



JSS MAHAVIDYAPEETHA



JSS SCIENCE AND TECHNOLOGY UNIVERSITY
SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, MYSURU

Scheme of Teaching, Examination and Syllabus
for
M.Tech. (I to IV Semester)
in
INFRASTRUCTURE ENGINEERING AND
MANAGEMENT

Department of Construction Technology and
Management

2018-19

SALIENT FEATURES OF THE SCHEME FOR I TO IV SEMESTERS

M.Tech. (INFRASTRUCTURE ENGINEERING AND MANAGEMENT)

1. The total credits in I & II Semester are 28 per semester.
2. Total contact hours per week in the first two semesters are 36 each
3. All subjects of 5 credits are assigned with 4 lecture hours and 2 tutorial hours.
4. Electives are introduced in I& II Semesters with two electives in each semester.
5. Laboratory subjects are introduced, one each in I & II Semester of 1.5 credits, respectively.
6. In the III Semester, a practical training in Industry / exploration research is assigned for 4 credits.
7. In the III & IV Semester, there are totally 28 credits for M.Tech thesis dissertation work.
8. Number of credits from I to IV Semesters are as follows
 - a. I Semester = 28
 - b. II Semester = 28
 - c. III Semester = 14
 - d. IV Semester = 18

TOTAL = 88

9. Grading system

Marks	Grade
90 – 100	S
75 – 89	A
66 – 74	B
56 – 65	C
50 – 55	D
45 – 49	E
< 45	F

10. Notations in the Scheme

CIE	Continuous Internal Evaluation
SEE	Semester End Examination
L	Lecture
T	Tutorial
P	Practical/Project

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DEPARTMENT OF CONSTRUCTION TECHNOLOGY AND MANAGEMENT

Scheme of Teaching and Examination

I Semester M.Tech. (INFRASTRUCTURE ENGINEERING AND MANAGEMENT)

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours / Week	Marks			Exam duration in hrs	
				L	T	P	Total		CIE	SEE	Total		
1	CTI 110	Infrastructure Planning and Management	CT&M	4	1	0	5	6	50	50	100	03	
2	CTI 120	Infrastructure Contract Management	CT&M	4	1	0	5	6	50	50	100	03	
3	CTI 130	Infrastructure Project Management	CT&M	4	1	0	5	6	50	50	100	03	
4	CTI 14*	Elective –I	CT&M	4	1	0	5	6	50	50	100	03	
5	CTI 15*	Elective-II	CT&M	4	1	0	5	6	50	50	100	03	
6	CTI 16L	Infrastructure Engineering Laboratory	CT&M	0	0	1.5	1.5	3	50	-	50	-	
7	CTI 17S	Seminar	CT&M	0	0	1.5	1.5	3	50	-	50	-	
				Total credits				28	36	Total marks		600	-

***Electives**

Sl. No.	Subject Code	Subject	Sl. No.	Subject Code	Subject
1.	CTI 141	Remote Sensing and GIS	1.	CTI151	Statistical Methods for Engineers
2.	CTI 142	Geotechniques for Infrastructure	2.	CTI152	Quality and Safety Management
3.	CTI 143	Construction Techniques and Equipments	3.	CTI153	Retrofitting and Rehabilitation of Structures

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Scheme of Teaching and Examination

II Semester M.Tech. (INFRASTRUCTURE ENGINEERING AND MANAGEMENT)

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours / Week	Marks			Exam duration in hrs
				L	T	P	Total		CIE	SEE	Total	
1	CTI 210	Infrastructure Economics	CT&M	4	1	0	5	6	50	50	100	03
2	CTI 220	Valuation and Value Engineering	CT&M	4	1	0	5	6	50	50	100	03
3	CTI 230	Disaster Mitigation and Management	CT&M	4	1	0	5	6	50	50	100	03
4	CTI 24*	Elective –I	CT&M	4	1	0	5	6	50	50	100	03
5	CTI 25*	Elective-II	CT&M	4	1	0	5	6	50	50	100	03
6	CTI 26L	Infrastructure Management Laboratory	CT&M	0	0	1.5	1.5	3	50	-	50	-
7	CTI 27S	Seminar	CT&M	0	0	1.5	1.5	3	50	-	50	-
				Total credits			28	36	Total marks		600	-

***Electives**

Sl. No.	Subject Code	Subject	Sl. No.	Subject Code	Subject
1.	CTI 241	Environmental Impact Assessment	1.	CTI 251	Project Procurement Systems
2.	CTI 242	Advanced and Sustainable Materials in Infrastructure	2.	CTI 252	Management Information Systems
3.	CTI 243	Computational Methods in Infrastructure Engineering	3.	CTI 253	Project Formulation and Appraisal

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Scheme of Teaching and Examination

III Semester M.Tech. (INFRASTRUCTURE ENGINEERING AND MANAGEMENT)

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs
				L	T	P	Total		CIE	SEE	Total	
1	CTI31T	Practical Training in Industry / Exploration Research	CT&M	0	0	4	4	–	100	–	100	–
2.	CTI32P	Project Work (Phase-I)	CT&M	0	0	10	10	–	100	–	100	–
				Total credits			14	–	Total marks		200	–

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Scheme of Teaching and Examination

IV Semester M.Tech. (INFRASTRUCTURE ENGINEERING AND MANAGEMENT)

Sl. No	Subject code	Course title	Teaching department	Credits				Contact hours	Marks			Exam duration in hrs
				L	T	P	Total		CIE	SEE	Total	
1	CTI41P	Project Work (Phase-II)	CT&M	-	-	18	18	-	100	200	300	3
				Total credits		18	-	Total marks		300	-	

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Planning and Management CTI110
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study challenges and various strategies involved in infrastructure planning.
- To study infrastructure management systems in present and future directions.

