by Academic Council	55 th ACM	Date	13.06.2019				



		L	Т	Р	J	С					
ENG1902	TECHNICAL ENGLISH - II	0	0	4	0	2					
Pre-requisite 71% to 90% EPT score Syllab						n					
Course Objec	Course Objectives:										
interviews of 2. To evaluate c general topics	 To acquire proficiency levels in LSRW skills on par with the requirements for placement interviews of high-end companies / competitive exams. To evaluate complex arguments and to articulate their own positions on a range of technical and general topics. To speak in grammatical and acceptable English with minimal MTI, as well as develop a vast and active vegebulery. 										
Course Outco	me:										
 Comprehen Evaluate dit Write clearl 	ate proficiently in high-end interviews and exam situations a d academic articles and draw inferences fferent perspectives on a topic y and convincingly in academic as well as general contexts complex concepts and present them in speech and writing		l socia	al situ	uatio	ns					
Module: 1	Listening for Clear Pronunciation			4	4 hou	ırs					
Listening to fo other 'native' a	ntroduction to vowels, consonants, diphthongs. rmal conversations in British and American accents (BBC a accents al and interpretive exercises; note-making in a variety of gl										
Module: 2	Introducing Oneself			4	4 hou	ırs					
1 0	vidual Presentations Introductions, Extempore speech										
Module: 3	Effective Writing			(6 hou	irs					
Structure / tem Formats of Min	ess letters and Emails, Minutes and Memos plate of common business letters and emails: inquiry / com nutes and Memos ents write a business letter and Minutes/ Memo	plaint	/ plac	ing a	an or	der;					
Module: 4	Comprehensive Reading			4	4 hou	irs					
Interest), Voca	Reading: Reading Comprehension Passages, Sentence Completion (Technical and General Interest), Vocabulary and Word Analogy Activities: Cloze tests, Logical reasoning, Advanced grammar exercises										
Module: 5											
Listening: Listening to audio files of short stories, News, TV Clips / Documentaries, Motivational Speeches in UK / US / global English accents. Activity: Note-making and Interpretive exercises											



Module: 6	Academic Writing and Editing	6 hours
Citation Form		
	n Abstract and Research Paper ing Abstracts and research paper; Work with Editing / Proof reading e	xercise
Module: 7	Team Communication	4 hours
Discussion ev	oup Discussions and Debates on complex / contemporary topics aluation parameters, using logic in debates up Discussions on general topics	
Module: 8	Career-oriented Writing	4 hours
	ames and Job Application Letters, SOP ing resumes and SOPs	
Module: 9	Reading for Pleasure	4 hours
-	ling short stories sroom discussion and note-making, critical appreciation of the short st	ory
Module: 10	Creative Writing	4 hours
-	ginative, narrative and descriptive prose ing about personal experiences, unforgettable incidents, travelogues	
Module: 11	Academic Listening	4 hours
Activity: Liste	stening in academic contexts ening to lectures, Academic Discussions, Debates, Review Presentatior Review Meetings	s, Research
Module: 12	Reading Nature-based Narratives	4 hours
	Climate Change, Nature and Environment sroom discussions, student presentations	
Module: 13	Technical Proposals	4 hours
-	nnical Proposals iting a technical proposal	
Module: 14	Presentation Skills	4 hours
	d Content-Specific Presentations mical Presentations	L
	Total Lecture hours	60 hours
Text Book / V	Vorkbook	1
Book.	en, Clive and Christina Latham-Koenig. <i>New English File: Advan</i> Paperback. Oxford University Press, UK, 2017. Ashraf. <i>Effective Technical Communication</i> . McGraw-Hill India, 2017	



Reference Books

- 1. Oxenden, Clive and Christina Latham-Koenig, *New English File: Advanced: Teacher's Book with Test and Assessment*. CD-ROM: Six-level General English Course for Adults. Paperback. Oxford University Press, UK, 2013.
- 2. Balasubramanian, T. English Phonetics for the Indian Students: A Workbook. Laxmi Publications, 2016.
- 3. Philip Seargeant and Bill Greenwell, *From Language to Creative Writing*. Bloomsbury Academic, 2013.
- 4. Krishnaswamy, N. Eco-English. Bloomsbury India, 2015.
- 5. Manto, Saadat Hasan. *Selected Short Stories*. Trans. Aatish Taseer. Random House India, 2012.
- 6. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.
- 7. Ghosh, Amitav. *The Great Derangement: Climate Change and the Unthinkable*. Penguin Books, 2016.
- 8. *The MLA Handbook for Writers of Research Papers*, 8th ed. 2016.

9. Online Sources:

https://americanliterature.com/short-short-stories. (75 *short* short stories) http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo. "Thinking like a Mountain")

https://www.esl-lab.com/;

http://www.bbc.co.uk/learningenglish/;

https://www.bbc.com/news;

https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening-skills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging Ex	periments (Ind	icative)			
1.	12 hours					
2.		10 hours				
3.		10 hours				
4.	Listening to motivational s	speeches and int	erpretation		10 hours	
5.	5. Cloze Test					
6.	Writing a proposal				12 hours	
	Total Labor	atory Hours			60 hours	
Mode of e	valuation: Quizzes, Presenta	ation, Discussion	n, Role play,	Assignment	s and FAT	
Recomme	ended by Board of Studies					
Approved	by Academic Council	55 th ACM	Date	13.06.2019		



			L	T	Р	J	C	
ENG1903		ADVANCED TECHNICAL ENGLISH		0	2	4	2	
Pre-requis	ite	Greater than 90 % EPT score	0 	Ů	ous V	s Version		
					1			
 To inf To co 	view l fer con mmur	iterature in any form or any technical article ntent in social media and respond accordingly nicate with people across the globe overcoming trans-cultur accessfully	al baı	rriers	and			
Course Outo	come:							
 Articu Comm Negot 	ulate r nunica tiate a	tically and write good reviews esearch papers, project proposals and reports ate effectively in a trans-cultural environment nd lead teams towards success as in an effective manner using web tools						
Module: 1	Neg	otiation and Decision Making Skills through Literary A	nalys	is		5 ho	urs	
Activity: Ana discussion on	alysis nego ation	of excerpts from Shakespeare's "Hamlet" (Monologue by H					ion	
Module: 2	Wri	ting reviews and abstracts through movie interpretation	S		4	5 hou	irs	
Activity: Wat Watching Wi	tching Iliam	l abstract writing with competency Charles Dickens "Great Expectations" and writing a movie F. Nolan's "Logan's Run" and analyzing it in tune with the ces and writing an abstract			cena	rio o	f	
Module: 3	Tecł	unical Writing			4	l hou	irs	
Stimulate effore Activity: Pro- Statement of	of rea	6						
Module: 4	Trai	ns-Cultural Communication			4	ho	urs	
Activity: Group discus	sion a	cultural communication nd case studies on trans-cultural communication. Itural communication.			1			



Module: 5	Report Writing and Content Writing	4 hours
	portage on relevant audio-visuals	i nours
Activity:	Formed on recommendation of the man	
	imentary on social issues and draft a report	
•	eo on any social issue and interpret	
Module: 6	Drafting project proposals and article writing	4 hours
Dynamics of Activity:	drafting project proposals and research articles	
•	ject proposal.	
Writing a res	earch article.	1
Module: 7	Technical Presentations	4 hours
-	presentation skills and strategies hnical presentations using PPT and Web tools	
	Total Lecture hours	30 hours
Text Book /	Workbook	
	n, Meenakshi & Sangeeta Sharma. <i>Technical Communication: Principles ar ice</i> , 3 rd edition, Oxford University Press, 2015.	ıd
Reference B	ooks	
1. Basu	B.N. Technical Writing, 2011 Kindle edition.	
	oon, Anita. <i>Shakespeare's The Merchant of Venice</i> (Text with Paraphrase), I shers, 2015.	Evergreen
3. Kuma	r, Sanjay and Pushp Lata. <i>English Language and Communication Skills for</i> and University Press, India, 2018.	Engineers,
	sek, Burda. On Transcultural Communication, 2015, LAP Lambert Academ	nic
	shing, UK. er, C. Jane. <i>The Foundation Center's Guide to Proposal Writing</i> , 5 th Edition,	2007
Repri	nt 2012 The Foundation Center, USA.	
	g, Milena. <i>Hacking Your Statement of Purpose: A Concise Guide to Writing</i> Kindle Edition.	Your SOP,
-	Ratri, <i>William Shakespeare's Hamlet</i> , The Atlantic Publishers, 2011.	
8. C Mu	ralikrishna & Sunitha Mishra, Communication Skills for Engineers, 2 nd editi	on, NY:
	on, 2011. Iluation: Quizzes, Presentation, Discussion, Role Play, Assignments	
	enging Experiments (Indicative)	
	g a court scene - Speaking	6 hours
	ng a movie and writing a review	4 hours
	ultural – case studies	2 hours
	g a report on any social issue	6 hours
	al Presentation using web tools	6 hours
		<u> </u>



6. Writing a research paper									
J- C	J- Component Sample Projects								
1.	1. Short Films								
2.	2. Field Visits and Reporting								
3.	3. Case studies								
4.	4. Writing blogs								
5.	Vlogging								
	Total Ho	ours (J-Componen	t)		60 hours				
Mod	le of evaluation: Quizzes, Presenta	ation, Discussion, F	Role play,	Assignments and FA	Г				
Rec	Recommended by Board of Studies 08.06.2019								
Арр	roved by Academic Council	55 th ACM	Date	13.06.2019					



	(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	P	J	С						
HUM1021	ETHICS AND VALUES		0	0	0	2						
D · · ·	N/1	S	Syllabus version									
Pre-requisite Nil												
Course Obje	Course Objectives:											
 To understand and appreciate the ethical issues faced by an individual in profession, society and polity To understand the negative health impacts of certain unhealthy behaviors To appreciate the need and importance of physical, emotional health and social health 												
Expected Co	urse Outcome:											
 Students will be able to: Follow sound morals and ethical values scrupulously to prove as good citizens Understand various social problems and learn to act ethically Understand the concept of addiction and how it will affect the physical and mental health Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects 												
Module: 1	fy the main typologies, characteristics, activities, actors and forms Being good and responsible	010			ours							
present – soci	ues such as truth and non-violence – comparative analysis on leader ety's interests versus self-interests–Personal Social Responsibility erving the society.					ły,						
Module: 2	Social Issues 1			4 h	ours							
Harassment –	types - Prevention of harassment, violence and terrorism											
Module: 3	Social Issues 2			4 h	ours							
1	thical values, causes, impact, laws, prevention – electoral malpract evasions – unfair trade practices	tices	whi	te co	llar							
Module: 4	Addiction and Health			3 h	ours							
– Prevention	- Alcoholism: ethical values, causes, impact, laws, prevention – Il of Suicides a: Prevention and impact of pre-marital pregnancy and Sexually Tr					U						
Module: 5	Drug Abuse			4 h	ours							
Abuse of difference prevention	erent types of legal and illegal drugs: ethical values, causes, impac	t, la	ws a	nd								
Module: 6	Personal and Professional Ethics			3 h	ours							
Dishonesty -	Stealing - Malpractices in Examinations – Plagiarism											
Module: 7	Abuse of technologies			4 h	ours							
Hacking and other cyber-crimes, addiction to mobile phone usage, video games and social												



networking websites										
Module: 8Invited Talk: Contemporary Issues3 hourse										
	Total Lecture hours30 hours									
Reference B	Reference Books									
his Pr 2. Vittal 3. Paglia Substa Publis	esupposition and Precepts , N (2012), "Ending Corru tro, L.A. and Pagliaro, A.M ance Abuse: Pharmacolog shers, U.S.A.	, Writers Choice, pption? - How to C M (2012), "Handb ical, Development	New Delhi Clean up In ook of Chi tal and Clin	Study of Relationship between , India. dia?", Penguin Publishers, UK. ld and Adolescent Drug and nical Considerations", Wiley ', Lambert Publishers, Germany.						
Mode of Eva	Mode of Evaluation: CAT, Assignment, Quiz, FAT and Seminar									
Recommend	Recommended by Board of Studies 26.07.2017									
Approved by	Academic Council	46 th ACM	Date	24.08.2017						



MAT1011 CALCULUS FOR ENGINEERS		L	Т	Р	J	С			
		3	0	2	0	4			
Pre-requisit	te 10+2 Mathematics or MAT1001	syl							
				1.0					
Course Obj	Course Objectives :								
impo 2. To in Calcu 3. To in	important engineering mathematics courses offered for Engineers and Scientists.2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc.								
Expected C	ourse Outcome:								
 Applending Applending Underfunct Evalution Evalution Evalution Evalution Evalution Underfunct 	f this course the students should be able to y single variable differentiation and integration to solve applied pro- neering and find the maxima and minima of functions erstand basic concepts of Laplace Transforms and solve problems ions, step functions, impulse functions and convolution hate partial derivatives, limits, total differentials, Jacobians, Taylor nization problems involving several variables with or without cons- nate multiple integrals in Cartesian, Polar, Cylindrical and Spherica erstand gradient, directional derivatives, divergence, curl and Green ems	with · seri train al co	per es a ts ordi	iodi nd nate	es.	SS			
Module: 1	Application of Single Variable Calculus			9 h	our	·s			
and Decreas Concavity.	on-Extrema on an Interval-Rolle's Theorem and the Mean Value T ing functions and First derivative test-Second derivative test-Maxin Integration-Average function value - Area between curves - Volum Beta and Gamma functions-interrelation	ma a	nd N	Mini	ima·	0			
Module: 2	Laplace transforms			7 h	our	'S			
	Laplace transform-Properties-Laplace transform of periodic funct unit step function, Impulse function-Inverse Laplace transform-Co				e				
Module: 3	Multivariable Calculus			4 h	our	·s			
Functions of and its prope	two variables-limits and continuity-partial derivatives –total differenties.	renti	al-Ja	acot	oian				
Module: 4	Application of Multivariable Calculus			5 h	our	'S			
	ansion for two variables–maxima and minima–constrained maxim nultiplier method.	a an	d mi	inin	ia-				
Module: 5									



Evaluation of double integrals-change of order of integration-change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- evaluation of multiple integrals using gamma and beta functions.

Modul	e: 6	Vector Differe	ntiation	ı			

Scalar and vector valued functions – gradient, tangent plane–directional derivative-divergence and curl–scalar and vector potentials–Statement of vector identities-Simple problems

Module: 7 Vector Integration

line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.

Module: 8 Contemporary Issues

Industry Expert Lecture

Total Lecture hours

45 hours

2 hours

5 hours

5 hours

Text Book(s)

1. Thomas' Calculus, George B. Thomas, D. Weir and J. Hass, 13th edition, Pearson, 2014.

2. Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015.

Reference Books

- 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khanna Publishers, 2015
- Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier Limited, 2017.
- 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017.
- 4. Engineering Mathematics, K. A. Stroud and Dexter J. Booth, 7thEdition, Palgrave Macmillan (2013)

Mode of Evaluation: Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test

	List of Challenging Experiments (Indicative)							
1.	1. Introduction to MATLAB through matrices, and general Syntax							
2.	Plotting and visualizing curves and surfaces in MATLAB – Symbolic computations using MATLAB	3 hours						
3.	Evaluating Extremum of a single variable function	3 hours						
4.	Understanding integration as Area under the curve	3 hours						
5.	Evaluation of Volume by Integrals (Solids of Revolution)	3 hours						
6.	Evaluating maxima and minima of functions of several variables	3 hours						
7.	Applying Lagrange multiplier optimization method	2 hours						
8.	Evaluating Volume under surfaces	2 hours						
9.	Evaluating triple integrals	2 hours						
10.	Evaluating gradient, curl and divergence	2 hours						



11.	2 hours				
12.	2 hours				
Tota	30 hours				
Mod	le of Assessment: Weekly Assessm	ent, Final Asse	ssment Test		
Recommended by Board of Studies 12.06.2015					
Арр	roved by Academic Council	37 th ACM	Date	16.06.2015	



		(Deemed to be University under section 5 of UGC Act, 1956)		-				
MAT2001		STATISTICS FOR ENGINEERS	L	T	Р	J	С	
			3	0	2	0	4	
D S	• - • 4	sites MAT1011 – Calculus for Engineers	Syllabus Version:					
Prerequi	isites		1.1					
Course Objectives :								
meth 2. To an 3. To a	ods in va nalyse dis	udents with a framework that will help them choose the rious data analysis situations. atributions and relationship of real-time data. mation and testing methods to make inference and m ng.		-		-	-	
Expected C	ourse Ou	itcome:						
 Compute and interpret descriptive statistics using numerical and graphical techniques. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data. Make appropriate decisions using statistical inference that is the central to experimental research. Use statistical methodology and tools in reliability engineering problems. Demonstrate R programming for statistical data 								
Module: 1	odule: 1 Introduction to Statistics			6 hours				
		ics and data analysis-Measures of central tendency–Measu Kurtosis (Concepts only)].	res of	vari	abili	ty-		
Module: 2	Random variables					8 hours		
Probability d	listributic Iathemati	variables–Probability mass Function, distribution and den on and joint density functions–Marginal, conditional distril cal expectation, and its properties Covariance, moment gen n.	oution	and	dens	ity		
Module: 3	Correla	tion and regression				4 ho	urs	
Correlation a	and Regre	ession – Rank Correlation– Partial and Multiple correlation	n– Mu	ltiple	e reg	ressi	on.	
Module: 4	Probabi	lity Distributions				7 ho	urs	
		distributions – Normal distribution – Gamma distribution distribution.	– Exp	pone	ntial			
Module: 5	Hypoth	esis Testing I				4 ho	urs	
U 1		 Introduction–Types of errors, critical region, procedure test for Single Proportion, Difference of Proportion, measurement 		•	• 1		s-	



	6 Hypothesis Testing II	9 hours
	nple tests- Student's t-test, F-test- chi-square test- goodness of fit - independence Experiments - Analysis of variance – one and two way classifications - CRD-F	
Module:	7 Reliability	5 hours
	cepts-Hazard function-Reliabilities of series and parallel systems-System Reliability-Preventive and repair maintenance-Availability.	bility-
Module:	8 Contemporary Issues	2 hours
ndustry !	Expert Lecture	
	Total Lecture hours	45 hours
Fext boo	k(s)	
ar 2. A	obability and Statistics for engineers and scientists, R. E. Walpole, R. H. Myers d K. Ye, 9 th Edition, Pearson Education (2012). pplied Statistics and Probability for Engineers, Douglas C. Montgomery, Georg ^h Edition, John Wiley & Sons (2016).	
Referenc	e books	
2. Pr 3. Pr H 4. Pr	eliability Engineering, E. Balagurusamy, Tata McGraw Hill, Tenth reprint 2017 obability and Statistics, J. L. Devore, 8 th Edition, Brooks/Cole, Cengage Learni obability and Statistics for Engineers, R. A. Johnson, Miller Freund's, 8 th editionall India (2011). obability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyu McCuen, 3 rd edition, CRC press (2011).	ing (2012). on, Prentice
Mode of	Evaluation: Digital Assignments, Continuous Assessment Tests, Quiz, Final A Test.	ssessment
	List of Experiments (Indicative)	
1.	ntroduction: Understanding Data types; importing/exporting data.	3 hours
	Computing Summary Statistics /plotting and visualizing data using Fabulation and Graphical Representations.	3 hours
3	Applying correlation and simple linear regression model to real dataset; computing and interpreting the coefficient of determination.	3 hours
4	Applying multiple linear regression model to real dataset; computing and nterpreting the multiple coefficient of determination.	3 hours
4.		3 hours 3 hours
4. <u>1</u> 5.	nterpreting the multiple coefficient of determination.	
4. 5. 6. 7	Interpreting the multiple coefficient of determination. Fitting the following probability distributions: Binomial distribution	3 hours
4. 5. 6. 7. 5	Interpreting the multiple coefficient of determination. Fitting the following probability distributions: Binomial distribution Normal distribution, Poisson distribution Testing of hypothesis for One sample mean and proportion from real-time problems. Testing of hypothesis for Two sample means and proportion from real-time	3 hours 3 hours
4. 5. 6. 7. 8.	Interpreting the multiple coefficient of determination. Fitting the following probability distributions: Binomial distribution Normal distribution, Poisson distribution Festing of hypothesis for One sample mean and proportion from real-time problems.	3 hours 3 hours 3 hours



11.	 Performing ANOVA for real dataset for Completely randomized design, Randomized Block design, Latin square Design 					
	Total laboratory hours					
Mode	of Evaluation: Weekly Assessmen	, Final Assessment Test				
Recom	Recommended by Board of Studies 25.02.2017					
Appro	Approved by Academic Council47th ACMDate05.10.2017					



					T		n	т	
CLE1901		NSWERS FOR R OBLEMS (TARI		ORLD	L	T 0	P	J	C
		RODLEMS (TART)			1	0	0	4	2
Pre-requisite	PHY1999 and 115 C	redits Earned			S	yllab	ous v	ersi	on
Course Objecti	ives:				<u> </u>		1.0		
societal r 2. To train prototyp 3. To make	students to identify the needs. students to propose and es / products. e the students learn to th ed prototypes / products	l implement relevant the use the methodol	nt technol	ogy for the	deve	lopn	nent		e
 Identify Apply apply apply 	se Outcome: If the course, the student real life problems relate ppropriate technology (i es and arrive at innovati	ed to society ies) to address the i	dentified	problems us	sing	engii	neeri	ng	
Module: 1							15 I	iour	'S
 Field vis 6 – 10 st Minimur Appropr Solution design/re Consolid Participa will be u Project of political Contribut 	ation of real life problem sits can be arranged by t sudents can form a team m of eight hours on self iate scientific methodol should be in the form of elevant scientific metho dated report to be submi- ation, involvement and of used as the modalities for butcome to be evaluated and demographic feasil- ation of each group men- ect component to have	he faculty concern (within the same / -managed team act ogies to be utilized of fabrication/codin dology(ies) atted for assessment contribution in group or the continuous as in terms of technic bility nber to be assessed	different tivity l to solve t ng/modelin t up discuss ssessment cal, econo	the identifieng/product of ions during of the theor mical, socia	the ory co al, en	n/pro conta mpo viro	act h nent	ours	
Mode of Evaluation	ation: (No FAT) Contin					-	-		
l l	$2 \mathbf{u}$, \mathbf{n} , \mathbf{n} = \mathbf{n} = \mathbf{n}	ct report to be subn	muea, pre	semation ar	iu pr	ojeci	revi	CWS	
Recommended	by Board of Studies	28.02.2016							



CLE1902	IND	USTDV INTED	NCHID		L	Т	Р	J	С
CLE1902		DUSTRY INTERNSHIP				0	0	0	1
Pre-requisite	Completion of minim	um of Two semes	erc		Sy	yllab	ous v	ersi	on
			.015				1.0		
Course Objecti	ves:								
	rse is designed so as to gnment as trainees or in		ts to indust	ry environment	t and	to ta	ake u	ıp or	1-
Expected Cour	se Outcome:								
At the end of the	is internship the student	should be able to	:						
 Communia Understation Understation Understation Develop Compress 	exposure to industrial p nicate effectively and the impact of engine context the ability to engage in hend contemporary issu in establishing his / her	eering solutions in research and to in es	a global,	economic, envi		nenta	l and	1	
Contents						4	4 W	eeks	
	vork at industry site. n expert at the industry					I			
Mode of assess	ment: Internship Repor	t, Presentation and	l Project R	eview					
Recommended	by Board of Studies	28.02.2016							
Approved by A	cademic Council	37 th ACM	Date	16.06.2016					



CLE1903	COMPREHENSIVE EXAMINATION	L	Т	Р	J	С
		0	0	0	0	1
Pre-requisite	NIL	S	yllab	ous v	ersi	on
i i e requisite				1.0		
Course Objec	tives:					
societa 2. To train prototy 3. To mal	p students to identify the need for developing newer technologi l needs n students to propose and implement relevant technology for th pes / products ce the students learn to the use the methodologies available for ped prototypes / products	ne deve	lopn	nent		e
Expected Cou	irse Outcome:					
 Identif Apply 	of the course, the student will be able to y real life problems related to society appropriate technology (ies) to address the identified problems les and arrive at innovative solutions	using	engii	neeri	ng	
Module: 1	Structural Engineering			15 I	iour	S
forces in struct of mass; Euler work. Solid Mechan and strain relat shear centre; U Structural An Analysis of tru moment distrib analysis.	Mechanics: System of forces, free-body diagrams, equilibrium tures; Friction and its applications; Kinematics of point mass ar 's equations of motion; Impulse-momentum; Energy methods; ics: Bending moment and shear force in statically determinate tionships; Theories of failures; Simple bending theory, flexural Uniform torsion, buckling of column, combined and direct bend alysis: Statically determinate and indeterminate structures by usses, arches, beams, and frames; Displacement methods: Slope bution methods; Influence lines; Stiffness and flexibility metho	nd rigio Princip beams and sh ling str energy e deflec ods of s	d boc ples of ; Sim near s esses metherion truct	ly; C of vir nple stress s. nods and ural	entro rtual stres ses,	
compression n eccentric, bear Concrete Stru beams, slabs, o	res: Working stress and Limit state design concepts; Design of nembers, beams and beam- columns, column bases; Connection n-column connections, plate girders and trusses; Plastic analys actures: Working stress, Limit state and Ultimate load design of columns; Bond and development length; Prestressed concrete; A asfer and service loads.	ns - sin is of be concep	nple a eams ts; D	and and esigi	n of	ies.
material prope properties; Bri Tendering and	Materials and Management: Construction Materials: Structur rties and behaviour; Concrete - constituents, mix design, short- cks and mortar; Timber. Construction Management: Types of construction contracts; Rate analysis and standard specification ng and network analysis - PERT and CPM	-term a constru	nd lo ctior	ng-t n pro	erm jects	;



Module: 2 Geotechnical Engineering

Soil Mechanics: Origin of soils, soil structure and fabric; Three-phase system and phase relationships, index properties; Unified and Indian standard soil classification system; Permeability - one dimensional flow, Darcy's law; Seepage through soils - two-dimensional flow, flow nets; Principle of effective stress, capillarity, seepage force and quicksand condition; Compaction in laboratory and field conditions; One dimensional consolidation, time rate of consolidation; Mohr's circle, effective and total shear strength parameters, characteristics of clays and sand.

Foundation Engineering: Sub-surface investigations - scope, drilling bore holes, sampling, plate load test, standard penetration and cone penetration tests; Rankine's Earth pressure theory; Stability of slopes - finite and infinite slopes, method of slices and Bishop's method; Stress distribution in soils - Boussinesq's and Westergaard's theories, pressure bulbs; Shallow foundations - Terzaghi's bearing capacity theory, effect of water table; Combined footing and raft foundation; Contact pressure; Settlement analysis in sands and clays; Deep foundations - types of piles, dynamic and static formulae, load capacity of piles in sands and clays, pile load test, negative skin friction.

Module: 3 Water Resources Engineering

Fluid Mechanics: Properties of fluids, fluid statics; Continuity, momentum, energy and corresponding equations; Potential flow, applications of momentum and energy equations; Laminar and turbulent flow; Flow in pipes, pipe networks; Concept of boundary layer and its growth.

Hydraulics: Forces on immersed bodies; Flow measurement in channels and pipes; Dimensional analysis and hydraulic similitude; Kinematics of flow, velocity triangles; Basics of hydraulic machines, specific speed of pumps and turbines; Channel Hydraulics - Energy-depth relationships, specific energy, critical flow, slope profile, hydraulic jump, uniform flow and gradually varied flow

Hydrology: Hydrologic cycle, precipitation, evaporation, evapo-transpiration, watershed, infiltration, unit hydrographs, hydrograph analysis, flood estimation and routing, reservoir capacity, reservoir and channel routing, surface run-off models, ground water hydrology - steady state well hydraulics and aquifers; Application of Darcy's law; Geophysical investigation.

Irrigation: Duty, delta, estimation of evapo-transpiration; Crop water requirements; Design of lined and unlined canals, head works, gravity dams and spillways; Design of weirs on permeable foundation; Types of irrigation systems, irrigation methods; Water logging and drainage; Canal regulatory works, cross-drainage structures, outlets and escapes.

Module: 4 Environmental Engineering

Water: Quality standards, basic unit processes and operations for water treatment. Drinking water standards, water requirements, basic unit operations and unit processes for surface water treatment, distribution of water.

Waste Water: Sewage treatment, quantity and characteristics of wastewater. Primary, secondary and tertiary treatment of wastewater, effluent discharge standards. Domestic wastewater treatment, quantity of characteristics of domestic wastewater, primary and secondary treatment. Unit operations and unit processes of domestic wastewater, sludge disposal.



Module: 5 | Transportation and Geomatics Engineering

Transportation Infrastructure: Highway alignment and engineering surveys; Geometric design of highways - cross-sectional elements, sight distances, horizontal and vertical alignments.

Highway Pavements: Highway construction; Highway materials - desirable properties and quality control tests; Design of bituminous paving mixes; Design factors for flexible and rigid pavements; Design of flexible pavement using IRC: 37-2012; Design of rigid pavements using IRC: 58-2011; Failures in flexible and rigid pavements.

Traffic Engineering: Traffic studies on flow, speed, travel time - delay and O-D study, PCU, peak hour factor, parking study, accident study and analysis; Microscopic and macroscopic parameters of traffic flow, fundamental relationships; Control devices; Types of intersections and channelization.

Surveying: Principles of surveying; Errors and their adjustment; Maps - scale, coordinate system; Distance and angle measurement - Leveling and trigonometric leveling; Traversing and triangulation survey; Total station; Horizontal and vertical curves; Basics of Geographical information system (GIS) and Geographical Positioning system (GPS).

Mode of Evaluation: (No FAT) Continuous Assessment the project done – Mark weightage of 20:30:50 – project report to be submitted, presentation and project reviews

Recommended by Board of Studies	28.02.2016		
Approved by Academic Council	37 th ACM	Date	16.06.2016



CLE1904		CAPSTONE PRO	JECT		L	J	С			
			0101		0	0	0	0	12	
Pre-requisite As per the academic regulations										
							1.0			
Course Objective	s:									
	ent hands-on learning process so as to enha					and	anal	ysis	of	
Expected Course	Outcome:									
At the end of the c	ourse the student wil	l be able to								
1. Formulate assumption	specific problem stat as and constraints.	ements for ill-defi		-	th re	ason	able	•		
	erature search and / c periments / Design a	1			nent i	the r	esul	ts		
	ror analysis / benchm		anon noran	ions and docum	lent		USUI			
	the results and arrive		lusions / p	roducts / soluti	on					
6. Document	the results in the form	n of technical repo	ort / presen	tation						
Topics										
analysis, pr	Project may be a theor rototype design, fabri evelopment, applied i	ication of new equ	ipment, co	orrelation and a	-					
-	be for one or two se academic regulations.		the comple	ction of require	d nu	mber	r of	cred	lits	
	ividual work or a gro									
-	group projects, the in s contribution to the		port of eac	ch student shou	ld sp	ecif	y the	e		
	t inside or outside the							on.		
6. Publication advantage	ns in the peer reviewe	ed journals / Intern	ational Co	nferences will	be a	n ado	ded			
Mode of Evaluati	on: Periodic reviews	, Presentation, Fin	al oral viv	a, Poster subm	issio	n				
Recommended by	y Board of Studies	10.06.2015								
Approved by Aca	demic Council	37 th ACM	Date	16.06.2015						



MGT102		LEAN START-UP MANAGEMENT	L	Т	Р	J	C
MIG1102	. Z	LEAN START-OF MANAGEMENT	1	0	0	4	2
Pre-requis	site	Nil	S	yllab	ous v	ersio	n
i i c i cquis	, iii			v	v. 2.2	2	
Course Obje	ectives	:					
1. The o	objecti	ve of the course is to make a student to create and commer	cializ	the the	e pro	duct	
Course Outo	come:						
 Understan Use the bu Analyze n Understan 	nd devo usiness narket nd buil	empletion of the course the students will be able to eloping business models and growth drivers s model canvas to map out key components of enterprise size, cost structure, revenue streams, and value chain d-measure-learn principles quantifying business and financial risks					
Module: 1					2	hou	rs
-		sign Thinking (identify the vertical for business opportunit tely assess market opportunity)	y, un	derst	and	your	
Module: 2					3	hou	rs
Minimum Vi	able P	roduct (Value Proposition, Customer Segments, Build-me	asure	-lear	n pro	ocess)
Module: 3					3	hou	rs
Activities and	d Cost	evelopment(Channels and Partners, Revenue Model and str s, Customer Relationships and Customer Development Pro lean model-templates)			-		ces,
Module: 4					3	hou	rs
market, Mark	ket pla	Access to Funding (visioning your venture, taking the proc n including Digital & Viral Marketing, start-up finance – (Angel / VC, / Bank Loans and Key elements of raising mo	Costs	/ Pro			
Module: 5					2	hou	rs
Legal, Regul	atory,	CSR, Standards, Taxes					
Module: 6	Cont	temporary discussion			2	hou	rs
		Total Lecture hours			15	5 hou	ırs



Text Book(s)

- 1. Steve Blank, K & S Ranch (2012) The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company, 1st edition.
- 2. Steve Blank (2013) The Four Steps to the Epiphany, K&S Ranch; 2nd edition.
- 3. Eric Ries (2011) The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses, Crown Business.

Reference Books

- 1. Steve Blank (2014) Holding a Cat by the Tail, , K&S Ranch Publishing LLC.
- 2. Karal T Ulrich, Product Design and Development, SDEppinger, McGraw Hill.
- 3. Peter Thiel, (2014) Zero to One: Notes on Startups, or How to Build the Future, Crown Business.
- 4. Lean Analytics: Use Data to Build a Better Startup Faster (Lean Series), Alistair Croll & Benjamin Yoskovitz, O'Reilly Media; 1st Edition.
- 5. Marty Cagan, (2008) Inspired: How to Create Products Customers Love, SVPG Press; 1st edition.

J Component			60 hours
Recommended by Board of Studies	17.08.2017		
Approved by Academic Council	47 th ACM	Date	05.10.2017



		L	Т	Р	J	C
PHY1701	ENGINEERING PHYSICS					
Pre-requisite	Physics of 12 th standard or equivalent	3 Sy	0 yllab	2 ous v	0 ersio	4 on
				1.0		
Course Objec	ctives:					
	students to understand the basics of the latest advancements in Ph anotechnology, Lasers, Electro Magnetic Theory and Fiber Optics	•	s viz	., Qı	ianti	ım
Expected Cou	irse Outcome:					
 To und To app To app To app To app optoeld To ana To class To app 	n of this course the students will be able to: derstand the dual nature of radiation and matter. bly Schrodinger's equations to solve finite and infinite potential probly quantum ideas at the nanoscale. bly quantum ideas for understanding the operation and working prectronic devices. lyze the Maxwell's equations in differential and integral form. ssify the optical fiber for different Engineering applications. bly concept of Lorentz Transformation for engineering application nonstrate the quantum mechanical ideas – Lab	incip		ſ		
Module: 1	Introduction to Modern Physics			6 h	ours	5
Davisson Ger	cept (hypothesis), Compton Effect, Particle properties of wa mer Experiment, Heisenberg Uncertainty Principle, Wave function e dependent & independent).					
Module: 2	Applications of Quantum Physics			5 h	ours	5
	1-D box (Eigen Value and Eigen Function), 3-D Analysis (Quative) (AB 205), Scanning Tunneling Microscope (STM).	alita	tive)	, Tu	Innel	ling
Module: 3	Nanophysics			5 h	ours	5
	o Nano-materials, Moore's law, Properties of Nano-materials, Qu, wire & dot, Carbon Nano-tubes (CNT), Applications of nanotec					
Module: 4	Laser Principles and Engineering Application			6 h	ours	5
Population in	teristics, Spatial and Temporal Coherence, Einstein Coefficien aversion, Two, three & four level systems, Pumping schen omponents of laser, Nd-YAG, He-Ne, CO2 and Dye laser an	nes,	Thr	esho	ld g	gain
Module: 5	Electromagnetic Theory and its application			6 h	ours	5
Maxwell Equa	vergence, Gradient and Curl, Qualitative understanding of surface ations (Qualitative), Wave Equation (Derivation), EM Waves, P up index , Wave guide (Qualitative)					· ·



Modu	lle: 6 Propagation of EM waves in Optical fibers and Optoelectronic Devices	6 hours
index, Source	propagation through fibers, Acceptance angle, Numerical Aperture, Types of fib graded index, single mode & multimode, Attenuation, Dispersion-intermodal ar es-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of f unication- Endoscopy.	nd intramodal.
Modu	Ile: 7 Special Theory of Relativity	9 hours
	of reference, Galilean relativity, Postulate of special theory of relativity, Simult ction and time dilation.	aneity, length
Modu	ile: 8 Contemporary issues	2 hours
Lectur	e by Industry Experts	
	Total Lecture hours	45 hours
Text F	Book (s)	
4.	D. J. Griffith, Introduction to Electrodynamics, 2014, 4 th Edition, Pearson. Djafar K. Mynbaev and Lowell L. Scheiner, Fiber Optic Communication Tech 2011, Pearson.	nology,
Refer	ence Books	
Cenga John I Engine Kenne Nityan Private S. Na Interna R. She Princij	ond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd ge learning. R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for eers, 2011, PHI Learning Private Ltd. th Krane Modern Physics, 2010, Wiley Indian Edition. and Choudhary and Richa Verma, Laser Systems and Applications, 2011, e Ltd. gabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation ational Publishing House Pvt. Ltd. evgaonkar, Electromagnetic Waves, 2005, 1 st Edition, Tata McGraw Hill. oles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxford. Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge Univ	Scientists and PHI Learning n, 2010, I.K.
Mode	of Evaluation: Quizzes, Digital Assignments, CAT-I and II and FAT	
List of	f Challenging Experiments (Indicative)	
1.	Determination of Planck's constant using electrolumine scence process	2hrs
1.	Electron diffraction	0.1
2.		2 hrs
	Determination of wave length of laser source (He-Ne laser and diodelasers of Different wave lengths) using diffraction technique	2 hrs 2 hrs



5.	Determination of the track width	n (periodicity)	in a writ	ten CD	2 hrs
6.	Optical Fiber communication (se	ource + optica	l fiber +	detector)	2 hrs
7.	Analysis of crystallite size and s diffraction	train in a nano	o-crystall	ine film using X-ray	2 hrs
8.	Numerical solutions of Schrödir (can be given as an assignment)	ng er equation	(e.g. par	ticle in a box problem)	2 hrs
9.	Laser coherence length measure	ment			2 hrs
10.	Proof for transverse nature of E.	M. waves			2 hrs
11.	Quantum confinement and Heis	enberg's uncer	rtainty pr	inciple	2 hrs
12.	Determination of angle of prism Spectrometer	and refractive	e index fo	or various colour –	2 hrs
13.	Determination of divergence of	a laser beam			2 hrs
14.	Determination of crystalline size	e for nanomate	erial (Co	mputer simulation)	2 hrs
15.	Demonstration of phase velocity	and group ve	elocity (C	computer simulation)	2 hrs
	Total Lal	ooratory Hou	rs		30 hours
Mode	e of assessment: CAT / FAT				
Reco	mmended by Board of Studies	04.06.2019			
Appr	oved by Academic Council	55 th ACM	Date	13.06.2019	



PHV1901		L	Т	Р	J	C			
PHY1901		INTRODUCTION TO INNOVATIVE PROJECTS	1	0	0	0	1		
Pre-requisit	e	Nil	S	yllab	us v 1.0	ersi	on		
Course Object	tives):	<u> </u>						
independent, sy 1. To make str 2.To develop 3.To train the	yster uder the ' stud	red to the students in the 1 st Year of B. Tech. in order to orient t nic thinking and be innovative. Its confident enough to handle the day to day issues. 'Thinking Skill" of the students, especially Creative Thinking S lents to be innovative in all their activities oject report on a socially relevant theme as a solution to the exis	Skills	5					
Expected Cou	rse	Outcome:							
2. To enhance	2. To enhance the innovative and creative ideas.								
Module: 1A	Sel	f Confidence			1	hou	r		
Study Project : Explored for the society,	oring Cre	– Johari Window–SWOT Analysis– Self Esteem– Being a cont g self, understanding surrounding, thinking about how s(he) car ating a big picture of being an innovator–writing a1000words i self–Topic "Mr. X–the great innovatorof2015" and upload. (ı be a magi	a con	tribu	itor	rs)		
Module: 1B	Th	inking Skill			1	hou	ır		
Analytical, Sec Study. Project: Meeti visits to identif	Thinking and Behaviour–Types of thinking–Concrete– Abstract, Convergent, Divergent, Creative, Analytical, Sequential and Holistic thinking–ChunkingTriangle–Context Grid – Examples – Case								
Module: 1C	La	teral Thinking Skill			1	hou	ır		
	•	-HOTS-Out of the box thinking-deBono lateral thinking mode as-incomplete portion to be done and uploaded	el-Ez	xamp	oles				
Module: 2A	Cr	eativity			1	hou	ır		
Creativity Models–Walla–Barrons–Koberg & Begnall–Examples Project: Selecting 5 out of 100 issues identified for future work. Criteria based approach for prioritisation, use of statistical tools& upload. (4 non-contact hours)									



