

Program Name: M.Tech Civil Engineering Program Code: CIV-401

Scheme & Syllabus

(Choice Based Credit System)

For

M.Tech Programme in Civil Engineering Specializations: Environmental Engineering, Highways & Transportation Engineering, Infrastructure Development & Management, Soil & Foundation Engineering, Structural Engineering

(Session2017-18)

Program Code: CIV 401



DEPARTMENT OF CIVIL ENGINEERING SCHOOLOFENGINEERING

RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB



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Vision & Mission of the University

VISION

• To become one of the most preferred learning places and a centre of excellence to promote and nurture future leaders who would facilitate the desired change in the society.

MISSION

- To impart teaching and learning through cutting-edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values.
- To develop human potential to its fullest extent and make them emerge as world class leaders in their professions and enthuse them towards their social responsibilities.



Vision and Mission of the Department

VISION

• Through excellence in technical education, research, and innovation become an internationally renowned technical department for human resource development.

MISSION

- Providing a scholarly atmosphere for Undergraduate, Post Graduate and Doctoral programmes while dissemination knowledge through leading edge research.
- Designing academic programmes and methods with dynamism, innovation, and flexibility.
- Engaging in joint initiatives with industry for the advancement and benefit of society.
- Creating morally competent, compassionate, and innovative world leaders.



About the Program

M.Tech (Civil Engineering) or Master of Technology in Civil Engineering is a Post-Graduate Civil Engineering course. The Civil Engineering program encompasses tasks such as planning, overseeing, and constructing public works such as roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports, and so on, and provides a variety of difficult professional options.. This course basically provides students a platform with which they will be able to discover the extent to shape up the buildings, dams, roads, railways and repair the existing constructions to develop societies and cities. With the help of this course, students will be able to acquire knowledge which is very important to build and manage all the Civil related work.



Program Name: M.Tech Civil Engineering Program Code: CIV-401



Program Educational Objectives (PEOs), Program

Outcomes (POs) and Program Specific Outcomes (PSOs)

PROGRAMME EDUCATION OBJECTIVES (PEOs)

PEO1To mould the students to become effective global science students in the competitive environment of modern society.

PEO2 To provide students with strong foundation in contemporary practices of Science, different functional areas and scientific environment.

PEO3 To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in range of professions.

PEO4 To develop communication, analytical, decision-making, motivational, leadership, problem solving and human relations skills of the students.

PEO5 To inculcate professional and ethical attitude in students.

PEO6 To pursue lifelong learning as a means of enhancing knowledge and skills necessary to contribute to the betterment of profession



Program Outcome (POs)

M.Tech -Structural Engineering

Program Outcomes

PO1 An ability to independently carry out research /investigation and development work to solve practical problems.

PO2 An ability to write and present a substantial technical report/document.

PO3 Students should be able to demonstrate a degree of mastery for designing and solving structural engineering problems.

PO4 An ability to use appropriate modern tools in structural engineering. In doing so he should demonstrate sufficient knowledge of competing tools and their relative merits and demerits.

PO5 An ability to demonstrate the traits of learning and unlearning throughout his professional career, and be willing to learn new techniques, methods and processes.

PO6 To impart practical knowledge to become a responsible engineer adhering to all established practices of his profession.

M.Tech – Soil & Foundation Engineering / Geotechnical Engineering

Program Outcomes

PO1 Independently carry out research/investigation and development work to solve practical problems.

- PO2 Write and present a substantial technical report/document.
- PO3 Demonstrate a degree of mastery over geotechnical engineering.
- PO4 Identify Engineering solutions to problematic soils and provide suitable foundation.
- PO5 Apply modern tools for designing geo technical structures.

PO6 Work in inter-disciplinary engineering teams with social responsibility and ethical values and pursue lifelong learning.

M.Tech – Highway and Transportation Engineering

Program Outcomes

PO1 To impart the knowledge of planning, design, construction, maintenance, up gradation, and operation of the highways/Transportation Infrastructure

PO2 To develop innovative capability among students using modern equipment's and latest software so as to inculcate in them the ability to participate in creative and integrative activities in their relevant branch.

PO3 To create research aptitude among the students in the field of transportation engineering and its interdisciplinary areas.

PO4 Students should be able to understand how to implement construction process using effective and efficient project planning tools



M.Tech – Environmental Engineering

Program Outcomes

PO1 To equip the students with capabilities required for identifying, formulating and management of environmental issues/problems.

PO2 To impart training to the students to prepare them for conducting high value research on environmental engineering and other related issues and also to pursue lifelong learning.

PO3 To introduce the students to the environmental problems at international, national and regional level so that they get exposure to the burning issues.

PO4 To impart training to the students to gain capabilities for conducting joint collaborating works.

M.Tech – Infrastructure Planning

Program Outcomes

PO1 To impart knowledge to students in the latest technological aspects of Infrastructure

projects and to provide them with opportunities in taking up advanced topics of the field of study.

PO2 To mould the graduate civil engineers to undertake safe, economical and sustainable infrastructure projects.

PO3 Critically assess the relevant technological issues.

PO4 Conduct experimental and/or analytical work and analyzing results using modern mathematical and scientific methods.

PO5 Formulate relevant research problems and critically assess research of their own and of others.



Program Specific Outcome (PSOs)

PSO 01: Development of professional skills in the area of Structural Engineering, Water Resources Engineering, Transportation Engineering, Environmental Engineering, Geotechnical Engineering,

Geo-informatics & Remote sensing, and Construction techniques & management

PSO 02: Application of relevant aspects of mathematics in engineering analysis and design.

PSO 03: Refurbishing of technical communication skills

PSO 04: Application of these principles and practices to problems related to Civil Engineering and other allied technical & industrial fields.

PSO 05: Work as design consultants in construction industry for the design of civil engineering structures.



Curriculum / Scheme with Examination Grading Scheme

SEMESTER WISE SUMMARY OF THE PROGRAMME M.TECH (CIVIL ENGINEERING) (CIVIL

S.No	Semester	No. of Contact Hours	Marks	Credits
1	Ι	16	500	16
2	II	20	500	18
3	III	12	500	26
4	IV	00	100	20
	Total	48	1600	80



EXAMINATION GRADING SYSTEM

Marks Percentage Range	Grade	Grade Point	Qualitative Meaning
80-100	0	10	Outstanding
70-79	\mathbf{A}^+	9	Excellent
60-69	Α	8	Very Good
55-59	B ⁺	7	Good
50-54	В	6	Above Average
45-49	С	5	Average
40-44	Р	4	Pass
0-39	F	0	Fail
ABSENT	AB	0	Fail

Percentage Calculation: CGPA*10



Program Name: M.Tech Civil Engineering Program Code: CIV-401

M.TECH STUDY SCHEME-ENVIRONMENTAL ENGINEERING

Program :M. Tech. –Environmental EngineeringDepartment: Department of Civil EngineeringYear: 1stYear/1stSemester

Exam Contact **Teaching Scheme** Duration **Relative Weights (%)** Hours/Week (Hrs) Practical Total Subject Credits Subject Theory S.No Area **Course Title** L Т Р CWA LWA MTE EPE ETE Code **MTRM-101 Operation Research and Methodology** 1 4 3 1 3 16 24 60 100 MTCE-111 2 **Environmental Chemistry** 4 3 1 3 16 24 60 100 MTCE-1xx 3 **Elective-I** 3 3 16 24 60 4 1 100 **MTRM-102 ORM LAB** 4 2 100 4 100 **MTCE-181** 5 Seminar 2 100 100

CWA: Class Work Assessment	Elective-I
LWA: Lab Work Assessment	MTCE-149 Hydrology & Water Harvesting
MTE: Mid Term Examination	MTCE-141 Disaster Management
ETE :End Term Examination	
ETE: End Practical Examination	

Total Credits:16 Contact Hours: 16



Program :M. Tech. -Environmental EngineeringDepartment: Department of Civil EngineeringYear: 1stYear/2ndSemester

Exam Contact **Teaching Scheme Relative Weights (%)** Duration Hours/Week (Hrs) Total Practical Subject Credits Theory Subject S.No Area **Course Title** L Т Р CWA LWA MTE ETE EPE Code MTCE-112 **Physics of Environment** 1 4 3 1 3 16 24 60 100 MTCE-113 2 Air pollution and control 4 3 1 3 16 24 60 100 MTCE-114 3 Industrial & Hazardous Waste 4 3 3 16 24 60 1 100 Management MTCE-115 4 **Unit Processes & Operations-I** 4 3 1 3 16 24 60 100 **MTCE-132** 5 Lab-2 (Advance Environment Lab) 2 100 4 100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination

Total Credits: 18 Contact Hours: 20



Program :M. Tech. -Environmental EngineeringDepartment: Department of Civil EngineeringYear: 2ndYear/3rdSemester

	Teaching Scheme		Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)							
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-116	Unit Processes & Operations-II		4	3	1		3		16		24	60		100
2	MTCE-1xx	Elective-II		4	3	1		3		16		24	60		100
3	MTCE-1xx	Elective-III		4	3	1		3		16		24	60		100
4	MTCE-183	Project		10							100				100
5	MTCE-182	Pre-thesis Seminar		4							100				100

CWA: Class Work Assessment	Elective-II
LWA: Lab Work Assessment	MTCE-142 Construction and maintenance Mgt.
MTE: Mid Term Examination	MTCE-150 Energy through Water Utilization
ETE :End Term Examination	Elective–III
ETE: End Practical Examination	MTCE-151 Environmental Standards & Laws
	MTCE-145 Composite Materials

Total Credits: 26 Contact Hours: 12



Program :M. Tech. -Environmental EngineeringDepartment: Department of Civil EngineeringYear: 2ndYear/4thSemester

Total Credits: 20 Contact Hours: 00

	Teaching Scheme		Contact Hours/Week		Exam Duration (Hrs)		Relative Weights (%)								
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-190	Thesis		20										100	100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination



M.TECH STUDY SCHEME-HIGHWAYS & TRANSPORTATION ENGINEERING

Program : M. Tech. –Highways & Transportation Engineering

Department : Department of Civil Engineering Year : 1stYear/1stSemester

	Teaching Scheme		Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)							
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTRM-101	Operation Research and Methodology		4	3	1		3		16		24	60		100
2	MTCE-101	Bridge Engineering		4	3	1		3		16		24	60		100
3	MTCE-1XX	Elective-I		4	3	1		3		16		24	60		100
4	MTRM-102	ORM LAB		2			4				100				100
5	MTCE-181	Seminar		2						100					100

CWA: Class Work Assessment	Elective-I
LWA: Lab Work Assessment	MTCE-146 Land use and Regional Transportation Planning
MTE: Mid Term Examination	MTCE-141 Disaster Management
ETE :End Term Examination	
ETE: End Practical Examination	

Total Credits:16 Contact Hours:16



Program : M. Tech. -Highways & Transportation Engineering **Department** : **Department** of **Civil Engineering**

TotalCredits:18 ContactHours:20

Year : 1stYear/2ndSemester

	Teaching Scheme				Contact Hours/Week			Exam Duration (Hrs)		R					
$S.N_0$	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-107	Advanced Traffic Engineering		4	3	1		3		16		24	60		100
2	MTCE-108	Geometric Design of Transportation Infrastructure		4	3	1		3		16		24	60		100
3	MTCE-109	Pavement Material Characterization		4	3	1		3		16		24	60		100
4	MTCE-110	Pavement Analysis and Design		4	3	1		3		16		24	60		100
5	MTCE-131	Advance Material Testing lab		2			4				100				100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination



Program : M. Tech. -Highways & Transportation Engineering Department : Department of Civil Engineering

Year

: 2ndYear/3rdSemester

Exam Contact **Teaching Scheme** Duration **Relative Weights (%)** Hours/Week (Hrs) Total Subject Practical Credits Theory Subject S.No Area L **Course Title** Т Р CWA LWA MTE ETE EPE Code **MTCE-106 Advanced Foundation Engineering** 1 4 3 1 3 16 24 60 100 MTCE-1XX **Elective-II** 2 24 3 3 16 60 4 1 100 MTCE-1XX Elective-III 3 1 3 16 24 60 4 3 100 **MTCE-183** Project 4 10 100 100 5 **MTCE-182 Pre-thesis Seminar** 100 4 100

CWA: Class Work Assessment	Elective-II
LWA: Lab Work Assessment	MTCE-142 Construction and maintenance Mgt.
MTE: Mid Term Examination	MTCE-147 Pavement Management System
ETE :End Term Examination	Elective–III
ETE: End Practical Examination	MTCE-148 Transportation system planning and management
	MTCE-145 Composite Materials

Total Credits: 26 Contact Hours: 12



Program :M. Tech. -Highways & Transportation EngineeringDepartment: Department of Civil EngineeringYear: 2ndYear/4thSemester

Total Credits: 20 Contact Hours: 00

	Teaching Scheme				Contae 1175/W		Dura	am ation rs)	R						
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-190	Thesis		20										100	100

CWA: Class Work Assessment	
LWA: Lab Work Assessment	
MTE: Mid Term Examination	
ETE :End Term Examination	
ETE: End Practical Examination	



M.TECH STUDY SCHEME-INFRASTRUCTURE DEVELOPMENT & MANAGEMENT

Program: M.Tech.–Infrastructure Development & Management

Department : Department of Civil Engineering

Year : 1stYear/1stSemester

	Teaching Scheme					Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)					
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total	
1	MTRM-101	Operation Research and Methodology		4	3	1		3		16		24	60		100	
2	MTCE-117	Principles and Practices of Management		4	3	1		3		16		24	60		100	
3	MTCE-1xx	Elective-I		4	3	1		3		16		24	60		100	
4	MTRM-102	ORM LAB		2			4				100				100	
5	MTCE-181	Seminar		2						100					100	

CWA: Class Work Assessment	Elective-I
LWA: Lab Work Assessment	MTCE-152 Management in Organization
MTE: Mid Term Examination	MTCE-141 Disaster Management
ETE :End Term Examination	
ETE: End Practical Examination	

Total Credits: 16 Contact Hours: 16



Program : M.Tech.-Infrastructure Development & Management Department :Department of Civil Engineering

Year :1stYear/2ndSemester

	Teaching Scheme				Contact Hours/Week			Dura	am ation rs)	R	%)				
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-118	Materials and Equipment Management		4	3	1		3		16		24	60		100
2	MTCE-119	Infrastructure Development and Management		4	3	1		3		16		24	60		100
3	MTCE-120	Project Management Systems and Techniques		4	3	1		3		16		24	60		100
4	MTCE-121	Quality, Safety and Environment Management		4	3	1		3		16		24	60		100
5	MTCE-131	Advance Material Testing lab		2			4				100				100

CWA: Class Work Assessment	
LWA: Lab Work Assessment	
MTE: Mid Term Examination	
ETE :End Term Examination	
ETE: End Practical Examination	

Total Credits:18 Contact Hours:20



Program : M.Tech.-Infrastructure Development & Management

Department : Department of Civil Engineering

Year : 2ndYear/3rdSemester

Exam Contact **Teaching Scheme Relative Weights (%)** Duration Hours/Week (Hrs) Total Practical Subject Credits Theory Subject S.No Area **Course Title** L Т Р CWA LWA MTE ETE EPE Code **MTCE-122** 1 **Contracts Management** 4 3 16 24 60 100 1 3 MTCE-1xx **Elective-II** 2 4 3 1 3 16 24 60 100 3 MTCE-1xx Elective-III 3 3 16 24 60 4 1 100 **MTCE-183** Project 4 10 100 100 **MTCE-182** 5 **Pre-thesis Seminar** 4 100 100