Course Outcome:

At the end of the course, the student has the ability to

- Summarize the influence of cores sectors on infrastructure development (CO1).
- Exemplify the scope, principles, norms, accountabilities of infrastructure planning (CO2).
- Plan the strategies for successful implementation of infrastructure projects (CO3)
- Accounting the challenges and remedies for a successful infrastructure implementation (CO4).
- Develop management system for infrastructure (CO5).

1. INTRODUCTION TO INFRASTRUCTURE

Definition of Basic Terminologies, Role of Infrastructure In Economic Development, Types of Infrastructure, Measurement Of Infrastructure Capacity, Indian Scenario In Respect Of Adequacy And Quality

2. INFRASTRUCTURE PLANNING

Goals And Objectives Of Infrastructure Planning, Identification And Quantification Of The Casual Factors Are Influencing The Demand For Infrastructure, Review And Application Of Techniques To Estimate Supply And Demand For Infrastructure, Models To Forecast The Demand And Level Of Service Of Infrastructure.

3. STRATEGIES FOR INFRASTRUCTURE PROJECTS

Risk Management Framework For Infrastructure Projects, Shaping The Planning Phase Of Infrastructure Projects To Mitigate Risks, Designing Sustainable Contracts, Sustainable Development Of Infrastructure, Innovative Design And Maintenance Of Infrastructure Facilities.

4. CHALLENGES IN INFRASTRUCTURE PLANNING

Mapping And Facing The Landscape Of Risks In Infrastructure Projects, Economic And Demand Risks, Socio-Environmental Risks, Cultural Risks In International, Infrastructure Projects, Legal And Contractual Issues In Infrastructure, Challenges In Construction And Maintenance Of Infrastructure

Self Learning:

- Project Development Plan for various Components of Social and Physical Infrastructure.

References:

1. Goodman, Alvin S. and Makarand Hastak. Infrastructure Planning Handbook: 2006.
2. Revelle, C.S., Whitlatch, E.E. and Wright, J.R. Civil and Environmental Systems Engineering; Prentice Hall, 2004.
3. Hudson, W.R., Haas, R. and Uddin, W. Infrastructure Management; McGraw Hill, 1997.
4. Verma S.P. ed. "Infrastructure in India's Development: Power, Transport and Communication", Institute of Public Administration, New Delhi, 2004.

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Contract Management CTI120
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the various processes involved in construction contracts.
- To interpret, read and understand contract documents, specifications and claims.

Course Outcome:

At the end of the course, the student has the ability to

- Interpret concepts in contracts (CO1).
- Exemplify the various forms of organization (CO2).
- Formulate and evaluate tendering process (CO3).
- Summarize the concepts in construction claims (CO4).
- Write specifications for tenders (CO5).

1. INTRODUCTION

Construction Industry; Basic Concept – Terms, Essentials Of A Valid Contract Communication, Acceptance And Revocation, Competency.

2. FORMS OF ORGANIZATION

Proprietorships, Partnerships, Joint Ventures, Corporations, (PPP- (Public Private Partnership), SPV (Special Purpose Vehicle)

3. TENDERING AND CONTRACTUAL PROCEDURES

Public Bids And Private Bids, Advertisements, Preparations, Submissions, Acceptance, Withdraws, Rejection, Deposits, Bonds And Insurance.

4. CONTRACT

Introduction-Indian Contract Act-1872, Provision Of The Act, Classification Of Contracts, Contract Documents, Types Of Contract, (Concession Agreements, Concessionaire& Authority), Fidic Conditions, Breach Of Contract, Termination Of Contract.

5. SPECIFICATIONS, CONTRACT LAWS & LEGAL FRAMEWORK OF CONSTRUCTION

Specification Writing for major civil works including those of excavation, concrete, reinforced steel, masonry,(laws pertaining to environment & pollution control clearances).

6. CONSTRUCTION CLAIMS-TYPES-PREPARATION AND PRESENTATION

Alternative Dispute Resolution Methods-Negotiations, Mediations, Conciliation, Dispute Resolution Boards, Arbitration, Litigation.

Self Learning:

- Specification writing for a Residential building.
- Case studies of different types of contracts and claims its impact on execution of projects.

References:

1. Construction Contracts by Jimmie Hinze, 2nd Edition, McGraw Hill, 2001.
2. Contracts and the Legal Environment for Engineers and Architects by Joseph T. Bockrath, 6th Edition, McGraw Hill, 2000.
3. Govt of India, Central Public Works Department, "CPWD Works Manual 2003.
4. Civil engineering Contracts and estimates by B.S.Patil 3rd edition

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Project Management CTI130
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the construction project phases, processes and common attributes,
- To study project management functions, techniques and feasibility for planning, scheduling and controlling of construction project.
- To study the project selection process and implementation of construction projects.
- To be conversant with Cost- Time relationship and review of a project.