Module: 2B	Brainstorming	1 hour
25 brainstorm Project: Brain upload.	ing techniques and examples astorm and come out with as many solutions as possible for the top 5 issues in (4 non-cor	dentified & ntact hours)
Module: 3	Mind Mapping	1 hour
	g techniques and guidelines. Drawing a mind map g Mind Maps get another set of solutions for the next 5 issues (issue6–10). (4 non-con	itact hours)
Module: 4A	Systems thinking	1 hour
Project: Selection Systems Thin	king essentials-examples-Counter Intuitive condemns ct 1 issue / problem for which the possiblesolutions are available with king process and pick up one solution [explanation should be given wh ions have been left out]. Go back to the customer and assess the accep (4 non-con	y the other
Module: 4B	Design Thinking	1 hour
Project: Appl	ng process – Human element of design thinking– case study y design thinking to the selected solution; apply the engineering & scientific 'design week'' celebrations upload the weeks learning outcome.	tinge to it.
Module: 5A	Innovation	1 hour
Module: 5A	Innovation	1 noui
Difference bet	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype	
Difference bet Project: A lite	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype	e model or
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected rest	e model or ntact hours) 1 hour
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected rest	e model or itact hours) 1 hour alts–Interim
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected result PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text.	e model or itact hours) 1 hour ults–Interim itact hours)
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected result PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text.	e model or itact hours) 1 hour alts–Interim itact hours) 1 hour
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno Project: Refin Module: 6A Stories of 10 I	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected resu PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text. (4 non-con Innovation in India ndian innovations	e model or itact hours) 1 hour ults–Interim itact hours) 1 hour hour
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno Project: Refin Module: 6A Stories of 10 I	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected resu PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text. (4 non-con Innovation in India ndian innovations	e model or ntact hours) 1 hour alts–Interim ntact hours) 1 hour ntact hours) 1 hour
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno Project: Refir Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and fle	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected resu PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text. (4 non-con Innovation in India ndian innovations ng the project better with add ons. (4 non- con JUGAAD Innovation xible approach to innovation-doing more with less Indian Examples tuning the innovation project with JUGAAD principles and uploading (Cred	e model or tact hours) 1 hour alts–Interim tact hours) 1 hour tact hours) 1 hour tact hours) 1 hour tact hours) 1 hour
Difference bet Project: A lite process and up Module: 5B Identify Block Project: Proje review with Pl Module: 5C Steps for Inno Project: Refir Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and fle Project: Fine	ween Creativity and Innovation–Examples of innovation–Being innovative. erature searches on prototyping of your solution finalized. Prepare a prototype bload. (4 non-con Blocks for Innovation s for creativity and innovation – overcoming obstacles – Case Study ct presentation on problem identification, solution, innovations-expected resu PT presentation. (4 non-con Innovation Process vation–right climate for innovation ing the project, based on the review report and uploading the text. (4 non-con Innovation in India ndian innovations ng the project better with add ons. (4 non- con JUGAAD Innovation xible approach to innovation-doing more with less Indian Examples tuning the innovation project with JUGAAD principles and uploading (Cred	e model or ntact hours) 1 hour alts–Interim ntact hours) 1 hour ntact hours) 1 hour ntact hours) 1 hour ntact hours) 1 hour ntact hours)



Project: Pres	entation of the innovativ	e project prop	osal and	upload.	(4 non- co	ntact hours)
Module: 8A	Contemporary issue i	n Innovation				1 hour
Contemporary	issue in Innovation					
Project: Final	project Presentation, Vi	vavoce Exam			(4 non-co	ntact hours)
	Tota	l Lecture ho	urs			15 hours
Text Book(s)						·
	have Creative Ideas, Ed t of Innovation, Tom Ke			1		008.
Reference Boo	oks					
 Lateral Indian 	g Confidence, Meribeth Thinking Skills, Paul Sl Innovators, Akhat Agrav AD Innovation, Navi Rac 2012.	oane, Keogan val, Jaico Boo	Page Inc ks, Mum	lia Ltd, New bai, 2015.	Delhi, 2008.	e India,
	uation: CAT / Assignme	~				
Mode of Eval	Three reviews w	rith weightage	of 25 : 2	5:50 along	with reports	
	Three reviews w d by Board of Studies	ith weightage 15.12.2015	01 25 : 2	5 : 50 along	with reports	



ESP1001 ESP		ESPAÑOL FUNDAMENTAL	L	Т	Р	J	C	
ESTIO		ESTANOLTUNDAMENTAL	2	0	0	0	2	
Pre-requisi	te	Nil	Sy	llab	us vo	ersi	on	
Course Objec	ctives	<u>.</u>			v.			
The course giv 1. Demor vocabu sports 2. Demor vice ve 3. Descrit	ves st nstrat ilary and h nstrat ersa. be in	Audents the necessary background to: a Proficiency in reading, writing, and speaking in basic Sparelated to profession, education centres, day today activitie hobby, family set up, workplace, market and classroom active the ability to describe things and will be able to translate simple terms (both in written and oral form) aspects of the environment and matters in areas of immediate need.	s, foo vities into]	od, c s is e Engl	ultur ssen ish a	re, tial. nd		
Expected Cou	urse	Outcome:						
 Apply things Create Spanis Create Create Apply 	nber the c opin h opin refle:	e able to greetings, giving personal details and Identify genders by u orrect use of SER, ESTAR and TENER verb for describing ion about time and weather conditions by knowing months, ion about people and places by using regular verbs xive verbs for writing about daily routine and create small j best friend and family	g peo	ple, j s and	place l sea	e and	d	
Module: 1		cedario, Saludos y Datos personales: Origen, Nacionalio fesión	lad,		3	hou	rs	
Genero).		nática: Vocales y Consonantes. Artículos definidos e indefin ta: Saludos y Datos personales	nidos	(Nu	mero	э у		
Module: 2	Eda	d y posesión. Números (1-20)			3	hou	rs	
-		tática: Pronombres personales. Adjetivos. Los verbos SER ta: Escribe sobre mismo/a y los compañeros de la clase	y TE	NER				
Module: 3	Voc: cosa	abulario de Mi habitación. Colores. Descripción de luga	ares	у	5	hou	rs	
ESTAR.		nática: Adjetivos posesivos. El uso del verbo ESTAR. Difer ita: Mi habitación	encia	a ent	re SI	ER y	ý	
Module: 4		^c amilia. Números (21-100). Direcciones. Expresar la hor es del año.	a. Lo	Los 5hours				
		nática: Frases preposicionales. Uso del HAY. La diferencia verbo GUSTAR	entre	e MU	JY y			



angin a and and (De	eemed to be University under section 3	3 of UGC Act, 1956)		
Escrita: Mi familia. Dar o	opiniones sobre tie	empo		
Expresar fechas y el tie lugares.	empo. Dar opinio	ones sobre	personas y	5 hours
•		,		
Describir el diario. Las	actividades cotid	lianas.		3 hours
, u / ue.	-		-	es con e /
Module: 7 Dar opiniones sobre comidas y bebidas. Decir lo que está haciendo. Describir mi ciudad y Ubicar los sitios en la ciudad.				
Gramática: Los verbos irr Escrita: Conversación er	regulares. Estar + g n un restaurante. T	gerundio. I Fraducciór	Poder + Infinitivo. i ingles a español y	/ Español a
Guest Lectures / Nativ	ve Speakers			2 hours
Total	Lecture hours			30hours
	· • •			dia,
ooks				
ice makes perfect: Spanis mporary, USA, 2012. ice makes perfect: Basic S 2009.	h Vocabulary", Do Spanish", Dorothy	orothy Ric	hmond, McGraw H	ill ntemporary,
Barquero, Edelsa Grupo,		0	,	egona
-			,	egona
	Escrita: Mi familia. Dar o Expresar fechas y el tie lugares. Gramática: Los verbos re S. Escrita: Mi mejor amigo/a Describir el diario. Las Gramática: Los Verbos y , u / ue. Escrita: El horario. Tradu Dar opiniones sobre co Describir mi ciudad y U Gramática: Los verbos irr Escrita: Conversación er dad natal. Mi Universidad Guest Lectures / Nativ Total I Book: "Aula Internacional en Soriano Goyal Publicat ooks ión Gramática!" Phil Turk ice makes perfect: Spanis mporary, USA, 2012. ice makes perfect: Basic S 2009.	Escrita: Mi familia. Dar opiniones sobre tie Expresar fechas y el tiempo. Dar opinio lugares. Gramática: Los verbos regulares (-AR, -ER s. Escrita: Mi mejor amigo/a. Expresar fechas Describir el diario. Las actividades cotio Gramática: Los Verbos y pronombres reflez , u / ue. Escrita: El horario. Traducción ingles a esp Dar opiniones sobre comidas y bebidas. Describir mi ciudad y Ubicar los sitios e Gramática: Los verbos irregulares. Estar + Escrita: Conversación en un restaurante. dad natal. Mi Universidad. La clase. Mi fie: Guest Lectures / Native Speakers Total Lecture hours Book: "Aula Internacional 1", Jaime Corpas. en Soriano Goyal Publication; reprinted Edir poks ión Gramática!" Phil Turk and Mike Zollo, ice makes perfect: Spanish Vocabulary", De mporary, USA, 2012. ice makes perfect: Basic Spanish", Dorothy 2009.	Escrita: Mi familia. Dar opiniones sobre tiempo Expresar fechas y el tiempo. Dar opiniones sobre lugares. Gramática: Los verbos regulares (-AR, -ER, -IR) en e Escrita: Mi mejor amigo/a. Expresar fechas. Traduccio Describir el diario. Las actividades cotidianas. Gramática: Los Verbos y pronombres reflexivos. Los , u / ue. Escrita: El horario. Traducción ingles a español y Esp Dar opiniones sobre comidas y bebidas. Decir lo q Describir mi ciudad y Ubicar los sitios en la ciuda Gramática: Los verbos irregulares. Estar + gerundio. I Escrita: Conversación en un restaurante. Traducción dad natal. Mi Universidad. La clase. Mi fiesta favorita Guest Lectures / Native Speakers Total Lecture hours Book: "Aula Internacional 1", Jaime Corpas, Eva Garc en Soriano Goyal Publication; reprinted Edition, (2010 poks ión Gramática!" Phil Turk and Mike Zollo, Hodder M ice makes perfect: Spanish Vocabulary", Dorothy Ric mporary, USA, 2012. ice makes perfect: Basic Spanish", Dorothy Richmond 2009.	Expresar fechas y el tiempo. Dar opiniones sobre personas y lugares. Gramática: Los verbos regulares (-AR, -ER, -IR) en el presente. Adjetivo, escribir el diario. Las actividades cotidianas. Bescribir el diario. Las actividades cotidianas. Gramática: Los Verbos y pronombres reflexivos. Los verbos pronominale, u / ue. Escrita: El horario. Traducción ingles a español y Español a Ingles. Dar opiniones sobre comidas y bebidas. Decir lo que está haciendo. Describir mi ciudad y Ubicar los sitios en la ciudad. Gramática: Los verbos irregulares. Estar + gerundio. Poder + Infinitivo. Escrita: Conversación en un restaurante. Traducción ingles a español y dad natal. Mi Universidad. La clase. Mi fiesta favorita. Guest Lectures / Native Speakers Total Lecture hours Book: "Aula Internacional 1", Jaime Corpas, Eva Garcia, Agustin Garmen en Soriano Goyal Publication; reprinted Edition, (2010) poks ión Gramática!" Phil Turk and Mike Zollo, Hodder Murray, London 2006 ice makes perfect: Spanish Vocabulary", Dorothy Richmond, McGraw Himporary, USA, 2012. ice makes perfect: Basic Spanish", Dorothy Richmond, McGraw Hill Cor 2009.



ESD2001			L	Т	P	J	С	
ESP2001	L	ESPAÑOL INTERMEDIO	2	0	2	0	3	
Dro roquis	ita		Syl	llabı	is v	ersi	on	
Pre-requis	site				v.			
Course Obje	ectives	:						
1. Enabl 2. Enabl	 The course gives students the necessary background to: Enable students to read, listen and communicate in Spanish in their day to day life. Enable students to describe situations by using present, past and future tenses in Spanish. Enable to develop the comprehension skill in Spanish language. 							
Expected Co	ourse	Outcome:						
POR a 2. Create prono 3. Create way 4. Create 5. Create 6. Under	e sente and P2 e sente ouns e sente e sente e conv rstand	ences in near future and future tenses and correctly using the pre-	rect o ormal lescr d Rai	bjec and ibe p ilwa	t info oast y sta	orm eve ation	ents ns	
Module: 1		erosordinales.			7 h	lou	rs	
irregulares).U Competencia	Jso de Escrit	iática: Futuros cercanos (Ir+a+Infinitivo). Futuros (Verbos regu l POR y PARA. ta: Traducción ingles a español y español a Ingles. textos y Videos	lares	e				
Module: 2	Las	ropas, colores y tamaños. Costar, valer, descuentos y rebaja	S		8 h	lou	rs	
		tática: Pronombres objetivos directos e indirectos. El verbo Gus ta: Traducción ingles a español y español a Ingles. Comprensión						
Module: 3	Esci	ribir un Correo electrónico formal e informal.			7 h	lou	rs	
Competencia	Escrit	ática: Imperativos formales e informales. Pretérito perfecto. ta: Traducción ingles a español y español a Ingles. textos y Videos						
Module: 4		rículo Vitae. Presentarse en una entrevista informal.			6 h	lou	rs	
Competencia Gramática: Pretérito imperfecto. Pretérito indefinido. Competencia Escrita: Traducción ingles a español y español a Ingles. Comprensión - Los textos y Videos								



Module: 5	Introducción persona	al, Expresar los	s planes f	futuros.	5 hours
próximas vac Comprensión Las preguntas	oral: Introducción person aciones? auditiva: Las preguntas so s basadas en canciones. nsporte: Comprar y Reserv	obre un cuento auc		0	
Module: 6	Diálogos entre dos				5 hours
restaurante,	n oral: Diálogos entre dos Reservación de habitación n auditiva: Las preguntas	en un hotel). Pres	sentación e	en una entrevista.	
Module: 7	Presentación de los p	aíses hispánico	s.		5 hours
Describir su i Comprensión	oral: Dialogo entre un mé nfancia. Describir vacacio auditiva: Rellenar los bla reguntas basadas en un an Guest Lectures / Nativ	ones últimas o las a ncos del cuento en uncio	actividades	s de último fin de ser	mana.
Mouule: o		e speakers			2 1100115
	Total	Lecture hours			45 hours
Text Book(s))				
	Internacional 1", Jaime Publication; reprinted Ed			n Garmendia, Carm	en Soriano
			/		
Reference B	ooks	· · · · ·)		
 "¡Acc "Pract Conte "Pract "Pract USA "Pasa 	ión Gramática!" Phil Turk tice makes perfect: Spanis mporary, USA, 2012. tice makes perfect: Basic S	h Vocabulary", Do Spanish", Dorothy utilde Cerrolaza Au	Hodder M prothy Ric Richmono	hmond, McGraw Hi d, McGraw Hill Con	ll temporary,
 "¡Acc "Pract Conte "Pract USA "Pasa Barqu 	ión Gramática!" Phil Turk tice makes perfect: Spanis imporary, USA, 2012. tice makes perfect: Basic S 2009. porte A1 Foundation", Ma	h Vocabulary", Do Spanish", Dorothy utilde Cerrolaza Au	Hodder M prothy Ric Richmono	hmond, McGraw Hi d, McGraw Hill Con	ll temporary,



FRE1001	1	ED ANCAIS OUOTIDIEN	L	Т	Р	J	С	
FKEIUUI	1	FRANÇAIS QUOTIDIEN	2	0	0	0	2	
Pre-requis	site	NIL	Sy	llabı	15 v	ersi	on	
Course Obje	ective	·c·			1			
 The course gives students the necessary background to: 1. Learn the basics of French language and to communicate effectively in French in their day to day life. 2. Achieve functional proficiency in listening, speaking, reading and writing 3. Recognize culture-specific perspectives and values embedded in French language. 								
Expected Co	ourse	Outcome:						
 Identi prono Comi Demo sentei Unde writte Demo 	 The students will be able to : Identify in French language the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations and interrogations. Communicate effectively in French language via regular / irregular verbs. Demonstrate comprehension of the spoken / written language in translating simple sentences. Understand and demonstrate the comprehension of some particular new range of unseen written materials Demonstrate a clear understanding of the French culture through the language studied 							
Les Salutatio Pronoms Suj / venir / faire	ons, L jets, L e etc.	ressions simples es nombres (1-100), Les jours de la semaine, Les mois de l es Pronoms Toniques, La conjugaison des verbes irrégulier Saluer, Se présenter, Présenter quelqu'un, Etablir des conta	s- avo		s	hou / al		
Module: 2	La c	onjugaison des verbes réguliers			31	nou	rs	
L'interrogati Savoir-faire	ion av pour:	s verbes réguliers, La conjugaison des verbes pronominaux ec 'Est-ce que ou sans Est-ce que'. rrespondant(e), Demander des nouvelles d'une personne.	, La Ì	Néga	tion	l,		
Module: 3	La N	ationalité du Pays, L'article (défini/ indéfini), Les prépo	ositio	ns	6 I	hou	rs	
Module: 3La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions6 hoursLa Nationalité du Pays, L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec6 hoursetc.), L'article contracté, Les heures en français, L'adjectif (La Couleur, L'adjectif possessif, L'adjectif démonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc. Savoir-faire pour: Poser des questions, Dire la date et les heures en français,								



Module: 4	La traduction simple				4 hours		
Savoir-faire	-	C ,					
Faire des ac	hats, Comprendre un texte cou	urt, Demander	et indique	r le chemin.	1		
Module: 5	L'article Partitif, Mettez le	es phrases aux	pluriels		5 hours		
Trouvez les Savoir-faire Répondez au	1		-				
Module: 6	Décrivez :				3 hours		
Décrivez: La	a Famille / La Maison / L'univ	versité /Les Lo	oisirs/ La V	/ie quotidienne etc	•		
Module: 7	Dialogue				4 hours		
 2. Des conversations à la cafeteria. 3. Des conversations avec les membres de la famille 4. Des dialogues entre les amis. Module: 8 Guest lectures 2 hours							
	es / Natives speakers						
	-	ture hours			30 hours		
Text Book(5)						
2010	uence jeunes-1, Méthode de uence jeunes-1, Cahier d'exer	, .	1				
Reference H							
 CONNEXIONS 1, Méthode de français, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2010. CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2010. ALTER EGO 1, Méthode de français, Annie Berthet, Catherine Hugo, Véronique M. Kizirian, Béatrix Sampsonis, Monique Waendendries, Hachette livre Paris 2011. ALTER EGO 1, Le cahier d'activités, Annie Berthet, Catherine Hugo, Béatrix Sampsonis, Monique Waendendries, Hachette livre, Paris 2011. 							
Mode of Ev	aluation: CAT / Assignment	/ Quiz / Semin	nar / FAT				
Recommen	ded by Board of Studies	26.02.2016					
	y Academic Council	41 st ACM	Date	17.06.2016			



FRE2001 FRANÇAIS PROGRESSIF	L	Т	Р	J	С			
FRE2001		FRANÇAIS PROGRESSIF	2	0	2	0	3	
Pre-requisi	ite	Français Quotidien	Syl	llabı	is v	ersi	ion	
					v.1			
Course Objec	ctives	:						
 The course gives students the necessary background to: Understand isolated sentences and frequently used expressions in relation to immediate priority areas (personal or family information, shopping, close environment, work). Communicate in simple and routine tasks requiring only a simple and direct exchange of information on familiar and habitual topics. Enable students to describe with simply means his training, his immediate environment and evoke familiar and habitual subjects, evoke subjects that correspond to immediate needs. 								
Expected Cou	urse (Outcome:						
 Unders Create enviror Unders 4. Analys menus 5. Create 	 The students will be able to : Understand expressions in French. Create senteces by using frequent lexicon related to himself, his family, his close environment (family, shopping, work, school, etc). Understand simple, clear messages on internet, authentic documents. Analyse predictable information in common documents, such as advertisements, flyers, menus, schedules, simple personal letters. Create simple and routine tasks. Create simple and direct exchange of information on familiar activities and topics. 							
Module: 1	Exp	ressions simples			8	hou	irs	
passé récent : formes)	venir	s - Le verbe pronominal - Le passé composé avec l'auxiliaire de + infinitif - Le comparatif - Le superlatif - Les mots inter Faire des achats, faire des commandes dans un restaurant, j	rroga	tifs (les	trois	s	
Module: 2	Les	activitiés quotidiennes			6	hou	irs	
la ville - Les n pronoms comp Savoir-faire p	nots o pléme p our	blique (Les achats, Les voyages, les transports-La nourriture du savoir-vivre - Les pronoms indéfinis - Les pronoms démo ents objets directs/ indirects - La formation du future simple : Réserver les billets pour le voyage, réserver les chambres c ieux de la ville, indiquer la direction à un étranger.	nstra et fu	tifs - ture	- Le pro	s che		
Module: 3	Les a	activités de loisirs			7	hou	irs	
Les loisirs (sports/spectacles/activités) - Les moments de la journée, de l'année- La fête indienne et française – Les goûts - L'impératif - La négation de l'impératif-La place du pronom à l'impératif avec un verbe pronominal. <u>Savoir-faire pour :</u> Parler de ses goûts, raconter les vacances, formuler des phrases plus								



		(Deemed to be University under sec	1011 3 01 000C Ad, 1	550)	1
Module: 4	La Francophonie				7 hours
 – caractériser <u>Savoir-faire</u> Articles de la 	cophone - Première appro un objet – décrire une ter pour : presse-Portrait d'une pers de presse - rédaction d'un	ue - Le pronom re sonne-Cartes et me	elatif (qui/c	que/dont/où)	
Module: 5	La culture française				5 hours
	activités quotidiennes - le gastronomie française	s fêtes en France –	Parler de	sa famille – réserver	r un billet à
Module: 6	La description				5 hours
1.	quement une personne – l us grands français - racont			server une chambre	dans un
Module: 7	S'exprimer				5 hours
Parler du clin de son projet	nat - parcours francophone d'avenir.	e – placer une com	mande au	restaurant — la mod	le - parler
Module: 8	Guest lectures				2 hours
Guest lectur	es / Natives speakers				
	Total	Lecture hours			45 hours
Text Book(s)					
	Ego 1, Méthode de frança Ego 1, Cahier d'exercices				
Reference B	ooks				
Didie 2. CONI Didie	NEXIONS 1, Méthode de r, 2010. NEXIONS 1, Le cahier d' r, 2010. ence jeunes-1, Méthode d	exercices, Régine	Mérieux, Y	Yves Loiseau, Les É	ditions
1	luation: CAT / Assignme	, , 1		· · ·	
	ed by Board of Studies	26.02.2016	t / Sellilla		
	Academic Council	41 st ACM	Date	17.06.2016	
Approved by			Date	17.00.2010	



GER1001	GRUNDSTUFE DEUTSCH	L	Т	Р	J	C		
		2	0	0	0	2		
Pre-requisite	Nil	S	yllab	ous v	ersio	on		
				v.1				
Course Objectives	5:							
1. Demonstrat vocabulary and hobby,	tudents the necessary background to: te Proficiency in reading, writing, and speaking in basic Germ related to profession, education centres, day-to-day activities, family set up, workplace, market and classroom activities are tudents industry oriented and make them adapt in the German	food esse	l, cul ntial	ture	, spo	rts		
Expected Course	Outcome:							
 The students will be able to Remember greeting people, introducing oneself and understanding basic expressions in German. Understand basic grammar skills to use these in a meaning way. Remember beginner's level vocabulary Create sentences in German on a variety of topics with significant precision and in detail. Apply good comprehension of written discourse in areas of special interests. 								
Module: 1				3	hou	irs		
Zahlen (1-100), W- Unbestimmter Arti Lernziel :	eskunde, Alphabet, Personal pronomen, Verben- heissen, kom -Fragen, Aussagesätze, Nomen- Singular und Plural, der Artik kel) rundlegendes Verständnis von Deutsch, Deutschland in Europ	cel - I				en,		
Module: 2				3	6 hou	irs		
Hobbys, Berufe, A Lernziel:	erben (regelmässig /unregelmässig),das Jahr- Monate, Jahresz rtikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imp per Hobbys, Berufe erzählen, usw					he,		
Module: 3				5	5 hou	irs		
Modalverben, Uhrz Lernziel :	en, Negation, Kasus (Bestimmter- Unbestimmter Artikel) Tren zeit, Präpositionen, Lebensmittel, Getränkeund Essen, Farben, rben, Verwendung von Artikel, Adjektiv beim Verb			ben,				
Module: 4				5	5 hou	irs		
Übersetzung: (Deutsch – Englisch / Englisch – Deutsch) Lernziel : Die Übung von Grammatik und Wortschatz								



Module: 5					5 hours
	lnis. Mindmap machen, K	orrespondenz- Br	iefe und Er	nail	
Lernziel: Übung der Sp	orache, Wortschatzbildung	5			
Module: 6					3 hours
	ie Familie, Bundesländer	in Deutschland, Ei	n Fest in I	eutschland,	
Lernziel : Aktiver, selbs	ständiger Gebrauch der Sp	orache			
Module: 7					4 hours
Dialoge:					1
/ 1	äche mit einem/einer Freu			Dec -1.1	
· · ·	äche beim Einkaufen ; in em Hotel - an der Rezeptie	-		Buchhandlung;	
	elefongespräch ; Einladun				
Module: 8					2 hours
Guast Lastur	es / Native Speakers Einle	itung in dia daugt	1 1714	und Dalitik	
Ouesi Leciulo	es / Native Speakers Enne	indig in the deusit	che Kultur		
Guest Lecture		al Lecture hours	che Kultur		30 hours
Text Book(s)	Tota	_	ene Kultur		30 hours
Text Book(s)	Tota	al Lecture hours	Dengler, l		
Text Book(s)	Tota verk Deutsch als Fremdspr r, Klett-Langenscheidt Ve	al Lecture hours	Dengler, l		
Text Book(s)1. Netzw SieberReference BoLagune, Hart Deutsche Spr Studio d A1,	Tota verk Deutsch als Fremdspar, Klett-Langenscheidt Ve poks mut Aufderstrasse, Jutta M achlehre für Ausländer, H Hermann Funk, Christina uell-I, Maria-Rosa, Schoe <u>de</u> utsch.de	Al Lecture hours rache A1, Stefanie rlag, München : 20 Müller, Thomas Ste leinz Griesbach, D Kuhn, Corneslen	Dengler, l 013 orz, 2012. ora Schulz Verlag, Ber	Paul Rusch, Helen Sch , 2013. lin: 2010.	
Text Book(s)1. Netzw SieberReference BoLagune, Hart Deutsche SprStudio d A1, Tangram Akt www.goethe. wirtschaftsde hueber.de klett-sprachen www.deutsch	Tota verk Deutsch als Fremdspar, Klett-Langenscheidt Ve poks mut Aufderstrasse, Jutta M achlehre für Ausländer, H Hermann Funk, Christina uell-I, Maria-Rosa, Schoe <u>de</u> utsch.de	al Lecture hours rache A1, Stefanie rlag, München : 20 Müller, Thomas Sta leinz Griesbach, D Kuhn, Corneslen enherrTil, Max Hu	Dengler, l 013 orz, 2012. ora Schulz Verlag, Ber eber Verlag	Paul Rusch, Helen Sch , 2013. lin: 2010.	
Text Book(s)1. Netzw SieberReference BoLagune, Hart Deutsche SprStudio d A1, Tangram Akt www.goethe. wirtschaftsde hueber.de klett-spracher www.deutschMode of Eva	Tota verk Deutsch als Fremdspr r, Klett-Langenscheidt Ve poks mut Aufderstrasse, Jutta M achlehre für Ausländer, H Hermann Funk, Christina uell-I, Maria-Rosa, Schoe <u>de</u> utsch.de n.de <u>traning.org</u>	al Lecture hours rache A1, Stefanie rlag, München : 20 Müller, Thomas Sta leinz Griesbach, D Kuhn, Corneslen enherrTil, Max Hu	Dengler, l 013 orz, 2012. ora Schulz Verlag, Ber eber Verlag	Paul Rusch, Helen Sch , 2013. lin: 2010.	



GER2001		MITTELSTUFE DEUTSCH	L	T	P	J	C
GER2001		WITTELSTUFE DEUTSCH	2	0	2	0	3
Pre-requisi	ite	Grundstufe Deutsch	Sy	llab	us	vers	ion
-					v .1		
Course Objec	ctives	:					
 Improv Improv Progra 	ve the ve the ummes the co	udents the necessary background to: communication skills in German language listening and understanding capability of German FM Rac s, Films nfidence of the usage of German language and better unde				the	
Expected Cou	urse (Dutcome:					
 Create Create Create Create letters 	the al the vo writte in a co	the texts including scientific subjects. bility of listening and speaking in real time situations. ocabulary in different context-based situations. en communication in profession life, like replying or sendir ompany. nunication related to simple and routine tasks.	ng E-	mail	s ai	nd	
		ciency in Advanced Grammar			8	hou	rs
Grundstufen g	gramm	us- Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, natik reiben in verschiedenen Zeiten.	Wied	lerho	olu	ng de	er
Module: 2	Unde	erstanding of Technical Texts			6	hou	rs
		, Personalpronomen (Nominativ, Akkusativ, Dativ) ormen des Personal pronomens		I			
Module: 3	Unde	erstanding of Scientific texts			7 ł	nour	5
5		n, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infin ng zwischen Adjektiv beim Nomen	itiv S	ätze			
Module: 4	Com	municating in Real Time Situations			7 ł	nour	5
ins Englische	und u	nische Terminologie, wissenschaftliche, literarische Texte a mgekehrt, on Grammatik und Wortschatz	aus de	em D)eu	tsche	n
Module: 5	Acqu	isition of the Vocabulary of the advanced Level			5 ł	nour	5
	ik, His	ch Audioübung :Familie, Leben in Deutschland, Am Bahnl storie, Tagesablauf in eineranderen Stadt, er Sprache	10f,				



Module: 6		5 hours				
Videos: Wett	is durch Audioübung: Üb er, An der Universität,ein rverständnis, Landeskunde	Zimmer buchen, S				
Module: 7Ability to Communicate in Task-based Situations5 h						
Videos: Ferns	is durch Audioübung: FM seher aus Deutschland RW Fähigkeiten	I Radio aus Deutso	chland			
Module: 8	Invited Talk: Contemp	porary issues			2 hours	
	Total I	Lecture hours			45 hours	
Text Book(s)						
•	am Aktuell II, Rosa Maria hen : 2010	a Dallapizza, Beato	e Blüggel,	Max Hueber Verlag	р,	
Reference B	ooks					
 Deuts Muen Lagur Isman 	en Aktuell, Heiko Bock, M ch Sprachlehre fuer Ausla chen : 2012. ne, Deutsch als Fremdspra ing : 2013. o d A1, Hermann Funk, Cl	ender, Schulz Grie che, Jutta Müller,	esbach, Ma Storz Thor	ax Hueber Verlag, mas, Hueber Verlag	5,	
Mode of Evaluation: CAT / Assignment / Quiz / Seminar / FAT						
Recommend	ed by Board of Studies	04.03.2016				
Approved by	Approved by Academic Council41st ACMDate17.06.2016					



			L	Т	P	J	C	
For UC Program		JAPANESE FOR BEGINNERS			0	0	2	
Pre-requi		Nil	S	yllabus version				
Course Obj	ectives	S:	<u> </u>					
1. Deve 2. Instil etiqu	elop fou I in lea ettes.	udents the necessary background to: ur basic skills related to reading, listening, speaking and writing urners an interest in Japanese language by teaching them culture read and write Hiragana and Katakana.				ngua	ge.	
Expected C	ourse	Outcomes:						
2. Unde 3. Reme 4. Creat	ember erstand ember te simp	le to: Japanese alphabets and greet in Japanese. pronouns, verbs form, adjectives and conjunctions in Japanese time and dates related vocabularies and express them in Japane ole questions and its answers in Japanese. the Japanese culture and etiquettes.						
Module: 1	Intro	duction to Japanese syllables and Greetings			4	hou	irs	
		anese language, alphabets; Hiragana, katakana, and Kanji Pron ragana – writing and reading; Vocabulary: 50 Nouns and 20 pr						
Module: 2	Dem	onstrative Pronouns			4	hou	irs	
(This, That,	Over tl	V2 desu, Japanese Numerals, Demonstrative pronoun - Kore, Senere, which) Kono, sono, Ano and Dono (this, that, over there, d Dochira. this way) Koko, Soko, Asoko and Doko (Here, T	whic	ch) K	Loch	ira,		
Module: 3	Verb	s and Sentence formation			4	hou	irs	
		erbs Be verb desu Present and Present negative Basic structure akana-reading and writing	of se	nten	ce (S	Subje	ct+	
Module: 4	Conj	unction and Adjectives			4	hou	irs	
– Sumimase	n, wak	.nado Classification of Adjectives 'I' and 'na'-ending Set phra arimasen Particle –Wa, Particle-Ni 'Ga imasu' and 'Ga arimas on-living things Particle- Ka, Ni, Ga			<u> </u>			
Module: 5	Voca	bulary and its Meaning			4	hou	irs	
		ear / Week (Current, Previous, Next, Next to Next) ; Nation, Penily (look and learn); Simple kanji recognition	ople	and	Lan	guag	;e	
Module: 6	Forn	ning questions and giving answers			4	hou	irs	
Classificatio Te forms, Po	~	uestion words (Dare, Nani, Itsu, Doyatte, dooshite, Ikutsu, Ikur rm of verbs	:a); C	Class	ifica	tion	of	



Module: 7	4 hours					
hours, Numb	n of question words (Doko per of months, calendar of a ce and University		, · · · · ·			
Module: 8	Guest Lecture by Exper	rts		2 hours		
	Tota	l Lecture hours		30 hours		
Text Book(s):					
(9788) 2. Bann	For Communicative Lang 3183078047). o, Eri et al (2011), Genki: on], Japan: The Japan Time ook(s):	An Integrated Cou	•			
	nese for Busy people (2011 and Nobuo Akiyama (201			: Barron's Publication		
Mode of Eva	aluation: CAT , Quiz and	Digital Assignmen	nts			
Recommend	led by Board of Studies	24.10.2018				
Approved b	Approved by Academic Council53rd ACMDate13.12.2018					



			L	Т	P	J	С
STS1001		INTRODUCTION TO SOFT SKILLS	3	0	0	0	1
	•.		Sy	llabı	is ve	si	on
Pre-requis	ite	None			1		
Course Obje	ectives		-1				
2. To bo	ost th	the ability to plan better and work as a team effectively e learning ability and to acquire analytical and research skill the habits required to achieve success	s				
Expected Co	urse	Outcome:					
1. Enabl	ing st	udents to know themselves and interact better with self and e	envir	onm	ent		
Module: 1	Less	ons on excellence		1	0 ho	irs	5
change for gr How to pick Knowledge v Habit forma Know your ha psychologica Unlearning a Analytic and	ny ch owth up sk s skill tion abits, l appr bad h l rese	eese?, Tolerance of change and uncertainty, Joining the band - overcoming inhibition ills faster? I, Skill introspection, Skill acquisition, "10,000 hours rule" a How habits work? - The scientific approach, How habits wo oach, Habits and professional success, "The Habit Loop", De abit	nd th ork? - omin	e co The o eff	nvers Tect,	e	
Module: 2	Tear	n skills		1	1 ho	irs	5
Motivation Rewards and motivation Facilitation Planning and cycle, Facilita Introspection Identify your Overcoming Trust and co	other seque ating t n USP, your llabo	Recognize your strengths and weakness, Nurture strengths, complex, Confidence building	perie	ntial	learn		-



Module: 3	Emotional Intelligence				12 hours
Brain storm Individual Brainstorming Slip writing a brainstorming Psychometri Skill Test, Per Rebus Puzzl	Contracting, Ego states, L ing rainstorming, Group Brain upproach, Reverse brainsto g	storming, Steplado		-	-
Module: 4	Adaptability				12 hours
Creative exp Writing, Grap Flexibility of The 5'P' fram Adapt to cha	phic Arts, Music, Art and	Dance ing, problem analy e and uncertainty	ysis, proble	em solving, plar	nning)
<u>_</u>	Total Lectu				45 hours
Text Book(s))			I	
Edition 2. <u>Karer</u> 3. <u>Karer</u>	Heath, <u>How to Change Th</u> on, Crown Business. <u>Kindrachuk</u> , Introspectio <u>Hough</u> , the Improvisation boration at Work, 2011, B	n, 2010, 1 st Edition 1 Edge: Secrets to	n. Building T		
Reference B	ooks				
and A	on Mellenbergh, A Concep pplication of Psychologic apworth, An Introduction	al and Educational	Tests, 20	11, Boom Eleve	n International.
Mode of Eva	lluation: FAT, Assignmen Term End FAT (ts, Projects, Case Computer Based		ole plays, 3 Ass	essments with
Recommend	ed by Board of Studies	09.06.2017			
Approved by Academic Council45th ACDate15.06.2017					



STS1002	•	INTRODUCTION TO BUSINESS	L	Т	Р	J	C	
5151002		COMMUNICATION	3	0	0	0	1	
Pre-requis	ite	None	Syllabus version					
					2			
Course Obje	ectives	:						
2. To en	hance	an overview of Prerequisites to Business Communication the problem solving skills and improve the basic mathematic the thoughts and develop effective writing skills	cal sl	kills				
Expected Co	ourse	Outcome:						
1. Enabl	ing st	udents enhance knowledge of relevant topics and evaluate the	e inf	orma	tion			
Module: 1	Stud	y skills			10	hou	rs	
association, S Concept map Mind Map, A Time manag Prioritization	veen n Sharing p llgorit emen - Tim	nemory and brain, Story line technique, Learning by mistake g knowledge, Visualization hm Mapping, Top down and Bottom Up Approach			ame	:		
Module: 2		tional Intelligence (Self Esteem)			6	hou	rs	
Sympathy		and Cognitive Empathy (Spatial proximity, Social Proximity, Compassion fatigue)						
Module: 3		ness Etiquette			9	hou	rs	
Writing Co Building a blo Internal Con Open and obj Planning Identifying, C planning Writing pre Write a short,	Jultur: ers, Cu mpan og, De nmun ective Gather ss rele , catch	al Etiquette ustoms, Language, Tradition y Blogs eveloping brand message, FAQs', Assessing Competition	gress	cheo	ek, T	ype		
Module: 4	Qua	ntitative Ability			4	hou	rs	
•	Numeracy concepts Fractions, Decimals, Bodmas, Simplifications, HCF, LCM, Tests of divisibility							



		(Deemed to be University under sec	non 5 of UGC Act, 1	/20)			
Problems sol	• Think without Ink ving using techniques such of convenient values, Bott		-	lity, Support of answ	ver choices,		
	orain teasers involving ma	thematical concept	ts				
Speed Calcu	e						
-	Cube roots, Squaring nun	nbers, Vedic math	s techniqu	es			
Module: 5	Reasoning Ability				3 hours		
Picture analo Logical Link	Diagramming and sequ gy, Odd picture, Picture se s questions-based on numbe	equence, Picture fo		Mirror image and wa	ter image		
Module: 6	Verbal Ability				3 hours		
Parts of speed Reinforceme	ng Grammar Fundament Ch, Tenses, Verbs(Gerund Ents of Grammar concep Agreement, Active and P	ls and infinitives) ts	orted Spee	ch			
Module: 7	Communication and A	ttitude			10 hours		
Designing a b Speaking ski How to prese Self managin	I lls nt a JAM, Public speaking ng self management and self i	5					
	0	Lecture hours			45 hours		
Text Book(s)					ie nours		
1. FACE	E, Aptipedia, Aptitude Enc NUS, Aptimithra, 2013, Fi			•	as, Delhi.		
Reference B	ooks						
Third 2. <u>Josh</u> Pengu	Bond and Nancy Schuman Edition, Barron's Educati Kaufman, The First 20 H in Books, USA. Iuation: FAT, Assignmer	lonal Series, New lours: How to Lea nts, Projects, Case	York. arn Anythi studies, Ro	ng Fast , 2014, F ole plays,			
		vith Term End FAT	I (Comput	er Based Test)			
Recommend	ed by Board of Studies	09.06.2017	[
Approved by	Approved by Academic Council45 th ACDate15.06.2017						
		•					



			L	Т	Р	J	C
STS2001		REASONING SKILL ENHANCEMENT		0	0	0	1
Pre-requisite None		None	3 	yllab			
i i c-i cquis	iit				2		
Course Obje	ectives	:					
2. To ide	entify	en the social network by the effective use of social media an own true potential and build a very good personal branding the Analytical and reasoning skills.	nd soo	cial i	ntera	actio	ns.
Expected Co	ourse	Outcome:					
		ing the various strategies of conflict resolution among peers propriately	and	supe	rviso	ors ai	nd
Module: 1	Soci	al Interaction and Social Media			6	hou	rs
Communication Networking Maximizing in Event manage Event manage Influencing How to win for Tools for talk Conflict resonant Definition an	ing dij on so netwo gemen ement riends riends cing w blution d stra	cial media rk with social media, How to advertise on social media nt methods, Effective techniques for better event management and influence people, Building relationships, Persistence and hen stakes are high n tegies, Styles of conflict resolution	t		nce,		
Module: 2	Non	Verbal Communication			6	hou	rs
Reports and Types of report Negotiation S Effective neg Conflict Res Types of cont	Data orts Skill gotiation olution flicts	n					
Module: 3		rpersonal Skill			8	hou	rs
Responsibili	Comi ty	nunication, Peer Communication, Bonding, Types of social ilities, Moral and personal responsibilities	inter	actic	on		
Networking Competition,	Colla	boration, Content sharing					
Personal Bra Image Buildi		g cooming, Using social media for branding					