CWA: Class Work Assessment	Elective-II
LWA: Lab Work Assessment	MTCE-142 Construction and maintenance Mgt.
MTE: Mid Term Examination	MTCE-153 Construction Finance Management
ETE :End Term Examination	Elective–III
ETE: End Practical Examination	MTCE-154 Joint Ventures And Privatization In Infrastructures Projects
	MTCE-145 Composite Materials

Total Credits:26 Contact Hours: 12



Program : M.Tech.-Infrastructure Development & Management

Department : **Department** of Civil Engineering

Year : 2ndYear/4thSemester

	Teaching Scheme					Contac 1rs/W		Ex Dura (H	ation	Relative Weights (%)					
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-190	Thesis		20										100	100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination

Total Credits:20 Contact Hours:00



Program Name: M.Tech Civil Engineering Program Code: CIV-401

M.TECH STUDY SCHEME-SOIL & FOUNDATION ENGINEERING

Program : M.Tech. –Soil & Foundation Engineering

Department : **Department** of **Civil Engineering**

Year : 1stYear/1stSemester

	Teaching Scheme					Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)					
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total	
1	MTRM-101	Operation Research and Methodology		4	3	1		3		16		24	60		100	
2	MTCE-123	Advance Soil Mechanics		4	3	1		3		16		24	60		100	
3	MTCE-1xx	Elective-I		4	3	1		3		16		24	60		100	
4	MTRM-102	ORM Lab		2			4				100				100	
5	MTCE-181	Seminar		2						100					100	

CWA: Class Work Assessment	Elective-I
LWA: Lab Work Assessment	MTCE-158 Rock Mechanics
MTE: Mid Term Examination	MTCE-141 Disaster Management
ETE :End Term Examination	
ETE: End Practical Examination	

Total Credits: 16 Contact Hours: 16



Program : M.Tech. –Soil & Foundation Engineering **Department** : **Department** of Civil Engineering Y

Total Credits: 18 Contact Hours: 20

-	A
Year	: 1stYear/2 nd Semester

	Teaching Scheme				Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)					
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-124	Ground Improvement Techniques		4	3	1		3		16		24	60		100
2	MTCE-125	Sub-Surface geophysical methods		4	3	1		3		16		24	60		100
3	MTCE-126	Soil Dynamics and Machine Foundation		4	3	1		3		16		24	60		100
4	MTCE-127	Design of Road Pavements		4	3	1		3		16		24	60		100
5	мтсе-133	Advance Soil Testing Lab		2			4				100				100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination



Program : M.Tech. – Soil & Foundation Engineering Department : **Department** of Civil Engineering

Total Credits: 26 Contact Hours:12

Year : 2ndYear/3rdSemester

	Teaching Scheme			Contact Hours/Week			Ex Dura (H		Relative Weights (%)						
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETTE	EPE	Total
1	MTCE-106	Advanced Foundation Engineering		4	3	1		3		16		24	60		100
2	MTCE-1xx	Elective-II		4	3	1		3		16		24	60		100
3	MTCE-1xx	Elective-III		4	3	1		3		16		24	60		100
4	MTCE-183	Project		10							100				100
5	MTCE-182	Pre-thesis Seminar		4							100				100

CWA: Class Work Assessment	Elective-II
LWA: Lab Work Assessment	MTCE-155 Earthen Embankment
MTE: Mid Term Examination	MTCE-143 Computer Aided design methods
ETE :End Term Examination	Elective–III
ETE: End Practical Examination	MTCE-156 Applied Soil Mechanics
	MTCE-157 Environment Impact Assessment



Program : M.Tech. –Soil & Foundation Engineering Department : Department of Civil Engineering

Year : 2ndYear/4thSemester

Total Credits: 20 Contact Hours:00

	Teaching Scheme				Contae 1rs/W		Ex Dura (H	Relative Weights (%)							
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-190	Thesis		20										100	100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination



Program Name: M.Tech Civil Engineering Program Code: CIV-401

M.TECH STUDY SCHEME-STRUCTURAL ENGINEERING

Program :M.Tech.-Structural EngineeringDepartment: Department of Civil EngineeringYear: 1stYear/1stSemester

	Teaching Scheme			Contact Hours/Week			Exam Duration (Hrs)		Relative Weights (%)						
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTRM-101	Operation Research and Methodology		4	3	1		3		16		24	60		100
2	MTCE-101	Bridge Engineering		4	3	1		3		16		24	60		100
3	MTCE-1XX	Elective-I		4	3	1		3		16		24	60		100
4	MTRM-102	ORM LAB		2			4				100				100
5	MTCE-181	Seminar		2						100					100

CWA: Class Work Assessment	Elective-I
LWA: Lab Work Assessment	MTCE-140 Solid Mechanics
MTE: Mid Term Examination	MTCE-141 Disaster Management
ETE :End Term Examination	
ETE: End Practical Examination	

TotalCredits:16 ContactHours: 16



Subject

Code

MTCE-102

MTCE-103

MTCE-104

MTCE-105

MTCE-131

S.No

1

2

3

4

5

Program :M.Tech.-Structural EngineeringDepartment: Department of Civil EngineeringYear: 1stYear/2ndSemester

Exam Contact **Teaching Scheme Relative Weights (%)** Duration Hours/Week (Hrs) Total Practical Subject Credits Theory Area **Course Title** L Т Р CWA LWA MTE ETE EPE **Dynamics of Structures** 4 3 1 3 16 24 60 100 **Prestressed Concrete structures** 4 3 1 3 16 24 60 100 **Advanced Structural Analysis** 24 4 3 1 3 16 60 100

3

4

2

1

4

3

16

24

100

60

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination

Plastic Analysis and design of steel Structures

Advance Material Testing Lab

100

100



Program : M.Tech.-Structural Engineering Department : Department of Civil Engineering Year : 2ndYear/3rdSemester

Exam Contact **Teaching Scheme Relative Weights (%)** Duration Hours/Week (Hrs) Total Practical Subject Credits Theory Subject S.No Area **Course Title** L Т Р CWA LWA MTE ETE EPE Code **MTCE-106 Advanced Foundation Engineering** 1 3 16 24 60 100 4 1 3 MTCE-1XX 2 **Elective-II** 3 3 16 24 60 4 1 100 MTCE-1XX 3 Elective-III 4 3 1 3 16 24 60 100 **MTCE-183** Project 4 10 100 100 **MTCE-182** 5 **Pre-thesis Seminar** 4 100 100

CWA: Class Work Assessment	Elective-II
LWA: Lab Work Assessment	MTCE-142 Construction and maintenance Mgt.
MTE: Mid Term Examination	MTCE-143 Computer Aided design methods
ETE :End Term Examination	Elective–III
ETE: End Practical Examination	MTCE-144 High Rise Buildings
	MTCE-145 Composite Materials

Total Credits:26 Contact Hours:12



Program :M.Tech.-Structural EngineeringDepartment: Department of Civil EngineeringYear: 2ndYear/4thSemester

Total Credits:20 Contact Hours: 00

	Teaching Scheme				ontact rs/Week Exam (Hrs) Relative Weights (%)		%)								
S.No	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWA	LWA	MTE	ETE	EPE	Total
1	MTCE-190	Thesis		20										100	100

CWA: Class Work Assessment
LWA: Lab Work Assessment
MTE: Mid Term Examination
ETE :End Term Examination
ETE: End Practical Examination



SUBJECT TITLE: OPERATION RESEARCH AND METHODOLOGY

SUBJECT CODE: MTRM-101 SEMESTER: I/I CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
4	0	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

Operation research is a scientific method of providing executive departments with a quantities basis for decisions regarding the operations under their control".

Contents of Syllabus:

Sr.No	Contents	Contact
		Hours
SECTION-I	Introduction to Research: Meaning, Definition, Objective and Process	10
	Research Design: Meaning, Types - Historical, Descriptive, Exploratory and	
	Experimental Research Problem: Necessity of Defined Problem, Problem	
	Formulation, Understanding of Problem, Review of Literature Design of	
	Experiment: Basic Principal of Experimental Design, Randomized Block,	
	Completely Randomized Block, Latin Square, And Factorial Design.	
	Hypothesis: Types, Formulation of Hypothesis, Feasibility, Preparation and	
	Presentation of Research Proposal	
SECTION-II	Sources of Data: Primary and Secondary, Validation of Data Data Collection	8
	Methods: Questionnaire Designing, Construction Sampling Design &	
	Techniques – Probability Sampling and Non Probability Sampling Scaling	
	Techniques: Meaning & Types Reliability: Test - Retest Reliability,	
	Alternative Form Reliability, Internal Comparison Reliability and Scorer	
	Reliability Validity: Content Validity, Criterion Related Validity and	
	Construct Validity	
SECTION-III	Data Process Operations: Editing, Sorting, Coding, Classification and	12
	Tabulation Analysis of Data: Statistical Measure and Their Significance,	
	Central Tendency, Dispersion, Correlation: Linear and Partial, Regression:	
	Simple and Multiple Regression, Skewness, Time series Analysis, Index	
	Number Testing of Hypothesis: T-test, Z- test, Chi Square, F-test, ANOVA	
SECTION-IV	Multivariate Analysis: Factor Analysis, Discriminant Analysis, Cluster	10
	Analysis, Conjoint Analysis, Multi Dimensional Scaling Report Writing:	
	Essentials of Report Writing, Report Format	

Course Outcome:

CO1	Operation research provide tools to problems involving the operations of systems so as provide
	those in control of the operation with optimum solution to the problems.
CO2	Operation research is concerned with scientifically deciding how best to design and operate man
	machine systems usually under conditions requiring the allocation of & care resources.
CO3	Operation research is an aid for the executive in making his decisions by providing him with the
	needed quantitative information based on the scientific method of analysis.
CO4	Operation research in the most general sense can be characterized as the application of scientific
	methods techniques



Recommended Books:

- 1. R.I Levin and D.S. Rubin, 'Statistics for Management', 7thEdition, 2013.
- N.K.Malhotra, 'Marketing Research–An Applied Orientation', 6th Edition, 2010.
 C.R.Kothari, 'Research Methodology Methods & Techniques', 2nd Edition, 2014.



SUBJECT TITLE: ORM LAB SUBJECT CODE: MTRM-102 SEMESTER:I/I CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)		
0	0	4	2		

Internal Assessment: 100

Objective

To understand the limitations of particular research methods. Develop skills in qualitative and quantitative data analysis and presentation

Contents of Syllabus:

Contents	Contact Hours
Statistical Software: Application of Statistical Softwares like SPSS, MS Excel, Mini Tab or MATLAB Software in Data Analysis *Each Student has to Prepare Mini Research Project on Topic/ Area of their Choice and Make Presentation. The Report Should Consist of Applications of Tests and Techniques Mentioned in The Research Methodology UNITs	40

Course Outcome:

CO1	Demonstrate the ability to choose methods appropriate to research aims and objectives	
CO2	Understand the limitations of particular research methods. Develop skills in qualitative and	
	quantitative data analysis and presentation	
CO3	Develop advanced critical thinking skills.	
CO4	Assess the basic function and working of analytical instruments used in research	

Suggested Books

R.I Levin and D.S. Rubin, 'Statistics for Management', 7thEdition, 2013.
 N.K.Malhotra, 'Marketing Research–An Applied Orientation', 6th Edition, 2010.
 C.R.Kothari, 'Research Methodology Methods & Techniques', 2nd Edition, 2014.



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: BRIDGE ENGINEERING SUBJECT CODE: MTCE-101 SEMESTER:I

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)	
3	1	0	4	

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

The main aim of this course is to enable students to choose the appropriate bridge type for a given project, and to analyses and design the main components of the chosen bridge.

Contents of Syllabus:

CONTACTHOURS/WEEK:

Sr.No	Contents	Contact Hours
SECTION-I	General:-Bridge System, Considerations in alignment, Planning, Economic Consideration, Aesthetics and selection of type of bridge (Review). LoadingStandards:- Standards followed in India, U.K., U.S.A. and Europe	8
SECTION-II	Super Structure Analysis: Bridge deck analysis using different methods, Load distribution theories Courbon specifications for loading, Geometrical proportioning etc. of road, rail-cum-road bridges. Indian Road Congress (IRC) and Indian Railway Loading standards	10
SECTION-III	Connections: Design of different connections, Bearings and joints. Substructure Analysis and Design: Piers, Abutments, Wing walls and other appurtenant structures. Foundations: Well foundations and pile foundation, Design and construction and field problems	8
SECTION-IV	Construction & Maintenance: Erection of bridge super structure, Maintenance, Rating and Strengthening of existing bridges. Dynamics Behavior of bridges Discussion of code provisions for design of bridges for wind and earthquake forces. Long Span Bridges: General discussion of suspension and cable stayed bridges	10

Course Outcome:

CO1	Understand the concept of planning and investigation for bridges	
CO2	Analyze and design superstructures for various types of rcc bridges	
CO3	Analyze and design various types of substructures and foundations	
CO4	Design and check the stability of piers and abutments	

Recommended Books:

- 1. Essentials of Bridge Engineering6theditionPublication2016
- 2. Rangwala, S.C., "BridgeEngineering", CharotarPublishingHousePvt.Ltd. 2009
- 3. Ponnuswamy, S."BridgeEngineering", McGrawHillEducation. 2010



Program Name: M.Tech Civil Engineering Program Code: CIV-401

SUBJECT TITLE: DYNAMICS OF STRUCTURES

SUBJECT CODE:MTCE-102 SEMESTER:II

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

The objective is to provide the fundamental understanding of the structural dynamics and the problem solving ability for dynamic response in civil engineering design, analysis and research.