Course Outcome:

At the end of the course, the student has the ability to

- Interpret project phases, WBS and common attributes of construction project (CO1).
- Summarize project management functions, techniques and feasibility of construction project (CO2).
- Evaluate project selection process and construct the network diagram, identify the critical path and calculate project duration, floats using different project network techniques (CO3).
- Interpret time & cost relationship and review of the project (CO4).

1. CONSTRUCTION PROJECTS

Introduction, Concept, Project Categories, Characteristic Of Projects, Project Life Cycle Phase.

2. PROJECT MANAGEMENT

Project Management Function, Role Of Project Manager, Organising For Construction - Principles Of Organization, Type Of Organization Structure.

3. PROJECT FEASIBILITY

Introduction, Significance In Feasibility Report- Technical Analysis, Financial Analysis, Economic Analysis, Ecological Analysis, Flow Diagram For Feasibility Study Of A Project.

4. PROJECT SELECTION

Project Cash Flow, Time Value Of Money, Cost Of Capital, Appraisal Criteria, Analysis Of Risk, Special Decision Situation, Risk Analysis, Social Cost Benefit Analysis, Multi-Project And Constraints, Options And Flexibility, Qualitative Factors, Strategic Aspects, And Organizational Considerations.

5. IMPLEMENTATION

Project Management, Project Planning, Project Control, Networks Techniques For Project Management, Development Of Project Network, Determination Of Critical Path, Pert Model, CPM Model And Network Cost System.

6. TIME COST RELATIONSHIP

Direct And Indirect Cost, Step In Optimization Of Cost, Related Problem.

7. REVIEW

Project Review and Administrative Aspects, Performance Evaluation And Abandonment Analysis.

Self Learning:

- Analysis of Project development phases.
- Project feasibility report with respect to investment.

References:

1. Project Management by Ahuja H.N., John Wiley, New York, 1999.
2. Critical Path Methods in Construction Practice by Antil J.M. and Woodhead R.W., John Wiley, Canada, 1999.
3. Project Management in Construction by Levy Sidney, McGraw Hill Professional, New York, 2000.
4. CPM in Construction Management by O'brien James, McGraw Hill, New York, 1999. Project management – A systems approach to planning, scheduling and controlling by Harold. K, John Wiley & Sons, New Jersey.
5. Construction Project Management – Planning, Scheduling and Controlling by Chitkara K.K., Tata McGraw Hill, New Delhi, 2000.
6. Projects: Planning, Analysis, Selection, Financing, Implementation, and Review by Prasanna Chandra, Tata McGraw-Hill Education, 2013
7. A Management Guide to PERT/CPM by Jerome D. and Ferdinand K., Prentice-Hall of India, New Delhi.

Department of Construction Technology and Management

Subject Name & Code	Remote Sensing and GIS CTI141
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objective:

- The students are introduced to the fundamentals of remote sensing and GIS.

Course Outcome:

At the end of the course, the student has the ability to

- Attribute the energy interactions in the atmosphere and earth surface features (CO1).
- Summarize the software/hardware requirements for implementing a GIS project (CO2).
- Organize spatial and attribute data for solving spatial problems (CO3).
- Retrieve the information content of remotely sensed data and interpret the images for preparation of thematic maps (CO4).

1. EMR AND ITS INTERACTION WITH ATMOSPHERE

Definition Of Remote Sensing And Its Components – Basic Principles Of Remote Sensing – Electromagnetic Energy Electromagnetic Spectrum- Wave Length Regions And Their Application In Remote Sensing – Characteristics Of Solar Radiation – Basic Radiation Law – EM Radiation And Atmosphere – Interaction Of EM Radiation With Earth Surface.

2. PLATFORMS AND SENSORS

Types Of Platforms-Orbit Types, Sun Synchronous And Geo Synchronous- Passive And Active Sensors-Resolution Concept-Payload Description Of Important Earth Resources And Meteorological Satellites-Airborne And Spaceborne TIR And Microwave Sensors.

3. DATA ENTRY, STORAGE AND ANALYSIS

Data Models-Vector And Raster Data-Data Compression-Data Input By Digitization And Scanning-Attribute Data Analysis-Integrated Data Analysis-Modelling In GIS.

4. GEOGRAPHIC INFORMATION SYSTEM

Introduction-Maps-Definitions-Types Of Map Projections-Map Analysis-Basic Components Of GIS-Standard GIS Software-Data Type-Spatial And Non-Spatial(Attribute Data)-Measurement Scales

5. IMAGE INTERPRETATION AND ANALYSIS

Types Of Data Products-Types Of Image Interpretation-Basic Elements Of Image Interpretation- Visual Interpretation Keys-Digital Image Processing-Pre-Processing-Image Enhancement Techniques-Multispectral Image Classification

Self Learning:

- Current and advances practices of GIS in construction and allied fields of civil engineering.