0	nd compliance	lity Grant of autho	ority Crea	tion of accountabili	tv	
Module: 4	Quantitative Ability	ity, Grant of auto	onty, crea		10 hours	
Averages Averages, W Progressions Arithmetic P Percentages Increase & D Ratios	eighted Average	gression, Harmoni			tion	
Module: 5	Reasoning Ability				8 hours	
	Reasoning ement (Linear and circular uping, Puzzletest, Selectio		Relations	hip), Blood Relation	ns, Ordering /	
Module: 6	Verbal Ability				7 hours	
Vocabulary Synonyms & Analogies	Antonyms, One word sub		rs, Spellin	gs, Idioms, Sentenc	-	
	Total	Lecture hours			45 hours	
 ETHY Mark) E, Aptipedia Aptitude Enc NUS, Aptimithra, 2013, Fi G. Frank, David Mats ce and Applications, 2012	rst Edition, McGra umoto, Hyi Sung	aw-Hill Eo ; Hwang,	lucation Pvt. Ltd. Nonverbal Comn		
Reference B	ooks					
 Kerry for Ta Dale 	Sharma, Quantitative aptive Patterson, Joseph Grenny alking When Stakes are Hi Carnegie, How to Win Fri s, New York.	y, Ron McMillan, A igh, 2001, 1 st editio	Al Switzle on McGra	r, Crucial Conversa w Hill Contemporar	tions: Tools y, Bangalore.	
Mode of eva	luation: FAT, Assignmen 3 Assessments w	ts, Projects, Case s ith Term End FAT		1 .		
Recommend	ed by Board of Studies	09.06.2017				
Approved by Academic Council45 th ACDate15.06.2017						



					Р	J	C
STS2002		INTRODUCTION TO ETIQUETTE	3	Т 0	1 0	9 0	1 1
			-				on
Pre-requis	ite	None			2		
Course Obje	ective	s:					
2. To control	or inf	al psychological phenomena in terms of impression manage fluence other people's perceptions. problem solving skills	ment.				
Expected Co	ourse	Outcome:					
Creating in th using approp		dents an understanding of decision making models and gene expressions.	eratin	g alte	ernat	ives	
Module: 1	Imp	ression Management			8	3 hou	ırs
studies, Mak bad impression Non-verbal Dressing, Ap	f imp ing a g ons/ex comm peara	ression management, Types of impression management, Te good first impression in an interview (TEDOS technique), Te aperience, Making a good first impression online nunication and body language nce and Grooming, Facial expression and Gestures, Body la ed, Voice elements (tone, pitch and pace)	How	to rea	cove	r fro	
Module: 2		1king Skills			4	hou	ırs
Steps to solve Introduction	e the p n to do	roblem solving process problem, Simplex process ecision making and decision making process m identification to implementation, Decision making model					
Module: 3	Bey	ond Structure			4	hou	irs
Art of questioning How to frame questions, Blooms questioning pyramid, Purpose of questions Etiquette Business, Telephone etiquette, Cafeteria etiquette, Elevator etiquette, Email etiquette, Social media etiquette							
Module: 4	Qua	ntitative Ability			9) hou	irs
Interest Cal Simple Intered Mixtures an Ratio & Aver Time and W	Sellir culati est, Co d solu rages, 'ork erns, N	ompound Interest, Recurring Itions Proportions Man Day concept, Division Wages					



	3 (Deemed to be University under						
Average speed, Relative speed, Boats and streams. Proportions & Variations							
Module: 5 Reasoning Ability				11 hours			
Logical Reasoning				11 Hours			
Sequence and series, Coding and deco	ding, Directions						
Visual Reasoning	Ċ,						
Abstract Reasoning, Input Type Diagr	ammatic Reasoni	ng, Spatial	reasoning, Cubes				
Data Analysis And Interpretation							
DI-Tables / Charts / Text							
Module: 6 Verbal Ability				9 hours			
Grammar Spot the Errors, Sentence Correction, Gap Filling Exercise, Sentence Improvisations, Misc. Grammar Exercise							
Tota	al Lecture hours			45 hours			
Text Book(s)				·			
 Micheal Kallet, Think Smarter Decision-Making Skills, April MK Sehgal, Business Community FACE, Aptipedia Aptitude End ETHNUS, Aptimithra, 2013, F 	7, 2014, 1st Editi nication, 2008, 1 ^s cyclopedia, 2016,	on, Wiley, I Edition, Ex First Editio	New Jersey. ccel Books, India. n, Wiley Publication	ns, Delhi.			
Reference Books							
1. Andrew J. DuBrin, Impression		he Workpla	ce: Research, Theor	y and			
Practice, 2010, 1 st edition, Rou			the second				
2. Arun Sharma, Manorama Shar	ma, Quantitative	aptitude, 20	16, 7 th edition, McG	raw Hill			
Education Pvt. Ltd, Banglore.	1 . 1	• 1		D			
3. M. Neil Browne, Stuart M. Keeley, Asking the right questions, 2014, 11 th Edition, Pearson,							
London. Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,							
	with Term End F		1 .				
Recommended by Board of Studies	09.06.2017						
Approved by Academic Council	45 th AC	Date	15.06.2017				



STS2101	GETTING STARTED TO SKILL	L	Τ	P	J	C
5152101	ENHANCEMENT	3	0	0	0	1
D	N	S	yllab	ous v	ersio	on
Pre-requisite	None			1.0		
Course Objective	s:					
2. To learn th	the students' logical thinking skills and apply it in the strategies of solving quantitative ability problems he verbal ability of the students	ne real-li	ife sc	enar	ios	
Expected Course	Outcome:					
related to the control of the contro	ill be able to demonstrate critical thinking skills, such heir subject matters ill be able to demonstrate competency in verbal, quar ill be able to perform good written communication sk	ntitative				2
Module: 1 Log	ical Reasoning			1	1 ho	urs
Data InterjData Interj	on and Data sufficiency pretation – Tables pretation - Pie Chart pretation - Bar Graph					
	intitative Aptitude			1	8 ho	ur
 Pipes and Work equi Division o Time, Speed and Basics of t Relative sp Problems b 	valence f wages Distance ime, speed and distance					
	based on races					



	(Deemed to be University under section 3 of UGC Act, 1956)	
Profi	and loss, Partnerships and averages	
•	Basic terminologies in profit and loss	
•	Partnership	
•	Averages	
٠	Weighted average	
Mod	ule: 3 Verbal Ability	13 hours
Sente	nce Correction	
•	Subject-Verb Agreement	
•	Modifiers	
•	Parallelism	
•	Pronoun-Antecedent Agreement	
•	Verb Time Sequences	
•	Comparisons	
•	Prepositions	
٠	Determiners	
Sente	nce Completion and Para-jumbles	
•	Pro-active thinking	
•	Reactive thinking (signpost words, root words, prefix suffix, sentence str	ructure clues)
•	Fixed jumbles	,
•	Anchored jumbles	
Mod	ale: 4 Writing skills for placements	3 hours
Essav	writing	1
•	Idea generation for topics	
•	Best practices	
•	Practice and feedback	
	Total Lecture hours	45 hours
Mode	of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (C Based Test)	Computer
Text	Book(s):	
	FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Public	
2.	ETHNUS, Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt. Ltd	d.
3.		
4.	R S Aggarwal, Quantitative Aptitude for Competitive Examinations, 201 S. Chand Publishing, Delhi.	7, 3 rd Edition,
Refer	ence Book(s):	
Ittiti		



STS2102	,	ENHANCING PROBLEM SOLVING SKILLS		Τ	P	J	C	
5152102			3	0	0	0	1	
Pre-requis	ite	None	Syllabus version					
1.0								
Course Obje	ectives	S:						
 To lea To en 	arn the rich tł	the students' logical thinking skills and apply it in the re- e strategies of solving quantitative ability problems he verbal ability of the students en the basic programming skills for placements	al-life	e sce	nario	DS		
Expected Co	ourse	Outcome:						
effect 2. The st 3. The st	ively tudent tudent	s will be able to interact confidently and use decision ma s will be able to deliver impactful presentations s will be able to be proficient in solving quantitative apti tions effortlessly	-			al		
Module: 1	Logi	cal Reasoning			5	hou	rs	
Venn Diagra		Solving ntitative Aptitude			11	hou	irs	
 Loga Arith Geon Geon Mens Codeo 	rithm metic netric netry suratic d ineq	ressions, Geometry and Quadratic equations Progression Progression on ualities Equations						
FundPermCompCircu	ament utatio putatio ilar Pe putatio	abination and Probability tal Counting Principle n and Combination on of Permutation ermutations on of Combination						
Module: 3		oal Ability			4	hou	rs	
Critical Reas	-		1	•	\ \			
• Argu	ment -	- Identifying the Different Parts (Premise, assumption, co	onclu	sion)		_	



	(Deemed to be University under section 3 of UGC Act, 1956)	
• Stren	ngthening statement	
• Wea	kening statement	
• Mim	ic the pattern	
Module: 4	Recruitment Essentials	7 hours
	terviews - demonstration through a few mocks	
-	k interviews to demonstrate how to crack the:	
	nterview	
	interview	
• Tech	nical interview	
Cracking ot	her kinds of interviews	
• Skyp	e/ Telephonic interviews	
	l interviews	
• Stres	s interviews	
A workshop Module: 5	to make students write an accurate resume Problem solving and Algorithmic skills	18 hours
-	cal methods to solve problem statements in Programming c algorithms introduced	
	Total Lecture hours	45 hours
Mode of Eva	aluation: FAT, Assignments, Mock interviews, 3 Assessments with Terr (Computer Based Test)	n End FAT
Text Book(s):	
 ETH SMA R S A 	E, Aptipedia Aptitude Encyclopedia, 2016, 1 st Edition, Wiley Publication NUS, Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt. Ltd. RT, Place Mentor, 2018, 1 st Edition, Oxford University Press. Aggarwal, Quantitative Aptitude for Competitive Examinations, 2017, 3 ^{rt} d Publishing, Delhi.	
Reference B	ook(s):	
1. Arun	Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education	on Pvt. Ltd.
1. Arun	Sharma, Quantitative Aptitude, 2016, 7 th Edition, McGraw Hill Education	on Pvt.



STS2201	NUMERICAL ABILITY AND COGNITIVE		Т	P	J	C
5152201	INTELLIGENCE	3	0	0	0	1
Due veguiaite	None	Sy	Syllabus versio			on
Pre-requisite	None			1.0		
Course Objectiv	es:	·				
2. To learn	p the students' logical thinking skills and apply it in the he strategies of solving quantitative ability problems the verbal ability of the students	real-li	fe sc	enar	ios	
Expected Cours	e Outcome:					
related to 2. Students aptitude	will be able to demonstrate critical thinking skills, such a their subject matters will be able to demonstrate competency in verbal, quantit will be able to perform good written communication skill	tative			-	2
Module: 1 L	gical Reasoning			10	hou	irs
 Calenda Direction Cubes 	n Sense					
 Direction Cubes Practice on adva Data interpreta Advance Multiple 	n Sense need problems ion and Data sufficiency - Advanced d Data Interpretation and Data Sufficiency questions of C chart problems	CAT l	evel			
 Direction Cubes Practice on adva Data interpreta Advance Multiple Caselet p 	n Sense need problems ion and Data sufficiency - Advanced d Data Interpretation and Data Sufficiency questions of C chart problems	CAT l	evel	19	hou	ırs
Direction Cubes Practice on adva Data interpreta Advance Multiple Caselet p Module: 2 Q Time and work Work wi Pipes an Work eq Division Advance Time, Speed an Relative Advance	in Sense inced problems ion and Data sufficiency - Advanced d Data Interpretation and Data Sufficiency questions of C chart problems roblems noted the different efficiencies antitative Aptitude - Advanced the different efficiencies a cisterns: Multiple pipe problems aivalence of wages d application problems with complexity in calculating to I Distance - Advanced speed d Problems based on trains ed Problems based on boats and streams			19	hou	Irs
 Direction Cubes Practice on adva Data interpreta Advance Multiple Caselet p Module: 2 Q Time and work Work with Pipes and Work eq Division Advance Time, Speed an Relative Advance Advance Advance Advance 	n Sense inced problems ion and Data sufficiency - Advanced d Data Interpretation and Data Sufficiency questions of C chart problems roblems mantitative Aptitude - Advanced th different efficiencies it cisterns: Multiple pipe problems nivalence of wages d application problems with complexity in calculating to I Distance - Advanced speed d Problems based on trains ed Problems based on races Partnerships and averages - Advanced			19	hou	Irs



- Weighted average Advanced problems discussed Number system - Advanced Advanced application problems on Numbers involving HCF, LCM, divisibility tests, remainder and power cycles. Module: 3 Verbal Ability 13 hours **Sentence Correction - Advanced** Subject-Verb Agreement Modifiers • Parallelism Pronoun-Antecedent Agreement • Verb Time Sequences • Comparisons • Prepositions • Determiners Quick introduction to 8 types of errors followed by exposure to GMAT level questions Sentence Completion and Para-jumbles - Advanced Pro-active thinking Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues) • Fixed jumbles • Anchored jumbles Practice on advanced GRE/ GMAT level questions **Reading Comprehension – Advanced** Exposure to difficult foreign subject-based RCs of the level of GRE/ GMAT Module: 4 Writing skills for placements **3** hours **Essay writing** Idea generation for topics **Best** practices Practice and feedback **Total Lecture hours** 45 hours Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test) **Text Book(s):** 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi. 2. ETHNUS, Aptimithra, 2013, 1stEdition, McGraw-Hill Education Pvt. Ltd. 3. SMART, Place Mentor, 2018, 1st Edition, Oxford University Press. 4. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi. **Reference Book(s):**
 - 1. Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.



OTO 3 A A	ADVANCED APTITUDE AND REASONING		Т	P	J	С
STS2202	SKILLS	3	0	0	0	1
Pre-requisite	None	S	yllab	ous v	ersio	n
I Te-requisite				1.0		
Course Objective	s:					
 To learn the To enrich the 	the students' logical thinking skills and apply it in the e strategies of solving quantitative ability problems he verbal ability of the students en the basic programming skills for placements	real-l	ife so	enar	ios	
Expected Course	Outcome:					
effectively 2. The studen 3. The studen	ts will be able to interact confidently and use decision n ts will be able to deliver impactful presentations ts will be able to be proficient in solving quantitative ap stions effortlessly		-		bal	
Module: 1 Log	ical Reasoning			4	hou	irs
1.Logical Co2.Advanced	es, Syllogism and Venn diagrams	ems				
	Intitative Aptitude			1	0 ho	urs
 Logarithm Arithmetic 	ressions, Geometry and Quadratic equations - Adva Progression Progression	nced				



	(Deemed to be University under section 3 of UGC Act, 1956)	
-	ation of Combination - Advanced problems	
	ed probability	
Module: 3	Verbal Ability	5 hours
	pretation re interpretation: Methods osure to image interpretation questions through brainstorming and pract	ice
Critical Rea	 soning - Advanced 1. Concepts of Critical Reasoning 2. Exposure to advanced questions of GMAT level 	
Module: 4	Recruitment Essentials	8 hours
Mock interv	iews	
Panel interv Stress interv Guesstimati 1. Best	iews	
1. S 2. E 3. F	 s / situational interview b cientific strategies to answer case study and situational interview quest. B est ways to present cases B ractice on presenting cases and answering situational interviews asked b cruitment rounds 	
Module: 5	Problem solving and Algorithmic skills	18 hours
	cal methods to solve problem statements in Programming c algorithms introduced	
	Total Lecture hours	45 hours
Mode of Eva	aluation: FAT, Assignments, Mock interviews, 3 Assessments with Ter FAT (Computer Based Test)	m End
Text Book(s):	
 ETHI SMA R S A 	E, Aptipedia Aptitude Encyclopedia, 2016, 1 st Edition, Wiley Publication NUS, Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt. Ltd. RT, Place Mentor, 2018, 1 st Edition, Oxford University Press. Aggarwal, Quantitative Aptitude for Competitive Examinations, 2017, 3 and Publishing, Delhi.	
Reference B	ook(s):	
1. Arun Ltd.	Sharma, Quantitative Aptitude, 2016, 7 th Edition, McGraw Hill Educat	ion Pvt.



STS200		PREPAREDNESS FOR EXTERNAL		Т	P .	JC
STS3001		OPPORTUNITIES	3	0	0	0 1
Pre-requis	site	None	Sy	llabı	is vei	rsion
					2	
Course Obje						
prospo job. 2. To ch	ective eck if	ly tackle the interview process, and leave a positive impress employer by reinforcing your strength, experience and appr candidates have the adequate writing skills that are needed a the problem solving skills.	opriat	enes	s for	
Expected Co						
1. Enabl educa		dents acquire skills for preparing for interviews, presentation	ons an	d hi	gher	
Module: 1	Inter	view Skills			3 hou	irs
Video intervi Mock Interv Tips to custor	ew, Re iew mize p	remote interviews ecorded feedback , Phone interview preparation reparation for personal interview, Practice rounds		T		
Module: 2	Resu	me Skills			2 hou	irs
Use of power Introduction to Types of rest Quiz on types Customizing Frequent mist	standar r verbs to Pow ume s of res resun takes in	er verbs and Write up	mpan	y's		
Module: 3		entation Skills			6 hou	irs
Preparing pr 10 tips to		ation re PowerPoint presentation, Outlining the content, Passing	the El	evat	or Te	st
presentation Maintaining Importance as Dealing with	king, I and p nd type quest e grou	ntroduction, body and conclusion, Use of Font, Use of Col reparing visual aids es of visual aids, Animation to captivate your audience, Des ions nd rules, Dealing with interruptions, Staying in control of th	sign o	f pos	iters	



Module: 4	Quantative Ability	14 hours
Counting, Gr Probability Conditional I Geometry an Properties of Trigonometr Heights and o Logarithms Introduction, Functions Introduction, Quadratic E Understandin Set Theory	distances, Simple trigonometric functions Basic rules Basic rules	
Module: 5	Reasoning Ability	7 hours
Data Analys Data Sufficie Data interpre Module: 6 Comprehens Reading com Para Jumbles Critical Reas	Binary logic, Sequential output tracing, Crypto arithmetic sis and Interpretation ency tation-Advanced Interpretation tables, pie charts & bar chats Verbal Ability sion and Logic prehension	8 hours
Module: 7	Writing Skills	5 hours
Report writi What is report Product dese Designing a p Research pa	making, Different ways of note making ing rt writing, How to write a report, Writing a report & work sheet cription product, Understanding it's features, Writing a product description	
	Total Lecture hours	45 hours
Text Book(s)	1
1. Micha Saint	ael Farra, Quick Resume & Cover letter Book, 2011, 1st Edition, JIST	



Reference Books							
 FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt. Ltd. 							
	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)						
Recommended by Board of Studies	09.06.2017						
Approved by Academic Council	45 th AC	Date	15.06.2017				



STS3004	1	DATA STRU	CTURES AND A	AL CORIT	THMS	L	Т	Р	J	C
515500-	•	DATASIKU			111015	3	0	0	0	1
Pre-requis	ite	None				Syl	llabı	is ve	ersi	on
								2		
Course Obje										
of pro 2. To dev	grams. velop l	w the choice of data st ogics which will help v to design a graphical	them to create prog	rams, appli	cations in C.	acts t	he pe	erfor	mar	ice
Expected Course Outcome:										
1. Clear	1. Clear knowledge about problem solving skills in DS & Algorithms concepts									
Module: 1 Data Structures								10 ł	iou	rs
Introduction to	o data s	structures, Array, Link	ed List, Stack, Que	ue, Trees.						
Module: 2	Algo	rithms						15 ł	10u	rs
Introduction to Conquer, Ana	0	rithms, Searching Alg f Algorithm.	orithms, Sorting Al	gorithms, C	Breedy Algori	thm,	Divi	de ar	nd	
Module: 3	C P	rogramming						10 hours		
		accution and Structure ucture, Pointers, Mem	U	• •	· ·	Cont	trol S	tater	nen	ıts,
Module: 4	C++	• Programming						5 h	oui	rs
		Need for OOP, Class ss Specifiers, Relation	•						•	
Module: 5	JAV	'A						5 h	oui	rs
Class & Objec	ets, Cre	Data Types and Operative C++ & Java class orphism, Exception Ha	and show the simila	arity Encaps	sulation, Acce				,	
		Total I	Lecture hours					45 ł	10u	rs
Reference B	ooks									
 Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/: University of waterloo. C Programming: C Programming Absolute Beginner's Guide (3rd Edition) by Greg Perry, Dean Miller. Java: Thinking in Java, 4th Edition. 							ry,			
		on: FAT, Assignmen (Computer Base	nts, Projects, 3 Ass	sessments	with Term E	and F	ΆT			
Recommend	ed by	Board of Studies	09.06.2017							
Approved by	y Aca	demic Council	45 th AC	Date	15.06.2017	7				



CODE MITHRA 3 0 0 Pre-requisite None Syllabus version Course Objectives: 1. To develop logics which will help them to create programs, applications in C. 2 Course Objectives: 1. To develop logics which will help them to create programs, applications in C. 5. To learn how to design a graphical user interface (GUI) with Java Swing. 3. To present an introduction to database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively. Freeret Course Outcome: 1. Enabling students to write coding in C,C++,Java and DBMS concepts Is hours Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 1 C Programming 15 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Speciffers, Relationship, Polymorphism, Exception Handling,	STS2005			CODE MITUDA			L	Т	Р	J	C
Pre-requisite None 2 Course Objectives:	5153003)		CODE MITHRA			3	0	0	0	1
Course Objectives: 1. To develop logics which will help them to create programs, applications in C. 2. To learn how to design a graphical user interface (GUI) with Java Swing. 3. To present an introduction to database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively. Expected Course Outcome: 1. Enabling students to write coding in C,C++,Java and DBMS concepts Module: 1 C Programming Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 2 C++ Programming Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours Reference Books 1. Data	Dro roquis	ita	Nono				Sy	llab	us v	ersia)n
1. To develop logics which will help them to create programs, applications in C. 2. To learn how to design a graphical user interface (GUI) with Java Swing. 3. To present an introduction to database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively. Expected Course Outcome: 1. Enabling students to write coding in C,C++,Java and DBMS concepts Module: 1 C Programming Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 2 C++ Programming Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA Introduction to database, DDL, Data Manipulation, SELECT, Joins. Introduction to database, DDL, Data Manipulation, SELECT, Joins. Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/-dwharder/aads/Lecture_materials/	I Te-requis	ne	INDITE						2		
 2. To learn how to design a graphical user interface (GUI) with Java Swing. 3. To present an introduction to database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively. Expected Course Outcome: Enabling students to write coding in C,C++,Java and DBMS concepts Module: 1 C Programming I5 hours Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 2 C++ Programming I5 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA I0 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA I0 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database Total Lecture hours A baus S hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. C Programming: C Programming Absolute Beginner's Guide (3rd Edition) by Greg Perry, Deam Miller. Java: Thinking in Java, 4th Edition. 	÷										
1. Enabling students to write coding in C,C++,Java and DBMS concepts Module: 1 C Programming 15 hours Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. 15 hours Module: 2 C++ Programming 15 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 15 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Le	2. To learn ho 3. To present	 To learn how to design a graphical user interface (GUI) with Java Swing. To present an introduction to database management systems, with an emphasis on how to 									
Module: 1 C Programming 15 hours Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. 15 hours Module: 2 C++ Programming 15 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours 1. Data Structures and Algorithms: https://cc.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. Java: Thin	Expected Co	urse	Outcome:								
Introduction to C, Execution and Structure of a C Program, Data Types and Operators, Control Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 2 C++ Programming 15 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. Java: Thinking in Java, 4 th Edition. 3. Java: Thinking in Java, 4 th Edition.	1. Enabl	ing st	udents to write codir	ng in C,C++,Java a	and DBMS	concepts					
Statements, Looping, Arrays, Structure, Pointers, Memory Management in C, Functions. Module: 2 C++ Programming 15 hours Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 5 hours Reference Books 1 Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2 C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. Java: Thinking in Java, 4 th Edition.	Module: 1	C Pr	ogramming						15	houi	rs
Introduction to C++, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. 10 hours Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. 3. Java: Thinking in Java, 4 th Edition. Edition. 10 hours		-		U	•					trol	
similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 3 JAVA 10 hours Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 45 hours 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. 3. Java: Thinking in Java, 4 th Edition.	Module: 2	e: 2 C++ Programming						15 hours			
Introduction to Java, Data Types and Operators, Control Statements, Looping, Arrays, Need for OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database Module: 4 Database Introduction to database, DDL, Data Manipulation, SELECT, Joins. Total Lecture hours 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. Java: Thinking in Java, 4 th Edition.	similarity End	capsul	ation, Access Specif	•							
OOP, Class & Objects, Create C++ & Java class and show the similarity Encapsulation, Access Specifiers, Relationship, Polymorphism, Exception Handling, Abstract Classes, Interfaces. Module: 4 Database 5 hours Introduction to database, DDL, Data Manipulation, SELECT, Joins. 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 45 hours 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. 3. Java: Thinking in Java, 4 th Edition. 4 th Edition.	Module: 3	JAV	'A						10	houi	rs
Introduction to database, DDL, Data Manipulation, SELECT, Joins. Total Lecture hours 45 hours Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 5 5 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 5 6 3. Java: Thinking in Java, 4 th Edition. 5 5 5	OOP, Class &	k Obje	ects, Create C++ & J	ava class and show	w the simil	arity Enca	psul	ation	, Ac		
Total Lecture hours 45 hours Reference Books	Module: 4	Data	ibase						5 h	our	S
Reference Books 1. Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ 2. C Programming: C Programming Absolute Beginner's Guide (3 rd Edition) by Greg Perry, Dean Miller. 3. Java: Thinking in Java, 4 th Edition.	Introduction t	to data	abase, DDL, Data M	anipulation, SELE	ECT, Joins						
 Data Structures and Algorithms: https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ C Programming: C Programming Absolute Beginner's Guide (3rd Edition) by Greg Perry, Dean Miller. Java: Thinking in Java, 4th Edition. 			Total L	ecture hours					45	houi	rs
 https://ece.uwaterloo.ca/~dwharder/aads/Lecture_materials/ C Programming: C Programming Absolute Beginner's Guide (3rd Edition) by Greg Perry, Dean Miller. Java: Thinking in Java, 4th Edition. 	Reference Bo	ooks									
Mode of Evaluation: FAT, Assignments, Projects 3 Assessments with Term End FAT (Computer											
Based Test)			,	-						-	
Recommended by Board of Studies09.06.2017Approved by Academic Council45 th ACDate15.06.2017						15.06.001	17				



CTC 200			L	Т	Р	J	C
STS3006)	PREPAREDNESS FOR RECRUITMENT	3	0	0	0	1
Pre-requis	ite	None	Sy	llab	us v	ersio)n
I I C-I Cquis	itt				2		
Course Obje	ectives	:					
 To ch To rea 	eck if ason, 1	the problem solving skills. candidates have the adequate writing skills that are needed model, and draw conclusions or make decisions with mathe ative information.					
Expected Course Outcome:							
1. Stude	nts wi	ll be able to solve mathematical, reasoning and verbal ques	tion	naire	s		
Module: 1	Qua	ntitative Ability			12	hou	irs
Loss, Permut	ation a	me Speed and Distance, Number System, Equations, Perce and Combination, Probability, Geometry and Mensuration, ations and Mixtures, Ages	<u> </u>			and	
Module: 2	2 Reasoning Ability				12	hou	irs
Interpretation	n-Adva	- Linear, Circular and Cross Variable Relationship, Data Su anced Interpretation Tables, Coding and Decoding, Abstrac c Reasoning, Spatial Reasoning, Cubes, Clocks and Calend	t Rea	•			ıt
Module: 3	Verk	oal Ability			21	hou	Irs
Vocabulary Building Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies, Cloze Test. Comprehension and Logic Reading comprehension Para Jumbles Critical Reasoning Premise and Conclusion, Assumption & Inference, Strengthening & Weakening an Argument. Sentence Correction Modifiers, parallelism, Verb time sequences, Comparison, Determiners. Building personal lexicon Benefits of becoming a logophile, Etymology – Root words, Prefix and suffix. Grammar Spot the Errors, Sentence Correction, Gap Filling Exercise.							
Text Book(s)	Text Book(s)						
2. ETHN 3. R S A	NUS, A Iggarw	ipedia Aptitude Encyclopedia, 2016, 1 st Edition, Wiley Pub Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt. val, Quantitative Aptitude for Competitive Examinations, 2 ublishing, Delhi.	Ltd.				



Reference Books								
1. Arun Sharma, Quantitative Aptitude, 2016, 7 th Edition, McGraw Hill Education Pvt. Ltd.								
Mode of evaluation: Assignments, Pro	Mode of evaluation: Assignments, Projects, Case studies, FAT (Computer Based Test)							
Recommended by Board of Studies	09.06.2017							
Approved by Academic Council	45 th AC	Date	15.06.2017					



			L	Т	Р	J	C
STS3007	/	PREPAREDNESS FOR RECRUITMENT	3	0	0	0	1
Dro roquis	ita	None	Syl	labı	IS V	ersi	on
Pre-requis	ite				2		
Course Obje	ectives	3:					
2. To ho	ne the	ne logical thinking ability for better analysis and decision mate competence in solving problems and reasoning skills good vocabulary and use it in effective communication	king				
Expected Co	Expected Course Outcome:						
1. Stude	nts wi	Il be able to solve mathematical, reasoning and verbal quest	onna	ires			
Module: 1	Qua	ntitative Ability			15	hou	rs
Loss, Permut	ation	me Speed and Distance, Number System, Equations, Percen and Combination, Probability, Geometry and Mensuration, A ations and Mixtures, Ages				and	
Module: 2	Reas	Reasoning Ability 12 H					
Interpretation	n-Adva	- Linear, Circular and Cross Variable Relationship, Data Sub anced Interpretation Tables, Coding and Decoding, Abstract c Reasoning, Spatial Reasoning, Cubes, Clocks and Calenda	Reas				t
Module: 3	Verł	oal Ability			18 I	hou	rs
completion, A Comprehens Reading com Para Jumbles Critical Rease Premise and C Sentence Co Modifiers, pa Building per	Anton Analog sion an prehen oning Conclu rrecti rrecti rralleli rsonal	nyms, One word substitutes, Word Pairs, Spellings, Idioms, gies, Cloze Test. nd Logic nsion : usion, Assumption & Inference, Strengthening & Weakening on (sm, Verb time sequences, Comparison, Determiners.			mer	ıt.	
Text Book(s)							
 FACE, Aptipedia Aptitude Encyclopedia, 2016, 1st Edition, Wiley Publications, Delhi. ETHNUS, Aptimithra, 2013, 1st Edition, McGraw-Hill Education Pvt. Ltd. R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi. 							,
Reference B	ooks						
1. Arun	Sharm	na, Quantitative Aptitude, 2016, 7 th Edition, McGraw Hill Ed	lucat	ion I	Pvt.	Ltd	•
 Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd. Mode of evaluation: Assignments, Projects, Case studies, FAT (Computer Based Test) 							



Recommended by Board of Studies	09.06.2017		
Approved by Academic Council	45 th ACM	Date	15.06.2017



STS3101		INTRODUCTION TO PROGRAMMING SKILLS	L 3	Т 0	P 0	J O	C 1			
				_	bus version					
Pre-requisit	te	None			1.0					
Course Object	tives	:	1							
2. To have	e a c	anslate vast data into abstract concepts and to understand J lear understanding of subject related concepts computational ability in Java programming language	AVA	A cor	ncep	ts				
Expected Cou	irse (Outcome:								
		ledge about problem solving skills in JAVA concepts ll be able to write codes in Java								
Module: 1	Obje	ect and Class, Data types			8	hou	rs			
Solving tricky Solving freque Data types Data Why data type Variables Available data Numeric – int, Character – cha	s bas ques ently type floa ar, st s bas	t, double cring ed on type casting, data types								
	Basi	c I / O, Decision Making, Loop Control			8	hou	rs			
Command line Solving progra Solving MCQs	e argu ummi s que	ing questions based on CLA estions based on CLA								
Need for contro ifelse ifelse ifelse Nested ifelse	ol sta	atement								
Switch case										
Common mista	akes	with control statements (like using = instead of ==)								



	(Deemed to be University under section 3 of UGC Act, 1956)	
Solving frequ	ently asked questions on decision making	
Entry Contro For While Exit Controll do while break and con Demo on loo Common mis Solving patte Solving predi Module: 3	ed ntinue ping takes with looping statements (like using; at the end of the loop) rn programming problems, series problems ct the output questions String, Date, Array	10 hours
Solving prob Multi-dimens Solving patte	ng, date handling lems based on arrays like searching, sorting, rearranging, iteration) ional arrays rn problems using 2D arrays plication based on 2D arrays	
Module: 4	Inheritance, Aggregation & Associations	12 hours
Diagrammati Demo on inh Has A – Agg Diagrammati Demo on agg Uses A - Ass Diagrammati Demo on ass Assignment o	eritance supported c representation eritance regation c representation regation ociation c representation	
Module: 5	Modifiers, Interface & Abstract classes (Java specific), Packages	7 hours
Instance Men Solving MCQ Abstract Clas Need Abstract Clas Abstract Met Interfaces	ess specifiers on access modifiers abers Qs based on modifiers ses ses hods on abstract classes and interface	



Access specifiers & packages Import classes from other packages

Total Lecture hours

45 hours

Reference Books

- 1. Java the Complete Reference, 2014, 9th Edition by Herbert Schildt, McGraw-Hill Education Pvt. Ltd.
- 2. Introduction to Programming with Java: A Problem-Solving Approach by John Dean.

Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)



STS3104	4	ENHANCING PROGRAMMING ABILITY	L	Т	P	J	C
			3	0	0	0	1
Pre-requis	ite	None	S	yllab	ous v	ersi	on
i i o i oquis					1.0		
Course Obje	ectives	5:					
2. To ha	ve a c	canslate vast data into abstract concepts and to understand lear understanding of subject related concepts computational ability in Java programming language	JAV	A coi	ncept	ts	
Expected Co	ourse	Outcome:					
		vledge about problem solving skills in JAVA concepts ill be able to write codes in Java					
Module: 1	Coll	ections			12	2 ho	urs
Programming	g ques	List, List Interface, HashSet, Map Interface, HashMap, Set tions based on collections ns based on data structure					
Module: 2	Thre	eads, Exceptions, LinkedList, Arrays			6	5 hou	irs
Handling ow	ition eption row, th i excep n exce	nrows ption (Java, Python) eptions					
Solving prog	rammi	ing questions based on linked list and arrays					
Module: 3	Stac	k and Queue, Trees			7	/ hou	irs
How to imple How to imple	ement ement	ing questions based on stacks and queues a stack using queue? a queue using stack?	225				
Module: 4		ing questions based on trees, binary trees, binary search tr			1	0 ho	
JDBC Overv Database Set Install the M	iew up ySQL Databa	ase User in MySQL Workbench				<u>, 110</u>	<u> </u>



r					
Inserting Data	a into the Database				
Updating Dat	a in the Database				
Deleting Data	a from the Database				
Creating Prep	pared Statements				
Module: 5	Networking with Java	10 hours			
Working with	n URLs				
Sending HTT	P Requests				
Processing JS	ON data using Java				
Processing X	ML data using Java				
	Total Lecture hours	45 hours			
Reference Bo	ooks				
1. Java t	he Complete Reference, 2014, 9 th Edition by Herbert Schildt, McGraw-Hill				
Educa	tion Pvt. Ltd.				
2. Introd	uction to Programming with Java: A Problem-Solving Approach by John D	Dean.			
Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based					
	Test)				



		L	Т	P) J	C		
STS3105	COMPUTATIONAL THINKING		0	0) 0	1		
		Sy	llab	us	vers	ion		
Pre-requisite	None		1.0					
Course Objective	5:							
2. To have a c	ranslate vast data into abstract concepts and to understand lear understanding of subject related concepts computational ability in Java programming language	JAVA	conc	cep	ots			
Expected Course								
	bout problem solving skills in JAVA concepts le to write codes in Java							
Module: 1 Date	e, Array			1	0 ho	urs		
Multi-dimensional Solving pattern pro	based on arrays like searching, sorting, rearranging, iterati arrays bblems using 2D arrays on based on 2D arrays	on)						
Module: 2 Inho	eritance, Aggregation & Associations			1	5 ho	urs		
	esentation ce on esentation fon on esentation on ationships red on relationships between classes							
	lifiers, Interface & Abstract classes (Java specific)			1	0 ho	urs		
Types of access sp Demo on access sp								
Assignment on acc								
Instance Members Solving MCQs bas	ed on modifiers							
Abstract Classes								
Need Abstract Classes								
Abstract Methods								



Interfaces Assignment of	on abstract classes and interface	
Module: 4	Packages	5 hours
	kages fiers & packages s from other packages	
Module: 5	Exceptions	5 hours
try, catch, thr	exception (Java, Python)	
	Total Lecture hours	45 hours
Reference B	ooks	
Educa	he Complete Reference, 2014, 9 th Edition by Herbert Schildt, McGraw ation Pvt. Ltd.	
	luction to Programming with Java: A Problem-Solving Approach by Jo luation: FAT, Assignments, 3 Assessments with Term End FAT (Con	
THOUS OF EVA	Test)	Puter Dused



STS3201	PROGRAMMING SKILLS FOR EMPLOYMENT	L	T	-		C
		3000Syllabus versi				
Pre-requisite	None	Sy	lla	busv	versi	on
				1.0		
Course Objective	s:					
2. To have a c	ranslate vast data into abstract concepts and to understand JA clear understanding of subject related concepts o computational ability in Java programming language	AVA	coi	ncept	ts	
Expected Course	Outcome:					
	wledge about problem solving skills in JAVA concepts vill be able to write codes in Java					
Module: 1 Obj	ect and Class, Data types, Basic I / O			8	hou	rs
Solving tricky que Solving frequently Data types Data Why data type Variables Available data typ Numeric – int, floa Character – char, s Solving MCQs bas Solving debugging Printing Getting input from Command line arg Solving MCQs que	at, double string sed on type casting, data types g based MCQs n user during run time guments ning questions based on CLA estions based on CLA			10		
Module: 2 Dec Need for control st	ision Making, Loop Control, String, Date, Array			10	hou	rs
ifelse ifelse ifelse Nested ifelse Switch case	s with control statements (like using = instead of ==)					



	(Deemed to be University under section 3 of UGC Act, 1956)			
U U I	ently asked questions on decision making			
	bing statements			
Entry Contro	lled			
For				
While				
Exit Controll	ed			
do while				
break and con				
Demo on loo				
	stakes with looping statements (like using ; at the end of the loop)			
	rn programming problems, series problems			
01	et the output questions			
-	ng, date handling			
	lems based on arrays like searching, sorting, rearranging, iteration)			
Multi-dimens	•			
01	rn problems using 2D arrays			
Real time app	plication based on 2D arrays			
Module: 3	Inheritance, Aggregation & Associations	10 hours		
Need				
Is A – Inherit	ance			
Types of inhe	eritance supported			
	c representation			
Demo on inh				
Has A – Agg				
	c representation			
Demo on agg	1			
Uses A - Ass				
	c representation			
Demo on ass	1			
	on relationships			
	As based on relationships between classes			
Module: 4	Modifiers, Interface & Abstract classes (Java specific), Packages	7 hours		
Types of acco	ess specifiers			
Demo on acc	ess specifiers			
Assignment of	on access modifiers			
Instance Mer	nbers			
Solving MCC	Os based on modifiers			
Abstract Clas	ises			
Need				
Abstract Clas	Abstract Classes			
Abstract Met	hods			
Interfaces				
	on abstract classes and interface			
Need for pack				
-	fiers & packages			
-	s from other packages			
1				



Module: 5	Collections	10 hours					
Programming	nkedList, List Interface, HashSet, Map Interface, HashMap, Set g questions based on collections roblems based on data structure						
	Total Lecture hours:	45 hours					
Reference B	ooks						
Educa	 Java the Complete Reference, 2014, 9th Edition by Herbert Schildt, McGraw-Hill Education Pvt. Ltd. Introduction to Programming with Java: A Problem-Solving Approach by John Dean. 						
Mode of Eva	Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)						