Contents of Syllabus:

Sr.No	Contents	Contact
		Hours
SECTION-I	Single Degree of Freedom Systems: Fundamental, Mass spring damper system, Analysis of free vibrations, Response to harmonic loading, periodic loading, Impulsive loading and general dynamic loading. Generalized SDOF, Vibration analysis by Rayleigh method	8
SECTION-II	Multi Degree of Freedom Systems: Two degree of freedom system undamped, free & forced. And Multidegree of freedom system, Hozler's method, Stodola's method, Orthogonality condition, Damped system. Dynamic analysis and Response- Modal Analysis, Response spectrum analysis, Rayleigh's- Ritz method	10
SECTION-III	Structures with Distributed Mass And Load: Axial, shear and transverse vibration due to bending of beams, Uniform shear beam, Beam in bending, Numerical techniques for shear beam, Bending of beams, Forced vibration, Plates or slabs subjected to normal loads	12
SECTION-IV		8

Course Outcome:

CO1	Establishing dynamic equilibrium, the equation of motion
CO2	Continuous systems and partial differential equations for rods and beams.
CO3	Modeling of structural damping.
CO4	Solve problem on earthquake steeping loading by Cauchy Euler and Trapezoidal method

- 1. Elementary Earthquake Engineering by Jai Krishna & Chander Shekhran, 2010
- 2. DynamicsofStructures:TheoryandApplicationstoEarthquakeEngineering'A.K.Chopra'2016
- 3. Dynamicsofstructures, Damodrasamy, s. kavitha, revised edition 2016



SUBJECT TITLE: PRESTRESSED CONCRETE STRUCTURESSUBJECT CODE:MTCE-103SEMESTER:IICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)31

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective: - To understand the basic aspects of prestressed concrete

Contents of Syllabus:

Sr.No	Contents	Contact
		Hours
SECTION-I	Limit state design of statically determinate pre-stressed beams- limit state of collapse by flexure, shear, and torsion limit state of serviceability Anchorage zone stresses for posttensioned members. Statically indeterminate structures-analysis and design-continuous beams and frames	13
SECTION-II	Choice of profile, linear transformation, concordance, omically viable profile. Composite beam with precast prestressed beams and cast in situ RC slab- analysis and design.	8
SECTION-III	Time dependent effects such as creep, shrinkage etc. on composite construction inclusive of creep relaxation and relaxation creep-partial prestressing principles, analysis and design of simple beams, crack and crack width calculations	9
SECTION-IV	Analysis and design of prestressed pipes, tanks and spatial structures slabs, grids, folded plates and shells	8

Course Outcome:

CO1	Understand the basic aspects of prestressed concrete
CO2	To design prestressed concrete beam
CO3	To design prestressed composite beams
CO4	To design flexural members with partial prestressing

- 1. Design of Prestressed Concrete Raymond Ian Gilbert, Neil Colin Mickleborough, Gianluca Ranzi,2017
- 2. Prestressedconcrete-T.Y.Lin.2010
- 3. Prestressedconcrete-N.KrishnaRaju.2015
- 4. Prestressedconcrete–Ramamurtham,2016



SUBJECT TITLE: ADVANCED STRUCTURAL ANALYSISSUBJECT CODE: MTCE-104SEMESTER:IICONTACTHOURS/WEEK:Lecture(L)Tutori3

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective .To understand analysis of indeterminate structures and adopt an appropriate structural analysis technique

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Stiffness Matrix Method: Basis of stiffness method, Influence coefficients, Kinematic indeterminacy, Degree of freedom, Matrix approach to stiffness method, Transformation of axes system, Formation of load vectors, Elastic supports, Support displacements, Application of stiffness matrix method to various type of structures e.g. Continuous beams, Trusses, Frames and grids, partially discontinuous structures, Temperature effects	10
SECTION-II	Flexibility Matrix Method: Compatibility equations, Flexibility coefficients, Application of complimentary energy principles, Basis of the method, Application of flexibility matrix method to various types of structures, Analysis of pin jointed trusses, Rigid frames.	8
SECTION-III	Finite Element Method: Introduction to finite element method, Theory of elasticity, Coordinate systems, Rotation of axes, Shape functions, Elements stiffness matrix and load vector, Triangular element in plane stress and strain.	7
SECTION-IV	Numerical integration, Rectangular elements in flexure, Triangular element, Rectangular element in plane stress and bending combined, Computer programming concepts	8

Course Outcome:

CO1	Students will be able to understand analysis of indeterminate structures and adopt an appropriate	
	structural analysis technique	
CO2	Determine response of structures by classical, iterative and matrix methods	
CO3	Obtain the static and kinematic indeterminacy of structure.	
CO4	Analyze the beam and plane frame using Matrix method.	

- 1. Matrix Analysis of Framed Structures by Gere and Weaver, edition 2004
- 2. Analysis of Indeterminate Structures by C.K. Wang, edition 2010
- 3. Advance Structural Analysis by A.K.Jain. edition 2015



SUBJECT TITLE: PLASTIC ANALYSIS AND DESIGN OF STEEL STRUCTURESSUBJECT CODE: MTCE-105SEMESTER:ICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)Practical(P)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To understand modes of structural collapse and to Perform the plastic analysis and design of various determinant and in-determinant structures.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Ductility of metals: Concept of plastic design, over loaded factors, ultimate load as design criteria. Hinge formation in indeterminate structures, Redistribution of moments, Assumption made for structures subjected to bending only.	9
SECTION-II	Minimum weight design: concept, assumptions, Design of frame with prismatic measures, Elements of linear programming and its application to minimum weight design problems. Deflections: Assumption, calculation of deflection at ultimate loads, permissible rotations.	11
SECTION-III	Secondary design considerations: Influence of direct load, shear, local buckling, lateral buckling, repeated loading and brittle fracture on moment capacity design of eccentrically loaded columns.	6
SECTION-IV	Problem of incremental: collapse, shake down analysis. Special consideration for design of structures using light gauge metals.	8

Course Outcome:

CO1	compute plastic moment capacity of steel members,
CO2	analyze beams and frames using theory of plasticity,
CO3	interpret the design of a frame considering secondary design parameters
CO4	design a frame using minimum weight design concept

- 1. Baker J. and Heyman J., Plastic Design of Frames, Cambridge the University Press, 2010
- 2. Plastic Analysis and Design of Steel Structures, 2008
- 3. SP: 6(6) 1972, Handbook for Structural Engineers



SUBJECT TITLE: ADVANCED FOUNDATION ENGINEERINGSUBJECT CODE: MTCE-106SEMESTER:IIICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To enable students select the best foundation solutions for different types of Civil Engineering problems

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Shallow Foundations: Design considerations, factors of safety (including limit state), allowable settlements, location and depth of foundations, Codal provisions. Presumptive bearing, capacity. Bearing capacity theories. Layered soils. shear strength parameters. Bearing capacity from N-values, static cone and plate load tests. Total and differential settlement. Stress distribution. Consolidation settlement in clays (with correction factors). Immediate settlement. Settlement in sands from N-values Static cone and Plate load tests.	10
SECTION-II	Soil structure interaction: Introduction to soil-foundation interaction problems, soil behavior, Foundation behavior, interface behavior, soil foundation interaction analysis, Soil response models, Winkler, Elastic continuum, Two parameter elastic models, Elastic plastic behavior, Time dependent behavior.	8
SECTION-III	Deep foundations: Type of Piles. Construction methods. Axial capacity of single piles-static formulae, Skin friction and end bearing in sands and clays. Axial capacity of groups. Settlement of single piles and groups. Uplift capacity. Negative skin friction. Pile load tests. Pile integrity tests. Laterally Loaded Piles: Short and long piles; Free head and fixed head piles; Lateral load capacity of single piles; Lateral deflection; Elastic analysis; Group effect; Lateral load test; Codal provisions. Caissons and Wells.	12
SECTION-IV		8

Course Outcome:

CO1	Student would able to perform design of rectangular & trapezoidal combined footing, strao
	footing and raft foundation
CO2	Student will be capable to analysing the mechanics of load transfer in piles; calculations of pile
	load carrying capacity
CO3	Student shall be able to calculate load carrying capacity of well foundation and analyse of well
	foundation
CO4	Student can perform analysis of retaining wall failure under earthquake load

- 1. Kaniraj S.K., Design aids in soil mechanics and foundation engineering edition 2016
- 2. V.N.S. Murthy Advanced foundation Engineering edition 2015
- 3. John Wiley Joseph E. Bowles Foundation Analysis and Design 2010



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: ADVANCEED TRAFFIC ENGINEERING SUBJECT CODE: MTCE-107

SUBJECT CODE. MICE-R SEMESTER:III CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

Provide an insight on traffic and its components, factors affecting road traffic and the design of intersection.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction: Elements of Traffic Engineering, Components of traffic system road users, vehicles, highways and control devices. Consideration, Aesthetics and selection of type of bridge (Review). Vehicle Characteristics: IRC standards, Design speed, volume, Highway capacity and levels of service, capacity of urban and rural roads, PCU concept and its limitations.	12
SECTION-II	Traffic Stream Characteristics: Traffic stream parameters, characteristics of interrupted and uninterrupted flows Traffic Studies: Traffic volume studies, origin destination studies, speed studies, travel time and delay studies, parking studies, accident studies	10
SECTION-III	Traffic Regulation and Control: Signs and markings, Traffic System Management, At-grade intersections, Channelization, Roundabouts Traffic Signals: Pre-timed and traffic actuated. Design of signal setting, phase diagrams, timing diagram, Signal co-ordination Grade Separated Intersections: Geometric elements for divided and access controlled highways and expressways.	11
SECTION-IV	Traffic Safety: Principles and practices, Road safety audit. Intelligent Transportation System: Applications in Traffic Engineering	9

Course Outcome:

CO1	Identify traffic stream characteristics
CO2	Design a pre-timed signalized intersection, and determine the signal splits
CO3	Assess level of services of roadway facilities
CO4	Able to remember traffic regulations, impact of noise pollution, air pollution and the method of
	controlling them

- 1. Kadiyali, L.R., "Traffic Engineering & Transport Planning", Khanna Publishers, 2011
- 2. William, R.M. and Roger, P.R., "Traffic Engineering", Prentice Hall, 2013
- 3. Traffic & Highway Engineering by Nicholas J. Garber, 2016



SUBJECTTITLE: GEOMETRIC DESIGN OF TRANSPORTATION INFRASTRUCTURE **SUBJECTCODE: MTCE-108 SEMESTER: II CONTACTHOURS/WEEK:** Ι

3 1 0 4	Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
	3	1	0	4

Internal Assessment: 40 End Term Exam: 60 **Duration of Exam; 3Hrs**

Objective

To equip the student for examine geometric characteristics and design elements of highways and streets

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Driver characteristics, Vehicle Characteristics, Traffic, Capacity and Level of Service, Design Speed. Objectives of Geometric Design, Cross Section Elements: Design specifications; Pavement Surface characteristics– Skid Resistance, Camber, Objectives. Specifications for hill roads.	10
SECTION-II	Horizontal Alignment of Roads: Sight Distances – Stopping Sight Distance, Overtaking Sight Distance and Intermediate Sight Distance ; Objectives of horizontal curves; Super elevation; Extra- widening on Curves; Vertical Curves –Summit Curves, Valley Curves and Design criteria for Vertical Curves; Sight Distances, Grade Compensation.	10
SECTION-III	Geometric Design of Intersections : Types of Intersections; At-grade Intersections –Channelization; Traffic Islands and Design standards; Rotary	14
SECTION-IV	Airport and Railway Infrastructure Design – Runway orientation, Site selection, Wind rose analysis. Geometric design standards for runways,	10

Course Outcome:

CO1	Design cross-sectional, horizontal and vertical elements of roads
CO2	Design intersection, roundabout, exit & entry ramps
CO3	Design pedestrian, bicycle and parking facilities
CO4	Design street lighting system for roads

- 1. Principles and Practice of Highway Engineering, 2011
- 2. Highway Engineering, C.E.G. Justo and S.K. Khanna, Nem Chand and Brothers. 2003
- 3. IRC Codes for Signs, Markings and Mixed Traffic Control in Urban Areas. 2001
- 4. Railway Engineering, Arora and Saxsena 2014



SUBJECT TITLE: PAVEMENT MATERIAL CHARACTERIZATIONSUBJECT CODE: MTCE-109SEMESTER: IICONTACTHOURS/WEEK:Lecture (L)Tutorial (T)Pract

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective:

To characterize various material inputs for different pavement design procedures.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Subgrade Soil Characterization: Properties of subgrade, soils, A critical look at the Different laboratory and in-situ procedures for evaluating the mechanical properties of soils viz. GI, CBR & Plate Load test, Field compaction and control, Modulus of subgrade reaction. Aggregate: Introduction, Desirable properties of road aggregates, Tests for Road aggregates.	
SECTION-II	Bituminous materials: Introduction, Types of Bituminous materials,	08
SECTION-III	Cement and Cement Concrete Mix Characterization: Types of cements and basic cement properties, Special cements; Quality tests on cement; Tests on cement concrete including compressive strength, flexural strength, modulus of elasticity and fatigue properties; Introduction to advanced concretes like self-compacted concrete, Light weight concrete, Roller Compacted Concrete for pavement application; Role of different admixtures in cement concrete performance; Joint filers for Jointed Plain Cement Concrete Pavements and their characterization; Nano technology applications in cement concrete.	12
SECTION-IV	Soil Stabilization: Introduction, Mechanics of soil stabilization, stabilization	10



Course Outcome:

CO1	To impart practical and latest knowledge on different paving materials along with their
	characterization
CO2	Learning of Conventional and Advanced Charactrisation of Pavement Materials
CO3	Finding practical solution to Mix design of Pavement Materials
CO4	Develop suitable performance tests and material specifications.

- Kerbs Robert D. and Richard D. Walker, Highway Materials, McGraw-Hill 1971
 Relevant IRC and IS Codes of Practices for pavement materials 2014
- 3. Highway Engineering, S.K. Khanna C.E.G. JUSTO Railway Engineering, Arora and Saxsena.2014



SUBJECTTITLE: PAVEMENT ANALYSIS AND DESIGN SUBJECTCODE: MTCE-110 SEMESTER:II CONTACTHOURS/WEEK: Lecture (L) Tutor

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

This course covers the structural and functional design of pavement structures for highway and airport situations with an emphasis on highways. Structural design examines the direct influence of the vehicles on material and thickness requirements to provide a pavement with suitable design life and good performance.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Pavement Types: Definition, highway and airport pavement comparison, wheel loads, tyre pressure, Contact pressure, design factors. Type of distresses structural and functional, serviceability.	07
SECTION-II	Stresses in Flexible: Layered system concept, multilayered solutions. Burmister's method, Fundamental design concepts. Stresses in Rigid Pavements: Relative stiffness of slabs. Modulus of subgrade reaction. Stresses due to warping, stresses due to friction, effect of warping, contraction and expansion. Plain versus reinforced pavements, stresses in dowel bar, tie bar, combined stresses.	10
SECTION-III	Design of Flexible Pavements: Design factors. Design wheel load. Equivalent single wheel load. Difference between airport and highway design concept. Different design methods. CBR, GI, Triaxial method, McLeod method. Design of Rigid Pavement: General design considerations. Design of joints in cement concrete pavements, spacing of expansion joint, spacing of contraction joints. Design of dowel bar. Design of tie bar. IRC recommendations for design of concrete pavements.	10
SECTION-IV	Pavement Evaluation and Rehabilitation: Pavement distresses in flexible and	04

Course Outcome:

CO1	To carry out the design of flexible pavement
CO2	To carry out the design of rigid pavements
CO3	To understand the factors that affect pavement designing
CO4	To understand the important features of pavement designing

Recommended Books:

1. Principles of Transportation Engineering by Chakroborty & Das, PrenticeHall, India. 2014

2. Highway Engg by S. K. Khanna & C.E.G. Justo, New Chand Bros., Roorkee. 2001

3. Principles of Pavement Design, by Yoder E.J. and Witczak M.W. 2nd, John Wiley & Sons, INC.1975

4. Principles and Practice of Highway Engg. By L.R.Kadiyali, Khanna Publishers, Delhi. Third Edition2017



SUBJECTTITLE: ENVIRONMENTAL CHEMISTRY SUBJECTCODE: MTCE-111 SEMESTER: I CONTACTHOURS/WEEK: Lecture (L) T

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To do research and solve issues, which will be valuable in both environmental and non-environmental occupations.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Concept of Green Chemistry rates of chemical and biochemical reactions with applications in disinfection and biological treatment.	07
SECTION-II	Acid-base reactions and the carbonate system with applications in neutralization and pH control, Complexation reactions and chelation with applications in chemical coagulation and metals bioavailability.	14
SECTION-III	Precipitation and dissolution phenomena with applications in iron and phosphate removal and carbonate scaling, Oxidation-reduction reactions with applications in metals removal processes (e.g., hexchromereduction), biochemical reactions and acid mine drainage	08
SECTION-IV	A survey of organic chemistry and how organic compounds react and behave in the environment, including principles associated with air-water partitioning, solvent-water partitioning, and sorption phenomena with application in air stripping and adsorption.	10