References:

1. Higher Surveying by B. C. Punmia Ashok K Jain and Arun K Jain, Lakshmi Publication..
2. Remote Sensing & Interpretation by Lillie Sand, Wiley Publications.
3. AnjiReddy,M.(2001),Textbook of Remote Sensing and GIS,Second Edition, BS Publications, Hyderabad.
4. Remote Sensing Principles and Interpretation by Floyd F. Sabins, W.H. Freeman and Co., (NY).
5. Peter A.Burrough, Rachael A Mc Donnell, Principles of GIS, Oxford University Press.

Department of Construction Technology and Management

Subject Name & Code	Geotechniques For Infrastructure CTI142
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To introduce the students about infrastructure management, the advanced techniques in geotechnical engineering and its influence in infrastructure management.
- To introduce the students to the relevance of bearing capacity, shear strength, settlement, design of shallow and deep foundations and some special problems in geotechnical engineering.

Course Outcome:

At the end of the course, the student has the ability to

- Use knowledge of geotechnical engineering in solving bearing capacity and settlement problems (CO1).
- Infer and apply various Techniques in Soil Exploration (CO2).
- Infer and organize the problems related with foundations with design principles (CO3).
- Exemplifying slope stabilization techniques (CO4).
- Implement the principles of reinforced earth (CO5).

1. BASICS OF SOIL MECHANICS

Soil As Complex Construction Material, Three Phase System And Definitions, Index Properties Of Soil, Shear Strength Of Soil, Compaction Of Soil – Factors Influencing, Laboratory Tests For Compaction, Field Compaction.

2. SOIL EXPLORATION TECHNIQUE

Modern methods of soil investigations, Geophysical Methods; soil resistivity methods , seismic refraction methods, stress below ground due to loads

3. BEARING CAPACITY OF SOILS

Modes Of Failure, Terzaghi's and Generalized Bearing Capacity Equations, Factors Influencing Bearing Capacity, Field Tests For Bearing Capacity

4. SHALLOW AND DEEP FOUNDATION

Types of shallow foundation and design principles; types of deep foundation- classification of piles and test on piles.

5. STABILITY OF SLOPES

Limit equilibrium method, Method of slices, Simplified Bishop method, Stability Charts. Soil behavior under dynamic loads, Machine foundation: classification, definitions, design principle in brief, Barken's method.

Self Learning:

- Strengthen of various geotechnical structures using reinforced earth technique, Soil Nailing, Design aspects of reinforced earth techniques.

References:

1. Bowles. J. E. “Foundation Analysis and Design”, 5th edition, The McGraw-Hill companies, Inc, New York, 1996.
2. Das. B.M., “Principles of Foundation Engineering”, Thomson Brooks / Cole Publishing Company, Singapore 2004.
3. Tomlinson. M.J., “Foundation Design and Construction”, ELBS, London.
4. Swamy Saran, “Analysis and Design of Sub Structures”, Oxford and IBH Publishing Co., Pvt. Ltd., New Delhi, 1996,
5. Relevant IS Codes of Practice.
6. Varghese P.C. “Foundation Engineering” Prentice Hall of India, New Delhi 2005.
7. Winterkorn H.F. and Fong H.Y. “Foundation Engineering Hand Book”, Galgotia Book Source, New Delhi 2000.

Department of Construction Technology and Management

Subject Name & Code	Construction Techniques and Equipments CTI143
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study various conventional and modern methods of construction equipment for earthwork, material handling and other miscellaneous purposes.
- To study the working of the equipments mentioned above and apply scientific principles for effectively utilizing them.

Course Outcome:

At the end of the course, the student has the ability to

- Understand the necessities of using advanced mechanization in construction (CO1).
- Understand the modern methods in construction (CO2).
- Selecting, quantifying the equipment used for Sub Structure Construction (CO3).
- Evaluate the equipment Selection, quantification and economic justification of advanced equipment (CO4).

1. INTRODUCTION TO MECHANIZATION

Definition, advantages and limitations of mechanization, Indian scenario and Global scenario.

2. CONVENTIONAL AND MODERN METHODS OF CONSTRUCTION

Building Elements, Different Stages of Construction, Types of Form Works, Elements of Pre-Casting And Prefabricated Construction, Use Of Pre-Stressing.

3. SUB STRUCTURE CONSTRUCTION

Box Jacking, Pipe Jacking, Under Water Construction Of Diaphragm Walls And Basement, Piling Techniques, Shoring For Deep Cutting, Dewatering For Underground Open Excavation.

4. SUPER STRUCTURE CONSTRUCTION

Buildings Vacuum Dewatering Of Concrete Flooring, Concrete Paving Technology Large Span Structures, Launching Techniques For Heavy Decks, In-Situ Pre-Stressing In High Rise Structure.

Self Learning:

- Selection, quantification and economic justification of advanced equipment used in special construction (Tall structures, Segment construction, sub-soil structures).