STS3204	1	JAVA PROGRAMMING AND SOFTWARE	L	Т	Р	J	С	
		ENGINEERING FUNDAMENTS	3	0	0	0	1	
Pre-requis	ite	None	Sy	Syllabus versio				
Course Obje	ectives	·		1.0				
1. Abilit 2. To ha	ty to tr	ranslate vast data into abstract concepts and to understand J lear understanding of subject related concepts computational ability in Java programming language	AVA	A cor	ncept	S		
Expected Co	ourse	Outcome:						
		ledge about problem solving skills in JAVA concepts ll be able to write codes in Java						
Module: 1	Thre	eads, Exceptions, LinkedList, Arrays, Stack and Queue			8	hou	rs	
Handling own Solving prog Solving prog How to imple How to imple	ads ition eption row, th n except n except ramming ement	a queue using stack?						
Module: 2	Tree	es, JDBC Connectivity			7	hou	rs	
JDBC Overv Database Set Install the M	iew up ySQL	ing questions based on trees, binary trees, binary search tre Database ase User in MySQL Workbench	es.					
Module: 3	JDB	C Data			6	hou	rs	
Updating Dat	a into ta in tl a from	the Database ne Database n the Database						



Module: 4	Networking with Java	12 hours
Module: 5	Advanced programming	12 hours
File Operatio CSV Operati Encoder & D Encryption & Hashes Loggers	ons Jecoders	
	Total Lecture hours	45 hours
Reference B	ooks	
Educa	he Complete Reference, 2014, 9 th Edition by Herbert Schildt, McGraw-Hi ation Pvt. Ltd. luction to Programming with Java: A Problem-Solving Approach by John	
Mode of Eva	Iluation: FAT, Assignments, 3 Assessments with Term End FAT (Compu Test)	ter Based



STS 220	-	ADVANCED LAVA DDOCDAMMINC	L	Т	Р	J	C
STS3205)	ADVANCED JAVA PROGRAMMING	3	0	0	0	1
Pre-requis	ita	None	Syllabus versi				
	iit		1.0				
Course Obje	ectives	:					
2. To ha	ve a c	anslate vast data into abstract concepts and to understand JA lear understanding of subject related concepts computational ability in Java programming language	VA	conc	epts	5	
Expected Co	ourse	Outcome:					
		vledge about problem solving skills in JAVA concepts ll be able to write codes in Java					
Module: 1	Asso	ciations, Modifiers			9 h	lou	rs
Types of according to the two sets of according to the two sets of a constance of the two sets of a constance of the two sets of the two sets of a constance of the two sets of two se	ociatio on rela 2s bas ess spe ess sp on acc nbers 2s bas	on tionships ed on relationships between classes ecifiers ecifiers			10]	hou	ırs
Need for pack Access specifi	sses hods on abs kages fiers &	tract classes and interface c packages n other packages					
Module: 3	Exce	eptions			7 h	ou	rs
Need for exce try, catch, thr Creating own Handling own	row, th i excep	brows otion (Java, Python)		1			



Module: 4	Collections	15 hours			
Programming	nkedList, List Interface, HashSet, Map Interface, HashMap, Set g questions based on collections roblems based on data structure				
Module: 5	LinkedList, Arrays	4 hours			
Solving prog	ramming questions based on linked list and arrays				
	Total Lecture hours	45 hours			
Reference B	ooks				
 Java the Complete Reference, 2014, 9th Edition by Herbert Schildt, McGraw-Hill Education Pvt. Ltd. Introduction to Programming with Java: A Problem-Solving Approach by John Dean 					
Mode of Eva	Iluation: FAT, Assignments, 3 Assessments with Term End FAT (Computest)	iter Based			



	(Deemed to be University under section 3 of UGC Act, 1956)	1		1	-	
STS3301	JAVA FOR BEGINNERS	L	T	P	J	C
		3	0	0	0	1
Pre-requisite	None	Sy	Syllabus versi			
				1.0		
Course Objectives						
2. To have a c	ranslate vast data into abstract concepts and to understand elear understanding of subject related concepts	1 JAVA	conc	cept	ts	
	computational ability in Java programming language					
Expected Course						
	vledge about problem solving skills in JAVA concepts ill be able to write codes in Java					
Module: 1 Intr	oduction to Programming			10	hou	irs
Introduction to Flo	w Charts					
Pseudo code	nent Steps & Algorithms					
Computer Operation						
Comparison Opera	• 1					
Single Selection						
Dual Selection						
Three or More Cho Nested Ifs	nces					
Boolean Operators						
Loops						
-	ect and Class			10	hou	rs
Types of programm	-					
Ū,	unctional programming					
Class & Objects Attributes						
Methods						
Objects						
Solving MCQs bas	ed on Objects and Classes					
0 1	stions based on encapsulation					
	asked object based questions					
	a types, Basic I / O			10	hou	Irs
Data types						
Data Why data type						
Variables						
Available data type	es					
Numeric – int, floa						
Character – char, s	-					
-	eed on type casting, data types					
Solving debugging	based IVICQS					



Command lin Solving prog	from user during run time ne arguments ramming questions based on CLA Qs questions based on CLA	
Module: 4	Decision Making, Loop Control	10 hours
ifelse ifelse ifelse Nested ifels Switch case Common mis Solving frequ Types of loop Entry Contro For While Exit Controll do while break and con Demo on loo Common mis Solving patte	e stakes with control statements (like using = instead of ==) nently asked questions on decision making bing statements lled ed ntinue	
Module: 5	String	5 hours
String handli	ng	
	Total Lecture hours	45 hours
Reference B		
Educa	he Complete Reference, 2014, 9 th Edition by Herbert Schildt, McGraw-Hi ation Pvt. Ltd. luction to Programming with Java: A Problem-Solving Approach by John	
	aluation: FAT, Assignments, 3 Assessments with Term End FAT (Compu	

Test)



07502401		L	Т	P	J	C
STS3401	FOUNDATION TO PROGRAMMING SKILLS	3	0	0	0	1
Pre-requisite	None	Syllabus versi				on
				1.0		
Course Objecti						
2. To have	o translate vast data into abstract concepts and to understand J a clear understanding of subject related concepts op computational ability in Java programming language	AVA	conc	ept	s	
Expected Cour	se Outcome:					
	owledge about problem solving skills in JAVA concepts will be able to write codes in Java					
	bject and Class			8	hou	irs
Class & Objects Attributes Methods Objects Solving MCQs I Solving tricky q	f functional programming based on Objects and Classes uestions based on encapsulation ly asked object based questions					
Module: 2 D	ata types, Basic I / O			8	hou	irs
Data types Data Why data type Variables Available data ty Numeric – int, f Character – char Solving MCQs to Solving debuggi	oat, double , string pased on type casting, data types					
Command line a Solving program	om user during run time rguments uming questions based on CLA questions based on CLA					
Module: 3 D	ecision Making, Loop Control			9	hou	irs
Need for control ifelse ifelse ifelse Nested ifelse	statement					



Switch case	(Deemed to be University under section 3 of UGC Act, 1956)	
	stakes with control statements (like using = instead of $==$)	
	iently asked questions on decision making	
Types of loop	ping statements	
Entry Contro	lled	
For		
While		
Exit Controll	ed	
do while		
break and con		
Demo on loo		
	stakes with looping statements (like using ; at the end of the loop)	
01	rn programming problems, series problems	
	ict the output questions	101
Module: 4	String, Date, Array	10 hours
	ng, date handling	
	lems based on arrays like searching, sorting, rearranging, iteration)	
Multi-dimens	•	
01	rn problems using 2D arrays	
Real time app	plication based on 2D arrays	
Module: 5	Inheritance, Aggregation	10 hours
Need		
Is A – Inherit		
	eritance supported	
	c representation	
Demo on inh		
Has A – Agg	•	
	c representation	
Demo on agg		
Solving MCC	Is based on relationships between classes	
	Total Lecture hours	45 hours
Reference B	ooks	
1. Java t	he Complete Reference, 2014, 9 th Edition by Herbert Schildt, McGraw-	Hill
	ation Pvt. Ltd.	
2. Introd	luction to Programming with Java: A Problem-Solving Approach by Joh	n Dean.
Mode of Eva	luation: FAT, Assignments, 3 Assessments with Term End FAT (Comp	outer Based
	Test)	



		T	Т	Р	J	C
CLE1003	E1003 SURVEYING L				4	5
			0 vllat	2 Dus v	-	
Pre-requisite	Pre-requisite MAT1011 Calculus for Engineers					JII
Course Obies	tivee			1.0		
Course Objec	uves: vides basic knowledge about principles of surveying for location, de	siar	and	Inre	narat	tion
of map	• • • •	sigi		i pre	parai	.1011
2. To kn	ow the various methods involved in surveying like tachome	etric	, cu	irve	setti	ing,
	dinal and cross section.			1	1	1.1.
	elop skills using surveying instruments including measuring tapes, or theodolites, and GPS.	com	pass	, piai	ie ta	ble,
4. To get	introduced to modern advanced surveying techniques such as total st	tatio	n, R	emo	te	
	g, GPS, Photogrammetry and LIDAR					
-	irse Outcome:					
1	of this course the students will be able to: standing basics involved in different types of surveying instrument	c . 0 m	d aa		ont	lika
	theodolite, total station, GPS and LIDAR	s an	u eq	uipii		пкс
2. Implen	nent the skills in performing measurement of distances, angles, eleva		s an	d loc	atior	1.
	te the area of given plots and earthwork involved in cutting and filling	ngs.				
	e of longitudinal and cross sections, curve setting and 3D maps. e project work related to surveying using modern instruments.					
	Measurements of Distance, Angles and Directions			6 h	ours	5
Importance of	surveying - Classifications - principles, Chain and tape measur	eme	ent -	- Me	eridia	ans,
	 bearings – compass - Theodolites – adjustments – Horizontal Plane table surveying 	and	1 V	ertica	al ar	ıgle
	Determination of Elevations			6 h	ours	5
Differential le	evelling, longitudinal & cross section levelling, refraction & c	urva	ature	e coi	rrecti	ion,
Module: 3	Determination of Distance and Elevations by Tacheometry			5 h	ours	5
Tacheometry -	- Stadia tacheometry, tangential tacheometry& substance tacheometr	y an	nd Co	ontoi	uring	5
Module: 4	Calculation of Area and Volume			6 h	ours	5
	itation, measurements from cross section - volume calculation fro	om s	pot	leve	ls, ea	arth
Module: 5	Curve Surveying			6 h	ours	5
	esignation of curve, elements of simple curve - settings of sin reverse curve- transition curve – Introduction to vertical curve	nple	cir	cula	r cui	rve,
Module: 6	Modern Field Instruments			7 h	ours	5
computing di station - Surv	istance Measurement - Basic Principle – Classifications -Electristances – Electronic Total Station instruments – Types – Measureying with Global Positioning Systems (GPS); Field data collect Photogrammetry	irem	ents	wit	h tot	tal



Module	e: 7 Field Applications	7 hours				
-	ion of Topographic Map- Contour Map - TIN model and Generation ion of Longitudinal & cross section of roads using Software	n of 3D Surface				
Module	odule: 8 Contemporary issues					
	Total Lecture hours	45 hours				
Text Bo	ok (s)	· · ·				
1. Sur	veying and Levelling, Vol. I &II, by B. C. Punmia, Laxmi Publications, 201	6.				
Referen	ce Books					
2. S 3. S 1	Surveying Vol. I, II and III by Dr. K.R. Arora, Standard Book House. New D 2009), Fundamentals of Surveying, Prentice Hall of India. Surveying and Levelling, by R. Subramaniyan, Oxford University Press 2014 Satheesh Gopi (2005) GPS Principles and Applications, Tata McGraw Hill p Ltd. F Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Ass	4. Sublishing company				
	List of Challenging Experiments (Indicative)					
	Calculate the area of a given parcel of land by cross staff survey using chain urveying.	3 hours				
W	ind the two-dimensional coordinates of the survey points through traversing vith prismatic compass and chain	3 hours				
3. P	repare the layout map of a given building using Plane Table Surveying	3 hours				
4. H	lorizontal & Vertical Angle measurement using Theodolite	3 hours				
c	Calculate the reduced level of points by rise and fall method and height of ollimation method using dumpy level	3 hours				
d	ongitudinal and Cross Sectional leveling of a given road segment using umpy level	3 hours				
7. S	tadia tacheometry to find the distance and elevation	3 hours				
8. T	angential Tacheometry to find the distance and elevation	3 hours				
9. S	etting out of a Simple Circular Curve	2 hours				
	Contour map preparation using RLs calculated from staff readings of dumpy evel	2 hours				
11. D	Distance and angular measurement and area calculation using total station	2 hours				
	Total Laboratory Hours	30 hours				
Sample	J component projects are listed below					
Sl. No.	Projects					
1.	Design and Working Multilevel Parking					
2.	In Depth Focus on Future of Airport Planning, Design and Construction Current Issues	by Analyzing				
3.	Surveying of Footover Bridge					



4.	Various Software to Analyz	e Surveying Data					
5.	River Drainage Pattern and	River Drainage Pattern and Construction of Reservoir					
6.	Design and Planning of an A	Airport					
7.	Rail Alignment						
8.	Highway Construction Surv	vey					
9.	Construction of a Multi Lev	el Toll Plaza					
10.	Harbor Designing						
11.	Survey for Stadium						
12.	Road Construction and Dev	eloping Effective	Transporta	ation System			
13.	Modernisation of Cafeteria	and Ease to Acces	ss It				
Mode of a	assessment: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Assessment Test			
Recomme	ended by Board of Studies	04.03.2016					
Approve	d by Academic Council	40 th ACM	Date	18.03.2016			



	(Deemed to be University under section 3 of UGC Act, 1956)	L	Т	Р	J	C
CLE1004	SOIL MECHANICS ANDFOUNDATION ENGINEERING	3	0	2	0	4
Duo noquisito	MAT1011 Calculus for Engineers	Sy	yllab	us v	ersi	on
Pre-requisite	Te requisite marine actual s for Engineers					
Course Obje	ctives:					
 2. To understa 3. To understa 4. To evaluate 	ne fundamental concepts of soil mechanics and understand the bearin and the concept of compaction and consolidation of soils and the design aspects of foundation e the stress developed in the soil medium e stability of slopes	g caj	pacit	У		
Expected Co	urse Outcome:					
 Comp Explain Examination Evaluation Discussion Discussion Evaluation Evaluation Evaluation 	tion of this course, the student will be able to are the various engineering and index properties of soil. in the hydraulic conductivity of the soil and seepage actions. ine the stress distribution at any point below the ground level. ate the shear strength of the soil using Mohr Soil. ss the soil investigation techniques for advanced explorations and to o PT & PLT. ate the safe bearing capacity of shallow foundations ate load carrying capacity of pile foundations and to compute the late					
Module: 1	Soil Properties and Compaction	141 0		-	our	
	ons; Phase relations; Index properties; Grain size distribution & In (IS) Compaction, Laboratory compaction tests & Factors affecting c			-	es; S	Soil
Module: 2	Effective Stress Principle and Permeability			5 h	ours	5
-	ffective stress; Capillarity; Seepage force and quicksand condition O Laboratory methods for permeability determination.	ne-d	imer	sion	al fl	ow;
Module: 3	Stress Distribution and Consolidation		7 hours			
history; Norm	tress distribution theory and Newmarks chart Compressibility of soil ally consolidated and over-consolidated soils; Terzaghi's theory of a ; Time-rate of consolidation; Evaluation of compressibility and cons	one-o	lime	nsio	nal	
Module: 4	Shear Strength Behaviour			6 h	ours	5
	ss circle; Mohr-Coulomb failure criterion; Laboratory tests ; Effective and total stress shear strength parameters; Shear streng ds.					-
Module: 5	Soil Exploration			4 h	our	5
exploration –	site investigation– Detailed site investigation – Methods of exp Factors governing location and depth of foundation – Types of Fou h. Preparation of soil investigation report				-	
Module: 6	Bearing Capacity and Settlements of Shallow Foundations			8 h	our	5
	eory of bearing capacity – General and local shear failure - Effect of V andard Penetration Test – Design of Footings – Settlement of footings					



		(Deemed to be University under see			
±	lent settlement – Permissib		nd differen	ntial Settlement	
Module: 7	Pile Foundations and S	lope Stability			6 hours
and capacity Failure of inf dams. Definitions –	n and selection of piles – S of pile groups – Design of finite and finite slopes – Sv - Earth pressure at rest – Ra pries – Types of retaining v	Pile group – Settl wedish circle meth ankine's active an	lement of l lod – Facto	Pile Groups– Load te or of safety - Slope st	st on piles ability of earth
Module: 8	Contemporary issues				2 hours
		Lecture hours			45 hours
Text Book (s)				I
1. K. R.	Arora, "Soil mechanics an	nd Foundation Eng	gineering"	Std. Publishers, New	Delhi, 2011.
Reference B	ooks				
Editio 2. Holtz Editio	M. Das, "Principles of Ge on, 2014. D. and Kovacs, W.D., "A on 2011.	n Introduction to (Geotechnio	cal Engineering", Pre	ntice Hall. 2 nd
Mode of Eva	aluation: Continuous Asse			-	sment Test
1		allenging Experir	nents (Ind	icative)	
	mination of Specific Gravi	ty			2 hours
	size Analysis – Mechanica	al Method			2 hours
3. Consi i) ii)	stency Limits Liquid Limit Plastic Limit				2 hours
4. Relati	ve density				2 hours
5. Comp	paction Test				2 hours
6. Deter	mination of Field Density				2 hours
7. Coeff	icient of Permeability – Co	onstant Head & fal	lling head	Method	3 hours
8. Direct	t Shear Test				3 hours
9. Uncor	nfined compression Test				3 hours
10. Vane	shear test				3 hours
11. Conso	olidation Test				3 hours
12. Califo	ornia Bearing Ratio Test				3 hours
	Total Lal	ooratory Hours			30 hours
Mode of ass	essment: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Assess	sment Test
Recommend	led by Board of Studies	04.03.2016			
Approved b	y Academic Council	40 th ACM	Date	18.03.2016	



CLE1006	ENVIRONMENTAL ENGINEERING		T	P	J	С
CLLIUUU		2	0	2	4	4
Pre-requisite	MAT1011 Calculus for Engineers	S	yllab	ous v	ersi	n
I I C-I Cquisite	WATTOTT Calculus for Engineers			1.0		
Course Object	ives:					
in water 2. To deverse 3. To deverse plants 4. To teach Expected Course Upon completion 1. Quantif	n students the basic principles and concepts of unit operations ar and wastewater treatment relop a student's skill in the basic design of unit opera d in water and wastewater treatment elop a student's skill in evaluating the performance of water and n students the various methods of sludge management rse Outcome: on of this course, the student will be able to y water required for a given population e the type and size of reactor required for various unit operations	wast	s and	d pr	eatm	se
 Able to physica Able to wastews Prepare Evaluat Investig health a 	d in water and wastewater treatment design individual unit operation or process appropriate to the situ , chemical, biological and engineering principles. o identify the type of unit operations and processes involved ater treatment plants based on the water quality the layout of water and wastewater treatment plants. e the water and wastewater treatment plants ate the performance of various unit operations and processes to m nd environment related goals. and sludge management and disposal	ation	n by a wate	apply er and	ving 1	
	ntroductions to water and wastewater treatment			3 h	ours	
Basics of water	supply - Networks - forecasting methods. On site and centraliz			ent s	yste	ms
				5 h	ours	
Module: 2	wewater quality parameters, Role of water and wastewater quality Water and wastewater quality enhancement			5 1	ours	1
Unit operation		ce in	ı rea			
Unit operation Fundamentals	Vater and wastewater quality enhancement s and unit processes, Concept and application of mass balancement	ce in	ı rea	ctor		gn
Unit operation Fundamentals of Module: 3	Water and wastewater quality enhancement s and unit processes, Concept and application of mass baland of process kinetics	ce in	ı rea	ctor	desi	gn
Unit operation Fundamentals of Module: 3	Water and wastewater quality enhancement s and unit processes, Concept and application of mass baland of process kinetics Physical treatment of surface water and groundwater	ce in		ctor 5 h	desi	gn
UnitoperationFundamentalsIModule: 3ISedimentation,Module: 4Sedule: 4S	Water and wastewater quality enhancement s and unit processes, Concept and application of mass baland of process kinetics Physical treatment of surface water and groundwater filtration, adsorption and ion exchange, membrane	ce in		ctor 5 h	desi ours	gr
Unit operationFundamentals ofModule: 3ISedimentation,Module: 4SCoagulation-floe	Water and wastewater quality enhancement s and unit processes, Concept and application of mass baland of process kinetics Physical treatment of surface water and groundwater filtration, adsorption and ion exchange, membrane Shear Strength Behaviour	ce in		ctor 5 h 4 h	desi ours	gr



	1	(Deemed to be University under section 3 of UGC Act, 1956)	
Mod	ule: 6	Secondary Treatment of wastewater	6 hours
		dge process, conventional and extended aeration, trickling filters and biotowe ther low cost system	ers, UASB
Mod	ule: 7	Wastewater and Sludge Disposal	2 hours
Reuse	e system	s, wastewater disposal on land and water bodies, and disposal of sludge	
Mod	ule: 8	Contemporary issues	2 hours
		Total Lecture hours	30 hours
Text	Book (s		
1.	Peavy Hill, 2	y, H.S., Rowe, D.R. and Tchobanoglous, G., "Environmental Engineering 2013	", McGraw
Refer	ence B	ooks	
2.	Hill., Maste India, Arcie Metca Fourth Hamm	, M. L. and Cornwell, D. A., "Introduction to Environmental Engineering", N 2013. ers, G.M., "Introduction to Environmental Engineering and Science", Prentice 2008. vala, S. J., "Wastewater Treatment for Pollution Control", Tata McGraw Hill alf and Eddy, Wastewater Engineering, Treatment and reuse, Tata McGraw-H h edition, 2007. ner, M.J. and Hammer, M.J., "Water and Wastewater Technology", 7 th Ed., Pr lia, 2011.	e Hall of ., 2009. Iill Edition,
Mode	e of Eva	luation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment	ent Test
List o	f Chall	enging Experiments (Indicative)	
1.	Deterr	nination of pH, Turbidity and conductivity (IS 3025 Part 11, 10 and 14)	2 hours
2.		nination of Hardness (IS 3025 Part 21); Determination of Alkalinity (IS Part 23)	2 hours
3.	Deterr	nination of Chlorides (IS 3025 Part 32)	2 hours
4.	Deterr	nination of Sulfates (IS 3025 Part 24)	2 hours
5.		nination of fluoride (Standard Methods for examination of Water & water, APHA)	2 hours
6.		nination of Optimum Coagulant dosage	2 hours
7.		nination of residual chlorine and available chlorine in bleaching powder (IS Part 25 and 26)	2 hours
8.	Deterr	nination of Oil, and Grease (IS 3025 Part 39)	2 hours
9.	17, 18	nination of suspended, settleable, volatile and fixed solids (IS 3025 Part 15, , and 19)	2 hours
10.	Deterr and 44	nination Dissolved Oxygen and BOD for the given sample (IS 3025 Part 38	2 hours
11.	Deterr	nination of COD for given sample (IS 3025 Part 58)	2 hours
12.	Deterr	nination of SVI of Biological sludge and microscopic examination	2 hours
	1		1



		5	(Deemed to be University under sec		-			
13.	De	termination of MPN index of	given water samp	le (IS 540	l Part 1)	2 hours		
14.	Est	timation of Nitrate a in water	using UV-Visible	Spectrom	eter	2 hours		
15.	1	Combined estimation of anions (Fluoride, Chloride, Bromide, Nitrate, Phosphate, ulphate) in water using Ion Chromatography						
	1	Total I	Laboratory Hour	S		30 hours		
Samp	ole p	rojects for J component				(60 hrs)		
1.		Design of advanced water and	l wastewater treat	ment units				
2.		Application of software in de	sign of treatment u	units				
3.		Design and execution of expe treatment reactors	riments to generat	e data nee	ded for design of vario	us		
4.		Process development / modifi	cation					
5.		Application of nanomaterials	in water and wast	ewater trea	atments			
6.		Understanding the problem of treatment units	f excessive use of	nanomater	ials – how this effect c	onventional		
7.		Water and wastewater quality of mathematical models/softw		ication of	source of pollution with	n the help		
8.	. .	Water quality modeling						
9.	. 1	Selection of treatment units -	- developing mana	igement m	odels			
10).	Groundwater quality monitor	ing					
11	1.	Fabrication and evaluation of	treatment units fo	r diverse l	iquid waste			
12	2.	Integrated treatment units						
13	3.	Cost –benefit analysis of varie	ous treatment unit	s – this wi	ll be done using existin	g data		
14	1.	Health monitoring of local Ri	vers					
15	5.	River water quality managem	ent					
Mode	e of a	assessment: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Assessm	ent Test		
Reco	mme	ended by Board of Studies	04.03.2016					
Approved by Academic Council			40 th ACM	Date	18.03.2016			



			Т	Р	J	C	
CLE1007	CONSTRUCTION MATERIALS AND TECHNIQUES	3	0	0	0	3	
D		Sy	yllab	us v	ersio	on	
Pre-requisite				1.1			
Course Obje	ctives:						
 To understand the role of civil engineers and accomplishment in civil engineering profession. To understand the physical and mechanical properties of construction materials and their respective testing procedure. To know the building materials available in market for construction purpose. To learn the principles and methods to be followed in construction of various civil engineering structures. To learn different types of scaffolding and centering in building construction. Expected Course Outcome: Upon completion of this course, the student will be able to Understand the role of civil engineers and accomplishment in civil engineering Identify the relevant physical and mechanical properties of construction materials. Apply the modern construction materials and roofing materials appropriate to the climate and functional aspects of the buildings. Describe the principles and methods involved in prefabricated construction. Decide construction technique to be followed in brick, stone and hollow block masonry, concreting, flooring, roofing, plastering and painting etc							
Module: 1	Introduction to Civil Engineering			5 h	ours	5	
	Engineers in Society; Outstanding accomplishments of the profe omic considerations	essio	n; Fı	iture	trer	ıds.	
Module: 2	Materials & its Properties			8 h	ours		
Tests for stor testing of ag Cement-Cem	Mechanical properties of construction materials - commonly us nes, road aggregates and concrete aggregates, properties of sand, gregates –Bricks – Properties and testing methods for Bricks, R ent – Manufacturing -wet and dry processes, constituents and con ent – Testing of Cement	BIS lecyc	spec led	ifica Agg	tion rega	for tes-	
Module: 3	Modern Construction Materials			6 h	ours	5	
	rials – Neoprene, thermocole, decorative panels and laminates, ar ocement, PVC, polymer base materials, fibre reinforced plastics.	chite	ectur	al gl	ass a	and	
Module: 4	Roofing Material			6 h	ours	5	
Structural Steel and Aluminium – Roofing Material – Physical descriptions of asbestos sheets, GI sheets, tubes and light weight roofing materials - Timber - Types, Seasoning and various products							



Module: 5	Prefabricated Construc	ction			8 hours	
projects; Stag	panels and structures – p ges of projects; Participan es and their causes - Case	ts in projects and				
Module: 6	Construction Compone	ents			7 hours	
masonry –	f construction – Selection Hollow block masonry - -termite measures and treat	Pointing and Plas	stering- its	purpose – Damp	proof Course	
Module: 7	Scaffolding				3 hours	
Types of scaf	folding and centering-its	suitability as per si	tuations a	nd the type of struc	tures.	
Module: 8	Contemporary issues				2 hours	
	Total I	Lecture hours			45 hours	
Text Book (s)					
1. Rangy	wala, (2016), Building cor	struction, Charota	r Publishe	rs		
Reference B	ooks					
	Vard-Harvey (2009) (four	th edition), Fundar	mental bui	lding materials, Un	iversal	
Metho 3. Rangy 4. Edwa	sher. rd Allen, Joseph Iano (201 ods, Willey Publications. wala, (2015), Engineering rd Allen, Joseph Iano (201 v & sons inc (Publisher).	materials, Charota	ar Publishe	rs.		
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Asse	essment Test	
Recommend	ed by Board of Studies	27.09.2017				
Approved by Academic Council47th ACMDate05.10.2017						



CLE2001	BUILDING DRAWING		Т	Р	J	C				
					4	3				
Pre-requisite	CLE1007 – Construction Materials and Techniques	Syllabus version								
Course Objec	ctives:									
 To understand the National Building Code regulations To apply the AUTO CAD commands in layout and plans To identify the requirements for various building components 										
Expected Co	urse Outcome:									
 Upon completion of this course, the student will be able to 1. Examine the dimensions and describe the types of building. 2. Apply the AUTO CAD commands in preparation of detailed plan. 3. Identify the National Building Code standards for planning. 4. Understand all the parts of the structure and its standard sizes. 5. Explain the types of roof and roofing materials. 6. Design and develop a plan for residential and hospital building 7. Demonstrate and prepare a detailed plan for institutional and industrial buildings. 										
Module: 1	Introduction to Building Drawing			2 h	ours	5				
	ldings - Building Regulations as per Indian Standards - Drawi SIS, ISO, Architecture and ANSI Specifications and Notations.	ing 7	Fools	: - S	tand	ard				
Module: 2	GUI of AutoCAD			2 h	ours	\$				
	ands - 2D Drafting and Annotation - Sheets and Layouts - Bloc troduction to Building Information Modeling	cks a	and (Custo	omiz	ing				
Module: 3	Building Planning			2 hours						
	National Building Code - Building bye-laws - open area - setback of planning - orientation - ventilation and lighting. Provisions									
Module: 4	Building Elements			2 h	ours	\$				
	Plinth beam - Column- Beam - Slab- Lintel - Staircase - doors and - Standard sizes - Notations.	nd wi	indo	ws -	Тур	es -				
Module: 5	Roof Types			1 h	our					
Flat and Pitch	ed roofs.									
Module: 6	Planning of Residential and Hospital buildings			2 h	ours	\$				
Single bed room - double bed-room - multi-storey buildings - Hospitals buildings with Pharmacy and Dispensaries.										



Module	e: 7 Institutional, Commercial and Industrial buildings	2 hours
School H	Building with Hostel - Workshop and Factory buildings with steel truss	
Module	e: 8 Contemporary issues	2 hours
	Total Lecture hours	15 hours
Text Bo	ook (s)	
	Kumara Swamy N and Kameswara Rao A, "Building Planning and Drawi Publishing House Pvt. Ltd., 2013.	ng", Charotar
Referen	ice Books	
2. F C 3. M 4. N	Gurcharan Singh, "Civil Engineering Drawing", Standard Publishers, New Randy Shih, "Autocad 2016 Tutorial First Level - 2D Fundamentals", Sch Corp, 2015. Mark W. Huth Delmar, "Understanding Construction Drawings", Cengage National Building Code of India 2005, Reprint edition, Bureau of Indian S India, 2013.	e Publishers, 2013.
Mode of	f Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final	Assessment Test
-	ation of line sketches in accordance with functional requirements and owing types of building as per National Building Code:	building rules for
1. F	Tat roof residential building	2 hours
2. P	itched roof residential building	2 hours
3. N	Aulti-storeyed building	2 hours
4. II	ndustrial Building	2 hours
Detailed AutoCA	d Drawings (Plan, Elevation and section for the following) by mar AD:	ual and by using
5. I	Detailed drawing for doors, windows.	3 hours
6. F	Planning, design and detail drawings of staircase	3 hours
7. F	Flat roof building with load bearing wall	4 hours
8. F	Pitched roof with load bearing wall	4 hours
9. F	Framed structures	4 hours
10. I	ndustrial Building with North light roof truss	4 hours
	Total Lecture hours	30 hours
Sl. No.	Sample project titles for J component	(60 hours)
1.	Prepare the detailed plan for Primary health center	
2.	Prepare the detailed plan for a hostel building	



<u>3.</u> <u>4.</u>	Prepare the detailed plan for a secondary school building Prepare the detailed plan for a manufacturing industry				
5.	Prepare the detailed plan for a shopping mall				
6.	Prepare the detailed plan for a library building				
7.	Prepare the detailed plan for apartments				
Recomm	nended by Board of Studies	16.08.2017			
Approv	ed by Academic Council	46 th ACM	Date	24.08.2017	



		т	Т	Р	J	C		
CLE2002	STRENGTH OF MATERIALS	L 2				C 4		
		2 2 2 0 Syllabus version						
Pre-requisite	MEE1002 – Engineering Mechanics	_ Sy			ersi)n		
				1.1				
Course Objec	tives:							
2. To give 3. To give	2. To give an ability to calculate stresses and deformations of objects under external loadings.							
Expected Cou	irse Outcome:							
 Evalua structu Examini Examini Undersi Solve ti Undersi 	stand the fundamental concepts of stress and strain te the problems relating to pure and uniform bending of beams ar res ne the deflection of beams under various loading condition. stand the concept of hoop and radial stress in design of thin and th corsional deformation of Shafts stand the concept of crushing and buckling se the structural elements using Energy methods			_	e			
Module: 1	Simple Stresses and Strains			5 h	ours	3		
strain diagram compression -	-types of stresses and strain - Hooke's law - tension -compression s - relation between elastic constants - Hoop stress - composite ba Principle of superposition - bars of varying sections and of differences and strains - principal stresses and strains - Mohr's circle. The	ars in erent	tens mate	sion erials	and 5 -	S -		
Module: 2	Shear Force and Bending Moment			5 h	ours	5		
statically deter	nding - Types of loads, supports - Shear Force and Bending Mom minate beam with concentrated load, uniformly distributed load, Contra flexure - Theory of Simple bending - Distribution of ben	unif	orm	ly va	ryin			
Module: 3	Deflection of Beams			5 h	ours	š		
Slope and defl method.	ection of beams - Macaulay's method - Moment area method - Co	onju	gate	bean	n			
Module: 4	Thin and Thick Shells			3 h	ours	\$		
	Thin Cylindrical shells - hoop stress - longitudinal stresses - Las cylindrical shells.	me's	theo	ory -	Des	ign		
Module: 5	Torsion in circular shaft			3 h	ours	\$		
Torsion - Tors by the shafts	ion equation - solid and hollow circular shaft - Torsional rigidity	- p	ower	r trar	ismit	tted		



Module	6 Theory of Columns	3 hours			
	of columns - Long column and short column - Euler's formula - Rankine's formula - Beam column	ormula -			
Module	7 Introduction to determinate and indeterminate structures	4 hours			
Castiglia	no's I theorem - unit load method - Maxwell-Betti theorem				
Module	8 Contemporary issues	2 hours			
	Total Lecture hours	30 hours			
cl	minimum of 3 problems to be worked out by students in every tutorial ass. problems to be given as homework per tutorial class.				
Tutorial Class for Module 1 Tutorial Class for Module 2 Tutorial Class for Module 3 Tutorial Class for Module 4 Tutorial Class for Module 5 Tutorial Class for Module 6 Tutorial Class for Module 7					
Text Boo	k (s)				
1. R	Subramanian, Strength of Materials, Oxford University Press, 2010.				
Referenc	e Books				
2. B Fi 3. Ti	ere, J.M. and Goodno, B. J., "Strength of Materials", Indian Edition (4 th representing India Private Ltd., 2009. eer, F.P., Johuston, Jr., E.R., Dewolf, J.T. and Mazureu, D.E., "Mechanics of fth Edition, McGraw Hill, 2009. moshenko, S. P. and Young, D. H., "Elements of Strength of Materials", Fit KS Units), East-West Press Pvt. Ltd., 2009. ansal R. K, "Strength of Materials", Laxmi Publications, 2010.	f Materials",			
Mode of	Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Ass	essment Test			
Sl. No.	Laboratory Exercises	hours			
1.	Tension test on steel for finding stress and strain and E.	3 hours			
2.	Construction of Mohr's circle using principle stress.	3 hours			
3.	Sketching a shear force and bending moment diagrams for different types of beams with different loading conditions	4 hours			
4.	Torsion test	4 hours			
5.	Shear stress	4 hours			
6.	Bending stress	4 hours			
-	Finding the deflection of beams	4 hours			
7.		Thours			



Total I	30 hours			
Recommended by Board of Studies	27.09.2017			
Approved by Academic Council	47 th ACM	Date	05.10.2017	



CLE2003	STRUCTURAL ANALYSIS	L	Т	P	J	C				
		2	2	0	0	3				
Pre-requisite	CLE2002 – Strength of Materials	Sy	llab		ersio	on				
				1.1						
Course Obje			6							
	ourse will help the students understand the concepts of indeterminants, analysis of the structures, drawing shear force and bending mo	•								
	urse Outcome:			0						
 Upon completion of this course, the student will be able to Determine the static and kinematic indeterminacy of beam, truss and frame. Analyse propped cantilevers, fixed and continuous beams Analyse indeterminate beams, pin and rigid jointed structures with and without temperature effect. Understand the concepts of slope deflection method for beams and portal frame. Analyse continuous beams and portal frame using moment distribution method Draw influence line diagrams for determinate and indeterminate beams. Analyse two hinged and three hinged arches 										
Module: 1	Introduction to Civil Engineering			2 h	ours					
Static and kin	ematic indeterminacy - Beam - Truss - Frame.									
Module: 2	Shear Force and Bending Moment			2 h	ours					
Analysis of p diagram.	ropped cantilevers - fixed and continuous beams - bending mon	nent	and	shea	ar fo	rce				
Module: 3	Strain Energy Method			4 h	ours					
	minacy - analysis of indeterminate structures, beams, pin jointed an mperature effect - bending moment and shear force diagram.	nd ri	gid j	ointe	ed					
Module: 4	Slope Deflection Method			5 h	ours					
Kinematic inc force diagram	leterminacy - analysis of continuous beams and portals - bending m	nom	ent a	and s	hear					
Module: 5	Moment Distribution Method			5 h	ours					
Analysis of c	ontinuous beams and portals - bending moment and shear force dia	ıgrar	n.							
Module: 6	Influence Lines			5 h	ours					
	es for bending moment and shear force - Muller Breaslau's - princ ninate beams - Maxwell's reciprocal theorem.	iple	- det	term	inate					
Module: 7	Analysis of Arches & Cables	Arches & Cables				s of Arches & Cables				
Twohinged a	nd three hinged arches - Cables tension forces in towers.									
Module: 8	Contemporary issues			2 h	ours					



Total L	ecture hours		30 hours		
 Tutorial A minimum of 3 problems to be class. 5 problems to be given as home Tutorial Class for Module 1 Tutorial Class for Module 2 Tutorial Class for Module 3 Tutorial Class for Module 4 Tutorial Class for Module 5 Tutorial Class for Module 6 Tutorial Class for Module 7 	-		every tutorial 30 hours		
Text Book (s)					
1. Reddy, C.S, "Structural Analysi	is", Tata McGraw	Hill, 2010			
Reference Books					
 Bhavikatti S. S. "Structural Analysis 1", Vikas Publishing House, Noida, 2011. Punmia, B.C, Ashok kumar Jain & Arun Kumar Jain, "Theory of Structures", Laxmi Publications, India, 2014. Ramamrutham, S. "Theory of structures", DhanpatRai publications. 2011. Hibbeler, R.C, "Structural Analysis", Pearson India, 2014. 					
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					
Recommended by Board of Studies	27.09.2017				
Approved by Academic Council	47 th ACM	Date	05.10.2017		



		L		n	-			
CLE2004	WATER RESOURCE ENGINEERING	L 2	Т 0	P 2	J 4	C 4		
			yllab		ersio			
Pre-requisi	te MEE1004 – Fluid Mechanics		·	1.0				
Course Obj	ectives:							
	otivate the students to identify, formulate, solve the complex proble resource related issues.	em te	o ma	nage	the			
2. To prepare the students to synthesize data and technical concepts to apply in water resources engineering.						ces		
3. To de interr								
4. To ge	t the exposure about the concept of irrigation and flood control.							
5. To pi	5. To provide the students an opportunity to work as a part of a project team.							
	ain the students for a successful career in water resources engineers							
Expected Co	ourse Outcome:							
Upon comple	etion of this course, the student will be able to							
	ify the various components of hydrological cycle and the spatial an	d ter	npor	al va	riati	on		
2. Deter	mine the different methods and hydrological models to estimate th	e str	eam :	flow				
3. Exan	nine the different techniques to calculate the probable maximum flowent returned period.							
	ate the basic aquifer parameters and groundwater resources for dif gical boundary conditions.	ferer	nt hyo	dro-				
for ju	rstand the different methods of irrigation and find the optimum me dicious use of water resources.			-				
	nine different distribution system of irrigation canal and the basic de ed irrigation canal.	esign	n of l	ined	and			
	y the mathematics, science and technology to design the minor irrig op the command area.	gatio	n stru	uctui	es to)		
Module: 1	Precipitation Measurement and Analysis			4 h	ours	\$		
design of pre	ycle and budget, Precipitation variability, rainfall and snow measu cipitation gauging network, Hydrologic Abstractions-Infiltration-e ration-interception and depression storage, rain harvesting-design	vapo	ratio	n-	ques	\$,		
Module: 2	Stream Flow			5 h	ours	\$		
separation, u	t of stream flow; factors affecting stream flow; hydrograph analysis nit hydrograph and curve number methods of stream flow determin hydrological modeling for stream flow estimation, methods for pea	atio	n, syı	nthe	tic u	nit		
Module: 3	Flood Analysis			3 h	ours	5		
Design flood flood damag	estimation, frequency analysis, flood routing, storm drainage des	ign,	floo	d mi	grati	on,		