Course Outcome:

CO1	Describe water purification and waste treatment processes and the practical chemistry involved.
CO2	Describe causes and effects of environmental pollution by energy industry and discuss some
	mitigation strategies.
CO3	Demonstrate knowledge of chemical and biochemical principles of fundamental environmental
	processes in air, water, and soi
CO4	Recognize different types of toxic substances & responses and analyze toxicological information

- 1. Environmental Chemistry Book by Colin Baird and Michael Cann 2012
- 2. Environmental Chemistry: Microscale Laboratory Experiments Book by Jorge G. Ibanez,
- MargaritaHernandez-Esparza, and Mono Mohan Singh 2011
- 3. Elements of environmental chemistry Textbook by R. A. Hites 2013



SUBJECTTITLE: PHYSICSOF ENVIRONMENT SUBJECTCODE: MTCE-112 SEMESTER:II CONTACTHOURS/WEEK: Lecture (L)

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective:

This course is designed to illustrate the many aspects of physics that pervade environmental processes in our everyday lives and in naturally occurring phenomena.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Radiation Science:Radiation spectrum (ionizing & non ionizing radiation), Laws of radioactive disintegration, Interaction of nuclear radiation with matter (qualitative discussion only), Dosimetry and effects of radiations.	06
SECTION-II	Radiation detectors (GM counter, Ionization counter, Proportional counter and Scintillation counter), Radioactive waste management. Atmospheric Physics : Basic structure of atmosphere, Stefan Law, Wien's displacement law, Planck's Temperature, Earth's radiation budget, Atmospheric photosensitivity.	14
SECTION-III	Fundamental forces and apparent forces, mass, momentum and energy conservation, Hydrostatic equilibrium. Adiabatic lapse rates and stability, Geostrophic balance, Planetary atmospheres.	08
SECTION-IV	Climate Physics :Green-house effect, Feedback mechanisms, Ozone layer depletion and Global warming.	05

Course Outcome:

CO1	study the effects of radiation.
CO2	Concept of radioactive waste management.
CO3	Learn about the fundamental forces and hydrostatic equilibrium.
CO4	discuss the problems of energy demand and explain the possible contributions of renewable to
	energy supply

- 1. Nuclear Physics, D.C. Tayal, Himalaya Pub. House 2009
- 2. Physical Geography, Strahler & Strahler, J. Wiley Pub. 2013
- 3. Introduction to Health Physics, H. Cember, McGraw-Hill 2008
- 4. Mid-Latitude Atmospheric Dynamics, J. E. martin, J. Wiley Pub. 2006



SUBJECTTITLE: AIR POLLUTION AND CONTROL SUBJECTCODE: MTCE-113 SEMESTER: II CONTACTHOURS/WEEK: Lecture (L) Tu

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To enable the students to learn about Air Pollution, effects of air pollution, Global effects, Sampling of pollutants, Meteorology and air pollution, Atmospheric stability, Plume rise and dispersion and Prediction of air quality.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Air pollutants – Sources and classification of pollutants and their effect on human health, vegetation and property- Effects - Reactions of pollutants and their effects-Smoke, smog and ozone layer disturbance - Greenhouse effect –Ambient and stack sampling.	07
SECTION-II	Atmospheric Phenomena - Dynamism of atmosphere, Energy balance of atmosphere, Meteorological aspects, Wind and wind roses, Environmental and adiabatic lapse rates, Derivations of DALR, WALR and ELR, Atmospheric stability, Factors influencing stability, Temperature inversions, Mixing height.	08
SECTION-III	Atmospheric diffusion of pollutants: Transport, transformation and deposition of air. Contaminants - Air sampling & pollution measurement methods - Ambient air quality, and emission standards, Modelling-Gaussian model and equation, Air quality index. Particulate emission control: Settling chambers, cyclone separation, Wet collectors, fabric filters, and electrostatic precipitators.	14
SECTION-IV	Particulate emission control: Settling chambers, cyclone separation, Wet	14

Course Outcome:

CO1	Apply the basic concepts of fluid and particle mechanics
CO2	Design industrial ventilation systems
CO3	Design and evaluate removal efficiency of particulates of various air pollution control devices
CO4	Demonstrate the designing and operation of various air pollution control devices for the removal
	of gaseous pollutants from both stationary as well as mobile sources

Recommended Books:

1. Wark Kenneth and Warner C.F, Air pollution its origin and control. Harperand Row Publishers, 1998

- 2. Rao C.S., Environmental Pollution Control Engineering, New age international Ltd, New Delhi. 2007
- 3. Perkins, H.C., Air Pollution, McGraw-Hill . 1977
- 4. Rao M.N. and Rao H.V.N., Air Pollution, Tata McGraw-Hill. 1988



SUBJECTTITLE INDUSTRIAL AND HAZARDIOUS WASTE MANAGEMENTSUBJECTCODE: MTCE-114SEMESTER: IICONTACTHOURS/WEEK:Lecture (L)Tutorial (T)Practical (P)

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This subject deals with the pollution from major industries and methods of controlling the same. The student is expected to know about the polluting potential of major industries in the country and the methods of controlling the same.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Hazardous Waste Treatment and Disposal: Biological and chemical treatment of hazardous wastes; Solidification and stabilization of wastes; Incineration for the treatment and disposal of hazardous wastes; Land farming; Landfill disposal of hazardous waste; Bioremediation of hazardous waste disposal sites.	14
SECTION-II	Legal Requirements: Municipal solid waste rules; Hazardous waste rules;	10
SECTION-III	Individual and Common Effluent Treatment Plants – Zero effluent discharge systems Wastewater reuse –Disposal of effluent on land – Quantification, characteristics and disposal of Sludge.	08
SECTION-IV	Waste minimization – Equalization, Neutralization, Oil separation, Flotation, Precipitation, Heavy metal Removal, adsorption, Aerobic and anaerobic biological treatment.	08

Course Outcome:

CO1	Regulatory requirement applicable to the handling and management of MSW and special category
	waste.
CO2	Acquiring the knowledge of collection and transportation and solid waste route selection and
	types of waste collection
CO3	Understanding and appreciating the environmental pollution and nuisance potential of municipal
	solid waste and of special category wastes.
CO4	ability to design facilities for the processing and reclamation of industrial waste water

Recommended Books:

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1."Environmental Engg." By Howard S. Peavy, Donald R. Rowe & George Tehobanoglous, McGraw Hill, International Edition.1985

2. Arceivala, S.J. and Asolekar, S.R., Wastewater Treatment for Pollution Control, 3rded., McGraw-HillEducation (India) Pvt. Ltd. 2016

 $\label{eq:control_state} 3. \ Eckenfelder, W.W., Industrial WaterPollutionControl, McGrawHill 2000$



SUBJECTTITLE:UNIT PROCESS AND OPERATION-ISUBJECTCODE: MTCE-115SEMESTER: IICONTACTHOURS/WEEK:Lecture (L)Tute3

Lecture (L)	Tutorial (T)	Practical (P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This course is designed to impart the knowledge about water quality indices

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Water Quality: Physical, chemical and biological parameters of water- Water Quality requirement -Potable water standards -Wastewater Effluent standards -Water quality indices. Water purification systems in natural systems: Physical processes-chemical processes and biological processes- Primary, Secondary and Tertiary treatment-Unit operations-unit processes.	14
SECTION-II	Sedimentation: Types, Aeration and gas transfer, Coagulation and flocculation, coagulation processes -stability of colloids - destabilization of colloids transport of colloidal particles, Clariflocculation.	07
SECTION-III	Filtration : theory of granular media filtration; Classification of filters; slow sand filter and rapid sand filter; mechanism of filtration; modes of operation and operational problems; negative head and air binding; dual and multimedia filtration, pressure filters, principle of working and design.	08
SECTION-IV	Theory of disinfection: Factors affecting disinfection, Disinfection - chlorine dioxide; chloramines; ozonation; UV radiation. Miscellaneous methods: Ion Exchange-processes, Application of Membrane . Processes, Reverse Osmosis, Micro-filtration, Nano-filtration, Ultra filtration and Electro dialysis	10

Course Outcome:

CO1	Decide types of processes to treat water for various uses.
CO2	Configure processes for water treatment systems.
CO3	Design water treatment units for conventional and specific water treatment
CO4	Operate and maintain various processes in water treatment plants.

Recommended Books 1. Weber, W.J., Physicochemical processes for water quality control, JohnWiley and sons.1972

- 2. Peavy, H.S., Rowe, D.R. and Tchobanoglous, G.Environmental Engineering, McGrawHills, 1985.
- 3. MetcalfandEddy, WastewaterEngineering, TreatmentandReuse, TataMcGrawHillPublication.2009



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: UNIT PROCESS & OPERATION-II SUBJECT CODE: MTCE-116 SEMESTER:III CONTACTHOURS/WEEK: Lecture(L)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective :

This course provides the various waste water characteristics and the treatment techniques

Contents of Syllabus:

Sr.No	Contents	Contact
	Principles: Objectives of biological treatment - significance - aerobic and	Hours 7
SECTION-I	anaerobic treatment kinetics of biological growth - factors affecting growth - attached and suspended growth. Determination of kinetic coefficients for	
	organics removal - Biodegradability assessment – selection of process – reactors – batch - continuous type – kinetics	
SECTION-II	Waste Water Characteristics: Physical, Chemical, Biological characteristics of waste water, sampling, flow measurement. Physical and Chemical Treatment of Waste Water: Screening, Grit removal, Flow equalization, Chemical precipitation, other solids removal operations. Disinfection with Chlorine compound, Aeration, Control of odour, Control of volatile organic compounds.	14
SECTION-III	Aerobic Treatment of Waste Water: Design and construction aspects and the relevant parameters of significance of the following units. Activated Sludge Process, Trickling Filters, Aerated Lagoons, Rotating Biological Contactors, Sequential Batch Reactors (SBR) and Stabilization pond	
SECTION-IV	Anaerobic Treatment of Waste Water: Sludge digestion theory and principles, Septic tank design and Effluent disposal. Disposal of digested sludge, Anaerobic ponds, UASB reactors and various modifications in UASB process and anaerobic filters	6

Course Outcome:

CO1	Calculate design flow, characterize wastewater and prepare wastewater treatment flow schemes
CO2	Plan and design the components of wastewater treatment systems
CO3	Plan and design sludge treatment and disposal system
CO4	Understand the chemical engineering processes in waste water treatment

Recommended Books:

 Arceivala S. J.Waste water Treatment for Pollution Control, TMH, New Delhi, Second Edition, 2000.
 Qasim S. R. Wastewater Treatment Plant, Planning Design & Operation, Technomic Publications, New York, 1994.

3.Metcalf and Eddy, Wastewater Engineering, Treatment and Reuse, Tata Mc GrawHill Publicat2003



SUBJECT TITLE: PRINCIPAL AND
SUBJECT CODE: MTCE-117PRACTICE MANAGEMENTSEMESTER: I
CONTACTHOURS/WEEK:Lecture(L)Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective: To understand the various aspects of management and will inculcate the ability to apply the multifunctional approach.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Management: Concept, Nature, Importance; Management: Art and Science, Management as a Profession, Management vs. Administration, Management Skills, Levels of Management, Characteristics of Quality Managers. Evolution of Management: Early contributions, Taylor and Scientific Management, Fayol's Administrative Management, Bureaucracy, Hawthorne Experiments and Human Relations, Social System Approach, Decision Theory Approach. Social Responsibility of Managers and Ethics in Managing.	13
SECTION-II	Introduction to Functions of Management Planning: Nature, Scope, Objectives and Significance of Planning, Types of Planning, Process of Planning, Barriers to Effective Planning, Planning Premises and Forecasting, Objective Setting: Concept, Types and Process of Setting Objectives; Operational Planning Tools, M.B.O.:Concept, Process and Managerial Implications, Decision Making: Concept, Process, Types and Styles of Decision Making, Decision Making in Risk and Uncertainty	12
SECTION-III	Organizing: Concept, Organization Theories, Forms of Organizational Structure, Combining Jobs, Departmentation, Span of Control, Delegation of Authority, Authority & Responsibility, Principles of Organizational Designing, Contingency Approach to Organization Design, Learning Organizations. Staffing: Concept, System Approach, Manpower Planning, Job Design, Recruitment & Selection, Training & Development, Performance Appraisal Directing: Concept, Direction and Supervision.	10
SECTION-IV	Organizing: Concept, Organization Theories, Forms of Organizational Structure, Combining Jobs, Departmentation, Span of Control, Delegation of Authority, Authority & Responsibility, Principles of Organizational Designing, Contingency Approach to Organization Design, Learning Organizations. Staffing: Concept, System Approach, Manpower Planning, Job Design, Recruitment & Selection, Training & Development, Performance Appraisal Directing: Concept, Direction and Supervision.	10

Course Outcome:

CO1	Students will enable to study the evolution of Management,
CO2	Students will come apply the functions and principles of management.
CO3	Students will well versed about the application of the principles in an organization.
CO4	Students will able to know about dynamics of controlling an emerging issues in management

- 1. Stoner, Freeman & Gilbert Jr-Management (Prentice Hallof India, 6th Edition 2009)
- 2. Koontz Harold & Weihrich Heinz Essentials of management (Tata McGraw Hill, 5thEdition 20008



SUBJECT TITLE: MATERIAL & EQUIPMENT MANAGEMENTSUBJECT CODE: MTCE-118SEMESTER: IICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To demonstrate basic knowledge about construction equipment and machineries.

Contents of Syllabus:

Sr.No	Contents	Contact
SECTION-I	GENERAL MANAGEMENT: Introduction and characteristics of management, Principle and function of management, Scientific management. Materials Management: Scope, Objective and functions of material management, Procurement and store management, Materials handling management, Inventory control and management. Disposal of Surplus Materials	Hours 12
SECTION-II	I Earth Moving Equipment Crawler and wheel tractors their functions, types an specifications; Gradability Bull dozers and their use; tractor pulled scrapers, their sizes and output; effect of grade an rolling resistance on the output of tractor pulled scrapers Earth loaders; Placing and compacting earth fills. Power shovels-functions, selection, sizes, shovel dimension and clearances, output, Draglines functions, types sizes, output clam shells; Safe lifting capacities and working ranges cranes; Hoes, Trenching machine types and production rate calculation of producing rates of equipment.	
SECTION-III	Hauling Equipment : Trucks; Bottom dump wagons; capacities of trucks and wagons Balancing the capacities of hauling units with the size excavator; effect of grade, rolling resistance and altitude on the cost/performance of hauling equipment; balancing excavating hauling equipment examples	10
SECTION-IV	Drilling, Blasting and Tunneling Equipment : Definition of terms, bits, Jackhammers, Drifters, wagon drills, che drills, piston drills, blast hole drills, shot drills, diamond drills, tunneling equipment, selecting the drilling method equipment; selecting drilling pattern; Rates for drilling rock, compressors. Pile Driving Equipment : Pile hammers, selecting a pile hammer, loss of energy due to impact, Energy losses due to causes other than impact.	10



Course Outcome:

CO1	Students will be able to analyze the techniques of erection of construction units.
CO2	Students will be able to demonstrate basic knowledge about construction equipment and
	machineries.
CO3	Students will be able to clearly explain about the hauling and conveying equipment.
CO4	Students will be able to identify and manage with respect to time and their motion and
	movements.