References:

1. Mahesh Varma, (1987), "Construction Equipment and its Planning and Application" Metropolitan Book Co. (P) Ltd.
2. R. L. Peurifoy, W. B. Ledbeffe, (1985), "Construction Planning, Equipment and Methods", McGraw Hill Book Company.
3. James F. Russell, (1985), "Construction Equipment" Reston Publishing Company, Inc..
4. Prof. S. S. Ataev, (1985), "Construction Technology" Mir Publishers Moscow.
5. M. Antill and Paul W.S. Ryan, (1982), "Civil Engineering Construction" McGraw Hill Book Co ; Sydney.
6. Lindley R. Higgins, (1982), "Practical Construction Equipment Maintenance and Reference Guide" McGraw Hill Book Company.
7. Back Volumes of Civil Engg and Construction Review, India. Williams H.P.: Model Solving in Mathematics Programming.

Department of Construction Technology and Management

Subject Name & Code	Statistical Methods For Engineers CTI151
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the concepts of Statistical methods and its applications in Engineering.
- To study the effect of estimation theory, testing of hypothesis, correlation and regression, randomized design, and multivariate analysis.

Course Outcome:

At the end of the course, the student has the ability to

- Solve various problems in estimation theory (CO1).
- Idealize and design testing of hypothesis (CO2).
- Conduct correlation and regression analysis (CO3).
- Conduct multivariable analysis and experiments (CO4).

1. ESTIMATION THEORY

Estimators: Unbiasedness, Consistency, Efficiency And Sufficiency – Maximum Likelihood Estimation – Method Of Moments.

2. TESTING OF HYPOTHESIS

Tests Based On Normal, T, X² And F Distributions For Testing Of Means, Variance And Proportions – Analysis Of R X C Tables – Goodness Of Fit.

3. CORRELATION AND REGRESSION

Multiple And Partial Correlation – Method Of Least Squares – Plane Of Regression – Properties Of Residuals – Coefficient Of Multiple Correlation – Coefficient Of Partial Correlation – Multiple Correlation With Total And Partial Correlations – Regression And Partial Correlations In Terms Of Lower Order Co-Efficient.

4. MULTIVARIATE ANALYSIS

Random Vectors And Matrices – Mean Vectors And Covariance Matrices – Multivariate Normal Density And Its Properties – Principal Components: Population Principal Components – Principal Components From Standardized Variables.

Self Learning:

- Design of Experiments using stoical methods: Analysis Of Variance, One-Way And Two-Way Classifications, Completely Randomized Design, Randomized Block Design, Latin Square Design.

References:

1. Gupta.S.C., and Kapoor, V.K., “Fundamentals of Mathematical Statistics”, Sultan Chand and Sons, Eleventh Edition, 2002
2. J.E. Freund, Mathematical Statistical”, 5th Edition, Prentice Hall of India, 2001.
3. Jay L.Devore, “Probability and statistics for Engineering and the Sciences”, 5th Edition, Thomson and Duxbury, Singapore, 2002.
4. Murray.R. Spiegel and Larry J. Stephens, “Schaum’s Outline- Statistics”, Third Edition, Tata McGraw-Hill, 2000.
5. R.A.Johnson and C.B.Gupta, “Miller & Freund’s Probability and Statistics for Engineers”, Pearson Education, Asia, 7th Edition, 2007.
6. Richard A.Johnson and Dean W.Wichern, “Applied Multivariate Statistical Analysis”, Pearson Education, Asia, 6th Edition, 2007

Department of Construction Technology and Management

Subject Name & Code	Quality and Safety Management CTI152
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To introduce the concept of Quality Management System in Infrastructure.
- To introduce the concept of benchmarking process in construction industry.
- To incorporate the knowledge of various causes, effects of accidents in construction.
- To acquire the knowledge of safety programmes and safety standards.

Course Outcome:

At the end of the course, the student has the ability to

- Interpret Quality Management System and Quality control in Construction Projects (CO1).
- Assess Total Quality Management, ISO certification and benchmarking process (CO2).
- Classify the various causes and effects of accidents, various safety measures to be adopted in construction (CO3).
- Exemplify the various aspects of safety programmes and safety standards (CO4).

1. INTRODUCTION TO QUALITY MANAGEMENT

Evolution Of Quality Management, Concepts Of Product And Service Quality, Dimensions Of Quality, Deming's, Juran's, Crosby's Quality Philosophy, Quality Cost.

2. PROCESS QUALITY IMPROVEMENT

Introduction To Process Quality, Graphical And Statistical Techniques For Process Quality Improvement, Graphical Tools For Data Representation, Quality Control Tools, Sampling, Sampling Distribution, And Hypothesis Testing, Regression, Control Charts, TQM, Leadership, Lean And JIT Quality Philosophy, Benchmarking, Process Failure Mode And Effect Analysis (PFMEA), Service Quality, Six Sigma For Process Improvement, ISO 9001 And QS 9000, Quality Audit, Quality Circles.

3. BENCHMARKING

Sources Of Benchmarking, Process Of Benchmarking, Step Model For Benchmarking, Types Of Benchmarking, Code Of Conduct For Benchmarking, Internal And External Benchmarking, Advantages Of Benchmarking.

4. CONSTRUCTION ACCIDENTS AND SAFETY

Accident- Causes, Effects And Safety Measures, Legal Requirements, Responsibility Of The Employers, Reporting Occurrence Of Accidents, Reporting Occurrence Of Hazards, Action To Be Taken By The Site-In-Charge In Case Of Accidents.