Module: 4	Ground Water	4 hours
	r hydrology, Application of Darcy's law and Aquifer characteristics, Mo flow analysis, steady state well hydraulics – Fundamentals of unsteady s	
Module: 5	Irrigation Practices	5 hours
soil moisture requirements Subsurface n	gation in India, Scope, National Water Policy, Physical properties of soil characteristics – Concept of soil water potential and its components, Cro -Irrigation Scheduling- Irrigation efficiencies – Duty-Delta-base period, nethods of Irrigation, Standards for irrigation water, Water logging and c alkalinity-Reclamation	op water Surface and
Module: 6	Canal Irrigation	4 hours
	n of canals, Alignment of canals, Design of rigid boundary canals, Lacey ts in canal design, lining of canals; Sediment transport in canals, River t	
Module: 7	Irrigation Structure	3 hours
01	dure for –Canal Head works-Canal regulators-Canal drop –Cross drainag -Escapes, Lining and maintenance of canals	ge works-
Module: 8	Contemporary issues	2 hours
	Total Lecture hours	30 hours
Text Book (·	. 1 (2012)
 Subra Santo New 	umanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013)	
1. Subra 2. Santo New Reference B	umanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013) ooks	nna Publishers
1. Subra 2. Santo New Reference B 1. Chow Hill 2. Punn "Irrig 3. Mays 4. Todd New 5. A. F	umanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013)	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc,
 Subra Santo New Reference B Chow Hill Punn "Irrig Mays Todd New A. H Publi 	 Jumanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khat Delhi, (2013) ooks v, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", Teducation Pvt. Ltd. hia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bation and Water Power Engineering", Laxmi Publications (P) Ltd. J.L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. K. Rastogi, (2011) "Numerical Groundwater Hydrology", Penram. 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa
1. Subra 2. Santo New Reference B 1. Chow Hill 2. Punn "Irrig 3. Mays 4. Todd New 5. A. H Publi Mode of Eva	 Jumanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013) ooks v, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", "Education Pvt. Ltd. nia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bration and Water Power Engineering", Laxmi Publications (P) Ltd. , L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. K. Rastogi, (2011) "Numerical Groundwater Hydrology", Penram shing (India) Pvt. Ltd. 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa
1. Subra 2. Santo New Reference B 1. Chow Hill 2. Punn "Irrig 3. Mays 4. Todd New 5. A. H Publi Mode of Eva Labo	 Jumanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013) ooks v, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", Teducation Pvt. Ltd. hia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bation and Water Power Engineering", Laxmi Publications (P) Ltd. , L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. K. Rastogi, (2011) "Numerical Groundwater Hydrology", Penramshing (India) Pvt. Ltd. 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa
1. Subra 2. Santo New Reference B 1. Chow Hill 2. Punn "Irrig 3. Mays 4. Todd New 5. A. H Publi Mode of Eva Labo 1. Mode	 Jumanya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khat Delhi, (2013) ooks V, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", Teducation Pvt. Ltd. hia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bation and Water Power Engineering", Laxmi Publications (P) Ltd. , L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. K. Rastogi, (2011) "Numerical Groundwater Hydrology", Penram shing (India) Pvt. Ltd. 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa essment Test
1.Subra2.Santo NewReference B1.Chow Hill2.Punn "Irrig3.Mays4.Todd New5.A.FPubliMode of EvaLabo1.Mode2.Estim	 manya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013) ooks v, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", "Education Pvt. Ltd. nia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bation and Water Power Engineering", Laxmi Publications (P) Ltd. , L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. K. Rastogi, (2011) "Numerical Groundwater Hydrology", Penramshing (India) Pvt. Ltd. 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa essment Test 5 hours
1.Subra2.Santo NewReference B1.Chow Hill2.Punn "Irrig3.Mays4.Todd New5.A.FPubliMode of Eva1.Mode1.Mode2.Estin 3.3.Seepa	 manya. K., "Engineering Hydrology" McGraw Hill Education (India) P osh Kumar Garg, "Irrigation Engineering and Hydraulic Structures", Khar Delhi, (2013) ooks v, V.T., Maidment, D.R. and Mays, W.L., (2010) "Applied Hydrology", "Education Pvt. Ltd. nia. B. C., Ashok Kumar Jain, Arun Kumar Jain and Pande Brij Bation and Water Power Engineering", Laxmi Publications (P) Ltd. , L.W. (2010). Water Resources Engineering, John wiley and sons. D.K. and Larry W. Mays (2005)"Groundwater Hydrology", John Wiley York. X. Rastogi, (2011) "Numerical Groundwater Hydrology", Penram shing (India) Pvt. Ltd. aluation: Continuous Assessment Test, Quizzes, Assignments, Final Ass ratory exercises els for Groundwater flow analysis 	nna Publishers TataMcGraw asiLal, (2012) & Sons, Inc, Internationa essment Test 5 hours 5 hours



6. R	6. Rainfall runoff modeling					
		Total			30 hours	
Sl. No.	Sl. No. Project Titles (J component)					
1.	Advanced rain water harvest	ing structures				
2.	2. New methods of irrigation					
3.	Groundwater modeling using	, MODFLOW			60hrs	
4.	Flood frequency analysis					
5.	5. Rainfall-runoff model					
Recomm	nended by Board of Studies	04.03.2016				
Approve	ed by Academic Council	40 th ACM	Date	18.03.2016		



CI E 2005	TDANSDODTATION ENCINEEDING	L	Т	Р	J	С		
CLE2005	TRANSPORTATION ENGINEERING	2	0	0	4	3		
Pre-requisite	CLE1007 – Construction Materials and Techniques	Sy	llab	us v	ersio	n		
	Chillion Construction Materials and Teeninques			1.0				
Course Object								
disadva 2. To facil 3. To enal paveme 4. To expl 5. To prep 6. To teac layout. 7. To illus Expected Cou Upon completi 1. Classify 2. Design 3. Describ 4. Design 5. Classify	 disadvantages 2. To facilitate students to decide highway alignment and design highway geometry. 3. To enable students to select suitable materials for highway pavements and design the pavement. 4. To explain students with various components of a railway track. 5. To prepare students to design railway track geometry. 6. To teach students to identify the alignment and length of airport runway and draw an airport layout. 7. To illustrate students with various components of a harbour. Expected Course Outcome: Upon completion of this course, the student will be able to Classify basic design of highway geometry according to the design specifications. Design a flexible pavement using IRC method. Describe various components of railways and their functions. 							
of a run 6. Identify	v various components of a harbour and their functions.							
Module: 1	Highway Engineering			8 h	ours	6		
	Transportation Systems, Classification of Roads, Highway Planter, gradient, Super elevation - Sight distance - Horizontal and Ver	-			ross			
Module: 2	Highway Materials and Pavement Design			4 h	ours	5		
	rials – soil, aggregate, bitumen – testing and specifications - ty gn - pavement construction and maintenance.	ypes	of p	avei	nent	s –		
Module: 3	Railway Engineering			3 h	ours	•		
	eneral features of Indian railways – Permanent way - Rails, es and functions	sleep	oers,	ball	ast :	and		
Module: 4	Geometric Design			4 h	ours	i i		
	ign of railway track - Curves and superelevation - Points and rds - Signaling and interlocking.	l cro	ssin	gs -l	Railv	vay		
Module: 5	Airport Engineering			2 h	ours	;		
Air transportati	on in India - Airport classifications - Airport site selection.							



Module: 6 Geometric design of Runway

Runway configurations – wind rose and orientation of runway - runway length- Corrections to runway length - runway geometric design – taxiway, exit taxiway, aprons, hangars – aircraft parking configuration and parking system - Landing and Visual aids

Module: 7 Harbour Engineering

Water transportation – Harbours and ports - Classification – Features of harbour – Breakwaters – Docks – Wet and dry docks – Jetties.

Module: 8	Contemporary issues				2 hours
	Total L	ecture hours		3	30 hours
Text Book (s)			·	
publi 2. Raily Anar 3. Harb 2011	way Engineering by S.K. I shed by Nemchand and B way Engineering by Rangw Id, India, (2015) our, Dock & Tunnel Engin Airport Planning and Des 2012	ro., Roorkee, (201 vala, 25 th edition, C leering- R. Sriniva	4) Charotar pr san; Charo	ublishing house private	limited, labad,
Reference B					
2010 2. Dock 2013 3. Raily	& Harbour Engineering-	H. P. Oza & G. H.	Oza; Cha	rotar Publishers, Ahme	dabad,
	Project	Fitles (J compone	nt)		hrs
00	projects for Individual or a ts in the course content.	a group will be giv	en based o	on the basic and	60hrs
Mode of Ev	aluation: Continuous Asse	essment Test, Quiz	zzes, Assig	gnments, Final Assessn	nent Test
Recommend	led by Board of Studies	04.03.2016			
Approved b	y Academic Council	40 th ACM	Date	18.03.2016	

5 hours

2 hours



CLE3001	QUANTITY SURVEYING AND ESTIMATING	L 2	T	P	J	C 2
			0 vllab	0 us v	0 ersio	2 0n
Pre-requisit	e CLE2001 – Building Drawing		/	1.1		
Course Obje	ctives:					
2. To ide	derstand the types of estimates entify the methods used for different structural components derstand rate analysis and process of preparation of bills					
Expected Co	urse Outcome:					
1. Under 2. Under 3. Evalu	tion of this course, the student will be able to stand the methods of estimates of buildings. stand the concepts of prepare a detailed estimate for different type ate rate for various items of works in different types of structures. re valuation reports and cost quality control in construction	es of	struc	ture	S	
Module: 1	Introduction- Methods of estimates			3 h	ours	5
	s of work in building – standard units –principles of working out o stimates –methods of estimates of buildings.	quan	tities	for	detai	iled
Module: 2	Quantity Estimation for Building			6 h	ours	5
Estimation of	building - Short wall and long wall method - Centre line method -	- Rep	oort v	vriti	ng.	
Module: 3	Quantity Estimation for Structural steel			5 h	ours	5
Estimate of R	.C.C and structural Steel - Scheduling - Slab - beam-column.					
Module: 4	Quantity Estimation for Roads				ours	
	ion - earthwork fully in banking - cutting - partly cutting & parcost analysis for roads.	rtly f	fillin	g - I	Detai	iled
Module: 5	Analysis of Rates			4 h	ours	6
•	& preparation of bills - Data analysis of rates for various items of ponents - Rate analysis for R.C.C. slabs, columns and beams.	wor	ks - \$	Sub-		
Module: 6	Tenders and contracts			3 h	ours	5
	ler document - Cost & quality control - Contracts - Contracts - Typ nd legal requirements	pes c	of con	ntrac	ts-	
Module: 7	Valuation			3 h	ours	
	apitalized value - Depreciation - Value of building - Mortgage – L BOT & EPC - Case studies.	ease	- Me	asure	emer	nt
Module: 8	Contemporary issues			2 h	ours	5
	Total Lecture hours			30 ł	our	S



Text Book (s)

1. Datta B.N. Estimating and costing, Charator Publishing House, 2012.

Reference Books

- 1. Kohli D.D and Kohli R.C, "Estimating and Costing", 12th Edition, S. Chand Publishers, 2014.
- 2. Vazirani V.N and Chandola S.P, "Estimating and costing", Khanna Publishers, 2015.
- 3. Rangwala, C. "Estimating, Costing and Valuation", Charotar Publishing House Pvt. Ltd., 2015.
- 4. Duncan Cartlidge, "Quantity Surveyor's Pocket Book", Routledge Publishers, 2012.
- 5. PWD Data Book.
- 6. CPWD Schedule of Rates (SoR).
- 7. Kohli D. D and Kohli R. C, "Estimating and Costing", 12th Edition, S. Chand Publishers, 2014.

Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Recommended by Board of Studies	27.09.2017		
Approved by Academic Council	47 th ACM	Date	05.10.2017



CL E 2003	DACICS OF STRUCTURAL DESIGN	L	Т	Р	J	C
CLE3002	BASICS OF STRUCTURAL DESIGN	2	2	2	0	4
Pre-requisite	e CLE2003 – Structural Analysis	Sy	yllab	us v	ersi	on
				1.1		
Course Objec						
 To obt To known ateria To known footing To known footing To known footing To known footing To lease Expected Conduct Upon completed 	derstand the basic concepts of Limit state design ain the knowledge of using Indian standard codes and special pub ow the design concepts of all the structural members and learn eco als saving ow the design methodologies by limit state design for the beams, s gs ow the connections in steel structures by rivets and bolts rn the design of structural members such as compression and tens urse Outcome: tion of this course, the student will be able to the usage of IS codes in design of reinforced concrete structures	onom slabs	nical , colu	umn)r
 Identif Desigr Desigr Develo Desigr 	The usage of 15 codes in design of reinforced concrete structures by the types and design of beams and slabs in the uniaxial and biaxial bending of column. In the simple footings and combined footings op skills in design of different types of steel connections. In the compression and tension member in the built-up-beam section					
Module: 1	Introduction to Limit State method			4 h	ours	3
	Concept of limit state method - Analysis and design of singly and d flanged beams.	l dou	ıbly 1	reinf	orce	d
Module: 2	Design of RC Slabs and Beams			4 h	ours	3
Design of diff	erent types of slabs - One way slab - two way slab – staircase					
Module: 3	Design of RC Compression members			4 h	ours	5
Design of sho	rt column for axial load - uniaxial – Introduction to biaxial bendir	ıg.				
Module: 4	Design of RC Foundation			4 h	ours	\$
Design of iso	lated and combined footing					
Module: 5	Steel Sections and Types of Connections			5 h	ours	3
connections -	properties of Rolled Steel Sections - permissible stress - Riveted permissible stresses, efficiency - design for axial and eccentricall nections in tension members				nbers	3.



Module	e: 6 Design of Tension and Compression members	3 hours
• •	f sections – Net area – Net effective area of sections in tension –Slendernes section and compound section of compression members.	ss ratio – Design
Module	e: 7 Valuation	4 hours
	of beams - simple and built-up beams - laterally supported and unsupported Plate and gantry girders – Flexural members.	l beams, concept
Module	e: 8 Contemporary issues	2 hours
	30 hours	
Tutorial Tutorial Tutorial Tutorial Tutorial Tutorial Tutorial Tutorial Text Bo	A minimum of 3 problems to be worked out by students in every tutorial lass. 9 problems to be given as homework per tutorial class. Class for Module 1 Class for Module 2 Class for Module 3 Class for Module 4 Class for Module 5 Class for Module 6 Class for Module 7	
2. H 1 3. I 4. I	Devadoss Menon and Pillai S., "Reinforced Concrete Design", McGraw Hi Private Limited; 3 rd edition 2009. Raju N. Krishna, "Reinforced Concrete Design: Principles and Practice", C Distributors Pvt. Ltd., New Delhi, 2012. Duggal, S. K, Limit State Design of Steel Structures, Tata McGraw-Hill Ed S 456: 2000 Plain and Reinforced Concrete - Code of Practice. S 800: 2007 General Constructions in Steel - Code of Practice.	BS Publishers &
Sl. No	Laboratory Exercises	L Hr.
	RCC: Design of doubly reinforced beams	3 hours
	Design of two way slabs	3 hours
1.	Design of short columns.	3 hours
	Design of combined footing	3 hours
	Design of staircases	3 hours
2.	STEEL: Design of Built up beams	4 hours



	Design of laterally supported and unsupported Beams						
	Design of gantry girders						
	Design of welded connections in framed structures						
Mode	of Evaluation: Continuous Asse	essment Test, Quiz	zzes, Assig	gnments, Final As	ssessment Test		
Recom	mended by Board of Studies	27.09.2017					
Appro	ved by Academic Council	47 th ACM	Date	05.10.2017			



MAT2002	APPLICATIONS OF DIFFERENTIAL AND	L	T	P 2	J O	C	
	DIFFERENCE EQUATIONS 3 0					4	
Pre-requisite	MAT1011 - Calculus for Engineers	Sy	yllab	llabus Version			
-				1.0			
Course Objectiv	/es						
analysis 2. Imparting technique 3. Enriching 4. Impart the	ned at g the elementary notions of Fourier series, which is vital in pra- g the knowledge of eigen values and eigen vectors of matrices a s to solve linear systems, that arise in sciences and engineering g the skills in solving initial and boundary value problems e knowledge and application of difference equations and the Z that are inherent in natural and physical processes	and tł g	he tra	ansfo	orm	rete	
Course Outcom							
 Employ the values Apply the Know the Understan functions Know the processin Demonstr 	course the student should be able to he tools of Fourier series to find harmonics of periodic functio e concepts of eigen values, eigen vectors and diagonalisation in e techniques of solving differential equations and the series solution of differential equations and finding eige of Strum-Liouville's problem e Z-transform and its application in population dynamics and d g rate MATLAB programming for engineering problems	n linea n valu	ar sy ues, (stem eiger al	ıs		
	uler's formulae - Dirichlet's conditions - Change of interval - seval's identity – Computation of harmonics	Half	rang	e ser	ries –	_	
Module: 2 M	atrices			6	5 hou	ırs	
0	Eigen vectors - Properties of eigenvalues and eigen vectors – Crity of transformation - Orthogonal transformation and nature						
Module: 3 So	lution of ordinary differential equations			6	ó hou	ırs	
homogenous and	der ordinary differential equation with constant coefficients – a non-homogenous equations - Method of undetermined coeffic meters – Solutions of Cauchy-Euler and Cauchy-Legendre diff	cients	s – m	etho			
VIANIE 4	lution of differential equations through Laplace transform atrix method	and		8	3 hou	irs	
Solving nonhomo equation to first o	's – Nonhomogeneous terms involving Heaviside function, Im ogeneous system using Laplace transform – Reduction of <i>n</i> th order system - Solving nonhomogeneous system of first order and $X'' = AX$	order	diffe	rent	ial	ons	



Module: 5	Strum Liouville's problems and power series Solutions	6 hours
	iouville's Problem - Orthogonality of Eigen functions - Series solutions out ordinary and regular singular points - Legendre differential equation quation	
Module: 6	Z-Transform	6 hours
Z-transform- convolution	transforms of standard functions - Inverse Z-transform: by partial fraction method	ons and
Module: 7	Difference equations	5 hours
Fibonacci se	quation - First and second order difference equations with constant coeff quence - Solution of difference equations - Complementary function - Pa of of undetermined coefficients - Solution of simple difference equations	articular integral
Module: 8	Contemporary Issues	2 hours
Industry Exp	ert Lecture	
	Total Lecture hours	45 hours
Text Book(s)	
1. Adva	nced Engineering Mathematics, Erwin Kreyszig, 10 th Edition, John Wile	ey India, 2015.
Reference B	ooks	
2015 2. Adva Educ	er Engineering Mathematics, B. S. Grewal, 43 rd Edition, Khanna Publish nced Engineering Mathematics by Michael D. Greenberg, 2 nd Edition, P ation, Indian edition, 2006. aluation: Digital Assignments (Solutions by using soft skills), Continuo Tests, Quiz, Final Assessment Test	earson
1. Solvin	g Homogeneous differential equations arising in engineering problems	3 hrs
2. Solvin equation	g non-homogeneous differential equations and Cauchy, Legendre	3 hrs
3. Applyi	ng the technique of Laplace transform to solve differential equations	3 hrs
4 1 1 1	ations of Second order differential equations to Mass spring system	
	ed, undamped, Forced oscillations), LCR circuits etc.	3 hrs
5. Visual		3 hrs 3 hrs
	ed, undamped, Forced oscillations), LCR circuits etc.	
6. Solvin	ed, undamped, Forced oscillations), LCR circuits etc.	3 hrs
6. Solvin 7. Apply engine 8 Apply	ed, undamped, Forced oscillations), LCR circuits etc. izing Eigen value and Eigen vectors g system of differential equations arising in engineering applications ng the Power series method to solve differential equations arising in	3 hrs 3 hrs 2 hrs 2 hrs 2 hrs
 Solvin Applyi engine Applyi engine 	ed, undamped, Forced oscillations), LCR circuits etc. izing Eigen value and Eigen vectors g system of differential equations arising in engineering applications ng the Power series method to solve differential equations arising in ering applications ng the Frobenius method to solve differential equations arising in	3 hrs 3 hrs 2 hrs



11.	11. Applying Z-Transforms to functions encountered in engineering						
12.	2 hrs						
	Total Laboratory Hours						
Mod	le of Evaluation: Weekly Assessm	nent, Final Assessm	nent Test				
Reco	Recommended by Board of Studies 25.02.2017						
App	roved by Academic Council	47 th AC	Date	05.10.2017			



MAT3003		COMPLEX VARIABLES AND PARTIAL				J	С	
		DIFFERENTIAL EQUATION	3	2	0	0	4	
Due veguie	:40	MAT2002 Applications of Differential and	S	yllabus Version				
Pre-requis	ne	Difference Equations			1.1			
Course Obje	ctives	:						
important bi	anche	rse is to present a comprehensive, compact and integrated s of applied mathematics for engineers and scientists nan nd Partial differential equations in finite and infinite doma	nely					
Expected Co	urse	Dutcome:						
 Const Find t Expre Evalu Analy proble 	ruct an he ima ss ana ate rea ze pan ems (o	burse, the students are expected to nalytic functions and find complex potential of fluid flow age of straight lines by elementary transformations lytic functions in power series al integrals using techniques of contour integration tial differential equations, and its applications, design the b ne dimensional heat and wave equations) and find Fourier echniques in their respective engineering problems	ooun	dary	valu	le		
Module: 1	Anal	ytic Functions			6	hou	irs	
Harmonic fur	nctions	Analytic functions and Cauchy – Riemann equations - Lapl s - Construction of Harmonic conjugate and analytic function of fluid-flow and Field problems.					of	
Module: 2	Conf	formal and Bilinear transformations			5	hou	irs	
Exponential a	and Sq	g - Elementary transformations-translation, magnification, uare transformations ($w = e^z, z^2$) - Bilinear transformation ded by straight lines under the above transformations.						
Module: 3	Pow	er series			4	hou	irs	
Functions giv	en by	Power Series – Taylor and Laurent series – singularities –	pole	s – F	Resid	ues.		
Module: 4	Com	plex Integration			5	hou	irs	
-		nplex function along a contour – Cauchy-Goursat theorem- residue theorem - Evaluation of real integrals - Indented co		-		-	1	
Module: 5	Part	ial Differential equations of first order			6	hou	irs	
integrals - Pa	artial	ution of partial differential equation - General, Particular, C Differential equations of first order of the forms: $F(p,q)=0$, Clairaut's form - Lagrange's equation: $Pp+Qq = R$.	-	-		Sing	gular	



		(Deemed to be University under sec	tion 3 of UGC Act, 1	956)	
Module: 6	Applications of Partial	Differential equa	tions		10 hours
partial diffe	al differential equations of rential equation by separat l wave and heat equations-	tion of variables - I	Boundary		
Module: 7	Fourier transforms				7 hours
-	urier transform and proper and cosine transforms – Co			-	sforms -
Module: 8	Contemporary Issues				2 hours
Industry Exp	ert Lecture				
	Total	Lecture hours			45 hours
 A minimum of 10 problems to be worked out by students inventory Tutorial Class Another 5 problems per Tutorial Class to be given as home work. 					
Text Book(s)				
	n Kreyszig, Advanced Eng ey student Edison) (2015)	ineering Mathema	tics, 10 th I	Edition, John Wiley	& Sons
Reference B	ooks				
New 2. G. De Edition 3. Mich (2002) 4. Peter 5. JH M	Grewal, Higher Engineeri Delhi ennis Zill, Patrick D. Shan on, 2013, Jones and Bartle ael, D. Greenberg, Advance 2) V. O' Neil, Advanced Eng lathews, R. W. Howell, Co on (2013), Narosa Publishe	ahan, A first cours tt Publishers Serie ced Engineering M gineering Mathema omplex Analysis fo	e in compl s in Mathe lathematic atics, 7 th E	lex analysis with app matics: s, 2 nd Edition, Pearso dition, Cengage Lea	olications, 3 rd on Education urning (2011)
Mode of Ev	aluation: Digital Assignm	ents, Quiz, Contin	uous Asse	ssments, Final Asse	ssment Test.
Recommend	led by Board of Studies	16.08.2017			
Approved b	y Academic Council	47 th ACM	Date	05.10.2017	



			L	Т	Р	J	С								
MAT300	5	APPLIED NUMERICAL METHODS	3	2	0	0	4								
Pre-requis	site	MAI2002 – Applications of Differential and			s of Differential and						Syllabus Version				
		Difference Equations			1.1										
Course Obje	ectives	S:													
arise in er 2. Use MAT in their re 3. Impart sk	rtain b nginee FLAB especti tills to	urse is to assic, important computer oriented numerical methods ering and physical sciences. as the primary computer language to obtain solutions to twe engineering courses. analyse problems connected with data analysis and partial differential equations numerically													
Expected Co	ourse	Outcome													
 Observer Use the equate Fit the equate Find the equate Find the equate 	rve the he nur ions. e data the sol y calcu	burse the student should be able to e difference between exact solution and approximate so nerical techniques to find the solution of algebraic equa using interpolation technique and spline methods. Interpolation of ordinary differential equations, Heat and Wav alus of variation techniques to extremize the functional e series solution to ordinary differential equations	ations e equa	and sy ation n	umeri										
Module: 1	Alge	braic and Transcendental Equations			5	5 hou	rs								
		ethod- rates of convergence- Secant method - Newton ions by Newton's method.	– Rap	hson r	netho	d-Sys	tem								
Module: 2	Syst	em of Linear Equations and Eigen Value Problems			6	6 hou	rs								
		tion method. Convergence analysis of iterative method equations-Thomas algorithm- Eigen values of a matrix			-		Гri								
Module: 3	Inte	rpolation			6	5 hou	rs								
	- Lag	perators- Newton's forward-Newton's Backward- Cent range's interpolation - Inverse Interpolation-Newton's cubic splines.				-	s								
Module: 4	Nun	nerical Differentiation and Integration			6	5 hou	rs								
	ule, S	tiation with interpolation polynomials-maxima and minimpsons 1/3 rd and 3/8 th rules. –Romberg's method. Twire formula.					es-								



Module: 5	Numerical Solution of (Ordinary Differen	ntial Equa	ıtions	8 hours
Bashforth-M	ond order differential equa oulton predictor-corrector erential equations.				
Module: 6	Numerical Solution of F	Partial Differentia	al Equatic	ons	6 hours
method-One	n of second order linear par dimensional heat equation onal wave equation–Explic	- Schmidt explicit	1	1 1	
Module: 7	Vibrational Methods				6 hours
dependent va	to calculus of variations -E ariable and its first derivativ veral variables Isoperimetri	ve-Functional invo	olving higł	her order derivatives	•
Module: 8	Contemporary Issues				2 hours
Industry Exp	ert Lecture				
	Total I	Lecture hours			45 hours
Tutorial	 A minimum of 10 pro Tutorial Class. Another 5 problems per 		·	-	30 hours
Text Book(s))				
Engir		ional Ltd., 6 th Editi	ion, 2012.		
 S.S. S Delhi W.Y. MAT Steve and S 	Sastry, Introductory Metho i, 2009. Yang, W. Cao, T.S. Chun, LAB, Wiley India Edn., 20 en C. Chapra and Ra P. Car Software Applications, 7 th B Burden and J. D. Faires, Na	ng and J. Morris, A 007. nale, Numerical M Edition, Tata McG	pplied Nur lethods for braw Hill, 2	merical Methods Us Engineers with Pro 2014.	sing ogramming
4. R.L. I		ents Continuous /	Assessmen	t Tests, Final Asses	sment Test
	aluation: Digital Assignme				
Mode of Eva	aluation: Digital Assignme led by Board of Studies	25.02.2017			



MEE100	1	ENGINEERING DRAWING	L	Т	Р	J	С
NIEE100.	1	ENGINEERING DRAWING	1	0	4	0	3
D	•,	N 1 1		Sylla	bus ve	ersion	l
Pre-requis	ite	Nil			1.0		
Course Obje	ectives	:					
 Drawing (a 2. Enable the standards t 3. Develop the sketching. 4. Ability to a 5. Ability to a 6. Develop and linear mea Expected Co Upon success Apply BIS Graphicall Visualize g Construct a Draw projecylinders, a 	compo e stud related ne abil read a draw o n undo sure. ourse ful co s and I y cons geome isome isome cones	d escalate the importance of basic concepts and ponents, sections, views, and graphical representation lents with various concepts like dimensioning d to working drawings in order to become profession lity to communicate with others through the languag and interpret engineering drawings created by others orthographic projections and sections. erstanding for size specification procedures and use Dutcome: mpletion of the course the students will be able to SO Standards in Engineering Drafting. struct mathematical curves in engineering application etrical solids in 3D space through Orthographic Proj tric scale, isometric projections and views. f solids including cylinders, cones, prisms and pyran s of lines, planes, solids, isometric projections and s , prisms and pyramids using Mini-Dafter and CAD. graphic projections from pictorial views.). , conv nally ef e of tec of SI an of SI an ections nids.	entior ficient hnica	is and	d ing ar Il unit	nd s of
Module: 1	Lette	ering and Dimensioning				1 hou	r
Introduction,	letteri	ing practice, Elements of dimensioning - systems of	dimens	sioning	g.		
Module: 2	Geoi	metric Constructions			2	hour	'S
Free hand ske	etching	g, Conic sections, Special curves.					
Module: 3	Module: 3Projection of Points and Projection of Lines3 hours						S
Projection of	f Line	ts: First and Third Angle Projections; Projection of s: Projection of straight lines (First angle projection he and both planes, true length and true inclinations.	1	Projec	ction o	of line	S
Module: 4	Proj	ection of Solids and Section of Solids	_	_	3	6 hour	S
Projection of solids incline		s: Classification of solids, Projection of solids in sinne plane.	nple po	sition	, Proje	ection	of



Mo	dule: 5	Development of Surfaces	2 hours
Dev	elopment	t of surfaces for various regular solids.	
Mo	dule: 6	Isometric Projection and Perspective Projection	2 hours
Pers	spective]	rojection: Isometric scales, Isometric projections of simple and combina Projection: Orthographic representation of a perspective views – Plane - Visual ray method.	
Mo	dule: 7	Orthographic Projection	1 hour
Con	version o	f pictorial view into orthographic Projection.	
Mo	dule: 8	Contemporary issues	1 hour
		Total Lecture hours	15 hours
Tex	t Book(s)		
-		gopal K and Prabhu Raja V, "Engineering Graphics", New AGE Interna	ational
Refe	erence B	ooks	
-		Bhatt, Engineering Drawing, Charotar publishing House, 2012. ajan, K. V., A Text book of Engineering Graphics, Dhanalakshmi Publi	shers, 2012.
Mai			
10100	le of Eva	luation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		enging Experiments (Indicative) to be done using both Manual and	CAD tools.
	of Chall Identify		CAD tools. 4 hours
List	of Chall Identify Enginee	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for	
List 1.	of Chall Identify Enginee Tutorial	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for ering Components.	4 hours
List 1. 2.	of Chall Identify Enginee Tutorial Tutorial projecti	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for ering Components. Is on free hand sketching of the plan view of stadium, garden, etc., Is on geometric constructions like conics and special curves for	4 hours 4 hours
List 1. 2. 3.	of Chall Identify Enginee Tutorial Tutorial projecti Represe only) in planes-	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for ering Components. Is on free hand sketching of the plan view of stadium, garden, etc., Is on geometric constructions like conics and special curves for on of cricket ball, missile projection, etc.,	4 hours 4 hours 4 hours
List 1. 2. 3. 4.	of Chall Identify Enginee Tutorial Tutorial projecti Represe only) in planes- the shor Sketchi	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for ering Components. Is on free hand sketching of the plan view of stadium, garden, etc., Is on geometric constructions like conics and special curves for on of cricket ball, missile projection, etc., entation of orthographic projection of points entation of orthographic projection of lines (First angle projection clined to one plane and projection of lines inclined to both the solving problems like electrical bulbs hanging from the roof, finding	4 hours 4 hours 4 hours 4 hours
List 1. 2. 3. 4. 5.	of Chall Identify Enginee Tutorial Tutorial projecti Represe only) in planes- the shor Sketchir of solid	enging Experiments (Indicative) to be done using both Manual and ring the incorrect dimensioning and correct it as per BIS standards for ering Components. Is on free hand sketching of the plan view of stadium, garden, etc., Is on geometric constructions like conics and special curves for on of cricket ball, missile projection, etc., entation of orthographic projection of points entation of orthographic projection of lines (First angle projection clined to one plane and projection of lines inclined to both the solving problems like electrical bulbs hanging from the roof, finding test distance between fan to electrical switch board, etc., ng orthographic projection of solids in simple position and projection	4 hours 4 hours 4 hours 4 hours 12 hours



9.	neering	8 hours			
10.	Tutorial problems on perspective solids for train with track, landsca	projection of plan ppe, etc.,	e figures a	and simple	4 hours
11.	Conversion of pictorial drawing is components, architectural structure	nto orthographic p res, etc.,	projection	for engineering	4 hours
	Total Lab	oratory Hours			60 hours
Reco	Recommended by Board of Studies 17.08.2017				
Арр	roved by Academic Council	47 th ACM	Date	05.10.2017	



MEE10	17	ENGINEERING MECHANICS	L	Т	Р	J	С
	JZ	ENGINEERING WECHANICS	2	2	0	0	3
Pre-requi	site	Nil	S	yllab		ersio)n
					1.1		
Course Obje	ectives:						
solve 2. To en	probler able the	idents to apply fundamental laws and basic concepts of rigid ns of bodies under rest or in motion. e students to apply conditions of static equilibrium to analyse the properties of areas and bodies.		•			
Expected Co	ourse O	utcome:					
 Compute t Predict the Analyse e Apply transition Analyse e 	the resu e suppor quilibrit nsfer the quilibrit	npletion of the course the students will be able to ltant of system of forces in plane and space acting on bodies rt-reactions and the internal forces of the members of variou um problems with friction. eorems to determine properties of various sections. um of connected bodies virtual work method. arameters of bodies under rectilinear, curvilinear and general	s tru:				es.
Module: 1	Basics	s of Statics			5	hou	rs
particles - Fo	orces of alent fo	oles - Coplanar forces - Resolution and Composition of forc a particle in space - Equivalent system of forces - Principl orce - Free body diagram - Equilibrium of rigid bodies in	e of	trans	miss	sibili	ty -
Module: 2	Analy	sis of Structures			4	hou	rs
Types of sup joints and me		nd their reactions - Plane trusses and frames - Analysis of Sections	f for	ces b	y me	ethoc	l of
Module: 3	Fricti	on			3	hou	rs
Characteristic	cs of dr	y friction – simple contact friction – Wedges and Ladder fric	ction		•		
Module: 4	Prope	erties of Surfaces and Solids			4	hou	rs
		nent of area – Second moment of area – Moment and producerems - Polar moment of inertia – Principal axes – Mass mo					ane
Module: 5	Virtu	al Work			4	hou	rs
		ciple of virtual work – System of connected rigid bodies – – Potential energy – Potential energy criteria for equilibrium		ees o	of fre	edoi	n –



Module: 6	Kinematics			4 hou	urs
-	ts, Velocity and Acceleration components – Radial and T			ırvilinear motion – Tangen	tial
Module: 7	Energy and Momentum	Methods		4 hou	urs
-	impulse and momentum for		-	notion – Conservation of en in plane motion – Conserva	
Module: 8	Contemporary issues			2 ho	urs
	Total	Lecture hours		30 ho	urs
Text Book(s)				· · · · · · · · · · · · · · · · · · ·	
	Johnston, Cornwell and Sa mics, 10 th Edition, McGraw			s for Engineers: Statics and	
Reference B	ooks				
(11 th) 2. Meria Dyna 3. Rajas	Edition), Published by Pear m J.L and Kraige L.G. (20 mics, 7 th Edition, John Wild	son Education Inc., 12) Engineering Me ey & Sons, New You manian G (2013), F	Prentice H chanics, V k. undamenta	hanics: Statics and Dynami Iall. Yolume I - Statics, Volume I Ils of Engineering Mechanic	II -
Mode of Eva	luation: CAT / Assignmer	nt / Quiz / FAT / Pro	ject / Sem	inar	
Recommend	ed by Board of Studies	17.08.2017			
Approved by	y Academic Council	47 th ACM	Date	05.10.2017	



MEE1004	FLUID MECHANICS		T	P	J	C
		2 S	2 yllał	2 Dus v	0 versi	4 on
Pre-requisite	NIL		•	1.1		
Course Objec	tives:	l				
Bernoulli 2. To provid of interna	ydrostatic law, principle of mass and momentum in fluid flows, co equations. e fundamental knowledge of fluids, its properties and behaviour un and external flows. ine the losses in a flow system, flow through pipes, boundary layer	der va	ariou	IS CO		
Expected Cou	rse Outcome:					
 Solve the fl Evaluate m Analyse the Perform dir Interpret the 	ious hydraulic systems by applying the fundamental laws of fluid s uid flow governing equations by taking suitable constraints and ass ajor and minor losses in pipes practical significance of open channel flows nensional analysis on any real life problems boundary layer aspects of laminar and turbulent flows ally determine the fluid properties and flow parameters using vario	umpt	ions		al	
Module: 1	Introduction to Fluid Statics			4	hou	rs
	uid, Concept of continuum, Fluid properties, Classification of fluid aw, Pressure and its variation in a static Fluid, Measurement of					ure:
Module: 2	Hydrostatic Forces and Buoyancy			4	hou	rs
•	rces on Plane –Inclined and Curved surfaces, Buoyancy, Conditi ad Floating Bodies, Centre of Buoyancy, Metacentre–Determin		-			
Module: 3	Fluid Kinematics and Dynamics			6	hou	rs
Control volum function and v Fluid dynami	tics: Description of fluid motion – Lagrangian and Eulerian appr e, Material derivative and acceleration, Streamlines, pathlines an elocity potential function, Reynolds transport theorem cs: Continuity equation, Euler and Bernoulli's equations – orific juation, Application of momentum equation – forces on curved	nd str	reakl ter, v	ines, ventu	Stre Irime	eam eter,
Module: 4	Flow through pipes			4	hou	rs
	in pipe flow-Major loss, Darcy–Weisbach equation, Moody's d problems, pipe network design, Hagen Poiseuille equation, Turbu	-		/ino	r los	ses,