Recommended Books:

1. Construction equipment and its planning and application Dr. Mahesh Verma.

- 2. Heavy construction planning equipment and methods -Jagman Singh Oxford and IBH.Edition 2004
- 3. Construction Planning equipement and Methods by RL Peuripo Tata McGraw Hill. (2007)
- 4. Mangement Machines and Methods in Civil Engineering-John, Christan, John Wiley and Sons (2008)



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: INFRASTRUCTURE DEVELOPMENT AND MANAGEMENTSUBJECT CODE: MTCE-119SEMESTER : IICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)Practical(P)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

The Course is designed to familiarize the students with the issues and challenges of developing infrastructure in India

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction: Impact of Infrastructure development on economic development, standard of living and environment. Reasons for rise of public sector and government in infrastructural activities. Changed socio-economic scenario and current problems and related issues Policies on Infrastructure Development: A historical review of the Government policies on infrastructure. Current public policies on transportations, power and telecom sectors. Plans for infrastructure development. Legal framework for regulating private participation in roads and highways, Ports & Airports, Power and Telecom.	12
SECTION-II	Construction and Infrastructure: Construction component of various infrastructure sectors. Highway, ports and aviation, oil and gas, power, telecom, railways, irrigation. Current scenario, future needs, investment needed, regulatory framework, government policies and future plans. Technological and methodological demands on construction management in infrastructure development projects	10
SECTION-III	Infrastructure Management: Importance, scope and role in different sectors of construction. • Highway Sector: Repayment of Funds, Toll Collection Strategy, Shadow tolling, and direct tolls, Maintenance strategy, Review of toll rates & structuring to suit the traffic demand, • Irrigation Projects: Large / Small Dams - Instrumentation, monitoring of water levels, catchments area, rainfall data management, prediction, land irrigation planning & policies, processes Barrages, Canals. • Power Projects: Power scenario in India, Estimated requirement, Generation of Power distribution strategies, national grid, load calculation & factors, Hydropower - day to day operations, management structures, maintenance, Thermal Power, Nuclear Power. • Airports: Requisites of domestic & International airports & cargo & military airports, facilities available, Terminal management, ATC. • Railways: Mass Rapid Transport System MRTS, LRT, Multi-modal Transport System.	12
SECTION-IV		10



Course Outcome:

CO1	Achieve Knowledge of Planning and development of problem solving skills in management.
CO2	Understand the principles of financial fundamentals.
CO3	Develop analytical skills.
CO4	Summarize the solution of economic evaluation techniques.

Recommended Books:

1. Chandra, Prassanna, "Projects, Planning, Analysis, Selection, Financing, Implementation and Review", Tata McGraw-Hill, New Delhi, 2006.

2.Raghuram, G. & Jain, R., "Infrastructure Development & Financing Towards a Public-PrivatePartnership", Macmillan India Ltd., New Delhi, 2002

3. NICMAR, "Construction Business Opportunities in Infrastructure Development in India", NICMAR, Mumbai, 2001.

4. India Infrastructure Report 2001 & 2002, Oxford University Press, New Delhi, 2001/02

5. Parikh Kirit S., "India Development Report, 1999-2000", Oxford University Press, New Delhi, 2002



SUBJECT TITLE: PROJECT MANAGEMENT & SYSTEM TECHNIQUESUBJECT CODE: MTCE-120SEMESTER: IIICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)Practi

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This syllabus introduces students to the concepts, tools and issues of the management of information technology and systems, the process and tools of project management, and the control of organisational systems.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Project Management Concepts and Needs Identification Attributes of a Project, Project Life Cycle, The Project management Process, Global Project Management, Benefits of Project Management, Needs Identification, Project Selection, Preparing a Request for Proposal, Soliciting Proposals, Project organization, the project as part of the functional organization, pure project organization ,the matrix organization, mixed organizational systems.	12
SECTION-II	Project Planning and Scheduling: Design of project management system; project work system; work breakdown structure, project execution plan, work packaging plan, project procedure manual; project scheduling; bar charts, line of balance (LOB) and Network Techniques (PERT / CPM)/ GERT, Resource allocation,Crashing and Resource Sharing Project Monitoring and Control Planning, Monitoring and Control; Design of monitoring system; Computerized PMIS (Project Management Information System). Coordination; Procedures, Meetings, Control; Scope/Progress control, Performance control, Schedule control, Cost control,	10
SECTION-III	Project Performance Indicators; Project Audit; Project Audit Life Cycle, Responsibilities of Evaluator/ Auditor, Responsibilities of the Project Manager.	12
SECTION-IV	Drilling, Blasting and Tunneling Equipment : Definition of terms, bits, Jackhammers, Drifters, wagon drills, piston drills, blast hole drills, shot drills, diamond drills, tunneling equipment, selecting the drilling method equipment; selecting drilling pattern; Rates for drilling rock, compressors.	10

Course Outcome:

CO1	Students will acquire skill in designing project proposal for various domains
CO2	Students will understand and analyze different techniques of project management- financial,
	technical, environmental and market demand
CO3	Students will be able to compare various scheduling techniques
CO4	Students will be able to develop the abilities in project evaluation techniques like PERT, CPM
	etc.

- 1. Project Management Gido / Clements Cengage 5th (2010)
- 2. Project Management, Meredith Mantel, Wiley 8th edition(2011)
- 3. Project Management, S.Choudhury, TMH



SUBJECT TITLE: QUALITY , SAFETY AND ENVIRONMENT MANAGEMENTSUBJECT CODE: MTCE-121SEMESTER:IIICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)Practical(P)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exams: 60 Duration of Exam; 3 Hrs

Objective

Advance Diploma in Quality Health Safety & Environment provides students with a solid foundation in the managerial aspects of developing and implementing quality, health and safety management systems that can move organizations toward a more sustainable and socially responsible future.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction To Safety Philosophy: Sequence of Accident Occurrence, Occupational Injuries-Effects of Industrial Accidents, Analysis of Accidents, Injury Data, Accident Investigations & Reporting, Accident Constringent. Safety & Health Management: Employer & Employee Responsibilities, Record-keeping & Reporting Requirements, Safety Organization, Responsibilities of Safety Officer, Supervisors, Safety committees	12
SECTION-II		12
SECTION-III	Indian Statutes: Central Acts, Factory's Act, AP Factory Rules, Construction Safety Regulations, Petroleum Rules 2002, Electrical Act & Rules. Fire Safety: Basic Elements, Causes, Industrial Fires, Explosions, Effect On Environment, Property & Human Loss, Prevention Techniques, Building Design, Fire Protection Systems, Contingency Plan, Emergency Preparedness, Evacuation	10
SECTION-IV	Industrial Best Practices: In Electrical, Mechanical, Fire, Machine Guarding, Personal Protective Equipment, Occupational Health, Ergonomics Ambulance, Noise Abatement Methods, Management Of Contractors. Occupational Safety & Management Standards: Indian Standards, OHSAS 18001 Standard and its Elements, CE Certificate, Social Accountability Standards, System Implementation, Benefits.	10

Course Outcome:

CO1	Students will be able to understand the construction accidents and Legal Implications
CO2	Students will be able to clearly explain the Elements of an Effective Safety Programme.
CO3	Students will be able to Elaborate the concept on Safety in Construction Contracts.
CO4	Students will be able to understand the Safe Workers and its types

Recommended Books:

 Industrial safety and health, David L. Goetsch, Macmillan Publishing Company, 1993.
 Handbook of environmental health and safety, Vol I & II, Herman Kooren, Michael Bisesi, Jaico Publishing House, 1999.



SUBJECT TITLE: CONTRACTS MANAGEMENT SUBJECT CODE: MTCE-122 SEMESTER: IV CONTACTHOURS/WEEK: Lecture(L)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To make student capable of understanding and reviewing various provisions included in the contract for effective management of the projects.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Construction Contracts: a) Standard forms of contracts, methods of inviting tenders, pre-bid meetings, pre-qualification system, scrutiny of tenders and comparative statement Contract formation, conditions of contracts, contracts with various stakeholders on a major construction projects, contract pricing by the client, project management consultants and the contractor, contract performance, contract correspondence and contract closure.	10
SECTION-II	Construction Claims: Extra items and causes of claims. Types of construction claims, documentation. settlement of claims, extension of time. Dispute Resolution :Causes of disputes and importance of role of various stakeholders in prevention of disputes, Alternate Dispute Resolution methods- mediation, conciliation, arbitration and Dispute Resolution Boards.	10
SECTION-III	Contract Conditions: a)General condition and Particular conditions, conditions of Ministry of Statistics and Program Implementation- Government Of India. Model forms of contract. Role of Planning Commission. b) ICE conditions-Introduction, FIDIC conditions- evolution of FIDIC document, types based on whether design is of employer or contractor, Design & Build contract, EPC contract, short forms of contract- Colour Code. Various conditions of Red Book	12
SECTION-IV	Indian Contract Act (1872):a)Definition of the contract as per the ACT. Valid, Voidable, Void contracts, Objectives of the act. b)Clauses 1 to 75- Contract formation, contract performance, valid excuses for nonperformance, Breach of contract, effects of breach- understanding the clauses and applying them to situations/scenarios on construction projects. Importance of the Workmen's Compensation Act on construction projects.	12

Course Outcome:

CO1	Students will be able to involve the principles of planning and analyzing of contracts.
CO2	Students will be able to study the process of claim settlement and dispute resolution in
	construction.
CO3	Students will be able to provide a coherent development to the students to evaluate and design
	construction contract documents.
CO4	Students will be able to involve the student about the Indian Contract Act (1872).

Recommended Books:

1. Civil Engineering Contracts and Estimates - B. S. Patil – Universities Press- 2006 Edition, reprinted in2009.

2. The Indian Contract Act (9 of 1872), 1872- Bare Act- 2006 edition, Professional Book Publishers.



SUBJECT TITLE: ADVANCE SOIL MECHANICS SUBJECT CODE: MTCE-123 SEMESTER:I CONTACTHOURS/WEEK: Lecture(L)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This course is designed to Understand the soil reinforcement mechanisms.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Foundations - Theory and Design: Isolated Footing (Square, Rectangular), Combined Footing (Rectangular, Trapezoidal, Strap), Raft Footing.	10
SECTION-II	Soil Structure: - Type of bonds, Important clay minerals, Atomic and symbolic representation, Base exchange capacity, Force fields between soils particles and exchangeable ions, Guoy – Champ man diffused double layer theory, Clay structural measurement.	10
SECTION-III	Behavior of compacted soils- General, Effect of compaction on structure ,Swelling pressure, Shrinkage, Shear Strength, Pore Water pressure, Permeability, Comparison of dry of O.M.C & wet of O.M.C	10
SECTION-IV	Elastic theories of stress distributions in soils - Boussinesq's equation, Wester-gaard, Burmister Theories, Different conditions of loads, Constitutive relationship for soils. Shear strength parameters of cohesion less and saturated cohesive soils, Principles of Effective stress condition, Effect of rate of stress on shear parameters , Stress- Strain relationship , Skempton's Pore pressure coefficients, Hvorslev's true shear parameters, Effect of over consolidation on shear parameters. Immediate settlement, Methods of determination, Estimation of Reconsolidation pressure. Three-dimensional consolidation pre-compression of clay deposits with and without sand drains. Secondary consolidation factors.	15

Course Outcome:

CO1	Predict the suitability of clayey soil for various geotechnical applications
CO2	Familiarity with advanced equipment's
CO3	Analyse and interpret the state of stress in soil and evaluate various failure criteria for soils
CO4	Knowledge on critical state model for the deformation and strength of soils

- 1. Grim, R.E. " Clay Mineralogy"(2006)
- 2. Harr, M.E. "Foundation of Theoretical soil Mechanics" (2010)
- 3. Lambe& Whitman " Soil Mechanics"(2008)
- 4. Scott, R.F. "Principles of Soil Mechanics" (2016)



SUBJECT TITLE: GROUND IMPROVEMENT TECHNIQUES SUBJECT CODE: MTCE-124 SEMESTER: II CONTACTHOURS/WEEK: Lecture(L) Tutorial(7

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

The students will learn the importance and fundamentals of ground improvement techniques for measuring field parameters by using traditional and modern methods involved in civil construction.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction: Need of ground improvement, different methods of ground improvement.	10
SECTION-II	Ground improvement in granular soils: In place densification by (i) Vibro – flotation (ii) Compaction pile (iii) Vibro-compaction piles (iv) Dynamic compaction (v) Blasting	8
SECTION-III	Ground improvement in cohesive soils: Compressibility, vertical and radial consolidation, preloading methods. Types of drains, construction techniques. Stone column: Function, design principals, load carrying capacity, construction techniques.	12
SECTION-IV	Ground improvement by Grouting and Soil Reinforcement: Grouting in soil, types of grout, characteristics, grouting methods. Soil Reinforcement: Mechanism, types of reinforcing elements, reinforcement of soil beneath the road, foundation. Geosynthetics and applications. Soil stabilization: Mechanical, Lime, Cement, Fly ash, Resins & Other Chemicals.	12

Course Outcome:

CO1	Will gain competence in properly devising alternative solutions to difficult and earth construction
	problems
CO2	To evaluate their effectiveness before, during and after construction.
CO3	To study many different approaches to the ground modification broadens of the mind of any
	engineer and inspires creativity
CO4	To improve geotechnical construction and related fields

Recommended Books:

1. M.P. Moasley" Ground Improvement" 2nd Edition, 2010.

2. P. Purushothama Raj " Ground Improvement", 2nd edition 2005.



SUBJECT TITLE: SUBSURFACE GEOPHYSICAL METHODSSUBJECT CODE: MTCE-125SEMESTER: IICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)3

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This course is designed to do the soil exploration and its stabilization with different tests.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction: Necessity and Importance of soil exploration, Method of sub surface exploration Test pits, Trenches, Caissons, Tunnels and drifts, Wash boring, Percussion drilling, Rotary drilling, Factors affecting the selection of a suitable method of boring. Extent of boring, Factors controlling spacing and depth of bore holes, Spacing and depth of various Civil engineering structures.	12
SECTION-II	Stabilization of bore holes, Different method of stabilization of the bore holes, their relative merits and demerits.	10
SECTION-III	Sampling: Source of disturbance and their influence, Type of sampler, Principle of design of sampler, Representative and undisturbed sampling in various types of soils, Surface sampling, Amount of sampling, Boring and sampling record, Preservation and shipment of sample preparation of bore log	10
SECTION-IV	Penetration tests, Standard penetration tests, Dynamic cone penetration tests with and without bentonite slurry, Static cone penetration tests, factor affecting the penetration tests, Fields Tests: Wash boring, Percussion boring, Standard penetration test, Dynamic cone penetration tests with and without bentonite mud slurry. Static cone penetration test, Surface sampling	10

Course Outcome:

CO1	Students would able to identify the objects of site investigation and describe the use of different types of samples and samplers
CO2	Students would understand the process of soil exploration by different boring methods
CO3	Students shall be able to perform standards penetration test, static and dynamic cone penetration
	test
CO4	Students will capable of carrying out plate load test, pressurement test, using piezometer, slope
	inclinometer

- 1. Hvorsler M. "Subsurface exploration and sampling of soil for Civil Engg. Purposes, 2ndEdition, 2010.
- 2. Simon and Cayton" Site investigation", 2nd Edition, 1995.