5. DESIGNING FOR SAFETY

Safety Clause In A Typical Contract Document, Scheme For Safety, Breach Of Safety Regulations, General Safety Condition, Safety Culture, Company Activities And Safety, Project Co-Ordination And Safety Procedures, Workers Compensation.

6. SAFETY PROGRAMMES

Safety programmes and Standards: Safe Working Environment, Safety Clauses In Contract Documents, Safety Programme, Safety Policy, Safety Department, Safety Officers, Safety Records, Safety Training, Standards For Safety In Construction, BIS Standards, American National Standards.

Self Learning:

- Statistical evaluation based on field tests.
- Quality system document reports in an ongoing construction projects.
- Preparation of control charts and sampling criteria for materials.
- Prepare life cycle costing for a construction project.
- Case based reasoning, case indexing, retrieval, accident prevention and forecasting using CBR method.
- Systems safety analysis, faulty tree analysis, failure modes and effects analysis in construction industry.

References:

1. Total Quality Management for Engineers by Mohammed Zairi, Aditya Books Pvt. Ltd., New Delhi. 1992.
2. Total Quality Management by B. Janakiraman and R.K. Goopal, Prentice-Hall of India Private Limited, New Delhi.
3. Construction Safety Management, NICMAR Publications, Hyderabad, October 2003.
4. Quality in the Construction Project by Fox, Arthur J., and Holly A. Cornell, American Society of Civil Engineers, New York, Latest Edition.
5. Project Planning and Control with PERT and CPM by B.C. Punmia and K.K. Khandelwal, Lakshmi Publications Pvt. Ltd., New Delhi.
6. Quality Assurance in Construction 2nd Edition by Thorpe, Brian, Gower, Aldershort, 1996.

Department of Construction Technology and Management

Subject Name & Code	Retrofitting and Rehabilitation of Structures CTI153
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study different methods for assessing structural strength of structure.
- To study effect on durability, serviceability of structure.
- To study different types of damages and retrofitting techniques affected structures.

Course Outcome:

At the end of the course, the students has the ability to

- Assess and test the strength of structural concrete (CO1).
- Interpret the impact on serviceability and durability due to various exposures and design (CO2).
- Choose appropriate materials and chemicals for repair and restoration of structural elements (CO3).
- Summarize and take appropriate measures for damage control of affected structures (CO4).

1. GENERAL

Introduction, Cause Of Deterioration Of Concrete Structures, Diagnostic Methods & Analysis, Preliminary Investigations, Experimental Investigations Using NDT, Load Testing, Corrosion Mapping, Core Drilling And Other Instrumental Methods Quality Assurance For Concrete Construction As Built Concrete Properties Strength, Permeability, Thermal Properties And Cracking.

2. INFLUENCE ON SERVICEABILITY AND DURABILITY

Effects Due To Climate, Temperature, Chemicals, Wear And Erosion, Design And Construction Errors, Corrosion Mechanism, Effects Of Cover Thickness And Cracking, Methods Of Corrosion Protection, Corrosion Inhibitors, Corrosion Resistant Steels, Coatings, Cathodic Protection.

3. MAINTENANCE AND REPAIR STRATEGIES

Definitions: Maintenance, Repair And Rehabilitation, Facets Of Maintenance Importance Of Maintenance Preventive Measures On Various Aspects. Inspection, Assessment Procedure For Evaluating A Damaged Structure Causes Of Deterioration - Testing Techniques.

4. MATERIALS FOR REPAIR

Special Concretes And Mortars, Concrete Chemicals, Special Elements For Accelerated Strength Gain, Expansive Cement, Polymer Concrete, Sulphur Infiltrated Concrete, Ferro Cement, Fiber Reinforced Concrete.

5. TECHNIQUES FOR REPAIR

Rust Eliminators And Polymers Coating For Rebar During Repair Foamed Concrete, Mortar And Dry Pack, Vacuum Concrete, Guniting and Shot Crete Epoxy Injection, Mortar Repair For Cracks, Shoring And Underpinning.

Self Learning:

- Corrosion Inhibitors, Corrosion Resistant Steels, Cathodic Protection.
- Mortar Repair For Cracks, Shoring And Underpinning.

References:

1. R.T.L. Allen & S.C. Edwards (Ed), "Repair of Concrete Structures", Blackie, 1987.
2. Releur Workshop – "Testing during Concrete Construction" – Chapman & Hall, 1991, Rexom&Maihaganom – Et FN Spon, 1986.
3. Chemical Admixtures for Concrete
4. John M. Bungey – "The Testing of Concrete in Structures, Survey Univ Press (Dh & Hall) 1982,
5. Newman P.E., "Structural Renovation of Buildings, "Methods, Details & Design Examples" – McGraw Hill, 2001.
6. Sidney, M. Johnson "Deterioration, Maintenance and Repair of Structures".
7. Dr. R. Jagadeesh, - "Rehabilitation of Renovation and Reconstruction Bedle", ASCE /ACI Journal.

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Engineering Laboratory CTI16L
No. of Teaching Hours – 3h/week	Credits 0:0:1.5 L -T – P
CIE Marks : 50	SEE Marks :- -

Course Objective:

- This course provides a thorough knowledge of material selection through the material testing based on specification.