Module: 5 Open channel flow 3 hours Types of open channel flows, Specific Energy, Specific force, Critical flow, Hydraulic jumps/Surges and gradually varying flow concepts, Measurement of discharge in open channels. 3 hours Module: 6 Dimensional homogeneity, Raleigh's method, Buckingham π theorem, Non-dimensional numbers, Model laws and distorted models, Modelling and similitude 4 hours Boundary layers, Laminar flow and turbulent flow, Boundary layer thickness, Momentum integral equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation 2 hours Module: 8 Contemporary issues 2 hours Tutorials • Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week 30 hours • Another 5 problems per tutorial class to be given as home work. • The topics in each module will be given as follows Module 1: 4 hrs Module 2: 4 hrs 30 hours Module 2: 4 hrs Module 5: 4 hrs Module 6: 4 hrs 30 hours Text Book(s) I P.N. Modi and S.M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17 th Edition. Separation, 17 th Edition, Wiley Publications. 1 P.N. Modi and S.M. Seth (2011), Hydraulics and Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3 th Edition. Separation, 17 th Edition, 12 th Edition. 2 P.N. Modi and S.M. Seth (2011), Hydraulics an		(Deemed to be University under section 3 of UGC Act, 1956)	
and gradually varying flow concepts, Measurement of discharge in open channels. 3 hours Module: 6 Dimensional Analysis 3 hours Dimensional homogeneity, Raleigh's method, Buckingham π theorem, Non-dimensional numbers, Model laws and distorted models, Modelling and similitude 4 hours Boundary layers, Laminar flow and turbulent flow, Boundary layer thickness, Momentum integral equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation 4 hours Module: 8 Contemporary issues 2 hours Totorials • Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week 30 hours • Another 5 problems per tutorial class to be given as home work. • The topics in each module will be given as follows 30 hours Module 2: 4 hrs Module 2: 4 hrs 30 hours Module 3: 6 thrs Module 3: 4 hrs 30 hours Module 4: 4 hrs Module 5: 4 hrs 30 hours Module 5: 4 hrs Module 7: 4 hrs 30 hours Text Book(s) I Reference Books I I. Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9 th Edition, Wiley Publications. Station, McGraw-Hill, 3 th Edition. 2. Yunus A. Cengel, John M. Cimbala (2013) Fluid Mechanics: Fundame	Module: 5	Open channel flow	3 hours
Dimensional homogeneity, Raleigh's method, Buckingham π theorem, Non-dimensional numbers, Module: 7 Boundary layer flow 4 hours Boundary layers, Laminar flow and turbulent flow, Boundary layer thickness, Momentum integral equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation Module: 8 Contemporary issues 2 hours Totorials Total Lecture hours 30 hours Module: 1: Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week Another 5 problems per tutorial class to be given as home work. 30 hours Module 2: 4 hrs Module 2: 4 hrs Module 2: 4 hrs 30 hours Module 4: 4 hrs Module 3: 6 hrs Module 5: 4 hrs 30 hours Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs 30 hours Text Book(s) I Reference Books I P. N. Modi and S. M. Seth (2011), Hydraulies and Fluid Mechanics including Hydraulie Machines, 17 th Edition, I P. N. Modi and S. M. Seth (2013) Fluid Mechanics: Fundamentals And Applications, MeGraw-Hill, 3''d Edition, 3. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, J. Drank - Canger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics, John Wieg & Sons, 10 th Edition, J. Donald F. Elge			mps/Surges
Model laws and distorted models, Modelling and similitude 4 hours Module: 7 Boundary layer, flow 4 hours Boundary layers, Laminar flow and turbulent flow, Boundary layer thickness, Momentum integral equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation 2 hours Module: 8 Contemporary issues 2 hours 30 hours Module: 9 Ninimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week 30 hours • Monther 5 problems per tutorial class to be given as home work. 30 hours • The topics in each module will be given as follows Module 2: 4 hrs Module 2: 4 hrs Module 5: 4 hrs 30 hours Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 7: 4 hrs Module 5: 4 hrs 1 Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9 th Edition, Wiley Publications. 1. P. N. Modi and S. M. Seth (2011), Hydraulies and Fluid Mechanics: Including Hydraulic Machines, 17 th Edition. 2. Yunus A. Cengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, MeGraw-Hill, 3 th Edition. 3. Dr. R. K. Bansal,	Module: 6	Dimensional Analysis	3 hours
Boundary layers, Laminar flow and turbulent flow, Boundary layer thickness, Momentum integral equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation Module: 8 Contemporary issues 2 hours Total Lecture hours 30 hours Tutorials 30 hours • Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week Another 5 problems per tutorial class to be given as home work. 5 • The topics in each module will be given as follows Module 1: 4 hrs 30 hours Module 1: 4 hrs Module 3: 6 hrs Module 4: 4 hrs 30 hours Module 4: 4 hrs Module 6: 4 hrs Module 7: 4 hrs 30 hours Text Book(s) 1 Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9 th Edition, Wiley Publications. Reference Books 1. P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17 th Edition. 2. Yunus A. Cçengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3 rd Edition. 3. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication: 4. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A.			al numbers,
equation, Drag and lift, Separation of boundary layer, Methods of preventing the boundary layer separation Module: 8 Contemporary issues 2 hours Module: 8 Contemporary issues 2 hours 30 hours Tutorials • Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week 30 hours • Another 5 problems per tutorial class to be given as home work. • The topics in each module will be given as follows 30 hours Module 1: 4 hrs Module 5: 6 hrs Module 5: 4 hrs 30 hours Module 5: 4 hrs Module 7: 4 hrs 30 hours Module 7: 4 hrs Module 5: For Book(s) 30 hours I. Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9 th Edition, Wiley Publications. Reference Books • • • I. P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics: including Hydraulic Machines, 17 th Edition. • • 2. Yunus A. Cengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3 rd Edition. • • • 3. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. • • • • • • • • <td>Module: 7</td> <td>Boundary layer flow</td> <td>4 hours</td>	Module: 7	Boundary layer flow	4 hours
Total Lecture hours 30 hours Tutorials 30 hours • Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week • Another 5 problems per tutorial class to be given as home work. • The topics in each module will be given as follows Module 1: 4 hrs Module 2: 4 hrs Module 3: 6 hrs Module 4: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 6: 4 hrs Module 7: 4 hrs 30 hours Text Book(s) 1. Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9 th Edition, Wiley Publications. Reference Books 1. P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17 th Edition. 2. Yunus A. Cengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3rd Edition. 3. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. 4. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics; John Wiley & Sons, 10 th Edition. 5. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours	•		•
Tutorials Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week Another 5 problems per tutorial class to be given as home work. Image: The topics in each module will be given as follows Module 1: 4 hrs Module 2: 4 hrs Module 2: 4 hrs Module 3: 6 hrs Module 4: 4 hrs Module 4: 4 hrs Module 5: 4 hrs Module 5: 4 hrs Module 7: 4 hrs 30 hours Text Book(s) Image: The topics of the top	Module: 8	Contemporary issues	2 hours
 Minimum of 10 problems to be worked out by students in every 2 hours of tutorial Class per week Another 5 problems per tutorial class to be given as home work. The topics in each module will be given as follows Module 1: 4 hrs Module 2: 4 hrs Module 2: 4 hrs Module 4: 4 hrs Module 5: 6 hrs Module 6: 4 hrs Module 6: 4 hrs Module 6: 4 hrs Module 6: 4 hrs Module 7: 4 hrs Text Book(s) Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9th Edition, Wiley Publications. Reference Books P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17th Edition. Yunus A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3rd Edition. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics; John Wiley & Sons, 10th Edition. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) Estimation of discharge from a given tank using orifice (constant head method) 3 hours 		Total Lecture hours	30 hours
 Robert W. Fox, Alan T. McDonald, Philip J. Pirtchard John W. Mitchell (2015), Introduction to Fluid Mechanics, 9th Edition, Wiley Publications. Reference Books P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17th Edition. Yunus A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3rd Edition. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics, John Wiley & Sons, 10th Edition. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) Estimation of discharge from a given tank using orifice (constant head method) 3 hours 	 Minin Class Anotl The to Modu Modu Modu Modu Modu Modu 	per week her 5 problems per tutorial class to be given as home work. opics in each module will be given as follows de 1: 4 hrs de 2: 4 hrs de 3: 6 hrs de 4: 4 hrs de 5: 4 hrs de 6: 4 hrs	30 hours
Fluid Mechanics, 9 th Edition, Wiley Publications. Reference Books 1. P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17 th Edition. 2. Yunus A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3 rd Edition. 3. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. 4. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics, John Wiley & Sons, 10 th Edition. 5. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours			
 P. N. Modi and S. M. Seth (2011), Hydraulics and Fluid Mechanics including Hydraulic Machines, 17th Edition. Yunus A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3rd Edition. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics, John Wiley & Sons, 10th Edition. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) Estimation of discharge from a given tank using orifice (constant head method) 3 hours 			oduction to
 Machines, 17th Edition. Yunus A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Applications, McGraw-Hill, 3rd Edition. Dr. R. K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5th Edition, Laxmi Publication. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) Engineering Fluid Mechanics, John Wiley & Sons, 10th Edition. V. L. Streeter, (2010), Fluid Mechanics, McGraw Hill Book Co. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours	Reference B	ooks	
List of Challenging Experiments (Indicative) 1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours	Mach 2. Yunu McGr 3. Dr. R Laxm 4. Dona Fluid	ines, 17 th Edition. s A. Çengel, John M. Cimbala (2013) Fluid Mechanics: Fundamentals And Appraw-Hill, 3 rd Edition. . K. Bansal, (2012), A Textbook of Fluid Mechanics and Hydraulic Machines, 5 in Publication. ld F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson (2013) I Mechanics, John Wiley & Sons, 10 th Edition.	plications, 5th Edition,
1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours			
1. Estimation of discharge from a given tank using orifice (constant head method) 3 hours			
			3 hours
			3 hours



3. Determination of discharge in an open channel using rectangular Notch					
4. Determination of discharge of a given pipe flow using venturimeter					
Determination of discharge of a g	iven pipe flow usi	ng orifice	emeter	3 hours	
Estimation of friction factor and r	najor loss for a giv	ven flow s	ystem	3 hours	
Estimation of minor losses for a g	given pipe line			3 hours	
Determination of state of flow in	a closed conduit u	sing Reyn	old's experiment	3 hours	
Verification of conservation of en Bernoulli's Theorem	ergy principle for	a given fl	ow system using	3 hours	
Estimating the flow rate in a pipe	line using water r	neter		1.5 hours	
Study and calibration of a pitot st	atic tube			1.5 hours	
Tota	l laboratory hou	rs		30 hours	
de of assessment: CAT / Assignme	ent / Quiz / FAT /	Project / S	Seminar	·	
ommended by Board of Studies	17.08.2017				
Approved by Academic Council47th ACMDate05.10.2017					
	Determination of discharge of a g Determination of discharge of a g Estimation of friction factor and r Estimation of minor losses for a g Determination of state of flow in Verification of conservation of er Bernoulli's Theorem Estimating the flow rate in a pipe Study and calibration of a pitot st Tota de of assessment: CAT / Assignment ommended by Board of Studies	Determination of discharge of a given pipe flow usi Determination of discharge of a given pipe flow usi Estimation of friction factor and major loss for a given Estimation of minor losses for a given pipe line Determination of state of flow in a closed conduit u Verification of conservation of energy principle for Bernoulli's Theorem Estimating the flow rate in a pipe line using water m Study and calibration of a pitot static tube Total laboratory hour de of assessment: CAT / Assignment / Quiz / FAT / ommended by Board of Studies 17.08.2017	Determination of discharge of a given pipe flow using venturi Determination of discharge of a given pipe flow using orifice Estimation of friction factor and major loss for a given flow s Estimation of minor losses for a given pipe line Determination of state of flow in a closed conduit using Reyn Verification of conservation of energy principle for a given fl Bernoulli's Theorem Estimating the flow rate in a pipe line using water meter Study and calibration of a pitot static tube Total laboratory hours de of assessment: CAT / Assignment / Quiz / FAT / Project / S ommended by Board of Studies 17.08.2017	Determination of discharge of a given pipe flow using venturimeter Determination of discharge of a given pipe flow using orifice meter Estimation of friction factor and major loss for a given flow system Estimation of minor losses for a given pipe line Determination of state of flow in a closed conduit using Reynold's experiment Verification of conservation of energy principle for a given flow system using Bernoulli's Theorem Estimating the flow rate in a pipe line using water meter Study and calibration of a pitot static tube Total laboratory hours de of assessment: CAT / Assignment / Quiz / FAT / Project / Seminar ommended by Board of Studies	



CI E1010	NATURAL DISASTER MITIGATION AND	L	Т	Р	J	C
CLEIUIU	CLE1010 MANAGEMENT		0	0	0	3
Pre-requisite	NIL	Sy	yllab	us v	ersio	n
				1.0		
Course Objec	tives:					
 To proverse recover To study To obtain warning To devendisaster To proverse recoverse recov	erstand the types of natural disasters and its causes. wide adequate knowledge about disaster mitigation, preparedness, by to face disaster among government bodies, institutions, NGC by the principle of natural disasters and geological natural disaster in the knowledge of disaster management in mountainous region g systems. elop skills in Mitigation and Preparation of Meteorological and C c. wide adequate knowledge about applications of space technology ring and information dissemination. w the community based disaster management.	D's, e r. Is an Clima	etc d its tolo	early gical	/	ıral
Expected Cou	· · ·					
Upon completi 1. Unders 2. Unders 3. Unders 4. Develo future of 5. Examin disaster 6. Unders dissem 7. Learn a Module: 1 Natural Disast – Environmer	on of this course, the student will be able to tand the types of natural disasters and its causes. tand the measures to be taken before a disaster strikes. tand the principle of natural disasters. p skills in disaster management in mountainous regions and redu lisasters. the the mitigation and preparation of meteorological and climatolo the the applications of space technology in disaster monitoring a	ogica and i	lly n nfor ts ch	atura matio 6 h arac	ul on ours teris	tics
Module: 2	Disaster Preparedness			7 h	ours	\$
Early warning	ation, preparedness, response and recovery- comprehensive emo systems and Disaster Preparedness– Rehabilitation, Vulnerable F Services, Food, Nutrition and Shelter -Role of UN Red cross and	opu	latio		igem	ent
Module: 3	Principles			5 h	ours	5
	ers -Principles, Elements, and Systems - Geological- Geomorpho cology, Seismology, Characteristics and dimensions	logic	al, a	spec	ts, -	



Module: 4	Landslides				3 hours
-	ct on the mountainous terr nture and characteristics -		-	· •	
Module: 5	Oceanic, Atmospheric a	and Hydrologic c	ycles		6 hours
	her & Tornadoes , Cyclor Drought – Famine- natur				
Module: 6	Mapping				8 hours
mitigation - A Sensing and I	sk analysis and loss estima Applications of Space Tech Information /Communicat nd Support Centre– Inform	hnology (Satellite ion Technologies (Communic (ICT) in I	cations, GPS, GIS Early warning Sys	and Remote stems - Disaster
Module: 7	Community and Social	organizations			7 hours
managing Str	based disaster managemen ress - Education and Train vernment - Educational in	ing – Establishmer	nt of capac	ity building amor	ng various stake
managing Str	ress - Education and Train	ing – Establishmer	nt of capac	ity building amor	ng various stake
managing Str holders – Go education.	ess - Education and Train vernment - Educational in Contemporary issues	ing – Establishmer	nt of capac	ity building amor	ng various stake oducts for self
managing Str holders – Go education.	ess - Education and Train vernment - Educational in Contemporary issues Total L	ing – Establishmen stitutions – Use of	nt of capac	ity building amor	ng various stake oducts for self 3 hours
managing Str holders – Go education. Module: 8 Text Book (s 1. Ghan	ess - Education and Train vernment - Educational in Contemporary issues Total L	ing – Establishmen stitutions – Use of Lecture hours Bhandari, Disaster	nt of capac Multi-med Managem	ity building amor lia knowledge pro ent, Gullybaba P	ag various stake oducts for self 3 hours 45 hours
managing Str holders – Go education. Module: 8 Text Book (s 1. Ghan	ress - Education and Train vernment - Educational in Contemporary issues Total L S) shyam Singh and SandipH e (P) Ltd; 1 edition (2012)	ing – Establishmen stitutions – Use of Lecture hours Bhandari, Disaster	nt of capac Multi-med Managem	ity building amor lia knowledge pro ent, Gullybaba P	ag various stake oducts for self 3 hours 45 hours
managing Str holders – Gov education. Module: 8 Text Book (s 1. Ghans House Reference Bo 1. Bhand Disas 2. Brian 19, 20 CAT# 3. Harsh	ess - Education and Train vernment - Educational in Contemporary issues Total L (P) Ltd; 1 edition (2012) ooks dari, R.K, Disaster Educat ter Managers, ISBN, 978- Tomaszewski, Geographic I 14 by CRC Press, Textbook K21688. K. Gupta, Disaster Mana	ing – Establishmen stitutions – Use of ecture hours Bhandari, Disaster , ISBN-13: 978-93 ion and Manageme 81-322-1565-3, X2 nformation Systems - 310 Pages - 148 B gement, Indian Na	nt of capac Multi-med Managem 381066492 ent, A Joyn XVIII, 349 (GIS) for I W Illustrat	ity building amor dia knowledge pro ent, Gullybaba P 2 ride for Students, 9, Springer India, Disaster Manageme tions, ISBN 978148 ence Academy, IS	ag various stake oducts for self 3 hours 45 hours ublishing Teachers and 2014. nt, December 32211689 -
managing Str holders – Gov education. Module: 8 Text Book (s 1. Ghans House Reference Bo 1. Bhand Disas 2. Brian 19, 20 CAT# 3. Harsh 81737	ress - Education and Train vernment - Educational in Contemporary issues Total L (P) Shyam Singh and SandipH (P) Ltd; 1 edition (2012) ooks dari, R.K, Disaster Educat ter Managers, ISBN, 978- Tomaszewski, Geographic H 14 by CRC Press, Textbook K21688.	ing – Establishmen stitutions – Use of Lecture hours Bhandari, Disaster , ISBN-13: 978-92 ion and Manageme 81-322-1565-3, X2 nformation Systems - 310 Pages - 148 B gement, Indian Na 006 second Edition	nt of capac Multi-med Managem 381066492 ent, A Joyn XVIII, 349 (GIS) for I VW Illustrational Scie n, 152 Page	ity building amor dia knowledge pro ent, Gullybaba P 2 ride for Students, 9, Springer India, 7 Disaster Manageme tions, ISBN 978148 ence Academy, IS es.	ag various stake oducts for self 3 hours 45 hours ublishing Teachers and 2014. nt, December 32211689 - BN
managing Str holders – Gov education. Module: 8 Text Book (s 1. Ghans House Reference Bo 1. Bhand Disas 2. Brian 19, 20 CAT# 3. Harsh 81737	ress - Education and Train vernment - Educational in Contemporary issues Total L (P) Shyam Singh and SandipH (P) Ltd; 1 edition (2012) Ooks dari, R.K, Disaster Educat ter Managers, ISBN, 978- Tomaszewski, Geographic H 14 by CRC Press, Textbook K21688. K. Gupta, Disaster Mana (14568, 788173714566, 20)	ing – Establishmen stitutions – Use of Lecture hours Bhandari, Disaster , ISBN-13: 978-92 ion and Manageme 81-322-1565-3, X2 nformation Systems - 310 Pages - 148 B gement, Indian Na 006 second Edition	nt of capac Multi-med Managem 381066492 ent, A Joyn XVIII, 349 (GIS) for I VW Illustrational Scie n, 152 Page	ity building amor dia knowledge pro ent, Gullybaba P 2 ride for Students, 9, Springer India, 7 Disaster Manageme tions, ISBN 978148 ence Academy, IS es.	ag various stake oducts for self 3 hours 45 hours ublishing Teachers and 2014. nt, December 32211689 - BN



		L	Т	Р	J	C
CLE1011	ENGINEERING GEOLOGY	2	0	0	у 4	C
		S	yllab	us v	ersi	
Pre-requisite	CLE1003 Surveying	~.		2.0		
Course Objec	tives:	<u> </u>				
earth re 2. To intro Civil E	nonstrate the importance of Geology to take Civil Engineering of elated problems. oduce the fundamental of the engineering properties of earth mangineering constructions. velop quantitative skills and a frame work for solving Engins.	ateria	ıls fo	or the	e use	e of
Expected Cou	rse Outcome:					
 Know a Charace Charace Assess Use sei Develo Engine 	on of this course, the student will be able to about the various internal structures of earth and plate tectonic me terize the engineering properties of rocks, minerals and soil. the natural occurring various geological hazards. smic and electrical methods to investigate the subsurface of the e p a native construction plan to incorporate all relevant aspects of ering work. Remote Sensing and GIS knowledge to investigate the Geologica	earth. Geo	logy	in C	ivil	
Module: 1	Earth Structure			4 h	ours	3
	importance of Engineering Geology of Civil Engineers, Interition - Plate Tectonics	rnal	stru	cture	e of	the
Module: 2	Minerals and Rocks			4 h	ours	3
-	physical properties - rock forming minerals, physical and enginorphic and sedimentary rocks	neer	ing p	orope	erties	s of
Module: 3	Weathering and Soil Formation			3 h	ours	3
Rock decay a importance, slo	and weathering, soil origin and formation – classification ope stability	and	its	engi	neer	ring
Module: 4	Geological Structures			4 h	ours	3
Geological Str	uctures - Folds, Faults and Joints – Engineering Considerations in	nvolv	ves S	truc	tures	
Module: 5	Geological Hazards			6 h	ours	3
-	on on geological hazards -cause and formation of flood, cyclone, e – Remedial Measures. Geological Considerations for Dam Res tion			-		



		(Deemed to be University under sec	tion 3 of UGC Act, 19		
Module: 6	Ground Water			4 ho	
				quifers, water level fluctu ation, harvesting of rainw	
Module: 7	Remote Sensing and G	IS		3 ho	ours
Introduction 1	to Remote sensing and Ge	ographical Inform	ation Syste	em	
Module: 8	Contemporary issues			2 ho	urs
	Total L	ecture hours		30 h	ours
	J-co	omponent		60 h	ours
	Projects for an individual of s in the course contents.	or a group will be	given base	d on the basic and the	
Text Book (s)				
1. Parbir (2010		eneral Geology, S.	K. Kataria	a and Sons- Delhi, 8 th Editi	ion,
Reference B	ooks				
 Dimit Geom Garg. Blyth H. H. M. P. 	ri, P. Krynine and Willian echanics, CBS Publishers S. K. (2004), Physical and – Edward Arnold F. G. H Reed and F. Rutly (1960) Billings (1972), Structura	n, P. Judd, Princip and Distributors, d Engineering Geo (1998), A Geolog , Elements of Min 1 Geology, Prentic	les of Engi New Delh Jogy, Kha gy for Eng eralogy, Tl e Hall, Eaj	, (2005). nna Publishers. – Delhi. neers, (7 th Edition) nomas Murby, London.	,
Project Title	s (J component)				
Challenging p the course co		a group will be giv	en based o	n the basic and advanceme	ents in
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Assessment	Test
Recommend	ed by Board of Studies	04.03.2016			
Approved by	Academic Council	40 th ACM	Date	18.03.2016	



CLE1013	ENVIRONMENTAL IMPACT ASSESSMENT	L 3	Т 0	Р 0	J O	C 3
				-	÷	
Pre-requisite	CHY1002 Environmental Science	Sy	yllab		ersi)n
				1.1		
Course Object						
	erstand the basic concepts of EIA and its origin and also e	mph	asis	the	role	of
2. To know	s in EIA w the legislations to be used for enforcement of environmenta	ıl ac	ts fo	r go	od E	EIA
practices 3. To discu	s uss the methods to be used in EIA					
	w the impacts occurred to physical environment by the projects					
5. To know	w the impacts occurred to biological environment by the projects					
	the impacts occurred to human resources by the projects	, .	1		•,	
7. To draf methods	t a EIA for specific projects and understanding the mitigate	tion	and	mo	nitor	ing
	xposed to practical experience for drafting a EIA through consul	tant	/ Go	vern	imen	t
Expected Cour	rse Outcome:					
Upon completic	on of this course, the student will be able to					
 Understa Examine Assess t Assess t Assess t Assess t Mitigate 	and the importance of EIA for the project execution and the role of government in approving the projects and the late e suitable methods in handling the data collected during the EIA he impacts that could occur for human resources by the project he impacts that could occur for physical environment by the project he impact that could occur for biological environment by the project and draft an EIA report tiate theoretical concepts and practical applications of an EIA re	proc ject oject	cesse		rced	
Module: 1 E	nvironmental Impact Assessment (EIA)			7 h	ours	5
Introduction, De and Environm Environmental					or C prais	
Module: 2 E	IA Legislation			6 h	ours	5
	tandards for Assessing Significant Impact–Risk Assessme Acts, Rules and Regulations–Public Participation and Involveme		Enfor	cem	ents	of
Module: 3 E	IA Methodology			9 h	ours	5
Methodology-E	tives of the Project–Consideration of Alternatives–Criteria for EIA Methods–Screening–Scoping–Predictive Models for In nitoring, Auditing, Evaluation of Alternatives and Decision Mak	mpa				
Module: 4 P	rediction and Assessment of Impacts on Physical Environme	ent		6 h	ours	5
Geology – Soils	- Minerals - Climate - Water Resources - Water Quality - Air	Qua	lity -	- No	ise.	



Module: 5	Prediction and Assessm	ent of Impacts of	n Biologic	al Environment	5 hours			
Terrestrial Ec Species.	cosystems – Wetland Ecos	ystems – Aquatic	Ecosystem	ns – Threatened an	d Endangered			
Module: 6	Prediction and Assessm	ent of Impacts of	n Human	Resources	5 hours			
Demographic Safety.	s – Economics – Land U	se – Infrastructure	e – Archae	cological and Histo	oric – Visual –			
Module: 7	Impact mitigation and	monitoring			5 hours			
-	nd monitoring process o IS, Post monitoring and m	-		-	participation,			
Module: 8	Contemporary issues				2 hours			
	Total L	ecture hours			45 hours			
Text Book (s)			1				
(ISBN 2. 'Hand	onmental Impact Assessm I: 0-07-009767-4). Ibook of Environmental In well Science Ltd., 1999 (I	npact Assessment	- Volume	1 & 2' authored by				
David 2. 'Envi Charl 3. 'Meth	ronmental Impact Assessm P. Lawrence, John Wiley ronmental Impact Assessm es H. Eccleston, CRC Pres ods of Environmental Imp on, Routledge-Taylor & Fr	& Sons, Inc., (20 nent: A Guide to E ss, 2011 (ISBN: 97 pact Assessment' 1	13). Best Profes 78-1-4398- Edited by I	sional Practices' E -2873-1). Peter Morris and R	dited by			
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zzes, Assig	mments, Final Ass	essment Test			
Recommend	ed by Board of Studies	27.09.2017						
Approved by	Approved by Academic Council47th ACMDate05.10.2017							



CLE1016	URBAN PLANNING	L	Т	P	J	C			
		3	0	0	0	3			
Dro roquisit		Sy	yllabu	s ve	rsior	1			
rre-requisit			1	1.1					
Course Obje	ctives:	1							
 To stu schem To lea To und sustair To kno To kno To intri Expected Construction	dy the various steps involved in urban planning and to know the es rn the planning and management of different infrastructure fac derstand the importance of public transport and non-motorized hable city development ow the importance of protecting the environment and natural re- roduce the concept of smart cities in India urse Outcome:	ilities transp	in a ci ort fo	ty r a		ent			
 Descri Explai Descri Plan a Design Descri 	be the importance of proper urban planning for a healthy city n the steps involved in planning of a city using remote sensing be housing development schemes nd manage different infrastructure facilities in a city n public transport and non-motorized transport facilities for a c be the importance of environment and natural resources in urb	ity an plaı	nning						
Module: 1	Introduction			5 h	ours	5			
					ıd				
Module: 2	Basic Planning Methods			6 h	ours	5			
Demographic	methods - population forecasting. Introduction of Remote se	•							
Module: 3	Housing Development			5 h	ours	3			
		derly -	- Hou	sing	fina	nce			
Module: 4	Infrastructure			6 h	ours	\$			
-		ainage	e, mui	nicip	al so	olid			
Pre-requisite NIL Syllabus version 1.1 Course Objectives: 1.1 Course Objectives: 1.1 2. To study the various steps involved in urban planning and to know the housing development schemes 3. To learn the planning and management of different infrastructure facilities in a city 4. To understand the importance of public transport and non-motorized transport for a sustainable city development 5. To know the importance of protecting the environment and natural resources in a city 6. To introduce the concept of smart cities in India Expected Course Outcome: Upon completion of this course, the student will be able to 1. Describe the importance of proper urban planning of a healthy city 2. Explain the steps involved in planning of a city using remote sensing and GIS 3. Describe bousing development schemes 4. Plan and manage different infrastructure facilities in a city 5. Design public transport and non-motorized transport facilities for a city 7. Describe the importance of environment and natural resources in urban planning 7. Describe smart city developments in India and abroad and its various elements Module: 1 Introduction 5 hours History of Town Planning Methods 6 hours Base map preparation - survey techniques - Analytical methods - region classification Demographic methods - population forecasting. Introduction of Remote sensing, GIS and GPS urban planning context	\$								
e e	ort - Non-motorized transport facilities - cycling and walking in	•							



Module: 6	Environment And Publ	ic Health		5 hours
	al Quality - Sanitation - Pherable population - Conse	•		llenges in urban and sub-urban
Module: 7	Smart Cities			8 hours
recent techno	logies in enhancing urban	living: internet of	things (Io	mart Cities in India - Leveraging Γ) - Recreation -Renewable and security of urban population.
Module: 8	Contemporary issues			3 hours
	Total L	ecture hours		45 hours
Text Book (s)			
1. Peter	Hall, Mark Tewdwr-Jones	, Urban and Regio	onal Planni	ng. Taylor & Francis, (2010).
Reference B	noks			
Unive 3. Ian Br Franc 4. Harry Handl 5. Joy So India, 6. Russ 7. Eddie Envire Taylo 8. Carol Taylo 9. Durga	is, (2009). T. Dimitriou, Ralph Gake book of Policy and Practic en., Sustainable Urban Pla (2013). Lopez., The Built Environ N. Laboy-Nieves, Fred C onmental Management, Su r & Francis, (2008). L. Stimmel, Building Sma r & Francis, (2015).	ethods: Research enheimer, Urban T e. Edward Elger, J nning. The Energy ment and Public H . Schaffner, Ahme Istainable Develop art Cities: Analytic	and Policy Transport ir USA, (201 y and Reso lealth. Joh od Abdelha oment and cs, ICT, an	Analysis. Routledge, Taylor & a the Developing World: A 1). urces Institute, New Delhi,
-		agmont Test Ori-		nmonto Final Accordment Test
widue of EVa	nuation: Continuous Asse	ssment rest, Quiz	zes, Assig	nments, Final Assessment Test
Recommend	ed by Board of Studies	27.09.2017		
	y Academic Council	47 rd ACM	Date	05.10.2017



		т	T	р	т	<u>_</u>
CLE2007	ADVANCED CONCRETE TECHNOLOGY	L 3	T 0	P 2	J 4	C 5
		-	yllat		_	
Pre-requisite	CLE1007 – Construction Materials and Techniques		ynax	1.0		<u></u>
Course Objec	tives:					
of cem 2. To kno concret	ow the various types of materials used to make concrete an	nd tł		-		
4. To obta	ain the knowledge of non-destructive tests on concrete. ow the various types of special concretes, their properties and p		s wł	iere	they	are
Expected Cou	irse Outcome:					
 Evalua Compute Evalua Evalua Design of mate Classification 	y the quality of cement by various testing methods as per standar te the workability of concrete in the field. the the strength of hardened properties of concrete. te the quality of concrete using NDT equipment the required grade of concrete with the available materials and erial required for casting. Y the various durability properties of concrete. y the different types of special concrete that can be used in struct	estin			-	tity
Module: 1	Concrete Ingredients			6 h	ours	5
	cation of Cement - Manufacturing - Types of cement - Propertie ne aggregates and coarse aggregates- Properties and testing-proc					ing
Module: 2	Properties of Concrete			6 h	ours	5
	aterials for concrete - water cement ratio - Properties of fresh co of workability - Admixtures - process of various stages of con of concrete.					
Module: 3	Mechanical properties of concrete			6 h	ours	5
	oncrete - gain of strength with age - testing of hardened con- ile strength - Flexural strength - modulus of elasticity of concre-					
Module: 4	Non-destructive techniques			6 h	ours	5
Rebound ham	mer and ultrasonic Pulse Velocity test - Corrosion rebar test.					
Module: 5	Mix Design			6 h	ours	5
	design - concepts of mix design - variables in proportioning - ndian Standard method IS 10262.	Diff	erent	t met	thods	s of



	Durability of concrete	6 hours
•	of concrete - Shrinkage-plastic shrinkage - drying shrinkage - Chemical a ck of concrete structures - chloride attack.	uttack -
Module: 7	Special Concretes	6 hours
01	nance concrete - high strength concrete, high density concrete - light weigh ced concrete - self-compacting concrete - Polymer concrete.	ht concrete -
Module: 8	Contemporary issues	3 hours
	Total Lecture hours	45 hours
Text Book (s)	
2. Shett	bir M. L, Concrete Technology, Tata MC-Graw Hill-Education, 2013. y M. S., Concrete Technology, S. Chand & Company Ltd., 2010 a P. K, "Concrete: Microstructure, properties and Materials", McGraw-Hil	11, 2014.
Reference B	ooks	
 IS: 12 IS: 38 Delhi 	jin Li, Advanced Concrete Technology, John Wiley & Sons – 2011 2269-1987, Specification for 53 grade ordinary Portland Cement, BIS, Nev 33 – 1970, Specification for Coarse and fine natural sources for Concrete,	
Mode of Eva	aluation: Continuous Assessment Test, Quizzes, Assignments, Final Asse	essment Test
	I aboratory Evercises	
Tests on va	Laboratory Exercises	4 hours
	Laboratory Exercises arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate	4 hours 4 hours
Tests on va	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate	
Tests on va Tests on va Workabilit	arious properties of the ingredients of concrete: Cement	4 hours
Tests on va Tests on va Workabilit Consistenc	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate y tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) 1 properties of concrete: Casting of concrete cube, cylinder specimens,	4 hours 4 hours
Tests on va Tests on va Workabilit Consistenc Mechanica curing and	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate y tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) 1 properties of concrete: Casting of concrete cube, cylinder specimens,	4 hours 4 hours 4 hours
Tests on va Tests on va Workabilit Consistence Mechanica curing and Study on concrete Tests for a	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate y tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) l properties of concrete: Casting of concrete cube, cylinder specimens, testing.	4 hours4 hours4 hours4 hours
Tests on va Tests on va Workabilit Consistence Mechanica curing and Study on concrete Tests for a relationship	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate y tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) l properties of concrete: Casting of concrete cube, cylinder specimens, testing. the fresh state properties of the special concrete: Self-Compacting ssessing the performance of hardened concrete finding its Stress-strain	4 hours4 hours4 hours4 hours4 hours4 hours
Tests on va Tests on va Workabilit Consistence Mechanica curing and Study on concrete Tests for a relationship	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate by tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) 1 properties of concrete: Casting of concrete cube, cylinder specimens, testing. the fresh state properties of the special concrete: Self-Compacting ssessing the performance of hardened concrete finding its Stress-strain b, Young's Modulus.	 4 hours 4 hours 4 hours 4 hours 4 hours 3 hours
Tests on va Tests on va Workabilit Consistence Mechanica curing and Study on concrete Tests for a relationship Non-destru Total	arious properties of the ingredients of concrete: Cement arious properties of the ingredients of concrete: Fine aggregate arious properties of the ingredients of concrete: Coarse aggregate by tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) 1 properties of concrete: Casting of concrete cube, cylinder specimens, testing. the fresh state properties of the special concrete: Self-Compacting ssessing the performance of hardened concrete finding its Stress-strain b, Young's Modulus.	 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 3 hours 3 hours
Tests on va Tests on va Workabilit Consistence Mechanica curing and Study on concrete Tests for a relationship Non-destru Total Sample proj Sl. No.	rious properties of the ingredients of concrete: Cement rious properties of the ingredients of concrete: Fine aggregate rious properties of the ingredients of concrete: Coarse aggregate y tests on concrete: Slump Cone test, Compaction factor test and y test (VB Consistometer) l properties of concrete: Casting of concrete cube, cylinder specimens, testing. the fresh state properties of the special concrete: Self-Compacting ssessing the performance of hardened concrete finding its Stress-strain p, Young's Modulus. retive Testing: Existing Beam, column & slabs	 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 3 hours 3 hours



	nended by Board of Studies ed by Academic Council	40 th ACM	Date	18.03.2016			
Decomp	nonded by Reard of Studios	04.03.2016					
12.	properties of concrete	Study the influence of chemical and mineral admixture on mechanical properties of concrete					
12.	-	1 0	mixture or	mechanical			
11.	Durability studies on self con	npacting concrete					
10.	Durability studies on recycled	d aggregate concre	ete				
9.	Creep and shrinkage studies of	on synthetic fiber of	concrete				
8.	Creep and shrinkage studies of	on natural fiber co	ncrete				
7.	Durability studies on bottom	ash concrete					
6.	Durability study on geo-poly	mer concrete					
5.	Flexural behavior of geo-poly	ymer concrete					
4.		Rheological properties of Self compacting concrete					
3.	Experimental study on flexur	al behavior of ligh	t weight c	oncrete			
2.	Comparative study on natural	l and synthetic fibe	er concrete	,			



CLE2008	CONSTRUCTION PLANNING AND MANAGEMENT	L	3 0 Syllabu Syllabu Sures hent prac activitie ct. Method d choose agement activities ject. Method ational st stimates abour leg on. DPR) / Tan	Р	J	С
		3 0 0 0 Syllabus versi 1.1 asures ment practices to n activities ect. Method activities opect. Method S hour activities opect. 1 Method S hour ent and Quasi zational structure. S hour estimates - Buc abour legislation ion. 7 hour (DPR) / Build C and Transfer (Be Method	,	3		
Pre-requisite	CLE1007 – Construction Materials and Techniques	Sy	llab		ersio	on
~ ~ ~ ~				1.1		
Course Objecti						
 To know To write meet the To unde To ident 	rstand the principles of management and construction safety means to the role of project manager and the Labour Welfare measures. The case studies of International projects and adapt project manager to needs of stakeholders rstand the procedures in accounts and stores during construction tify the rules involved in constructing network diagram of a project yes the network in a construction project using CPM and PERT	ment n act ect.	t praci		s to	
Expected Cour	rse Outcome:					
Upon completion	on of this course, the student will be able to					
 Discuss Labour Explain to meet to Know th Construct Compute 	the principles of management and construction safety measures the behavioral aspects of projects in terms of project manager ar Welfare measures the case studies of International projects and select project mar the needs of stakeholders ne procedures adopted in accounts and stores during construction ct network diagram for activities involved in the construction pro e critical path and floats for a given network diagram using CPM the uncertainties in the project network using PERT method	nager n acti oject	ment vitie	: prao s		S
Module: 1 P	rinciples of Management			5 h	ours	5
	nportance – Functions of Management - Relevance to governme partments - Private Contractors - Contracting firms - Organiz fety measures.			~		
Module: 2	Construction Planning and Labour Welfare			8 h	ours	5
provisions - R	eld data - Preliminary estimates - Approval and sanction of elationships between management and labour - Problems - I es act - Industrial Psychology - Safety procedures in construct	Labo				0
Module: 3 P	rojects			7 h	ours	5
-	bitration - International projects - Detailed Project Reports / / Build Own Operate Transfer (BOOT) Projects / Build Operate					
	Accounts and Stores					5
settlements - Ty	of work - Checking - Types of bills - Mode of payment - Cl ppes of accounts - Cash book - Storing - Maintenance Inspecti- plus and accounting of shortage stores - Procedures adopted in P	on -	Inv	ento	ries	-



Network element and d	levelopment of No	etwork		7 hours
rtial situations in network	- Numbering the	e events -	Cycles Problems	- Planning for
СРМ				5 hours
vable occurrence time - Co	ombined tabular co	omputation	s for TE and TL -	
PERT				5 hours
	1 .			e and standard
Contemporary issues				2 hours
Total L	ecture hours			45 hours
\$)				
aw Hill Education Private	Limited, 2010.			
ooks				
· •	•			
aluation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Ass	essment Test
ed by Board of Studies	27.09.2017			
y Academic Council	47 th ACM	Date	05.10.2017	
	 Event - Activity - Dum rtial situations in network struction - Modes of network struction - Modes of network (CPM) Slack - Critical Path - Exvable occurrence time - Confect activity - Float - Critical PERT Use of PERT - Time estimation - Exvent Contemporary issues Contemporary issues Total L s) ara, K. K "Construction Private na, J. L, "Construction Martian ooks d, L.M "Principles of Martian en Robbins, "Organization 	 Event - Activity - Dummy - Network runtial situations in network - Numbering the struction - Modes of network construction factivity - Float - Critical activity and Critical activity - Float - Critical activity and Critical performance of PERT - Time estimate - Frequency robability distribution - Expected time problem - Modes of PERT - Time estimate - Frequency robability distribution - Expected time problem - Modes of PERT - Time estimate - Frequency robability distribution - Expected time problem - Modes of PERT - Time estimate - Frequency robability distribution - Expected time problem - Modes of PERT - Time estimate - Frequency robability distribution - Expected time problem - Modes of Nanagement and acc modes - Contemporary issues - Total Lecture hours - Solution - L, "Construction Management and acc - ooks - d, L.M "Principles of Management", Sultanten Robbins, "Organizational Behavior", Pearland - Continuous Assessment Test, Quiz - Hed by Board of Studies - 27.09.2017 	rtial situations in network - Numbering the events - struction - Modes of network construction - Work bread CPM - Slack - Critical Path - Example problem - Activity tir vable occurrence time - Combined tabular computation f activity - Float - Critical activity and Critical path - Pr PERT - Use of PERT - Time estimate - Frequency distributio robability distribution - Expected time problem - Exam Contemporary issues Total Lecture hours s) araa, K. K "Construction Project Management Plan, Se aw Hill Education Private Limited, 2010. na, J. L, "Construction Management and accounts" Sat ooks d, L.M "Principles of Management", Sultan Chand & s ien Robbins, "Organizational Behavior", Pearson Educa aluation: Continuous Assessment Test, Quizzes, Assig led by Board of Studies 27.09.2017	 Event - Activity - Dummy - Network rules - Graphical guidelines rtial situations in network - Numbering the events - Cycles Problems struction - Modes of network construction - Work breakdown structure H CPM - Slack - Critical Path - Example problem - Activity time estimate - Earli vable occurrence time - Combined tabular computations for TE and TL - f activity - Float - Critical activity and Critical path - Problems. PERT - Use of PERT - Time estimate - Frequency distribution - Mean, Variance robability distribution - Expected time problem - Example problems. Contemporary issues Total Lecture hours s) ara, K. K "Construction Project Management Plan, Se (English) 2nd Editiaw Hill Education Private Limited, 2010. na, J. L, "Construction Management and accounts" Satya Publications, 20 ooks d, L.M "Principles of Management", Sultan Chand & sons, New Delhi, 2 en Robbins, "Organizational Behavior", Pearson Education, New Delhi, 2 lead by Board of Studies 27.09.2017 d d d d d ara Contemporary of Studies 27.09.2017 d<!--</td-->