Program Name: M.Tech Civil Engineering Program Code: CIV-401

SUBJECT TITLE: SOIL DYNAMICS AND MACHINE FOUNDATION **SUBJECT CODE: MTCE-126 SEMESTER: II CONTACTHOURS/WEEK:**]

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 **Duration of Exam; 3 Hrs**

Objective

The present course is aimed to bring out the advanced theories and practical knowledge of soil dynamics. Each topic will be attempted to develop in logical expression.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction: Nature of dynamic loads, Stress conditions on soil, Elements under E.Q. loading, Theory of vibrations.	
SECTION-II	Dynamic Earth Pressure Problem and Retaining wall: Behavior of Retaining Walls during Earth Quakes Modification of Coulomb's Theory, Modified Coulomb's construction, Analytic solution for c- soils, Indian standard code of Practice	12
SECTION-III	Dynamic Bearing Capacity: General, Failure Zones & Ultimate Bearing capacity criteria for satisfactory action of footing, Earthquake load on footing, Dynamic analysis for vertical loads.	6
SECTION-IV	Liquefaction of Soils: Theory, Criterion of Liquefaction, Factor Affecting, Laboratory study on liquefaction in Triaxial shear and oscillatory simple shear, evaluation of liquefaction Potential, Vibration Table studies, Liquefaction behavior of dense sands. M/C Foundations: Introduction, Criteria for satisfactory M/C foundation, Methods of analysis, Degree of freedom of a Block, I.S. for design of reciprocation M/C design Procedure for Block Foundation, Vibration Isolation & Screening of Waves.	12

Course Outcome:

CO1	Calculate the dynamic properties of soil & perform relevant tests in laboratory
CO2	To perform an equivalent-linear site response analysis
CO3	Evaluate the liquefaction potential using simplified methodology
CO4	Recognize & differentiate between the conventional behaviour

Recommended Books: Parkash S. "Soil Dynamics" Leonards " Foundation Engineering" 2nd Edition,2011.



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: DESIGN OF ROAD PAVEMENT SUBJECT CODE: MTCE-127

SEMESTER: II

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

The present course is designed to choose appropriate pavement quality control test, and quantify construction variability

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Pavement Types: Definition, highway and airport pavement comparison, wheel loads, tyre pressure, Contact pressure, design factors. Type of	12
	distresses structural and functional, serviceability	
SECTION-II	Stresses in Flexible: Layered system concept, multilayered solutions. Burmister's method, Fundamental design concepts. Stresses in Rigid Pavements: Relative stiffness of slabs. Modulus of subgrade reaction. Stresses due to warping, stresses due to friction, effect of warping, contraction and expansion. Plain versus reinforced pavements, stresses in dowel bar, tie bar, combined stresses.	12
SECTION-III	Design of Flexible Pavements: Design factors. Design wheel load. Equivalent single wheel load. Difference between airport and highway design concept. Different design methods. CBR, GI, Triaxial method, McLeod method. Design of Rigid Pavement: General design considerations. Design of joints in cement concrete pavements, spacing of expansion joint, spacing of contraction joints. Design of dowel bar. Design of tie bar. IRC recommendations for design of concrete pavements.	12
SECTION-IV		12

Course Outcome:

CO1	Identify the factors affecting the design and performance of diverse types of highway
CO2	Evaluate the stresses and strain at various locations of flexible and rigid pavements
CO3	Designing flexible and rigid pavements applying various methods
CO4	Designing longitudinal and transverse joints in rigid and flexible pavements

- 1. Principles of Transportation Engineering by Chakroborty& Das, Prentice Hall, India, 2nd Edition, 2011.
- 2. Highway Engg by S. K. Khanna& C.E.G. Justo, New Chand Bros., Roorkee, 10th Edition, 2015.
- 3. Principles of Pavement Design, by Yoder E.J. and Witczak M.W., 2nd Edition, 2010.
- 4. Principles and Practice of Highway Engg., byL.R.Kadiyali, 10th Edition, 2011



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: ADVANCE MATERIAL TESTING LAB

SUBJECT CODE: MTCE-131 SEMESTER: II

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
0	0	4	2

Internal Assessment: 100

Objective

To evaluate functional response characteristics of in-service pavement materials

Contents of Syllabus:

Contents	Contact Hours
Tests on bitumen	40
1. Penetration test	
2. Flash and fire point test	
3. Ductility test	
4. Softening point test5.Marshal test	
Tests on aggregates	
1. Shape tests - Elongation, Flakiness Index & Combined Index	
2. Aggregate impact value test	
3. Los angeles abrasion value test	
4. Specific gravity & Water absorption testField Tests	
1. Field density by sand replacement & Core cutter method	
2. Bitumen Extraction, bitumen content and aggregate gradation Effect of	
water/cement ratio on workability and strength of concrete Study of MixDesign	
Methods using admixtures.	

Course Outcome:

CO1	Apply this knowledge to mix design philosophy to get different grade of concrete
CO2	Student should be able to test of different concrete property to specify quality of concrete
CO3	Acquired the expertise to conduct various tests on soil, aggregates, cement and concrete
CO4	Estimate structural response characteristics of in-service pavements.



SUBJECT TITLE: LAB-2 (ADVANCED ENVIRONMENT LAB)

SUBJECT CODE: MTCE-132 SEMESTER: II

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
0	0	4	2

Internal Assessment: 100

Objective:

This course is designed to complete physical, chemical and bacteriological analysis of waste water. Air quality monitoring.

Contents of Syllabus:

Contents	Contact Hours
1. Monitoring of ambient air quality for total suspended particulate. 2. Measurements of SO_2 and NO_x in ambient air.	40
 Detection of levels of noise pollution in residential/commercial/industrialand silent/sensitive areas Field visit of Industrial/wastewater treatment plant. 	

Course Outcome:

CO1	Students will able to develop environmental scientists and engineers and sensitize them towards environmental issues.
CO2	Students will able to acquire analytical skills in assessing environmental impacts through a multidisciplinary approach.
CO3	Students will able to identify environmental problems and solutions through organized research.
CO4	Students will able to improve the communication and writing skill so as to face the competitive
	world

Suggested Books:

1. Metcalf & Eddy, Inc., Waste water Engineering Treatment and Reuse, 2nd Edition, 2003.

2 .Air pollution: its origin and control by Kenneth Wark, Cecil Francis Warner, Wayne T. Davis, 3rd Edition, 1997



SUBJECT TITLE: ADVANCE SOIL TESTING LAB SUBJECT CODE: MTCE-133 SEMESTER: II CONTACTHOURS/WEEK: Lecture(L)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
0	0	4	2

Internal Assessment:

100Objective

To inculcate the adequate knowledge among students in assessing index properties, compaction, CBR, Compressibility, Swell characteristics and permeability of soils by conducting laboratory tests

Contents of Syllabus:

Contents	Contact Hours
1. Determination of in-situ density by Sand replacement method.	40
2.Determination of in-situ density by core cutter method	
3. Determination of Liquid Limit & Plastic Limit.	
4. Determination of specific gravity of soil solids by pyconometer method.	
5. Compaction test of soil.	
6. Determination of Relative Density of soil.	
7. Determination of permeability by Constant Head Method.	
8. Determination of permeability by Variable Head method.	
9. Unconfined Compression Test for fine grained soil.	
10. Direct Shear Test	
11. Triaxial Test	
12. Grain size analysis of sand and determination of uniformity coefficient(Cu) and	
coefficient of curvature (Cc).	

Course Outcome:

CO1	Students will able to analyze data from auger boring
CO2	Students will able to analyze the data from plate load test
CO3	Students will able to analyze the data from static and dynamic cone penetration test
CO4	Students will able to analyze the data from sub soil investigation tests

Suggested Books:

Soil Testing Engineering ,manual By Shamsher Prakash and P.K.Jain.Nem Chand &Brothers.



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: SOLID MECHANICS SUBJECT CODE: MTCE-140 SEMESTER:I CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To understand failure criteria and numerical methods for understanding the analysis of material properties.

Contents of Syllabus:

Sr.No	Conten	
	ts	Hours
SECTION-I	Theory of stress, state of stress in a body. Differential equations of equilibrium	16
SECTION-II	Analysis of state of stress at a given point in a body, geometrical theoryof strains, displacement components and strain components and relation between them, generalized hooks law, strains expressed in terms of stresses, stresses expressed in terms of strains.	16
SECTION-III	Torsion of prismatic bars and bending.	8
SECTION-IV	Saint-venant method, three dimensional stress systems, tensors, unsymmetrical bending.	8

Course Outcome:

CO1	Develop stress and strain tensors and perform transformations
CO2	Analyze stress-strain relationships for materials in elastic state.
CO3	Solve problems of linear elasticity using boundary value concept
CO4	Analyze problems of plasticity and behavior of visco-elastic materials using various models

Recommended Books:

1. Theory of elasticity- S.Timoshenko (2010)

- 2. Theory of elasticity-M.Filonenko (1972)
- 3. Solid mechanics-S.H. Crandall (2006)



SUBJECT TITLE: DISASTER MANAGEMENT SUBJECTCODE: MTCE-141 SEMESTER: I CONTACTHOURS/WEEK: Lecture(L

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To understand the various aspects of disaster mitigation and management.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction to Disaster Management: Define and describe disaster, hazard, emergency, vulnerability, risk and disaster management; Identify and describe the types of natural and non-natural disasters. Important phases of Disaster Management Cycle. Disaster Mitigation and Preparedness: Natural Hazards: causes, distribution pattern, consequences and mitigation measures for earth quake, tsunami, cyclone, flood, landslide drought etc. Man-made Hazards: causes, consequences mitigation measures for various	12
	industrial hazards/disasters, preparedness for natural disasters in urbanareas.	
SECTION-II	Hazard and Risk Assessment: Assessment of capacity, vulnerability and risk, vulnerability and risk mapping, stages in disaster recovery and associated problems. Emergency Management Systems (EMS): Emergency medical and essential public health services, response and recovery operations, reconstruction and rehabilitation.	12
SECTION-III	Capacity Building: Gender sensitive disaster management approach and inculcate new skills and sharpen existing skills of government officials, voluntary activists, development of professional and elected representative for effective disaster management, role of media in effective disaster management overview of disaster management in India, role of agencies like NDMA, SDMA and other International agencies, organizational structure, role of insurance sector, DM act and NDMA guidelines.	12
SECTION-IV	Application of Geo-informatics and Advanced Techniques: Use of Remote Sensing Systems (RSS) and GIS in disaster Management, role of knowledge based expert systems in hazard scenario, using risks-time charts to plan for the future, early warning systems. Integration of public policy: Planning and design of infrastructure for disaster management, community based approach in disaster management, methods for effective dissemination of information, ecological and sustainable development models for disaster management. Case Studies: Lessons and experiences from various important disasters with specific reference to civil engineering.	12



Course Outcome:

CO1	Students will able to provide basic conceptual understanding of disasters.
CO2	Students will able to understand approaches of Disaster Management
CO3	Students will able to build skills to respond to disaster
CO4	Students will able to apply methods of community involvement as an essential part of successful
	DRR.

Recommended Books:

1. Natural Disaster management, Jon Ingleton (Ed), Published by Tudor Rose, Leicester (2013)

2. Disaster Management, R.B. Singh (Ed), Rawat Publications (2006)



SUBJECT TITLE: CONSTRUCTION AND MAINT. MGMT. SUBJECTCODE: MTCE-142 SEMESTER: CONTACTHOURS/WEEK: Lecture(L) Tutoria

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4
		Internal Assessment: 40	

End Term Exam: 60 Duration of Exam; 3Hrs

Objective

This is a professional subject concerned with the planning, design, construction, and management of infrastructures and socio-economic parameters.

Contents of Syllabus:

Sr.No	Conten	
	ts	Hours
SECTION-I	Services in Residential, commercial and medical buildings (A) Sanitation, water supply, electric wiring, rain water disposal, lighting & illumination, calculation methods for these services (B) Air Conditioning& ventilation: Natural ventilation, control cooling systems, modern systems of air conditioning, ducting Systems, different mechanical means of air conditioning. (C) Fire Safety Dye.(D) Thermal Insulation	
SECTION-II	Architectural controls and building byelaws: Role of building byelaws in acity, local byelaws and architectural controls, facade control and zoning plans.	
SECTION-III	Regional planning: Understanding of physical, social and economic parameters for regional planning.	
SECTION-IV	Landscaping: Forces of man and nature, their relationship and effect on shaping landscape, site analysis.	

Course Outcome:

CO1	Students will be able to make them understand the concepts of Project Management for planning
	to execution of projects
CO2	Students will be able to make them understand the feasibility analysis in Project Management and
	network analysis tools for cost and time estimation
CO3	Students will be able to enable them to comprehend the fundamentals of Contract Administration,
	Costing and Budgeting.
CO4	Students will be able toto analyze, apply and appreciate contemporary project management tools
	and methodologies in Indian context.

Recommended Books:

NA



SUBJECT TITLE: COMPUTER AIDED DESIGN METHODS SUBJECTCODE: MTCE-143 SEMESTER: II CONTACTHOURS/WEEK: Lecture(L) Tutorial(

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To enhances the utilization of computer systems to assist in the creation, modification, analysis, or optimization of a design.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Computer Aided Design: Introduction, computer graphics, geometric modeling, Three dimensional graphics, raster graphic fundamentals, computer aided linkage displays and synthesis, interactive acceleration Analysis.	8
SECTION-II	Programming using matrix methods of structural analysis: Assembly of matrices, solution of equilibrium equations, flow charts	
SECTION-III	Interactive computer programming: Computer programs for design of simple civil engineering structural elements. Expert System in Engineering: Introduction, history, advantages and limitations of expert systems. Components of expert systems: Knowledge base, inference Engine, user'sinterface.	16
SECTION-IV	Development of expert systems: Problem formulation, application to engineering analysis &design consideration and operations, representative applications in civil engineering.	6

Course Outcome:

CO1	Formulate relevant research problems, conduct experimental or analytical study with modern &
	scientific methods and use of software tools
CO2	Design and validate technological solutions to defined problems and communicate clearly
CO3	Review and document the knowledge developed by scholar predecessor and critically assess the
	relevant technologies issues
CO4	Students will be able to develop solutions or to do research in the areas of design and simulation
	in mechanical engineering

- 1. "Matrix Analysis of Framed Structures" by William Weaver. (2004)
- 2. "Introduction to Expert Systems" by Jackson, P. (1998)
- 3. "A guide to Expert Systems" Waterman, D.A. (2002)



SUBJECT TITLE: HIGH RISE BUILDINGS SUBJECTCODE: MTCE-144 SEMESTER: III CONTACTHOURS/WEEK: Lectur

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To introduce the fundamental concepts relevant to different approach of high rise building design method.