Course Outcome:

At the end of the course, the students has the ability to

- Test the concrete mix designed as per IS methods (CO1).
- Interpret the various tests on hardened concrete and bitumen (CO2).
- Study detailing of RC and Steel (CO3).

1. Mix design of concrete as per IS method for concrete.
2. Fresh and Harden properties of Self Compacting concrete.
3. Experimental Investigation on effect of minerals and chemical admixtures on the properties of the in concrete.
4. Non Destructive Testing on the properties of concrete.
5. Fatigue Test on construction materials.
6. Experimental Investigation on Building comfort conditions.
7. Tests On Bitumen
8. Detailing of RC and Steel Structures.

References:

1. Bungey, J.M., Millard and Grantham M.G. – Testing of Concrete in Structures, 4th Edition, Taylor and Francis, London, 1982,
2. Neville, A.M., Properties of Concrete – Longmans, 4th Edition, 1995
3. Sidney Mindess and Frances Young, J., Concrete, PH NJ, 1981.
4. IS: 10262-2009 – Concrete Mix Proportioning – Guideline, BIS, New Delhi, 2009.
5. Relevant National, International codes, Technical Papers and Internet Information for Special Concrete.

Department of Construction Technology and Management

Subject Name & Code	Seminar CTI 17S
No. of Teaching Hours – 3h/week	Credits 0: 0: 1.5 L -T - P
CIE Marks : 50	SEE Marks :- -

Course Objectives:

- To work on a specific technical topic in Construction Engineering and Management in order to acquire the skills of oral presentation.
- To acquire technical writing abilities for seminars and conferences.

The students will work for three hours per week guided by a group of staff members. They will be asked to talk on any topic of their choice related to construction engineering and management and to engage in dialogue with the audience. A brief copy of their talk also should be submitted. Similarly, the students will have to present a seminar of not less than fifteen minutes and not more than thirty minutes on the technical topic. They will also answer the queries on the topic. The students as audience also should interact. Evaluation will be based on the technical presentation and the report and also on the interaction during the seminar.

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Economics CTI210
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T - P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study principles in the Economics of Infrastructure and Issues related to development of physical as well as social infrastructure with special focus on Infrastructure.

Course Outcome:

At the end of the course, the student has the ability to

- Explain the scope, principles, norms and accountabilities of infrastructure Economics (CO1).
- Organize the time value of money of infrastructure funding (CO2).
- Quantifying and summarizing the various construction aspects in economics (CO3).
- Organize and implement the various aspects of Economic evaluation of infrastructure (CO4).

1. INTRODUCTION TO ECONOMICS IN INFRASTRUCTURE

Definition of basic terminologies, Role Of Infrastructure in economic development, types of Infrastructure, Measurement of Infrastructure capacity, bases for quantification of demand and supply of various types of Infrastructure, Pricing of Infrastructure, Methods of pricing, Economic Model for Infrastructure Development.

2. TIME VALUE OF MONEY

Nominal and effective value of interest, simple interest, compound interest , present worth comparison, Present worth equivalence, Annual worth analysis, comparison of deferred investments, future worth comparison, pay back comparison, problems on rate of return method, Benefit cost analysis and Break even analysis.

3. COST ESTIMATION

Cost concept and classification of cost, Cost output relationship, Activity based costing; Cost estimation techniques – Cost indexes, Cost savings plan.

4. ECONOMIC VALUATION OF PROPERTIES

Definition, Purpose, Cost-Price-Value, Different forms of value, Gross income, Net income, outgoing, Types of outgoing, Years purchase, Capital Cost, Capitalized value, Sinking fund – Depreciation - Methods of depreciation, Mortgage, lease, Fixation of rent on buildings, Problems.

Self Learning:

- Economic development plan for various infrastructure components.

References:

1. Misra and Puri, Indian Economy Himalaya Publishing Co., Mumbai , 2013
2. Ahuja, H. L., Advance Economic Theory, S. Chand and Co., New Delhi. 2011.
3. Crew, M A and P R Kleindorfer, Public Utility Economics, Macmillan, London. Indian Council of Social Science Research, Economics of Infrastructure Vol. VI, New Delhi, 1976.
4. Parikh K S (2012): India Infrastructure Report 2012, Oxford University Press, New Delhi., 2012.
5. Panchamukhi, P R , Economics of Health: A Trend Report in ICSSR, A Survey of Research in Economics, Vol. VI, Infrastructure, Allied Publishers, Delhi, 1980.
6. Banga & Sharma, “Industrial Organization & Engineering Economics”, Khanna Publishers, 2003.
7. Prasanna Chandra, “Projects - Planning Analysis Selection Implementation & Review ”, Fourth Edition, Tata McGraw Hill Publishing Co., Ltd, New Delhi, 1995

Department of Construction Technology and Management

Subject Name & Code	Valuation and Value Engineering CTI220
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objective:

- To study concepts of valuation and need of value engineering.

Course Outcome:

At the end of the course, the student has the ability to

- Exemplify basic concepts in taking out quantities (CO1).
- Interpret the concept for need in valuation (CO2).
- Classify methods of valuation and depreciation (CO3).
- Infer the concept of value engineering (CO4).
- Explain the need and phases of value engineering (CO5).