CLE2009	ADVANCED SOIL MECHANICS	L	T	P	J	C		
		2	2	0	0	3		
Pre-requisite	CLE1004 – Soil Mechanics & Foundation Engineering	Engineering						
-				1.1				
Course Obje	ctives:							
2. To lea	derstand the soil composition and structure rn the stress-strain relationship ow about the slope stability and its analysis							
Expected Co	urse Outcome:							
 Identif Evalua Deterr Evalua Evalua Estima 	tion of this course, the student will be able to fy the mineral and structure of clay ate effective stress in soil due to seepage nine consolidation settlement of structures built on clayey deposit ate the factors influencing stress path ate factor of safety of a slope fy suitable scaling law for physical modelling	ts						
Module: 1	Soil Composition and Soil Structure			5 h	ours	8		
engineering p	n; Types of soils and their characteristics; Particle sizes and shape roperties; clay mineralogy; Different types of bonding in clay minerals, So			-	t on			
Module: 2	Seepage and Flow Nets			3 h	ours	5		
	Seepage force and effective stress during seepage. tions of fluid flow, Flow nets, Anisotropic and non-homogeneou ed seepage.	ıs m	ediu	m, C	onfi	ned		
Module: 3	Compressibility and Consolidation			3 h	ours	5		
boundary con consolidation	bil from surface loads; Terzaghi's 1-D consolidation theory; Ap nditions. Normally and Over consolidated soils; Compression Radial consolidation; Settlement of compressible soil laye onsolidation settlements.	n cu	rves	; Se	cond	lary		
Module: 4	: 4 Stress-Strain Relationship							
	Iohr's circle analysis and Pole, Principal stress space, Stress paths pression and pressure dependency, confined compression, large s ditions.	-			sion,	,		
Module: 5	Shear Strength of Soils			4 h	ours	5		
Triaxial behav pore pressure	viour, stress state and analysis of UC, UU, CU, CD, and other spe parameters.	cial t	tests,	Ske	mpto	on		



Module: 6	Stability of Slopes			4 hours		
•	ysis of infinite slopes; Fin stability chart; Methods f	-		nethod, Friction circle method table slopes.		
Module: 7	Geotechnical Physical	Modeling		6 hours		
	leling methods; Application Centrifuge modeling of ge			d its relevance to geotechnical		
Module: 8 Contemporary issues						
Total Lecture hours						
class. 5 prol Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas	nimum of 3 problems to be blems to be given as home s for Module 1 s for Module 2 s for Module 3 s for Module 3 s for Module 5 s for Module 6 s for Module 7			every tutorial 30 hours		
Text Book (s 1. Das, 1 (2013)	B.M. Advanced Soil Mech	anics. Taylor and	Francis G	oup, London, Second edition,		
editio 2. Powr	l, D. W., Geotechnical Mo n, (2007).	ncepts and application	•	nd Francis Group, London, Fir n Press, Taylor and Francis		
•	• • •	,	zes, Assig	nments, Final Assessment Test		
Recommend	ed by Board of Studies	27.09.2017				
		1				



		L	Т	Р	J	C		
CLE2010	GROUND IMPROVEMENT TECHNIQUES	2 0		0	4	3		
Duo uoguisite	CLE1004 Soil Machanics & Foundation Engineering	S	yllab	ous v	ersi	on		
Pre-requisite	e CLE1004 – Soil Mechanics & Foundation Engineering	1.0						
Course Obje	ctives:							
 To giv To un impro 	derstand the properties of various types of problematic soils we an overview of latest ground improvement techniques derstand the problems related to soil and select the best suitable n vement.		d for					
Expected Co	urse Outcome:							
1. Identi 2. Classi 3. Categ 4. Desig	tion of this course, the student will be able to fy the problems in Expansive soils fy best suited stabilization method based on soil properties orize the best suited technique based on the ground conditions n the various ground improvement techniques fy suitable dewatering technique based on groundwater table							
Module: 1	Introduction			3 h	ours	5		
Different type	es of problematic soils and their geological formation principles o	f trea	tmer	nt-loa	ading	g.		
Module: 2	Treatment of Loose Sands			5 h	ours	5		
Compaction p	piles, dynamic compaction, vibroflot technique, controlled blastin	g for	com	pacti	on.			
Module: 3	Grouting Techniques	4 hours						
	grouting, Compaction technique, jet grouting, different varietie	es of	grou	ıt m	ateri	als,		
Module: 4	Treatment of Expansive Soils			4 h	ours	5		
Physical and	chemical stabilization injection method, lime-columns.		·					
Module: 5	Accelerated Consolidation Methods For Soft Clay Soils			4 h	ours	5		
Sand drains,	Pre-fabricated drains, and Stone columns							
Module: 6	Geosynthetics			3 h	ours	5		
-	terials, Types and application of reinforced earth – Introduction eparation and road work – Case studies	to Ge	osyn	thet	ics -			
Module: 7	Dewatering Techniques			5 h	ours	5		
	Dematering reeninques							



Modu	le: 8	Contemporary issues				2 hours
		Total L	ecture hours			30 hours
Text B	ook (s)				·
1.	Hausr Comp	nann, H.R. "Engineering I Dany. 3 rd Edition 2010.	Principles of Grou	nd Modifie	cation", McGraw-	Hill Book
Refere	nce B	ooks				
1. 2.		rushotamaraj "Ground Imp i and Datta "Geotechnical				P) Ltd. 2016.
SI. No.		Sample Pr	ojects for J com	ponent		hours
1.	Stabi	lization of soft clays using	g admixtures.			
2.	Stabi	lization of expansive soils	s using chemical s	tabilization	1.	
3.	Anal	ysis and behavior of stone	columns using Pl	LAXIS.		
4.	Use	of synthetic fibres in soil s	tabilization.			
5.	Use	of natural fibers in soil sta	bilization.			60 hours
6.	Labo	ratory study on use of geo	synthetics.			ov nours
7.	Cons	solidation studies using dra	ains			
8.	Stud	y on vacuum consolidation	n			
9.	Slop	e protection measures				
10.	Stabi	lity analysis of natural and	d man-made slope	S		
Mode	of Eva	luation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Ass	sessment Test
Recom	mend	ed by Board of Studies	04.03.2016			
Appro	ved by	Academic Council	40 th ACM	Date	18.03.2016	



CLE2011	SOIL DYNAMICS AND MACHINE FOUNDATION	L	Т	Р	J	C
		2	2	0	0	3
Pre-requisite	CLE1004 – Soil Mechanics and Foundation Engineering	Sy	yllab	us v	ersi	on
-				1.1		
Course Obje	ctives:					
 To lea To ana Under 	lerstand the fundamentals of vibration rn the dynamic properties of soil lyze and design machine foundation stand the wave propagation and dynamic properties of soil lerstand soil modeling for cyclic loading					
Expected Co	urse Outcome:					
1. Disting 2. Exami 3. Detern 4. Evalua 5. Under 6. Evalu	tion of this course, the student will be able to guish different types of vibrations and its response ne the wave propagation and dynamic properties of soil nine the dynamic properties of soil ate the soil modeling for cyclic loading stand the principle of vibration Isolation ate the stiffness and damping of shallow foundations ze and design machine foundation					
Module: 1	Fundamentals of Vibration			4 h	ours	5
Vibration ana Damping: Lin	Sources of vibrations, Basics concepts of vibration, classific lysis procedure, Simple harmonic motion. Undamped free vibratic ear, Non-linear damping, Equivalent viscous damping. Damped fr s. Response of damped SDOF system under harmonic force and re	on of ree v	SD0	OF s tion	ystei of	ms
Module: 2	Wave Propagation in Elastic Medium			4 h	ours	5
	ational waves, Rod waves – Natural frequencies and mode sha ficance in soil dynamics, attenuation of shear waves.	pes,	Ray	leigl	n wa	ves
Module: 3	Dynamic soil properties			3 h	ours	5
properties. Lab tests: Res tests Field tests: Se	properties - Gmax, Gsec, Gtan, G/Gmax and damping. Factors aff onant column test, Bender element test, cyclic triaxial / simple she ismic reflection and refraction tests, Seismic crosshole and downh V tests, Block vibration test, Cyclic Plate load test, SPT and DCPT	ear / nole 1	Tors	siona		
Module: 4	Soil modeling for cyclic loading			6 h	ours	5
	astic model – stress-strain relationship – Kelvin model – Maxwell odel – Hyperbolic model, Masing model, Ramberg-Osgood mode		del.	Non	inea	r



	a migrati a cathai pandi	(Deemed to be University under sec	tion 3 of UGC Act, 19	956)	1
Module: 5	Dynamic stiffness of sha	allow foundations	5		3 hours
Effective stif Effect of four	I mat foundation on elastic fness and damping of such ndation shape and embedn ver and depth to bedrock o	systems. nent on stiffness ar	nd dampin	g constants	n or rocking –
Module: 6	Vibration Isolation				3 hours
Principles of wave barriers	vibration isolation – Activ	e and Passive Isol	ation, Met	thods of isolation,	Design of
Module: 7	Analysis and Design of	Machine Founda	tions		5 hours
forge hamme	tions for reciprocating eng rs and other impact machi ted foundations.		-		
Module: 8	Contemporary issues				2 hours
	Total L	ecture hours			30 hours
Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas Tutorial Clas	blems to be given as home s for Module 1 s for Module 2 s for Module 3 s for Module 4 s for Module 5 s for Module 6 s for Module 7	work per tutorial o	class.		30 hours
	B.M and Ramanna G.V., Proord, USA, (2011).	rinciples of soil dy	mamics 2 nd	^d Edition, Cengag	e learning,
Reference B					
1. K. G. 2. Kram (2010 3. Praka Sons,	Bhatia, Foundations For I er, S. L., Geotechnical Ear	thquake Engineer	ing, Pearso nes: Analy	on Education Inc. ysis and Design, J	, New Delhi, ohn Wiley &
	number. Continuous Asse		200, A001g	minento, i mai Ao	
Recommend	ed by Board of Studies	27.09.2017			



CLE2013	ADVANCED FOUNDATION ENGINEERING	L	Т	Р	J	C	
		2	2	0	0	3	
Pre-requisite	CLE1004 – Soil Mechanics and Foundation Engineering	S	yllab		ersio	on	
		1.1					
Course Object							
 To under To studie To under 	n about advanced methods for soil exploration erstand and design different types of foundations ly the retaining walls and its design erstand the concept of soil reinforcement and the design principle structures	es of	rein	force	d		
Expected Cou	rse Outcome:						
Upon completi	on of this course, the student will be able to						
 Design Design Design Design Design 	y the suitable method for soil exploration suitable shallow foundation based on soil characteristics as per IS of a deep foundation as per standards of gravity and cantilever walls of sheet pile wall. e and Design of reinforced earth retaining wall	S sta	ındar	ds			
Module: 1	Advanced soil exploration methods			4 h	ours	5	
Introduction, C methods.	Cone penetration test, Pressuremeter test, Dilatometer test, Geoph	ysica	al ex	plora	ition		
Module: 2	Shallow Foundations			4 h	ours	5	
· · · · ·	Bearing capacity - correction factors, Eccentrically loaded foundate aring capacity of layered soils, combined footing.	ition	s, clo	osely	spa	ced	
Module: 3	Pile Foundation			5 h	ours	š	
	onstruction of bored cast-insitu pile, Pile installation, Lateral of load tests on piles. Application of stress-wave theory.	ly l	oade	d pi	les a	and	
Module: 4	Mat Foundation			4 h	ours	š	
	igid and flexible mat, Bearing capacity, Differential settlement, b gn of mat foundations.	uoya	ancy	raft,			
Module: 5	Well Foundations			4 h	ours	5	
	nents, construction methods, design methods (Terzaghi, IS and IR lity, base pressure, side pressure and deflection.	C ap	pproa	aches	5),		
Module: 6	Retaining Walls			3 h	ours	š	
systems for flex	ity and cantilever walls, design of cantilever and anchored sheet xible retaining walls – anchors, struts, construction methods, stab f diaphragm walls, barrettes, caissons, soldier piles and lagging.	-					



Module: 7	Reinforced Earth			4 hours
	al properties of reinforced s reinforcements, design cons		ation on so	bil with reinforcement, retaining
Module: 8	Contemporary issues			2 hours
	Total I	Lecture hours		30 hours
clas	inimum of 3 problems to be s. oblems to be given as home	-		every tutorial
Tutorial Cla Tutorial Cla Tutorial Cla Tutorial Cla Tutorial Cla	ass for Module 1 ass for Module 2 ass for Module 3 ass for Module 4 ass for Module 5 ass for Module 6 ass for Module 7			30 hours
Text Book	(s)			
1. Swa (201	-	nd its Engineering	application	ns, I.K. International Pvt. Ltd.,
Reference	Books			
(201 2. J. E (201 3. Pure	0). Bowles, Foundation Analy	vsis and Design, M	cGraw-Hi	Cengage Learning. 7 th Edition, 11 Book Company, 5 th Edition ring, darling Kindersley
Mode of E	valuation: Continuous Asse	essment Test, Quiz	zzes, Assig	gnments, Final Assessment Test
Recommen	ded by Board of Studies	27.09.2017		
		47 th ACM		



CLE2014	GEOTECHNICAL EARTHQUAKE ENGINEERING	L 2	Т 0	Р 0	J 4	C 3
Pre-requisite	e CLE1004 – Soil Mechanics and Foundation Engineering		yllab		ersio	
1 re-requisite	CLE1004 – Son Mechanics and Foundation Engineering			1.0		
Course Obje	ctives:					
•	ve an overview of ground motion derstand the dynamic properties of soil and liquefaction phenome	ena				
Expected Co	urse Outcome:					
 Analy Evaluation Estimation Estimation Estimation Estimation Assess Assess Evaluation Evaluation Evaluation 	fy proper magnitude and intensity scales se the seismic hazard of a given site ate strong ground motion parameters ate dynamic properties of soil such as shear wave velocity, shear r stic uniform compression s the response of the site for given seismic input motion ate factor of safety against liquefaction of a given site and decide or r construction fy suitable technique of ground improvement to mitigate seismic	on su	iitabi			
Module: 1	Introduction to Geotechnical Earthquake Engineering			3 h	ours	5
Seismic hazar Propagation	rd Seismology and Earthquakes-Nature and types of earthquake lo	adin	g-Wa	ave		
Module: 2	Strong Ground Motion			4 h	ours	5
	Strong ground motion-Ground motion parameters-Estimation of g patial variability of ground motions	roun	d mo	otion		
Module: 3	Seismic Hazard Analysis			4 h	ours	5
	Identification and Evaluation of Earthquake Sources-Determinion babilistic Seismic Hazard Analysis	istic	Seis	mic	Haz	ard
Module: 4	Dynamic properties of soil			5 h	ours	5
Lab tests: Cyc	properties- Factors affecting dynamic soil properties. clic triaxial / simple shear / Torsional shear tests lock vibration test, Cyclic Plate load test.					
Module: 5	Liquefaction related Phenomenon			4 h	ours	5
•• •	uefaction-Evaluation of Liquefaction hazard-Liquefaction Susce Effects of Liquefaction	eptibi	ility-	Initia	ation	of
Module: 6	Site Response Analysis			4 h	ours	5
Ground Resp	onse Analysis - Linear, Equivalent linear and Non-linear approac	h- Si	te Cl	assif	icati	on



Module: 7		Soil Improvement	nt		4 hours
	Technique-Reinforcemen	nt Techniques-Gro	uting Tecl	nniques-Drainage T	echniques-
Module: 8	Contemporary issues				2 hours
Total Lecture hours 30 hours					
Text Book (s)				
1. Steve	n L. Kramer, "Geotechnic	al Earthquake Eng	ineering",	Prentice Hall, (20	13)
Reference B	ooks				
1. B. N.	Das and Ramana, "Princip	ples of Soil Dynan	nics", Can	gage Learning, 2 nd	edition (2011)
	Project Tit	les (J component))		Hrs.
0.01	projects for Individual or a s in the course content	a group will be giv	en based o	on the basic and	60hrs
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Asse	essment Test
Recommend	ed by Board of Studies	04.03.2016			
Approved by	Academic Council	40 th ACM	Date	18.03.2016	



CLE2015	HYDRAULIC STRUCTURES AND MACHINERY	L 2	T 2	P 2	J O	C 4
Pre-requisite	MEE1004 – Fluid Mechanics				versi	_
Course Object	ives:	1				
 To know To studirrigatic To obtameasure To know To know To studi 	erstand the working principles of turbines w the various types of pumps and its applications dy the various structures designed for storage work and for on system. in the knowledge of various modes of failure of hydraulic structs w the various types of cross drainage work and its applications y various types of dams and their factors governing their selection rmine performance of Vanes, Turbines and Pumps.	icture		_		
Expected Cou	rse Outcome:					
1. Classify 2. Discuss 3. Identify 4. Design 5. Design 6. Describ 7. Calcula	on of this course, the student will be able to y the turbines and explain design criteria based on water availabit the characteristics of centrifugal pump and reciprocating pumps y different component in an head work and its use the head work of an irrigation system the drops, escapes and outlet for the canal system e various storage zones in an reservoir te different types of forces acting on a dam and design it. to formulate and conduct experiments, and also to analyze and i	5	pret o	lata		
Module: 1	mpact of Jet on Vanes and Turbines			5 ł	iour	s
-	n flat and curved vanes, Classification - Pelton Turbine, Francis ty Triangle, Characteristic Curves, Specific Speed -Governing o			-	lan	
Module: 2	Strong Ground Motion			5 I	iour	s
0	mp-Velocity triangle, characteristic curves, specific speed. It tor diagram-Acceleration and friction, air vessels.	Recip	oroca	ting	pun	np –
Module: 3 I	Diversion Head work			5 I	iour	S
	rage – Gravity and Non –gravity weir- Layout of a diversio Under sluice –Divide wall- River training works- fish ladder	n he	ad v	vork	s an	d its
Module: 4	Theories of seepage and Design of weir			3 I	iour	S
	aulic structure- Bligh's creep theory – Lane's weighted creep the veir on Bligh's theory – Basic cutoff walls.	ory-	Des	ign c	of	
Module: 5	Regulators and Modules			31	iour	s
-	n works –Distributary Head regulator and cross regulator- Types s (Modules)- cross drainage works	s of c	canal	esca	apes	



Modu	ıle: 6	Reservoirs	2 hours
Reserv	oir typ	es- storage capacity, storage zones, Sedimentation- causes, effect & control n	neasures.
Modu	ıle: 7	Dams and Hydro- electric power structures	5 hours
ways,	energy	s governing their selection-Classification, Elementary design of gravity da dissipators, spill way gates, Classification of hydel plants- Principal comp e scheme- water hammer- remedies	-
Modu	ıle: 8	Contemporary issues	2 hours
		Total Lecture hours3	0 hours
Tutoria Tutoria Tutoria Tutoria Tutoria	A min class. 5 prob al Class al Class al Class al Class al Class al Class	aimum of 3 problems to be worked out by students in every tutorial plems to be given as homework per tutorial class. s for Module 1 s for Module 2 s for Module 3 s for Module 4 s for Module 5 s for Module 6 s for Module 7	0 hours
Text B			
1. 2.	Bansa Delhi.	l R. K, (2010) "Fluid mechanics and hydraulic machines" Lakshmi Publisher sh Kumar Garg (2012) "Irrigation Engineering and Hydraulic Structures" Kha	
Refere			
1. 2. 3. 4.	(2012) Arore Distri PN M 9 th edit Dr J. 1	 M Fluid Mechanics and Turbo machines, Prentice Hall of India (P) Ltd New). K. R Fluid Mechanics, Hydraulic and Hydraulic Machines, Standard Publish butors, New Delhi, (2011). Todi, "Irrigation water resources and water power engineering" standard book tion, (2011). F. Douglas , Dr J. M. Gasoriek, Prof John Swaffield, Lynne Jack, "Fluid Mech on Fifth edition, (2010). 	ners and house
Mode	of Eva	luation: Continuous Assessment Test, Quizzes, Assignments, Final Assessm	ent Test
Labor	atory		
1.	Statist	tical and error analysis of centrifugal pump	3 hours
2.	Deter	mine the flow ratio for jet impingement on vanes for different types of vanes	3 hours
3.	Perfor	mance characteristics curve for pump in series and pump in parallel.	3 hours
4.	Predic	ction of design head and design discharge of self-priming pump	3 hours
5.	Deter	mination slip of reciprocating pump	3 hours



6. Performance of main characteristics of a Gear Pump				
7. Performance operating characteristics of a Submersible pump				
8. To determine iso-efficiency curves for Pelton turbine				
9. Load test on Francis Turbine				3 hours
10. Characteristics load test on Kap	lan Turbine			3 hours
	Total			30 hours
Recommended by Board of Studies	27.09.2017			
Approved by Academic Council	47 th ACM	Date	05.10.2017	



CLE2017	HYDROLOGY	L 3	T 0	P 0	J 0	C 3
.		-			ersi	_
Pre-requisite	MEE1004 – Fluid Mechanics			1.1		
Course Object	ives:					
surface. 2. To become the unsated 3. To under energy for 4. To be far evapotration 5. To be all methods 6. To use for Expected Count Upon completion 1. Understan 2. Different 3. Understan 4. Evaluatan hydrolo 5. Compress 6. Apply s	erstand the physical processes that determines the exchange of wars and the physical properties that govern the movement attracted zone and how these can be observed in the field and mode erstand the physical factors that control evaporation and their representation and the physical factors that control evaporation and their representation and the various physical and empirical models used to call anspiration and the data need to support their use. The outderstand the processes which influence runoff from catches for estimating the runoff measured / estimated data like precipitation, runoff, infiltration, for the process and mathematical representation of hydrologic cyntiate the measure and apply precipitation for hydrologic design and the importance of catchment characteristics for runoff estimate e the hydrologic abstractions and also learn about the factor gic abstractions to hydrologic data enting the knowledge of precipitation and runoff measurement in	nt of eled esent cula umen or hyo vcle tion ors a esign	wate math tatio te ev ts an drolo	er thu nema n usi rapor ad the ogic	rougl tical ng ratior e desig	ly. n & gn
Module: 1	ntroduction			5 h	ours	\$
Hydrologic cyc circulation.	cle, hydrologic system model, Water budget: analysis and sy	nthe	esis,	atmo	osph	eric
Module: 2	Precipitation			8 h	ours	5
system - Rainfa	recipitation – types of precipitation – Precipitable water – Precipit all measurement and characteristics – Estimating missing rainfall of average annual rainfall – Development of a design storm – probab	data	– Ra	in ga		
	Watershed Characteristics				ours	
Watershed defit time estimation	nition and delineation - Watershed geomorphology – channel geo	morj	pholo	ogy -	- trav	/el
Module: 4	Hydrologic Abstractions			6 h	ours	5
	finition and factors affecting infiltration – Infiltration Estimation:					
Green-Ampt M	odel, Infiltrometer, SCS Method. Evaporation and Transpiration:	Dell	11110	n, Ia	iciors	5



anecting eva	poration, methods for estin	nation of evaporati	on – EPT:	Definition, estima	tion of EPT
Module: 5	Unit Hydrograph				8 hours
direct runoff, Unit hydrogr	reamflow, streamflow hy Abstractions: Using infilt raph: Definition, Assump Synthetic UH, UH for diff	ration indices and S ptions and Limitat	SCS metho tions, UH	d – Peak discharg	e
Module: 6	Frequency Analysis				5 hours
-	l, extreme value distribut k Assessment	ions, Frequency an	nalysis usi	ng frequency facto	ors, Probability
Module: 7	Hydrologic Design				5 hours
	lation of probable maximu alysis, flood forecasting Contemporary issues	um precipitation. D	esign Flov	vs: Simulating des	ign flows, 3 hours
	Total I	lecture hours			45 hours
Text Book (s)				
Intern	e Chow, David R Maidme ational Editions, (2010) manya, Engineering Hydro				
2. Subla					2010).
Reference Be	ooks				2010).
Reference B	ooks ology and Water Resources	s Engineering, S.K	. Garg, JB	A publishers, (201	,
Reference B 1. Hydro		<u> </u>	0	1	5)
Reference Bo 1. Hydro Mode of Eva	ology and Water Resources	<u> </u>	0	1	5)



CLE2018	INDUSTRIAL WASTES TREATMENT AND	L T		Р	J	С
	DISPOSAL	2	0	0	4	3
Dro roquisito	CLE1006 – Environmental Engineering	S	yllab	us v	ersio	on
Pre-requisite	CLE1000 – Environmental Engineering	vironmental Engineering				
Course Objec	tives:					
-	vide an understanding of the industrial wastes treatment and dispo w the sources of various industrial wastes and its treatment metho		meth	ods		
	erstand the design and operation of disposal of industrial wastes					
5. To pro	w the various processes of wastewater treatment and its engineer vide adequate knowledge about pollution phenomena of various i s pollutants.	-	-			g
Expected Cou	rse Outcome:					
Upon complet	ion of this course, the student will be able to					
	waste minimization concepts in managing the industrial wastes					
	y and justify the selection of various treatment methods for indust	trial	wast	ewat	er	
treatme						
	tand concepts in industrial solid waste management nent the sophisticated wastewater supply technology					
-	e solutions for biological treatment					
6. Implen	nent new techniques for collection, recycling and disposal of solid	d wa	stes a	and s	sludg	ge
Module: 1	Sources and types of Industrial wastes			3 h	ours	\$
1 · · ·	and gaseous waste - effects of industrial effluents on streams, ts and human health	sew	er, la	and,	sew	age
Module: 2	Recent trends in Industrial waste management			3 h	ours	5
Cradle to Grav	e concept - life cycle analysis - clean technologies					
Module: 3	Treatment of specific pollutants in industrial waste			4 h	ours	\$
Fluoride – cya	nide - Toxic organics - Heavy metals – Radioactivity					
Module: 4	Liquid Waste Treatment			6 h	ours	\$
	Neutralization – Modern treatment techniques: removal of susp - Removal of dissolved inorganic solids	pend	ed ar	nd di	ssol	ved
Module: 5	Industrial Solid Waste Treatment			6 h	ours	\$
Physico-chem	cal treatment – solidification – incineration – Secured landfills –	Lega	al Pr	ovisi	ons	
Module: 6	Gaseous pollutant treatment			3 h	ours	5
Absorption – s	crubbing – catalytic oxidation – thermal treatment					_



Module: 7	Various Industrial Poll	ution Control			3 hours
-	ocesses of selected industr ries, fertilizer and thermal		eries, dairy	, sugar, paper, distill	eries, steel
Module: 8	Contemporary issues				2 hours
Total Lecture hours				30 hours	
Text Book (s	5)				
Public 2. W. W	Ranade, V. M. Bhandari, Ind ations, 2014. Yesley Eckenfelder, Davis ata McGraw 2009.				
Reference B	ooks				
Delhi 2. Arcie 3. Nelso	urdhan A. D, Industrial Wa (2009). vala, S. J., "Wastewater Tr n, L. Nemerow, Liquid W son-Wesley Publishing Co	reatment for Pollu aste of Industry, T	tion Contr Theories, P	ol", Tata McGraw H	ill, (2006).
Project Title	es (J component)				Hrs.
00	projects for Individual or s in the course content.	a group will be	given base	ed on the basic and	60hrs
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zzes, Assig	gnments, Final Asses	sment Test
Recommend	ed by Board of Studies	04.03.2016			
	y Academic Council	40 th ACM	Date	18.03.2016	



		L	Т	Р	J	C
CLE2019	POLLUTION CONTROL AND MONITORING	2	0	0	3	3
		Sy	llab	ous v	ersio	on
Pre-requisite	CLE1006 – Environmental Engineering			1.0		
Course Objec	tives:					
 To und and treat and treat To prov Technic To kno develop To kno 	erstand the basic concepts of various types of pollution. erstand the factors that must be satisfied for potable water, land and at atment of pollutants. vide a strong link between the Pollution Damage, Public Authority Co cal Control Systems. w the relationship between social, legislative and biological constrain ped society. w about the basics of the standards of noise pollution and methods to elop skills relevant to control the various types of pollution.	ntro] ts in	l Sys a mo	stems oderr	s and	
Expected Cou	irse Outcome:					
 Develo probler Describ ensure Implem operation Apply a Identify Determ pertain 	ion of this course, the student will be able to p a general understanding on types of various industrial pollut ns. be the principles of the biological and chemical treatment processes adequate quality and quantities of potable water. nent the principal techniques currently in use for wastewater treat onal procedures for the plant involved. advanced methods for monitoring and modeling spatial and temporal p y sources, types, and control equipments for industrial air pollution. nine sources of water pollution, general water treatment, wastewater ing water quality degradation. p management techniques for degraded landforms due to industrial ac	that the patte treat	t are t and rns c men	request of to	uirec revi	l to iew on.
Module: 1	Pollution: An overview			4 h	ours	5
	rol regulations of India: water, air, noise, solid and hazardous waster	e- Ag	genci	ies ii	nvol	ved
Module: 2	Water Pollution			4 h	ours	5
-	ss of self- purification in water- BOD consideration in streams – o industrial, agricultural and municipal wastes- need of water pollutio	•	•	-	Cur	ve-
Module: 3	DWWT and ZLD			3 h	ours	5
-	centralized wastewater treatment (DWWT) and reuse. scharge (ZLD) from industries and recycle.					
Module: 4	Air Quality Control			4 h	ours	3
Air quality cri air quality.	teria and standards- Elements of regulatory and non-regulatory cont	rol-S	Strate	egies	-Ind	oor
B TECH (BCI)		D	ο σο 1	02	



IVIOO	lule: 5	Noise Pollution				4 hours
		al community noise- Mea e measurement and mappi	-	ion and co	ontrol of noise – In	dustrial noise and
Mod	lule: 6	Municipal Solid Waste	Management			4 hours
		acteristics – quantities – o - and pyrolysis, compostin		-	osal techniques –	sanitary landfill –
Mod	lule: 7	Environmental Sanitati	ion			4 hours
Perso methe	•	giene and Sanitary Food	l Handling-Rural	and urba	n sanitation-Traditi	onal and modern
Mod	lule: 8	Contemporary issues				3 hours
		Tota	l Lecture hours			30 hours
Text	Book (s	8)				
1. 2.	comp	y, H.S., Rowe, D.R and Ge any, New Delhi, (2010). C. S., Environmental Pollu	0	-	C	
п¢	_	_				
1.		onmental Pollution Monite	oring and Control,	S. M. Kho	opkar, New age Inte	rnational (P) Ltd.
1. 2. 3.	Envir publis Envir Envir		ontrol, P. R. Trive	di, JBA pu	blishers, (2008).	
1. 2.	Envir publis Envir Envir	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (ontrol, P. R. Trive	di, JBA pu Process In	blishers, (2008).	
1. 2. 3. SI.	Envir publis Envir Envir publis Study	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and	di, JBA pu Process In mponent I identify th	blishers, (2008). ndustries, S. C. Bha	tia, JBA
1. 2. 3. Sl. No.	Envir publis Envir Envir publis Study pollut	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status	ontrol, P. R. Trived ontrol in Chemical (2014). projects for J con of India/states and priate water polluti	di, JBA pu Process In mponent I identify th on control	blishers, (2008). ndustries, S. C. Bha he sources of measures.	tia, JBA
1. 2. 3. Sl. No.	Envir publis Envir publis Study pollut Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and priate water polluti f DWWT practice	di, JBA pu Process In mponent I identify th on control d in a com	blishers, (2008). ndustries, S. C. Bha he sources of measures. munity	tia, JBA
1. 2. 3. Sl. No. 1. 2.	Envir publis Envir Envir publis Study pollut Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in	di, JBA pu Process In mponent I identify th on control d in a com	blishers, (2008). ndustries, S. C. Bha he sources of measures. munity	tia, JBA
1. 2. 3. Sl. No. 1. 2. 3.	Envir publis Envir Envir publis Study pollut Studie Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o es and report preparation o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site	di, JBA pu Process In mponent l identify th on control d in a com	blishers, (2008). ndustries, S. C. Bha he sources of measures. munity	tia, JBA
1. 2. 3. Sl. No. 1. 2. 3. 4.	Envir publis Envir Envir publis Study pollut Studie Studie Ambio Devel	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o es and report preparation o ent air quality monitoring o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected tow	di, JBA pu Process In mponent l identify th on control d in a com n an indust	blishers, (2008). ndustries, S. C. Bha he sources of measures. munity ry	tia, JBA Hrs.
1. 2. 3. Sl. No. 1. 2. 3. 4. 5.	Envir publis Envir Envir publis Study pollut Studie Ambio Devel Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o es and report preparation o ent air quality monitoring o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected tow f air pollution con	di, JBA pu Process In mponent l identify th on control d in a com n an indust m / city trol in an in	blishers, (2008). ndustries, S. C. Bha he sources of measures. munity ry	tia, JBA Hrs.
1. 2. 3. Sl. No. 1. 2. 3. 4. 5. 6.	Envir publis Envir Envir publis Study pollut Studie Studie Devel Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o est air quality monitoring o opment of air quality index es and report preparation o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected tow f air pollution con f noise pollution c	di, JBA pu Process In mponent l identify the on control d in a com n an indust m / city trol in an in ontrol in a	blishers, (2008). dustries, S. C. Bha he sources of measures. munity ry ndustry n industry	tia, JBA Hrs.
1. 2. 3. Sl. No. 1. 2. 3. 4. 5. 6. 7.	Envir publis Envir Envir publis Study pollut Studie Studie Devel Studie Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o est air quality monitoring o opment of air quality index es and report preparation o est and report preparation o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected site x of a selected tow f air pollution con f noise pollution c	di, JBA pu Process In mponent l identify th on control d in a com n an indust m / city trol in an in ontrol in a ontrol in N	blishers, (2008). dustries, S. C. Bha he sources of measures. munity ry ndustry n industry lational Highways	tia, JBA Hrs.
1. 2. 3. Sl. No. 1. 2. 3. 4. 5. 6. 7. 8. 9.	Envir publis Envir publis Study pollut Studie Studie Studie Studie Studie Studie	onmental Pollution Monito shers, (2010). onmental Pollution and Co onmental Pollution and Co shers 2 nd Edition, Reprint (Sample the water pollution status ion and suggest the approp es and report preparation o est air quality monitoring o opment of air quality index es and report preparation o est and report preparation o	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected site x of a selected tow f air pollution con f noise pollution c f solid waste mana	di, JBA pu Process In mponent l identify th on control d in a com n an indust m / city trol in an in ontrol in a agement pr	blishers, (2008). dustries, S. C. Bha he sources of measures. munity ry ndustry n industry lational Highways acticed in a	tia, JBA Hrs. (60 hours)
1. 2. 3. Sl. No. 1. 2. 3. 4. 5. 6. 7. 8. 9. Mode	Envir publis Envir Envir publis Study pollut Studie Studie Studie Studie Studie Studie e of Eva	onmental Pollution Monitors, (2010). onmental Pollution and Coronmental Pollution and Coronmental Pollution and Coronmental Pollution and Coronmental Pollution, Reprint (Sample The water pollution, Reprint (Sample the water pollution status ion and suggest the appropriate and report preparation of east and	ontrol, P. R. Trive ontrol in Chemical (2014). projects for J con of India/states and oriate water polluti f DWWT practice f ZLD practiced in of a selected site x of a selected site x of a selected tow f air pollution con f noise pollution c f solid waste mana	di, JBA pu Process In mponent l identify th on control d in a com n an indust m / city trol in an in ontrol in a agement pr	blishers, (2008). dustries, S. C. Bha he sources of measures. munity ry ndustry n industry lational Highways acticed in a	tia, JBA Hrs. (60 hours)



CLE2020	SOLID WASTE MANAGEMENT	L T P		Р	J	C
CLE2020	SOLID WASTE MANAGEMENT	2	0	0	4	3
Pre-requisite	CLE1006 – Environmental Engineering	Sy	yllab	us v	ersi	on
r re-requisite	CLE1000 – Environmental Engineering			1.0		
Course Objec	ctives:					
2. Learn 3. Under	nsight into the collection, transfer, and transport of municipal solid w the concept of designing and operation of a municipal solid waste la stand the design and operation of a resource recovery facility. e the design and operation of a waste-to-energy facility.					
Expected Co	urse Outcome:					
 Understan Understan Understan Understan Know the 	ion of this course, the student will be able to d the characteristics of the municipal solid waste nd the functional element of municipal solid waste management. d the separation and processing of municipal solid waste. concept of different alternatives of waste to energy conversation. d operate sanitary landfill					
Module: 1	Municipal Solid Waste Management: An Overview			6	hou	rs
of solid waste Sources and ty MSW – storag Collection and	solid waste –major legislation, monitoring responsibilities, Effects of s – public health effects ypes of solid waste – sampling and characterization – Determination ge and handling of solid waste. I Transport of Solid Waste: Waste collection systems– alternative tea tem. Need for transfer operation, transport means and methods.	ofco	ompo	ositic		
Module: 2	Municipal solid waste treatment: Materials Recovery			4	hou	rs
Unit operation Composting p	ons for separation and processing, Materials Recovery facility rocess	ies o	on s	site/o	off s	site,
Module: 3	Municipal Solid waste treatment: Energy Recovery			3	hou	rs
Anaerobic dig waste	estion, RDF and Incineration and co-generation of energy using was	ste, F	y rol	ysis	of so	olid
Module: 4	Disposal of municipal Solid wastes			5	hou	rs
10	olid waste; sanitary landfills – site selection, design and operation ection & treatment	of sa	nitar	y lar	ndfil	ls –
Module: 5	Recyclable solid waste materials for civil engineering application	ns		3	hou	rs
Construction of	lebris, fly ash, gypsum, red mud, blast furnace slag; e- waste.			_		
Module: 6	Principles of solid and Hazardous waste management			2	hou	rs
-	solid waste management, Definition and identification of hazardo ment concept, Prevailing laws of hazardous waste management- Ris				radle	e to



Mod	ule: 7	Treatment and disposal of hazardous wastes (Biomedical waste Industrial and nuclear waste)	e, 5 h	ours
	fection, nediatio	autoclaving, incineration, Stabilization, Solidification, air on and any other appropriate techniques	stripping, oxid	lation,
Mod	ule: 8	Contemporary issues	2 h	ours
		Total Lecture hours	30 h	ours
Text	Book (s	s)		
1. 2.	Public Charle	ge Techobanoglous et al, "Integrated Solid Waste Management ", M cation, Latest edition,(2010). les A. Wentz; "Hazardous Waste Management", McGraw-Hil cation, (1992).		Latest
Refer	ence B	ooks		
1. 2. 3.	Public Bagcł ISBN Manu	book of Solid Waste Management by Frank Kreith, George Tchobar cation, (2002). hi, A., Design, Construction, and Monitoring of Landfills, (2 nd Ed). 1: 0-471-30681-9. hal on Municipal Solid Waste Management, CPHEEO, Ministry of U rnment of India, New Delhi, (2000).	Wiley Interscienc	ce,
SI. No.		List of J sample project topics	Н	lrs.
1.	Collec	ction and characterization of solid and hazardous waste		
2.	Devise	e appropriate treatment options based on varying characteristics		1
3.	Route	optimization studies for collection of solid waste	60	hrs.
4.	Econo	omic appraisal of a selected waste management scheme		
Mode	e of Eva	aluation: Continuous Assessment Test, Quizzes, Assignments, Fina	l Assessment Tes	st
Reco	mmend	led by Board of Studies 04.03.2016		
Appr	oved by	y Academic Council 40 th ACM Date 18.03.2016		



	ECONOMICS AND BUSINESS FINANCE FOR CIVIL		Т	Р	J	C
CLE2022	ENGINEERS	3	0	0	0	3
D • • •		Sy	llab	us v	ersio	on
Pre-requisite	CLE1007 – Construction Materials and Techniques					
Course Object	ives:					
law of e 2. To ensu	bles the Civil Engineering student to become an entrepreneur by teconomics. The students to apply different Methods of appraisal of project ues apart from knowing about various Macroeconomics Model.			_		
Expected Cou	rse Outcome:					
 Know ti and help Analyse Underst of the fi Study th Examin Underst monetar Implem Learn th 	on of this course, the student will be able to the Scope and Method of Managerial economics along with Fund of them to develop a thorough understanding on engineering decise the demand and supply adopting market strategy and the production function and factors affecting it with various rm. The different types of market structure and strategies the behaviour of markets adopting game theory and pricing practic and the concepts of macroeconomics and obtain knowledge of g ry policies. The the of various macroeconomic models for markets. The computer applications in economics.	ecor ecor	mak nomy	ing. 7 con nt fis	ditic	and
11000001	Method of Managerial economics - Fundamental Economics of	once	nts -			
-	h other subjects - Objectives of the Firm.	JIICC	pus	IVIG	luge	IIuI
Module: 2	Demand and Supply Analysis			6 h	ours	\$
Business and E	s and Determinants - Demand estimation - Demand elasticities for conomic forecasting : Qualitative and Quantitative methods - Su cities and determinants - Market equilibrium and price determina	pply	ana			g -
	Production Economics				ours	
	l Production function - Types - Estimation - Returns to Scale - cale and Economies of Scope. Factor Inputs - Input-Output Anal		nom	ies a	nd I)is-
Module: 4	Market Structure			6 h	ours	Š
	tition - Imperfect Competition: Monopoly - Monopolistic - Oligo ot, Kinked Demand and Price Leadership.	opoli	istic	Strat	egy,	,
Module: 5	Pricing Structure			7 h	ours	\$
against monopo	ivalry \& Theory of Games - Measurement of economic concent oly and restrictive trade practices - Competition Law - Pricing Pr Pricing Methods - Government Policies and Pricing					es -



Module: 6	Module: 6Introduction to Macroeconomics7						
Measuring G	v of Income and Expenditu ross Domestic Product (G licy - Balance of payments	DP) - Inflation and	l Business	Cycles - Governn	0		
Module: 7Macroeconomics Model6 ho							
Classical Mo	del - Keynesian Cross Mo	del - Investment T	heory - H	ybrid Model - IS-I	LM-BP Model		
Module: 8	Contemporary issues				2 hours		
	Total Lecture hours				45 hours		
Text Book (s)						
2. Peters	D. C., "Fundamentals of I son, S. J., "Construction A r Saddle River, New Jerse	ccounting and Fin					
Reference B	ooks						
 Jha, K. N., "Construction Project Management, Theory and Practice", Pearson, New Delhi, (2011). Newnan, D. G., Eschenbach, T. G. and Lavelle, J. P., "Engineering Economic Analysis", Indian Edition, Oxford University Press, (2010). 							
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					essment Test		
Recommend	ed by Board of Studies	04.03.2016					
Approved by Academic Council40th ACMDate18.03.2016							