Contents of Syllabus:

Sr.No	Contents	Contact
		Hours
SECTION-I	Tall building systems and concepts: Environmental systems. Service systems, construction system, foundation design, architectural- structural interaction. Tall building criteria and loading gravity load. Earthquake loadings, wind loading and effects, fire and blast, quality control crib structural safety	12
SECTION-II	Structural design of tall steel buildings: Commentary on structural standards, elastic analysis and design. Plastic analysis and design, stability. Design methods based on stiffness, fatigue and fracture, load factor (Limit State) design.	
Structural design of tall concrete and masonry buildings: Commentary structural standards, plastic analysis-strength of members and correction, non-linear analysis and limit design, stability, stiffness and crack control creep shrinkage and temperature effects. Limit state design, masonry structures.		13
SECTION-IV	Frame-shear wall systems: Twist of frame. Analysis of shear wall, frame wall interaction, analysis of coupled shear wall, computation of earthquake load dynamic analysis of tall building.	4

Course Outcome:

CO1	Plan tall buildings considering structural systems, fire rating, local considerations etc.
CO2	Evaluate loading for tall structures
CO3	Analyze and design of tall structural systems including structural connections
CO4	Analyze tube-in-tube construction and 3-dimensional analysis of shear core building

Recommended Books:

1. Structural Analysis and design of Tall Buildings by Tara NathBungale (2011)

2. Advances in tall buildings by Beedle L.S. (2007)

3. Experimental design, Theory & application, Federer, Oxford & IBH pub Co. (1955)



SUBJECT TITLE: COMPOSITE MATERIALS SUBJECT CODE: MTCE-145 SEMESTER: III CONTACTHOURS/WEEK: Lecture (]

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This course is designed to describe the basic understanding of the design requirements for advanced concrete.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	ECTION-I Supplementary cementing materials: Types of supplementary cementing materials such as fly ash, silica fume, rice husk ash, and meta kaolin; their physical, chemical, mineralogical properties, effects of these materials on the fresh properties, strength properties, durability properties. Fiber Reinforced Concrete: Definition, types of fibers, properties of fibers, factors affecting FRC, mixing and casting procedure, composite materials approach, effect of fibers on the workability, strength and durability of concretes and applications of different types of fibers	
SECTION-II	High volume fly ash concrete: Definition, effect of types of fly ash in large quantities on the strength properties of concrete, durability and abrasion resistance of HVFA, applications of HVFA. Self-compacting concrete (SCC): Definition, advantages and disadvantages of SCC, various mix design procedures, tests for SCC; applications for SCC	10
SECTION-III	Behavior of concrete at high temperature: Definition of high temperature, mechanism of concrete failure at high temperature, spalling characteristics, difference in the behavior of normal concrete, high strength concrete and self-compacting concrete at high temperature.	7
SECTION-IV	 High performance concrete: Definition of HPC, material selection and its properties, parameters for concrete being considered as HPC, applications of HPC. Polymer Concrete Composites: Definition, types of monomers and polymers, types of polymer concretes and their applications. Fiber reinforced plastics (FRP): Types of FRP, their properties and effects on concrete elements under various loading conditions. Use of waste materials and by-products: Types of waste materials and by-products such as waste glass, scrap tires, waste foundry sand, clean coal ash, etc. Effect of these materials on the various properties of mortar and concrete, introduction of leachates from waste materials and their analysis 	19



Course Outcome:

CO1	Identify, describe and evaluate the properties of fibre reinforcements, polymer matrix materials
	and commercial composites.
CO2	Analyse the elastic properties and simulate the mechanical performance of composite laminates;
	and understand and predict the failure behaviour of fibre-reinforced composites
CO3	Apply knowledge of composite mechanical performance and manufacturing methods to a
	composites design project
CO4	Critique and synthesise literature and apply the knowledge gained from the course in the design
	and application of fibre-reinforced composites.

Recommended Books:

1. Nevelli, A. M., Properties of Concrete, Prentice Hall of India (1995). Siddique, R.,

SpecialStructuralConcretes

Galgotia Publications (2000). Krishna Raju, N., Concrete Mix Design, CBS Publications (2002).
 Concrete Technology, Tata-McGraw Hill, 3rd Edition (2008).



SUBJECT TITLE: PAVEMENT MANAGEMENT SYSTEM SUBJECTCODE: MTCE-147 SEMESTER: III CONTACTHOURS/WEEK: Lecture(L) Tutori

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To evaluate and Prioritize pavement maintenance strategies and surface conditions.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction pavement management systems components of pavement management systems, pavement conditions survey and ratings	10
SECTION-II	Pavement performance prediction Concepts, modeling techniques, comparison of different deterioration models highway development and management tools rehabilitation budget planning, ranking and optimization methodologies.	12
SECTION-III	Alternate pavement design strategies and economic evaluation, reliability concepts in pavement engineering, life cycle costing.	11
SECTION-IV	Road asset management, pavement preservation programs, expert systems and pavement management.	10

Course Outcome:

CO1	Assess pavement surface conditions and evaluate it.
CO2	Estimate the structural stability of pavements using various tests.
CO3	Demonstrate the ability to discuss pavement management system models and methodologies.
CO4	Assess pavement surface conditions and evaluate it.

Recommended Books:

1. Haas, R., W.R. Hudson, and J.P. Zaniewski, "Modern Pavement Management", Krieger Press(2001)

2. Yoder E.J. and Witezak, "Principles of Pavement Design," John Wiley & Sons (1975)

3. Shahin M.Y. "Pavement Management for Air Port, Roads and Parking Lots", Chapman and Hall/Springer (1994)



SUBJECT TITLE: LAND USE & REGIONAL TPT. PLANNING SUBJECT CODE: MTCE-146 SEMESTER: I CONTACTHOURS/WEEK: Lecture(L) Tutorial(T

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment:40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

The present course is designed to delineate regions for transportation planning.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Urbanization; urban forms and structures, Delineation of regions ,Land use transportation models	13
SECTION-II	Transit oriented land use planning ,Regional and intercity travel demand estimation	11
SECTION-III	Freight travel demand modeling, Regional network planning	10
SECTION-IV	Policy formulation and evaluation	10

Course Outcome:

CO1	Basic understanding of what transportation planning is, its theoretical backgrounds and
	applications.
CO2	Skill for collecting data about travel behaviour and analyzing the data for use in transport
	planning.
CO3	Ability to understand the important concepts about public transport system.
CO4	Ability to work in team and communicate with others effectively for transport related topics.

- 1. Blundon, W. R. and J Black, The Land Use Transport System, 2nd Edition, AustralianNatlUnivPress
- 2. Eric Koomen and Judith Borsboom-van Beurden, Land-Use Modelling in Planning Practice(GeoJournal Library), 1st Edition, Springer



SUBJECT TITLE: PAVEMENT MANAGEMENT SYSTEM

SUBJECT CODE: MTCE-147 SEMESTER: III CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To describe the process of Pavement Performance like Roughness & Structural evaluation.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction Pavement Management Systems; Components of pavement management systems Pavement conditions survey and ratings	10
SECTION-II	Pavement performance prediction Concepts, modeling techniques, Comparison of different deterioration models Highway Development and Management tools Rehabilitation budget planning; Ranking and optimization methodologies.	12
SECTION-III	Alternate pavement design Strategies and economic evaluation, Reliability concepts in pavement engineering; life cycle costing.	11
SECTION-IV	Road asset management, pavement preservation programs, Expert systems and pavement management.	10

Course Outcome:

CO1	Assess pavement surface conditions and evaluate it.
CO2	Estimate the structural stability of pavements using various tests.
CO3	Demonstrate the ability to discuss pavement management system models and methodologies.
CO4	Assess pavement surface conditions and evaluate it.

- 1. Haas, R., W.R. Hudson, and J.P. Zaniewski, "Modern Pavement Management",
- 2. Krieger Press Yoder E.J. and Witezak, "Principles of Pavement Design," JohnWiley & Sons
- 3. Shahin M.Y. "Pavement Management for Air Port, Roads and Parking Lots", Chapman and Hall/Springer



SUBJECT TITLE: TRANSPORT SYSTEM PLANNING AND MANAGEMENT SUBJECT CODE: MTCE-148

SEMESTER: III

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective :

To understand and propose appropriate transportation technology to solve real-life traffic problems.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	N-I General Importance of transportation, transportation planning methodology, hierarchical levels of planning and its relation to rural, urban areas. Long range planning, Passenger and goods transportation, General concept and	
	process of transport planning, Land-use transport interactions, Socio- economic characteristics of Land use	
SECTION-II	Transportation Systems Multi modal transportation system; Characteristics of Mass Transit systems including technical, demand operational and economic problems, fixed Track Facility, Mass Rapid Transit System- Elevated, Surface and Underground construction, Express Bus System, integrated Operating Characteristics of Terminal and Transfer facilities	8
SECTION-III	Urban Transportation Planning Studies Urban Travel Characteristics, Private and Public Behavior analysis, Transportation demand Surveys, Delineation of the urban area, zoning, Origin-Destination Studies, Home Interviews, trip Classification and Socio- Economic variables in trip making projections	12
SECTION-IV	Planning Methodology and Systems analysis Study of existing network-trip generation techniques, Category analysis, multiple regression techniques, Modal split analysis, Trip distribution techniques, Growth Factor model, Gravity models, Opportunity models and multiple regression models, Traffic assignment methods, Minimum Path tree-All or nothing assignment and capacity restraint techniques, analysis and evaluation techniques	14

Course Outcome:

CO1	Basic understanding of what transportation planning is, its theoretical backgrounds and applications.
~ ~ ~	
CO2	Skill for collecting data about travel behaviour and analyzing the data for use in transport
	planning.
CO3	Ability to understand the important concepts about public transport system.
CO4	Ability to work in team and communicate with others effectively for transport related topics.

- 1. Kadiyali, L. R., Traffic Engineering and Transport Planning, KhannaPublishers
- 2. Highway Engg.-Khanna S.K. and Justo C. E. G. New ChandPublication
- 3. C A O'Flaherty, "Transport Planning and Traffic Engineering", Butterworth Heinemann, Elsevier, Burlington, MA



SUBJECT TITLE: HYDROLOGY AND WATER HARVESTING SUBJECT CODE: MTCE-149 SEMESTER: I CONTACTHOURS/WEEK: Lecture(L) Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3Hrs

Objective

To identify, formulate, and solve groundwater engineering problems.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Water, Nature & Properties, Water Sources their Management, Ground Water, Movement Nature	5
SECTION-II	Geological Activity, Streams & Drainage, Depositional Features, Glacier, Ocean, Topography & Circulation Shapin	7
SECTION-III	Water Harvesting, Canals, Barrage & Dams, Environmental Impacts & Economics, Rain Water Management, Rain Water Harvesting Techniques	8
SECTION-IV	Atmospheric Water, Water Estates & Heat, Cloud, Foe, Thunder Storms, Orographic Precipitation, Global Balances of Energy & Water, Pollution Dome & Plume.	10

Course Outcome:

CO1	Students will be able to study occurrence movement and distribution of water that is a prime
	resource for development of a civilization.
CO2	Students will be able to know diverse methods of collecting the hydrological information, which
	is essential, to understand surface and ground water hydrology
CO3	Students will be able to know the basic principles and movement of ground water and properties
	of groundwater flow.
CO4	Students will be able to

- 1. Hydrology and Water Resources Engineering , K.CPatra
- 2. Elements of Water Resources Engineering, K.N.Duggal
- 3. Irrigation and Water Resources Engineering, G.LAsawa
- 4. Modern Hydrology and Sustainable Water Development, S.KGup



Program Name: M.Tech Civil Engineering

Program Code: CIV-401

SUBJECT TITLE: ENERGY THROUGH WATER UTILIZATION SUBJECT CODE: MTCE-150 SEMESTER: III CONTACTHOURS/WEEK: Lecture(L) Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective:

To determine likely rock mass behaviors under different excavation and loading conditions and propose mitigation solutions.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	 Bioenergy, Future Supply in Developing Countries, Energy Planning, Energy Technologies and Development. Observations on Producer Gas Development with Particular Reference to Thailand. 	
SECTION-II	Biomass Utilization in India, Stoves and Kilns, A Study of Ethanol Production in Kenya. The Economics of Bioenergy in Developing Countries, A forestation and Public Participation.	7
SECTION-III	Bioenergy Research and Development in Developing countries. Energy by Rice Husk utilization Energy Conversion Considerations, Burning in a Controlled Atmosphere, Destructive Distillation, Pyrolysis, Gasification – Producer Gas, Other Chemicals.	8
SECTION-IV	Thermo chemical and Biochemical Processes, Physical and Chemical Characteristics of Rice Husk, Use of Rice Husk as Fuel, Processes Using Husk as an Energy Source, Equipment and Machinery to Convert Rice-Husk to Energy and for other related Functions.	10

Course Outcome:

CO1	Apply concepts of stress, strain, elasticity and plasticity to intact rock and rock masses.
CO2	Collect rock mechanics data in the field, combine it with laboratory test data and assess the
	stability of excavations in rock.
CO3	Determine likely rock mass behaviors under different excavation and loading conditions and
	propose mitigation solutions.
CO4	Apply concepts of stress, strain, elasticity and plasticity to intact rock and rock masses.

- 1. Energy Conservation Through Effective Energy Utilization: Jesse C. Denton, Stephen Webber, John E. Moriarty –1976
- 2. HandbookofWaterandEnergyManagementinFoodProcessing:JiriKlemes,RobinSmith,Jin-Kuk Kim -2008
- 3. Renewable Energy in the Middle East: Michael Mason, AmitMor –2009



SUBJECT TITLE: ENVIRONMENTAL STANDARD AND LAWS SUBJECT CODE: MTCE-151 SEMESTER: III CONTACTHOURS/WEEK: Lecture(L) Tutorial(T)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

The objective of this course is to acquaint the students with the environmental issues, pollution and control and the measures taken for its protection along with the norms prevailing at international and national level

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction : Indian Constitution and Environmental Protection – National Environmental policies – Precautionary Principle and Polluter Pays Principle – Concept of absolute liability – multilateral environmental agreements and Protocols – Montreal Protocol, Kyoto agreement, Rio declaration – Environmental Protection Act, Water (P&CP) Act, Air (P&CP) Act – Institutional framework (SPCB/CPCB/MOEF)	12
SECTION-II	Water (P &Cp) Act, 1974: Power & functions of regulatory agencies - responsibilities of Occupier, Provision relating to prevention and control, Scheme of Consent to establish, Consent to operate – Conditions of the consents – Outlet – Legal sampling procedures, State Water Laboratory – Appellate Authority – Penalties for violation of consent conditions etc. Provisions for closure/directions in apprehended pollution situation.	12
SECTION-III	Environment (Protection) Act 1986: Genesis of the Act – delegation of powers – Role of Central Government - EIA Notification – Sitting of Industries – Coastal Zone Regulation - Responsibilities of local bodies mitigation scheme etc., for Municipal Solid Waste Management - Responsibilities of Pollution Control Boards under Hazardous Waste rules and that of occupier, authorization – Biomedical waste rules –	12
SECTION-IV	Fundamentals of Environmental Management and ISO 14000series: Background and development of ISO 14000 series. Environmental management Plans, principles and elements. TheISO 14001- Environmental management systems standard. Environmental law in India: Environmental policy and laws.	12

Course Outcome:

CO1	Students will be able to enable students to identify core environmental issues and legal and institutional responses to them.
CO2	Students will be able to analyze the role of judiciary in environmental protection.
CO3	Students will be able to understand development of environmental law in an international perspective, specifically developed and developing countries perspective.
CO4	Students will be able to introduce the basic concepts and principles of environmental law and to analyze these principles as tools of environmental protection, where the laws and policies fall short.

- 1. CPCB, "Pollution Control acts, Rules and Notifications issued there under "Pollution ControlSeries PCL/
- 2. Pares Distn. Environmental Laws in India (Deep, Latededn.)