		L	T	Р	J	C	
CLE2023	GIS AND REMOTE SENSING	2	0	2	0	3	
Dro roquisito	CI E1002 Surveying	S	yllab	ous v	ersi	on	
Pre-requisite	CLE1003 – Surveying		1.0				
Course Object	tives:						
 To learn To know To know To under Manage To under 	erstand the basic concepts of remote sensing. In basic concepts of Geo-graphical Information Systems (GIS). We various applications of Remote Sensing and GIS applications is we the importance of decision making system. In Disaster Mement. Erstand the importance of digital elevation model (DEM) in various ering applications.	/litiga	ation	and			
Expected Cou	rse Outcome:						
1. Identify 2. Present Imagino 3. Develo 4. Develo 5. Genera	on of this course, the student will be able to the Indian remote sensing satellites and their platforms available GIS and Remote Sensing software like ARC GIS, QG e. p Digital Elevation Model (DEM) p Land use land cover analysis, te sp ectral library tand the importance of GIS and Remote Sensing in Civil Engine			RDA	S		
	Basic concepts of Remote Sensing	<u>er m</u>	,	4 h	ours	5	
Introduction to	Remote Sensing, Electromagnetic Spectrum and radiation, Rem Ellite Sensors, Orbits in Remote Sensing	ote S	Sensi	ng			
Module: 2	Sensors and Scanning Systems		4 hours				
	Satellites (IRS), Spectral characteristics earth surface features i. standing the spectral curves to create spectral library	e, ve	getat	ion,	wate	er	
Module: 3	Digital Image processing			5 h	ours	5	
	age interpretation, Concepts of digital image processing, Image niques, Image classification, Landuse and landcover analysis	regi	strati	ion, 1	Feati	ure	
Module: 4	Module: 4 Basic concepts of GIS			4 h	ours	5	
	GIS, History of development of GIS, Elements of GIS - Compureading, various maps in GIS	uter ł	nardv	vare	and		
Module: 5Spatial Analysis tools4 ho					ours	5	
	perations, Vector and Raster data model, Data storage and datab alysis techniques	ase 1	nana	.gem	ent,		
Module: 6	Introduction and Principles of Photogrammetry			4 h	ours	5	
• • •	grammetry, Stereoscopic Instruments / views, Vertical Photograp graphs, Topographic Mapping, Digital Elevations/ Terrain Mo	•		o-ph	otos,	,	



Module: 7	Applications of remote	sensing and GIS			3 hours
Application of	of remote sensing and GIS	in Civil Engineer	ing, Case s	studies	
Module: 8	Contemporary issues				2 hours
	Total I	Lecture hours			30 hours
Text Book (8)				
	deb Bhatta, Remote Sensir on, (2012).	ng and GIS, Oxfor	d Universi	ty Press, New Do	elhi, Second
Reference B	ooks				
 Interp Peter Press Kang Education G S S Limit Paul 	nos Lillesand, Ralph W. I pretation, Wiley Publisher, A. Burrough, Rachael A , 3 rd Edition, (2015). -tsung Chang, Introduc ation; 8 th Edition, (2015). Srivastava, An Introductio ed, (2014). Wolf, Bon DeWitt and cation in GIS, McGraw-H	7 th Edition, (2015 McDonnell and tion to Geograp n to Geoinformati Benjamin Wilkin). Christoph hic Infor cs, McGra nson, Eler	er D. Lloyd, Or mation Systems w Hill Educatio ments of Photo	xford University s, McGraw-Hill n (India) Private
Laboratory			24101011, (2		hours
1. Image	e Registration (Image to Ir	nage, Image to Ma	ap).		2 hours
2. Image	e Subset / Clipping.				2 hours
3. Spect	ral Signature of various la	nd features.			2 hours
4. Image	e Classification from satel	lite data sets.			2 hours
5. Land	use and landcover Analysi	s.			2 hours
6. Impo	rting scanned and image fi	ile to GIS platform	l .		2 hours
7. Digit	ization, attribute assigning	, Raster to Vector	formats.		3 hours
8. Creat	ing Thematic Layers/ Map	08.			3 hours
9. Spati	al Analysis (Overlay, Buff	ering etc.).			3 hours
10. DEM	/ DTM generation.				3 hours
	ction of Topographic para des map creation.	meters (slope, asp	ects, drain	age etc.,)	3 hours
12. Open	Source data access				3 hours
	Total				30 hours
Mode of Eva	aluation: Continuous Asse	essment Test, Quiz	zes, Assig	gnments, Final As	ssessment Test
Recommend	led by Board of Studies	04.03.2016			
	y Academic Council	40 th ACM	Date	18.03.2016	



CLE3004	ADVANCED STRUCTURAL ANALYSIS	L	Т	Р	J	C
		2	2	2	0	4
Pre-requisite	CLE2003 – Structural Analysis	S	yllab		ersi	on
-				1.2		
Course Object	ctives: dy the multi storey frames subjected to gravity loads and lateral lo	nde				
2. To stu	dy the behavior of plastic analysis					
	by the concepts of flexibility and stiffness methods for structural tain the knowledge of thermal and initial strain	analy	ysis			
	ow the basics of finite element modeling of structures					
Expected Co	urse Outcome:					
	tion of this course, the student will be able to					
	ze multistory frames subjected to gravity loads and lateral loads the importance of the shape factor					
3. Analys	se beams and frames using flexibility and stiffness methods.					
	ate thermal strain for various boundary conditions. stand the concept of finite element method.					
Module: 1	Approximate methods for gravity loads			2 h	ours	
	me method for dead load and live loads			5 11	ours	\$
Module: 2	Approximate methods for lateral loads			3 h	ours	
	f wind load, portal method - cantilever method - Factor method.			•	our	
Module: 3	Plastic Analysis			4 h	ours	5
-	- simple sections - rectangular - triangle - circular - flanged se nt of resistance - collapse load - analysis of continuous beams a applications.					
Module: 4	Flexibility Method			5 h	ours	5
-	ompatibility equation - flexibility influence coefficients - force tra trix-analysis of beams & frames (rigid and pin-jointed).	insfo	rmat	ion 1	natri	ix -
Module: 5	Stiffness Method			5 h	ours	5
stiffness matr	ss method - equivalent joint load - transformation matrix - deve ix for axial element - assembly of structure stiffness matrix fr poration of boundary conditions.					
Module: 6	Special Issues in Analysis of Structures			4 h	ours	5
Thermal and i	nitial strain (temperature change and misfit) - Displacement boun	dary	cond	litio	ns.	
Module: 7	Introduction to Finite Element Method			4 h	ours	5
Introduction to	o basics of Finite Element modelling.					



Module: 8	Contemporary issues				2 hours
	Total I	Lecture hours			30 hours
class	inimum of 3 problems to b s. oblems to be given as home			every tutorial	
Tutorial Cla Tutorial Cla Tutorial Cla Tutorial Cla Tutorial Cla	ass for Module 1 ass for Module 2 ass for Module 3 ass for Module 4 ass for Module 5 ass for Module 6 ass for Module 7				30 hours
Text Book	(\$)				
Publ	m Kassimali, Matrix Analysis ishing, 2011. . Reddy, Basic Structural A			-	
Reference	Books			-	
2. C. N PHI 3. Pane	A. Karnovsky and Olga Le York. 2010. atarajan and P. Revathi, M Pvt Ltd, India, 2014. lit, G.S, & Gupta S.P, Struc ishing Ltd., 2008.	atrix methods of S	Structural A	Analysis: Theory	and Problems,
Laboratory	v Exercises				hours
1. Ana	lyse a pin jointed static dete	erminate truss			3 hours
2. Ana	lyse a pin jointed static inde	eterminate truss			3 hours
3. Ana	lyse a continuous beam wit	h different types o	of loading		3 hours
4. Ana	lyse a portal frame with dif	ferent type of load	ling		3 hours
5. Veri	fication of portal method as	ssumption and ana	alysis for di	ifferent bays	3 hours
6. Veri bays	fication of cantilever metho	od assumption and	l analysis f	or different	3 hours
7. Ana	lysis of a 3 D truss				4 hours
8. Ana	lysis of a 3D frame				4 hours
9. Moc	leling of a simple plan of a	structure			4 hours
		Total			30 hours
Mode of Ev	valuation: Continuous Asso	essment Test, Quiz	zzes, Assig	nments, Final As	seesement Test
					ssessment rest
Recommen	ded by Board of Studies	27.09.2017	.		ssessment rest



		L	Т	Р	J	C
CLE3005	GROUND WATER ENGINEERING	L 3	1 0	0	ј 0	C 3
		-	yllab	-	÷	_
Pre-requisite	CLE2004 – Water Resources Engineering		, 	1.0		
Course Objec	tives:	<u>.</u>				
hydrold 2. To beco 3. To der and uns 4. To und wells 5. To be a	n about the importance of groundwater occurrence, movement a ogic cycle ome familiar with aquifer types and aquifer parameters twe groundwater flow equations for confined and unconfined a steady flow conditions erstand well hydraulics, and in-situ tests for determining drawdo ble to comprehend groundwater pollution, its causes and method water pollution	aquif own a	ers u	inder low	thro	ady
Expected Cou	rse Outcome:					
 Unders Identify Unders adopted Solve g 	he equations for steady and unsteady flow through confined and tand about the types of wells and their functioning the process and methods for analyzing results from a pumping t tand the causes and sources of groundwater pollution and the ren to control groundwater pollution groundwater flow equations through numerical methods	test		easur	es to	be
	Occurrence and Movement of Groundwater	. 1			ours	•
groundwater.	Hydrologic cycle – Origin and Age of groundwater- Vertical dis	stribi	ltion	01		
Module: 2	Types of Aquifer and groundwater movement			5 h	ours	5
-	r table - Darcy's Law, Coefficient of Transmissibility and storage uctivity-groundwater flow rates.	e – D)eteri	mina	tion	of
Module: 3	Well Hydraulics			6 h	ours	\$
•	ectional flow -Study of steady radial flow – Unsteady radial flow uifer –Multiple well system.	in a	conf	ined	and	
Module: 4	Water Well			4 h	ours	5
Characteristic	well losses, open well, tube well, well depth, well screen – Slug t	ests				
Module: 5	Analysis and Evaluation of Pumping Test			7 h	ours	,
rate - automat	erms - static water level, pumping level, drawdown – residual, ic water level recorder - time drawdown analysis - distance ds, pumping test methods.			-	-	•



Module: 6	Pollution of Groundwa	ter			7 hours
analysis - Po	water quality- chemical an Ilution in relation to water potential. Remedial measur	r use - sources, m	unicipal, in	ndustrial, agricultu	-
Module: 7	Management of Ground Techniques	dwater and Grou	ndwater I	Flow Modelling	8 hours
Conjunctive	Basin Management-Gro use and Watershed man ulation of two and three di	agement - Water	laws and	policies Types o	of groundwater
Module: 8 Contemporary issues				2 hours	
	Total L	ecture hours			45 hours
Text Book (s	5)				
	l K Todd and Larry W. Ma v & Sons Singapore.	ays (2013), Groun	dwater Hy	drology, Third Ed	ition, John
Reference B	ooks				
	gi R K, Applied groundwa unath H. M., Groundwater		/	tern Limited, New	Delhi, (2012).
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Ass	essment Test
Recommend	ed by Board of Studies	04.03.2016			
Approved by	y Academic Council	40 th ACM	Date	18.03.2016	



CLE3007	TRAFFIC ENGINEERING	L	Т	Р	J	C
		2	0	0	4	3
Pre-requisite	CLE2005 – Transportation Engineering	Sy	yllab		ersio	on
				1.0		
Course Object						
relation 2. To train 3. To prep 4. To teac 5. To mak	vide understanding on basic traffic characteristics and various mo ship among traffic stream parameters a students to collect and analyze traffic data pare students to perform capacity and level of service analysis of a h students to perform traffic signal design using IRC guidelines e students aware of traffic regulations and measures to manage tr ble students to understand the importance of roadway safety and a	a hig raffic	,hwa	у		.e
Expected Cou	rse Outcome:					
 Describ Identify Collect Evaluat Design Describ 	on of this course, the student will be able to the traffic stream parameters and their relationship various traffic stream models and their application the traffic data and analyse it using statistical tools. the capacity and level of service for a given highway traffic signal using IRC guidelines the various measures of traffic regulations and management the data related to accidents and identify accident hot spots					
Module: 1	Basic Concept of Traffic Characteristics			4 h	ours	5
Density – Tim	d to describe a traffic stream – Macroscopic and microscopic lev e headway, Time mean speed, Space headway - Their basic relat raffic flow equation				eed,	
Module: 2	Fraffic Stream Models			4 h	ours	5
	traffic stream models – Greenshield's, Greenberg, Underwood, I of traffic stream models – Shock waves	Nort	hwes	stern	moc	lels
Module: 3	Fraffic Studies			5 h	ours	5
	 Volume, speed, density, time headway, space headway, travel ta collection – Statistical analysis – Application of Poisson model eing models 					
Module: 4	Highway capacity and Level of service			4 h	ours	5
	ns related to capacity – Level of service (LOS) concept – Factors nputation of capacity and LOS for 2-lane highways – Multilane h C guidelines				acity	У
Module: 5	Fraffic Signals			4 h	ours	6
	 Warrants for signalization – Design of traffic signal by Webste and area traffic control – IRC guidelines 	r me	ethod	-S	igna	1



Module: (Traffic Regulations and Management	4 hours					
flow – one Reducing I	n to Transportation System Management (TSM) - Measures for improvin way streets, transit stop relocation, parking management, reversible la eak Period Traffic - Strategies for working hours - Congestion Pricing - T ay markings - Types, specification	anes -					
Module: 7	Roadway Safety	3 hours					
Global Pos	accident studies - Accident data collection – Identification of accident hot tioning Systems (GPS) and Geographic Information Systems (GIS) – Cau cidents - Predictive models - Road Safety Auditing - Measures to increase	sative factors					
Module: 8	Contemporary issues	2 hours					
	Total Lecture hours	30 hours					
Text Book	(s)						
	1. Fred L. Mannering, Scott S. Washburn, Walter P. Kilareski (2012) "Principles of Highway Engineering and Traffic Analysis", John Wiley & Sons.						
Reference	Books						
Lea 2. L. I	nolas Garber, Lester A. Hoel, "Traffic and Highway Engineering", 5 th Ec rning, USA, (2015). Kadiyali, N. B. Lal, "Traffic Engineering and Transport Planning", Kha v Delhi, India, (2011).						

Project Titles (J component)							
Challenging projects for Individual or a group will be given based on the basic and advancements in the course content							
Mode of Evaluation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Assess	sment Test			
Recommended by Board of Studies	nmended by Board of Studies 04.03.2016						
Approved by Academic Council	40 th ACM	Date	18.03.2016				



CLE3008	TRANSPORT PLANNING AND MANAGEMENT	L	Т	Р	J	C
		2	0	0	4	3
Pre-requisite	CLE2005 – Transportation Engineering	S	yllab		ersio)n
1				1.0		
Course Object	ives:					
	liarize students with the transportation planning process and four	r ste	p trav	vel d	ema	nd
	ing process. le students to plan and organize a data collection program for tr	avel	dema	and		
	h students how to analyse travel data and prepare inputs for trave	el de	manc	ł mo	del	
4. To assis	st students to prepare and apply a basic trip generation model.		0			
	students to select suitable basic trip distribution models and appare students to describe and apply basic mode choice models.	oly it	for g	giver	n dat	a.
	itate the students to perform a basic traffic assignment procedur	e on	a giv	en n	etwo	ork.
	onstrate how to perform a basic economic evaluation of a given	set o	f trai	nspo	rtatio	on
projects						
Expected Cou						
	on of this course, the student will be able to e the transportation planning process and four step travel	den	nand	fore	ecast	inc
process						2
	d organize a data collection program for travel demand modellin	-				
	e travel data and prepare inputs for travel demand model develop	omen	t.			
	and apply a basic trip generation model					
	e and apply basic trip distribution models for given data. basic mode choice models.					
	a basic traffic assignment procedure on a given network.					
	a basic economic evaluation of a given set of transportation pro	ojects	5.			
	Fransport Planning Process			6 h	ours	3
Scope – Urban	transportation systems - Systems approach to transportation plan	nning	 g − L	ong	term	vs
Short term – Si	multaneous vs sequential approaches – Aggregate vs disaggrega	te ap	proa	ches	•	
Module: 2	Fransportation Planning Surveys			3 h	ours	5
Transport surve	ey – definition of study area and traffic zones – External cordon	line -	– Sar	nple	size	; —
	v survey and cordon line surveys - inventory of existing transport	rt fac	ilitie	s, laı	nd us	se
and economic a	activities.					
Module: 3	Trip Generation			4 h	ours	5
Factors govern category analys	ing trip generation: physical, social and economic – multiple reg	ressi	on ai	nalys	sis –	
Module: 4	Trip Distribution			4 h	ours	3
	Trip distribution data – PA matrix to OD matrix - Growth facalibration – opportunities model.	tor m	etho	ds -	Grav	vity
				_	e 19	



		(Deemed to be University under sec	tion 3 of UGC Act, 19	/56)	
Module: 5	Modal Split Analysis				4 hours
	encing mode choice – Moo mode choice models - Di			nd trip interchange –	
Module: 6	Traffic Assignment				4 hours
0	nment – general principles ssignment techniques – all ves	1	·		-
Module: 7	Transport Economics				3 hours
Economic ev Examples	aluation techniques – Ben	efit cost ratio, NP	V method,	IRR method – Com	parison –
Module: 8	Contemporary issues				2 hours
Total Lecture hours					30 hours
(2011) Reference B 1. Fred Engin	Kadiyali, Traffic Engineer). ooks L. Mannering, Scott S. eering and Traffic Analys costas and Prevedouros,	Washburn, Wal	ter P. Ki Sons, (201	lareski, Principles 2).	of Highway
	Project Ti	itles (J componen	t)		Hrs.
	projects for Individual or a s in the course content	a group will be giv	en based o	n the basic and	60 hrs
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Asses	sment Test
Recommend	ed by Board of Studies	04.03.2016			
Approved by	y Academic Council	40 th ACM	Date	18.03.2016	



CLE3010	E3010 ARCHITECTURE AND TOWN PLANNING				J	C 3	
		2 0 0 4 Syllabus ver					
Pre-requisite	CLE2001 – Building Drawing	Syllabus versi					
Course Obje	ctives:			1.1			
South 2. To kno 3. To uno 4. To Uno	rn the Architectural aspects and to understand the history of Rom Indian Architecture. ow the different type of architectures and its importance derstand the basic principles of town planning inderstand interior planning and design now the challenges of SMART cities	ans,	Gree	ek, ar	nd		
Expected Co	urse Outcome:						
 Understan Improve of form Comprehe Interpreta 	tion of this course, the student will be able to ad the creative process to improve the user-friendly experience in communicative skills and emotional strength in presenting ideas t end the past, follows present, ascendance the future ation of idea through study and planning of workable efficiency of d the long term development path without compromising the present	hrou f tow	gh 2 n an	d cit	у)	
Module: 1	Basics of Architecture			6 h	our	s	
accentuation, buildings, Organizing pr different type organization - Use of differe	architectural composition – unity, balance, proportion, scale, cont restraint, definition, repose, vitality, strength - with the help of ill inciples of architectural composition – symmetry, hierarchy, datu s of spatial organizations of masses – linear, centralized, radial, cl - illustrations of buildings. nt materials - Styles in architecture - Anthropometrics, furniture entilation for spaces	ustra im, a lustei	tions xis, 1 red, g	s of rhyth grid	m —		
Module: 2	Skills for an Architectural Understanding			3 h	our	s	
	ring Skills - Visualization Skills - Model Making skills - Thinking hilosophical Understanding from Idea to Form - Psychological a	-	•		Ski	11s	
Module: 3	Architecture in Timeline			5 h	our	S	
	g the construction methods and materials through study of Egypt lian Architectural History - Modern Architecture - Contemporar					1,	
Module: 4	Interior Design			3 h	our	s	
	ing and treatment – Use of natural and synthetic building materia naterials – Furniture and Fittings.	ls — 7	Ther	mal a	and		



Module: 5	Human Settlements				4 hours
Planned and settlements	l organic - typologies of cit	ties like Capital, P	ort, Rural o	etc- Elements of hun	nan
Module: 6	Town Planning Princip	les			4 hours
of site for th	eologies – Importance of Cl ne development – Residentia services – Agriculture.				
Module: 7	Smart Cities - Opportu	nities and Challe	nges		3 hours
Indian scen	ario - need for smart cities -	Issues and Oppor	tunities. G	reen Building.	
Module: 8	Contemporary issues				2 hours
	Total L	ecture hours			30 hours
Text Book	(s)				
1. De 0	Charia & Callender, Archite	ecture, Mc. Graw I	Hill, (2012)).	
Reference	Books				
	ion, Urban pattern City plan lak & Ambedkar, Town and	5 5		e)10).
Sl. No.	Sampl	e projects - J com	ponent		Hrs.
I. in	esign of a Restaurant / any terior and exterior design.		1 0		
, ,	tervene with Architecture / ban Issue.	Townplanning so	lution to a	localized social or	
3. G	reen Ideation projects				60 hours
4. A	rchitectural projects that ca	rry more structura	l design en	nphasis.	
5. St	mart City (intervention) solu	utions Projects			
Mode of Ev	valuation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Asses	sment Test
Recommen	ded by Board of Studies	04.03.2016			
		40 th ACM	Date	18.03.2016	



CLE3011	FINITE ELEMENT METHODS	L	Т	Р	J	С
		2	2	0	0	3
Pre-requisite	CLE2003 – Structural Analysis	Sy	yllab		ersi	n
Course Objec	rtives			1.1		
1. To pro 2. To intr	ovide fundamental concepts of finite element method. roduce procedures and principles to carry out finite element analys ovide understanding of numerical techniques and its application to		cture	s.		
Expected Cou	urse Outcome:					
 Unders Identif Apply Apply Identif 	tion of this course, the student will be able to stand the concept of finite element methods fy finite elements in a given application and generate governing ec finite element principles to one-dimensional elements. finite element principles to two-dimensional elements. fy and solve problems using numerical techniques. fy and relate coordinate systems of structures.	quati	ons.			
Module: 1	Introduction			4 h	ours	6
Concepts of fi Discretization	inite element methods - Steps involved - merits and demerits - End	ergy	prino	ciple	s -	
Module: 2	Principles of Elasticity			4 h	ours	5
-	equilibrium - Stress equations - Stress - strain relationship - Strain e stress and plane strain conditions.	- dis	splac	eme	nt	
Module: 3	Theory of Finite Element methods			4 h	ours	5
	an element - Various element shapes - Displacement mode by polynomials - Convergence requirements - Shape functions.	els -	Ap	prox	imat	tion
Module: 4	One dimensional FEM			4 h	ours	5
Stiffness matr	ix for bar and beam element - one dimensional problems.					
Module: 5	Two dimensional FEM			4 h	ours	5
Minimization loads and disp	of band width - Analysis of two dimensional framed structures (trolacements.	usse	s, fra	ames) for	
Module: 6	Natural coordinate system			4 h	ours	6
Area and vol techniques.	lume coordinates - Lagranges's and serendipity elements - N	lume	rical	inte	egrat	tion
Module: 7	Isoparametric formulation			4 h	ours	5
Concepts of is element.	soparametric formulation - Iso parametric Bar element - Plane bili	near	isop	aram	netrio	c



Module: 8	Contemporary issues				2 hours
	Total L	ecture hours			30 hours
class.	nimum of 3 problems to be blems to be given as home			every tutorial	
Tutorial Class Tutorial Class Tutorial Class Tutorial Class Tutorial Class	s for Module 1 s for Module 2 s for Module 3 s for Module 4 s for Module 5 s for Module 6 s for Module 7				30 hours
Text Book (s	8)			I	
1. Krish 2015	namoorthy, C.S, "Finite E	Element Analysis"	, Tata McC	Graw Hill Publishin	g Co. Ltd.,
Reference B	ooks				
Engir 2. Mukł Book	athi R. Chandrupatla and A heering, Prentice Hall, (201 hopadhyay, M., & Sheikh, s, (2011). n, M. G., Finite element m).	11). A. H., Matrix and	finite elen	nent analyses of stru	actures, Ane
Mode of Eva	aluation: Continuous Asse	essment Test, Quiz	zzes, Assig	nments, Final Asse	ssment Test
Recommend	ed by Board of Studies	27.09.2017			
Approved by	y Academic Council	47 th ACM	Date	05.10.2017	



CLE4001	DESIGN OF STEEL STRUCTURES	L	T	P	J	C
CLE4001	DESIGN OF STEEL STRUCTURES	3	0	2	0	4
Pre-requisite	CLE3002 – Basics of Structural Design	S	yllat	ous v	ersi	on
110-10quisite	CLE5002 – Dasies of Structural Design			1.0		
Course Object	tives:					
 To gain To appl 	n the behavior and design of structural steel. an educational and comprehensive experience in the design of s y the principles, procedures and current code requirements to th al members					
Expected Cou	rse Outcome:					
 Underst Identify Apply t Design Understa 	on of this course, the student will be able to rand the behavior and design the framed steel structures and compute the design loads for industrial structures he concepts and design steel water tanks the light gauge steel structures the Steel Gable Frames and the design of steel-concrete composite structures o complete drawings of steel structures including all details of st ions.	ection	ns an	d		
Module: 1	Braced and Moment Frames			6 h	ours	5
Design of brace	ed frames – moment frames.					
Module: 2	Design of industrial structures			7 h	ours	5
	- calculation of dead load- live load & wind load - Design of truss - purlins.	of jo	ints	- suj	ppor	ts -
Module: 3	Water Tanks			7 h	ours	5
Overhead wate	r tanks - pressed steel tanks - design of staging and foundation.					
Module: 4	Light Gauge Sections			7 h	ours	5
	gauge steel members - local and post buckling of thin element - embers - tension members - beams and connections.	- ligh	t gau	ge si	teel	
Module: 5	Design of Steel Gable Frame and Beam Columns			6 h	ours	6
Design of steel	gable frame - beam column - base plate and anchor bolt.					
Module: 6	Design of Steel, concrete composite structures			6 h	ours	5
	steel stacks - loading and load combinations. Slabs, Beams, Col	umn	S			
Dimensions of	steel stacks - loading and load combinations. Slabs, Beams, Col Detailing of Steel Structures	umn	s	4 h	ours	5
Dimensions of Module: 7		umn	s	4 h	ours	8



	Total L	ecture hours			45 hours	
Text	Book (s)					
1.	Subramanian, N," Design of Ste	eel structures", Ox	ford Univ	ersity press, Ne	w Delhi, 2011.	
Refer	Reference Books					
1.	Ramchandra. S., Virendra Ghe Publishers, New Delhi, 2011.	elot, "Design of	Steel of S	structures", Vol	ume 1, Scientific	
2.	Duggal .S.K. "Limit State D Company, New Delhi, 1 st Edition		tructures",	, Tata McGraw	v Hill Publishing	
3.	Bhavikatti S. S. "Design of Stee K. International Pvt. Ltd., 2009	•	imit State	Method as Per	IS: 800 - 2007", I.	
Mode	e of Evaluation: Continuous Asse	essment Test, Quiz	zzes, Assig	gnments, Final A	Assessment Test	
	Laborato	ry Exercises			hours	
Des	sign and drawing of				10 hours	
	Water tanks				10 11001 3	
	• Steel roof trusses				10 hours	
	• Gable frames				10 hours	
	,	Fotal			30 hours	
Reco	mmended by Board of Studies	04.03.2016				
Appr	oved by Academic Council	40 th ACM	Date	18.03.2016		



		L	Т	Р	J	С				
CLE4002	DESIGN OF ADVANCED CONCRETE STRUCTURES	2	0	0	4	3				
D		Syllabus version								
Pre-requisite	CLE3002 – Basics of Structural Design	1.0								
Course Obje	ctives:									
 To un To kn To apj To stu To lea To lea To lea 	 To understand the design of bridges To know the importance of the retaining wall and its applications To apply the numerical techniques for different structural elements To study the different numerical procedures for calculating the response of structures To learn the design of frames, slabs. To learn the design of retaining wall, tank and deck slab for bridge. To learn the application of numerical method in shear force - Bending moment. 									
Expected Co	urse Outcome:									
1. Under 2. Desig 3. Under 4. Desig 5. Desig	tion of this course, the student will be able to stand the theories of slabs. In the structural frame members. stand the concepts of frame analysis. In the retaining walls. In the water tanks. In the bridges and deep beams.									
Module: 1	Yield line theory of slab design			3 h	ours	5				
	eory - Assumptions made in analysis - Hillerborg's Theory - A irtual work method and equilibrium method.	naly	rsis c	of iso	otrop	ohic				
Module: 2	Design of Structural frames			3 h	ours	5				
Design of Sta	ir Case - Design of slender columns - uni-axial and biaxial bendin	g								
Module: 3	Introduction to frame analysis			4 h	ours	5				
Substitute fra	me method - cantilever method and portal frame method.									
Module: 4	Retaining Walls			5 h	ours	5				
Design of wa	Design of walls - cantilever and counter fort retaining walls.									
Module: 5	Module: 5Water Tanks5 hours									
Design of une circular tank	der - ground rectangular tanks - circular tank -Design of over-hea - domes.	id re	ctang	gulaı	tan]	ks -				
Module: 6	Design of Bridges			5 h	ours	5				
Classification	of bridges - IRC code - Pigeaud's method - Coulomb's method -	desi	gn of	fslał	o brio	dge				



Module: 7	Design of Deep beams				3 hours	
Design of sin	nply supported and continu	uous deep beams.				
Module: 8	Contemporary issues				2 hours	
	Total L	ecture hours			30 hours	
Text Book (s	s)					
1. Bhav Interr	ew Age					
Reference B	ooks					
 Varghese, P.C, "Advanced Reinforced Concrete Design", Prentice-Hall of India, New Delhi, 2011. Ramamrutham S, Design of Reinforced Concrete Structures, Dhanpat Rai Publishers, 2016. Gambhir. M. L. "Design of Reinforced Concrete Structures", Prentice Hall of India, 2012. Unnikrishna Pillai and Devdas Menon "Reinforced Concrete Design', Third Edition, Tata McGraw Hill Publishers Company Ltd., New Delhi, 2017. IS 456 : 2000 Plain and Reinforced Concrete - Code of Practice. IS 13920 Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces - Code of Practice. IS 3370 Water Retaining Structures. 						
8. IRC 5	Specifications Samples project	ts for J componer	nt		hours	
slabs 2. Funct 3. Identicolum 4. Flawl 5. Desig 6. Desig 7. Desig 8. Seism 9. Influe buildi 10. Desig 11. Composite 12. Desig 13. Desig	ess design and detailing o on of a retaining wall for a on of a high-steep reinforce on and analysis of rectangu- nic Behavior & Design of I ence of orientation of shear ongs on of flat slab for a comme parison of structural behavior	rcases and design of encing and design of RCC structural of minor bridge ed soil retaining wa lar water tank rest RC Shear Walls r walls on structura rcial building ior of conventiona	of stair cas a limitation component all ing on gro al behavior	e ns in the long ss und r of RC	60 hours	
	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final A	Assessment Test	
			_			
Recommend	ed by Board of Studies	04.03.2016				



CLE4003	PRESTRESSED CONCRETE DESIGN	L	Т	Р	J	C		
		3	0	0	0	3		
Pre-requisite	e CLE3002 – Basics of Structural Design	Sy	yllabus version					
				1.0				
Course Obje								
2. To kn 3. To lea calcul	 To know the different types of losses and deflection of prestressed members To learn the design of prestressed concrete beams for flexural, shear and tension and to calculate ultimate flexural strength of beam 							
Expected Co	urse Outcome:							
 Under Analy Desig Calcu Desig Desig Desig 	tion of this course, the student will be able to rstand the concepts of pre-tensioning and post-tensioning members se the flexural member. n a prestressed concrete beam accounting for losses late the deflection and crack width of prestressed members n the flexural member. n the member subjected to shear. n the composite members							
Module: 1	Introduction			6 hours				
Anchoring de	restressing - Types of Prestressing - Advantages - Limitations -P evices - Materials - Mechanical Properties of high strength con Strain curve for High strength concrete.							
Module: 2	Analysis of members		6 hours					
	nembers at transfer - Stress concept - Comparison of behavior of poncrete - Force concept - Load balancing concept - Kern point - Pressented and the stress of the stress				ncre	te -		
Module: 3	Losses in Prestress			6 h	ours	5		
	ress due to Elastic shortening, Friction, Anchorage slip, Creep of nd Relaxation of steel - Total Loss.	con	crete	e, Sh	rink	age		
Module: 4	Module: 4 Deflection and Crack Width				ours	5		
deflection - 1	Calculations of Deflection due to gravity loads - Deflection due to prestressing force - Total deflection - Limits of deflection - Limits of span-to-effective depth ratio - Calculation of Crack Width - Limits of crack width.							
Module: 5	Design of Sections for Flexure			6 h	ours	5		
•	nembers at ultimate strength - Preliminary Design - Final Design fo phical method	or Ty	vpe 1	men	nber	rs -		



Module: 6	Design for Shear			6 hou	Irs			
Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement.								
Module: 7	Design of Deep beams			6 hou	rs			
Design of simply supported and continuous deep beams.								
Module: 8	Contemporary issues			3 hou	Irs			
	Total L	ecture hours		45 hou	urs			
Text Book (s								
	na Raju. N., Pre-stressed (butors, Pvt. Ltd., New Del		ns and Solu	tions, CBS Publishers and				
Reference B	ooks							
 Praveen Nagarajan, Advanced Concrete Design, Person, 2013. P. Dayaratnam, Prestressed Concrete Structures, Oxford & IBH-Pubs Company, Delhi, 5th Edition, 2009. IS: 1343: Indian Standard code of practice for Prestressed concrete, BIS, New Delhi. IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, 								
New Delhi. Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
	Recommended by Board of Studies 04.03.2016							
Approved by Academic Council40th ACMDate18.03.2016								



CLE4004 SEISMIC DESIGN OF STRUCTURE		L	Т	Р	J	C			
CLE4004	SEISMIC DESIGN OF STRUCTURES	2	2	0	0	3			
Pre-requisite	CLE3002 – Basics of Structural Design	S	yllabus version						
C OI:	· ·			1.1					
Course Objec									
 To intr irregul To dev 	irregularities, 3. To develop guidelines for earthquake engineering								
Expected Cou	urse Outcome:								
Upon complet	ion of this course, the student will be able to								
 Demor Demor Unders Analyz Design Design 	the basics of Earthquake Engineering nstrate the dynamics of structural system under earthquake load stand the principles of earthquake resistant design ze the influence of the structural / geometrical design in building ch in the beam column junctions in buildings subjected to earthquake lo in a shear wall to resist the earthquake loads codal provisions on different types of structure			tics					
Module: 1	Seismology and earthquake		4 hours						
tectonics - Fau	ure of the earth - discontinuity and nature of the material - contine ults - Elastic rebound theory - seismic waves and characteristics - ea g map of India.				-	e			
Module: 2	Dynamics of structures		3 hours			6			
	prations - free and forced vibrations - single and multi-degree of dynamic response to time dependent forces.	of fre	eedor	n sy	sten	ıs -			
Module: 3	Principles of earthquake resistant design			5 h	ours	5			
Importance of Earthquake Resistant Design - Seismic Forces - modes of propagation - Factors influencing seismic vulnerability - Characteristics of earthquake - Earthquake response of structures - Application of response spectrum theory in seismic design - Concept of earthquake resistance design - Codal provisions for seismic design of structures – IS 1893 and IS 4326.									
Module: 4 Seismic analysis of moment resisting frames						5			
force and dyna	Seismic design philosophy, determination of design lateral forces as per IS: 1893 - equivalent static force and dynamic analysis procedure - Effect of infill stiffness on analysis of frames - equivalent diagonal strut.								
Module: 5	Module: 5Design of beam column junctions								
	elastic deformations of structures - ductility of the composite sys nembers - beam column junction detailing - strong column weak be			<u> </u>					
BTECH (BCI)				Dago	200	i			



Module: 6	Design of shear walls				4 hours				
	Unreinforced and reinforced masonry shear walls - analysis and design of reinforced concrete shear walls - Bearings - Friction dampers - Tuned mass dampers.								
Module: 7	Design of structures				5 hours				
Seismic design of RC structures using - static and dynamic methods - equivalent static, response spectrum and time history methods.									
Module: 8	Module: 8Contemporary issues2 hours								
	Total 1	Lecture hours			30 hours				
Text Book (s)								
Hall I	j Agarwal and Manish Sh ndia Pvt. Ltd., 2012. al, S. K, "Earthquake Resi poks			C	-				
 Park, R & Paulay, "Design of Reinforced Concrete Structure Elements", John Wiley & sons, 2009. Kramer. S. L, "Geotechnical Earthquake Engineering", Prentice-Hall India Pvt. Ltd., 2010. IS: 1893 (Part 1) 2002, Criteria for earthquake resistant design of structures, BIS, New Delhi. IS: 13920-1993, Ductile detailing of reinforced concrete structures subjected to seismic forces, BIS, New Delhi. 									
Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test									
Recommended by Board of Studies 04.03.2016									
Approved by	Academic Council	40 th ACM	Date	18.03.2016					



MEE1024	OPERATIONS RESEARCH	L	Т	Р	J	C		
		2	2	0	0	3		
Pre-requisit	e MAT2001 – Statistics for Engineers	S	Syllabus version					
Anti-requisit	e Nil			1.1				
Course Obje	ctives:							
 To ena of Ope To tea 	ovide students the knowledge of optimization techniques and appr able the students apply mathematical and computational needed for erations Research. ch students about networking, inventory, queuing, decision and re	or the	e prae			-		
Expected Co	urse Outcome:							
 Illustratin indu Analyzithem f Gain k 	nt will be able to ate the use of OR models like LPP, Transportation etc., in a wide ustries. ze various OR models like inventory, queuing, simulation, and de for optimization. cnowledge on current topics and advanced techniques of Operation rial solutions.	cisio	n etc	c. and	1 app			
Module: 1	Linear Programming Problem			4 h	ours	5		
	o Operations Research – Linear Programming - Mathematical For thod – Simplex method – Penalty methods: M-method, Two Phase				ality			
Module: 2	Transportation Problem			4 h	ours	5		
Corner rule, re	Formulation - Solution of the transportation problem (Min and Mow minima method, column minima method, Least cost method, 'n method – Optimality test: MODI method.			thwe	st			
Module: 3	Assignment and Sequencing Models			3 h	ours	5		
U 1	roblems – Applications - Minimization and Maximization; Seque machines – n jobs and 3 machines problem - n jobs and m machin	•	-		em w	rith		
Module: 4	Project Management			4 h	ours	\$		
Introduction - Phases of project management-Construction of Network diagrams- Critical path method (CPM) and Project evaluation and review technique (PERT) - Crashing of project network.								
Module: 5	Inventory Control			4 h	ours	3		
•	r maintaining inventory - Inventory costs -Inventory models with ventory models with probabilistic demand - Inventory models with				-			
Module: 6	Queuing Models			4 h	ours	5		
models - S	vals and Exponential service times – Single channel models imulation: Basic concepts, Advantages and disadvantages Monte Carlo Simulation applied to queuing problems.							



Module: 7	Design of structures				5 hours
sum game – Replacemen money, chang	y: Competitive games - Us Property of dominance - G t models: Replacement of ges in the value of money ement policies.	raphic solution – A raphic solution – A raphic solution	Algebraic rate with the	method. me: No changes in	the value of
Module: 8	Contemporary issues				2 hours
	Total L	ecture hours			30 hours
class. • 5 prol	nimum of 3 problems to be plems to be given as home ast one open ended design	work per tutorial c	class.	very tutorial	
Tutorial Class for Module 1 Tutorial Class for Module 2 Tutorial Class for Module 3 Tutorial Class for Module 4 Tutorial Class for Module 5 Tutorial Class for Module 6 Tutorial Class for Module 7 # A minimum of 3 problems to be worked out by students in every tutorial class. Another 5 problems per tutorial class to be given as home work. # Mode: Individual exercises, Team exercises.					30 hours
Text Book (s 1. Hamo (2014)	ly A Taha, Operations Res	earch: An Introdu	ction, 9 th e	dition, Pearson Edu	acation, Inc.,
Reference B	ooks				
2. Kanti Sons,	D S and Gupta P K, Opera Swarup, Gupta P.K., and (2015). har Mahajan, Operations I	Man Mohan, Oper	ations Res	earch, 18 th edition,	
Mode of Eva	luation: Continuous Asse	essment Test, Quiz	zes, Assig	nments, Final Asse	essment Test
Recommend	ed by Board of Studies	17.08.2017			
Approved by	y Academic Council	47 th ACM	Date	05.10.2017	