SUBJECTTITLE: MANAGEMENT IN ORGANIZATION SUBJECT CODE: MTCE-152 SEMESTER: I CONTACTHOURS/WEEK: Lecture(L) Tute

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To understand the organization and Production Systems and functional units of organization.

Sr.No	Contents	Contact Hours
SECTION-I	Introduction to organizational management: Nature , scope and complexity, Longitudinal thinking and legacy factor, Theory and majors schools of thought and framework of organizational analysis, Systems contingency approach to organization theory and practice; techniques of organizational diagnosis, Theory of organizational structures - nature and consequence of structure	12
SECTION-II	Impact of structure, organization change and intervention strategy: Socio- culture dimension of work and behavior. Impact of Environment and cultural variables on organization structure & Style, Organization change & Organization development, Intervention strategies for organization development - Individual, Group & Interpersonal Interventions, Total System Intervention & Stabilizing Change, MBO.	12
SECTION-III	Environment Analysis & Impact: Automation, Interdependence & Evaluation Issues: Nature of Organizational Processes, Environmental analysis Techniques & impact for organizational growth, Issues of Mechanization, Automation & Computerization, Organization Interdependence, Organization Evaluation.	12
SECTION-IV	Case Studies: Introduction, Objectives of case study, Phases of case study, Steps of case study, Types of case studies.	12

Course Outcome:

CO1	Describe situations where management decision-making should incorporate ethical reasoning, multiculturalism, and internal intergroup behavior.
CO2	Use fundamental management concepts and principles as guides to analyze class environment case incidents.
CO3	Identify many of the factors and forces managers must confront both internal and external to the organization.
CO4	Develop decision making skills under challenging circumstances through the concept of optimization

Recommended Books:

NICMAR, "Management In Organization", NICMAR



SUBJECT TITLE: CONSTRUCTION FINANCE MANAGEMENT

SUBJECT CODE: MTCE-153 SEMESTER: III

CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 DurationofExam; 3Hrs

Objective

To study the Role of Government, Private Sector and the Third Sector for Governance of Cities and Regions.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	 Financial Planning: Long term finance planning, Stock, Borrowings, Debentures, Loan Capital, Public Deposit, Dividend Policies, Bonus Shares, Market value of shares, Reserves. Over and under capitalization, Introduction to Micro financing. Budget: Budgetary control system. Types of budgets, Procedure for master budgets. Budget manual. 	
SECTION-II	Corporate Sector: Corporate tax planning, Public policies on ICRA grading of exchange, World financial market, Role of financing institutes in Construction, CIDC-IRA grading of construction entities, Venture Capital Financing- Indian Venture Capital scenario, SEBI regulation.	10
SECTION-III	Construction Accounts: Accounting process, preparation of profit and loss account and balance sheet as per the companies Act, 1956, preparation of contract accounts for each project, methods of recording and reporting site accounts between project office and head office, Ratio Analysis. Escrow Account for PPP Project.	10
SECTION-IV	Case Studies: Case studies for 1)BOT 2)Dams 3)Mass Transit System 4)Infrastructure Projects 5)Government Funded Projects with respect to a) Project Appraisal b) Raising of funds c) Cost to complete analysis	10

Course Outcome:

CO1	Calculate cash flows to determine revenue generation
CO2	Analyze technology workflows and describe their efficiencies
CO3	Learn how to calculate the quantity takeoff, labor, and equipment costs for construction projects
CO4	Master financial planning for financing development projects

- 1. Construction Management & PWD Accounts --- D Lal, S. K. Kataria& Sons, 2012
- 2. Principles of Corporate Finance, Brealey R.A. Tata McGraw Hill, New Delhi, 2003.
- 3. "Financial Management" Indian Institute of Banking and Finance MacmillanPublications.



SUBJECT TITLE: JOINT VENTURE AND PRIVATIZATION IN INF **SUBJECT CODE: MTCE-154 SEMESTER: III**] **CONTACTHOURS/WEEK:**

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 **Duration of Exam; 3 Hrs**

Objective:

To study the Role of Government, Private Sector and the Third Sector in the Management of Housing.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	The joint ventures concept. Motives and kinds of Joint Ventures	12
SECTION-II	Requirements for Joint Venture project Negotiation and its organization	12
SECTION-III	Arrangement between joint venture partners and kinds of agreements for transfer of technology	12
SECTION-IV	Bilateral investment Treaties and legal framework and settlement of Disputes and Indian Law on Intellectual Property. Joint Ventures abroad	12

Course Outcome:

CO1	Evaluate the roles played and sources of support provided by private and government bodies
CO2	Techniques for assembling information and making qualitative judgments are properly described.
CO3	Tools used to conduct careful quantitative financial analysis are explained thoroughly
CO4	Techniques for sourcing and enhancing the terms of funding both in domestic and international
	projects.

Recommended Books:

NICMAR, "Joint Venture and Privatisation in Infrastructure Projects", NICMAR



SUBJECT TITLE: EARTHEN EMBANKMENT

SUBJECT CODE:MTCE-155 SEMESTER: III

CONTACT HOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 DurationofExam; 3hrs

Objective

To gain knowledge of monitoring the dams and reservoirs and regulations associated with the operations.

Contents of Syllabus:

Sr.No	Contents	Contact
		Hours
SECTION-I	Investigation of dams sites: General & extent of investigation, Preliminary and Final investigation, Geological investigation, Sub – surface investigation, Drilling and Sampling. Soil test & other utility: General various soil test for coarse, Sand and gravels, Clay, Silts & fine sands, Tests of foundation material shear consideration and settlement tests O.M.S. consideration.	16
SECTION-II	Earth Dams: General History, Advantages and disadvantages, General features of earth & rock-fill dams, Design consideration for the various components. Flow through saturated Porous Media: Darcy' s law – its applications, Laplace equation for isotropic and anisotropic soils, theory offlow nets.	11
SECTION-III	Seepage through embankments and its controls: General determination of phreatic line by different methods, Effect of seepage, Piping, control of seepage and exit gradients by different structures such as cut off, Sheet pilling upstream blankets, filters, internal drains etc. Failure & Maintenance of earth Dams: Cause & remedies of hydraulic seepage and structure failures, Causes of foundation failure and maintenance of Earth dams	
SECTION-IV	Construction material and Methods: General consideration for the construction of materials, suitability of different materials for various components earth dams. Soil unsuitable for dam construction by roll,Hydraulic- fill & semi hydraulic fill methods.	8

Course Outcome:

CO1	Students will be able to understand lateral earth pressure theories and pressure theories and design of retaining walls.
CO2	Students will be able to design coffer dams and earth dams by different methods
CO3	Students will be able to understand pressure envelops and design of various components in braced
	cuts, coffer dams
CO4	Students will be able to

- 1. U.S.B.R. " Design of small Dams"
- 2. Creger Justin and Hinds "Engineering for Dams Vol. 2 & 3.
- 3. J.Nemec " Engineering Hydrology"



SUBJECT TITLE: APPLIED SOIL MECHANICS SUBJECT CODE: MTCE-156 SEMESTER: III CONTACTHOURS/WEEK: Lecture(L)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3hrs

Objective

To have thorough knowledge of clayey soil minerals and bonds and factors governing its engineering behavior

Contents of Syllabus:

Sr.No	Contents	Contact Hours
SECTION-I	Introduction to stability of slopes, Stability number, Friction circle, Bishop's method of slices- simple and rigorous ; Wedge method, Factor of safety w. r. t. height and strength. Earth work construction, Embankments, Earth dams, Field compaction, Seepage and piping in embankments and dams construction problems.	14
SECTION-II	Stabilization of soils: Mechanical, Electrical and Chemical methods of stabilization, Problems of excavation, Dewatering, Stability of base and embankment. Arching in Soil & underground culvert and conduits.	14
SECTION-III	Swell and shrinkage, Soils characteristics, swelling pressure of soils, Mechanics of Swelling, Crack. Design of open cuts.	12
SECTION-IV	Soil Freezing Permafrost: Geo thermal profile, Freezing index. Depth of frost penetration & its determination, Freezing in coarse and fine grained soil, Fields frost heaving.	8

Course Outcome:

CO1	Students will be able to calculate and analyze the stresses on soil and be able to draw the stress
	paths
CO2	Students will be able to analyze the effect of flow of fluids through soils
CO3	Students will be able to evaluate the compressibility of soils
CO4	Students will be able to obtain the shear strength of soils

- 1. USBR " Design of Small Dams"
- 2. Das, Braja M " Advanced Soil Mechanics"
- 3. Lamba& Whitman "Soil Mechanics"
- 4. Tylor, D.W. "Fundamental of soil Mechanics"



SUBJECT TITLE: ENVIRONMENT IMPACT ASSESSMENT & MANAGEMENTSUBJECT CODE: MTCE-157SEMESTER:IIICONTACTHOURS/WEEK:Lecture(L)Tutorial(T)Practical(P)

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

This course is designed to impart the knowledge about various softwares to do the water treatment, environmental ethics.

Contents of Syllabus:

Sr.No	Contents	Contact Hours
	Introduction- Components of Environment- Man and Environment –	
SECTION-I	Health and Environment – Environmental Ethics – Interdisciplinary nature	
	of Environment -Sustainable development – Social, economical and environmental dimensions	6
	Elements of EIA – Purpose – Screening – Scoping - Terms of Reference -	
SECTION-II	Public Consultation - Environmental Clearance process followed in India -	
	Key Elements in 1994 & 2006 EIA (Govt. of India) Notification	7
	Socio-economic impacts - Impact types- Identification- Impact assessment	
SECTION-III	Methodologies Overlays, Checklist, Matrices, Fault Tree Analysis, Event	
	Tree Analysis- Role of an Environmental Engineer- Public Participation- Introduction to latest softwares in water and air quality Modeling	8
	Water Quality Analysis- Standards for Water, Air and Noise Quality -	
SECTION-IV	Impact of development on vegetation and wild life-Environmental Management Plan- EIA- Case study related to Hydro electric Project.	10

Course Outcome:

CO1	Explicate the concept of EIA
CO2	Illustrate the necessity of public participation in EIA studies
CO3	Summarize the importance of environment attributes
CO4	Quantify impacts for various developmental projects

- 1. Larry W Canter, Environmental Impact Assessment, McGraw Hill Inc., NewYork.
- 2. EIA Notification, Ministry of Environment & Forests, Govt. of India, 2006.
- 3. Rau G J and Wooten C.D, EIA Analysis Hand Book, McGrawHill.
- 4. Robert A Corbett, Standard Handbook of Environmental Engineering, McGrawHill.
- 5. John Glasson, RikiTherivel and S. Andrew Chadwick, Introduction to EIA, University CollegeLondon PressLimited



SUBJECT TITLE: ROCK MECHANICS SUBJECT CODE: MTCE-158 SEMESTER: I CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
3	1	0	4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective

To impart knowledge of rock structure, features and rock mass classification

Contents of Syllabus:

Sr.No	r.No Contents			
		Hours		
~~~~~~	INTRODUCTION: Introduction on the rock mechanics its relation			
SECTION-I	with engineering Geology and soil Mechanics-Importance and			
	application of the rock mechanics to Civil Engineering.			
	CLASSIFICATION: Review of litho-logical classification of rocks,			
	Engineering classification of intact and fissured rock- Deere & Miller			
	and Deere classification -RQD classification on wave velocity			
	relation classification on fissures joints and faults.			
	ENGINNERINGPROPERTIESOFROCKMASSESLAB.TESTS:			
	Void- index test, Compression & tensile tests, Permeability,			
	Strength characteristics, Strength of intact and fissured rocks,			
SECTION-II	Effect of test conditions. STABILITY IN ROCK SLOPES:			
	Modes of failures in rock masses simplified Bishop's method,			
	Janbu's method, Hock's method, Wedge'smethod.			
SECTION-III IN SITU TESTING OF ROCKS: Field direct shear test, Triaxial test, Use		8		
	of flat jacks, Cable jacking, Chamber test & Plate load test			
SECTION-IV	SECTION-IV STABILISATION OF ROCKS: Rock Bolting, Principle of rock			
	Bolting, Rock grouting, Grouting materials, Grouting operations &			
	method of grouting.			

# **Course Outcome:**

CO1	Students will be able to understand of the mechanical behavior of rock materials, rock
	discontinuities and rock masses
CO2	Students will be able to gain knowledge of rock mass structure, discontinuities features and rock
	mass classification
CO3	Students will be able to understand rock strength & deformability and in situ stress testing method
	and its effects on design in massive elastic rock and stratified rock, respectively.
CO4	Students will be able to know about methods of determine Engineering Properties of Rocks and
	their measurement in the laboratory and at site

- 1. Goodman R.E." Rock Mechanics"
- 2. Rock Mechanics for Engineering : B.P. Verma
- 3. Engineering Geology : D.S.Arora
- 4. Engineering Geology : Parbin Sing



# SUBJECT TITLE: SEMINAR SUBJECT CODE: MTCE-181 SEMESTER: I CONTACT HOURS/WEEK

Lecture (L)	<b>Tutorial</b> (T)	Practical (P)	Credit (C)
0	0	0	2
	Internal Assessment: 10		
	End Term Exam: NA		
		Duration of Exam: NA	

**Objective:** To offer challenging academic content that promotes engaged learning and critical thinking.

# **Contents of Syllabus**

Seminar will be an independent study on the related topic and will be evaluated internally.



# SUBJECT TITLE: PRE-THESIS SEMINARSUBJECT CODE: MTCE-182 SEMESTER: III CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
0	0	0	4

Internal Assessment: 100 End Term Exam: NA Duration of Exam: NA

**Objective:** To provide an accurate description of the specific actions that will be taken to complete thesis.

## **Contents of Syllabus:**

Following things to be included in Pre-thesis Seminar:

1. Literature survey.

2. Gap Reflection.

3. Objectives and Methodology

4. Expected Outcomes

Synopsis presentation through PPT will be evaluated internally



#### SUBJECT TITLE: PROJECT SUBJECT CODE: MTCE-183 SEMESTER: III CONTACTHOURS/WEEK:

Lecture(L)	Tutorial(T)	Practical(P)	Credit(C)
0	0	0	10

Internal Assessment: 100 End Term Exam: NA Duration of Exam: NA

**Objective:** To provide an accurate description of the specific actions taken by individuals in order to reach the aim.

#### **Contents of Syllabus:**

Students are required to work on project in any of the specified Area (Transportation and Highway Engineering/Structural Engineering/ Infrastructure development and Management and Environmental Engineering). Project will be evaluated by the external examiner and the internal guide. The candidate is required to

Project will be evaluated by the external examiner and the internal guide. The candidate is required to make presentation of his Project work and Viva-voce will be held.



SUBJECT TITLE: THESIS SUBJECT CODE: MTCE-190 SEMESTER: IV CONTACTHOURS/WEEK:

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	0	20

External Assessment: 100 End Term Exam: NA Duration of Exam: NA

**Objective:** To provide an accurate description of the specific actions taken by individuals in order to reach the aim.

#### **Contents of Syllabus:**

- 1. Thesis in the specified Area (Transportation and Highway Engineering/Structural Engineering/Infrastructure development and Management and Environmental Engineering)
- 2. Thesis will be evaluated by the external examiner and the internal guide. The candidate is required to make presentation of his thesis work and Viva-voce will beheld