1. QUANTITIES

Principles- Study Of Drawings, Taking Out Quantities, Quantity Adjustment.

2. VALUATION

Introduction-Basic Concepts And Definition- Purpose Of Valuation-Capital Cost-Sinking Fund- Landed Properties- Free Hold And Leasehold Properties- Different Types Of Lease

3. METHODS OF VALUATION

Process Of Valuation And Methods Of Valuation- Depreciation And Methods Of Estimating Depreciation Problems.

4. VALUE ENGINEERING

Introduction - Concept And Definition, Objectives Of Value Engineering, Advantages Of Value Methodology, Scenario Of Value Engineering With Context To India, Origin Of Value Engineering Quantity Surveying And Value Engineering, Team Of Value Engineering And Its Quality, Applicability To Mega Projects, Value Engineering And Project Management

5. VALUE ANALYSIS

Concept, Job Planning And Its Importance In Value Engineering, Various Phases Of Value Engineering - Information Phase, Function Phase, Creative Phase, Evaluation Phase, Investigation Phase And Implementation Phase.

Self Learning :

- Carrying out rate analysis and preparing an estimate of the quantities.

- Case studies of value engineering process.

References:

1. Estimation and Costing in Civil Engineering (Theory and Practice) by Dutta, B.N. UBS Publishers Private Ltd., New Delhi.
2. Civil Engineering Contracts and Estimates by B. S. Patil. Universities Press Private Ltd, Hyderabad.
3. Value Engineering by Iyer S.S, New Age International publishers 1996.
4. Value Engineering by Zimmerman Larry W., Hart Glen P, CBS Publishers, New Delhi, 1988
5. Value Analysis in Design and Construction by O' Brien, J.J. - Mc Graw Hill

Department of Construction Technology and Management

Subject Name & Code	Disaster Mitigation and Management CTI230
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study basic conceptual understanding of disasters and its relationships with development.
- To study aspects to prevent and control public health consequences of disasters.
- To study about enhancement of awareness in disaster risk management institutional processes in India.

Course Outcome:

At the end of the course, the students has the ability to

- Interpret significance of Disasters (CO1).
- Exemplify the impact of various disasters on Infrastructure (CO2).
- Execute the appropriate restoration techniques (CO3).
- Summarize and take appropriate measures for assessing damage of earthquake and fire affected structures (CO4).

1. DISASTER

Definition Classification, Natural and Anthropogenic, Accidents, Disaster Profile Of India. Geo-Climatic And Social Conditions

2. RISK ASSESSMENT

Contingency Planning, Major Natural Disasters, Earthquake, Cyclone, Flood, Epidemics, Check List-Agencies, Personnel, Equipment, Materials, Services and Time Management, Diagnosis, Damage Assessment Parameters.

3. CONCEPT FOR EARTHQUAKE RESISTANT DESIGN

Repair Strategies, Bracing Foundation Isolation, Dampers, Ductility Provisions, Design Concept for Extreme Loading

4. MATERIALS FOR REPAIR AND RESTORATION

Classification, Bonding Agents, Adhesives Grout Fillers, Reinforcements Polymer Infrastructure Fibers, Etc., Tools For Repairs – Drills Grouting Shotcreting, Expansion Bolts.

5. FIRE RESISTANCE

Fire Rating – Fire Damage Assessment And Restoration Measures For Concrete And Steel Structures, Retrofitting And Strengthening Of Structures, Need, Strategies And Techniques Retrofitting Steel And Concrete Bridges. Retrofitting Of Buildings of Earthquake Resistance.

6. SPECIAL TOPICS

Architectural Restoration – Cracks And Waterproofing, Demolition Of Structures.

Self Learning:

- Cracks and Waterproofing, Demolition Of Structures.
- Adhesives Grout Fillers, Reinforcements Polymer Infrastructure Fibers.

References:

1. R.T.L. Allen & S.C. Edwards (Ed), “Repair of Concrete Structures”, Blackie, 1987.
2. Releur Workshop – “Testing during Concrete Construction” – Chapman & Hall, 1991, Rexom & Maihaganom – Et FN Spon, 1986.
3. Chemical Admixtures for Concrete
4. John M. Bungey – “The Testing of Concrete in Structures, Survey Univ Press (Dh & Hall) 1982,
5. Newman P.E., “Structural Renovation of Buildings, “Methods, Details & Design Examples” – McGraw Hill, 2001.
6. Dr. R. Jagadeesh, - “Rehabilitation of Renovation and Reconstruction Bedle”, ASCE /ACI Journal.

Department of Construction Technology and Management

Subject Name & Code	Environmental Impact Assessment CTI241
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the fundamentals of Environmental management (EM) and ecosystem environmental policies, legislations and international treaties.
- To study the concept of environmental impact assessment (EIA) and the preparation of EIA report.
- To study the life cycle assessment (LCA), various EM system standards, issues and techniques relating to EM, environmental design and economics.

Course Outcome:

At the end of the course, the students has the ability to

- Summarize fundamentals of Environmental management (EM) and ecosystem environmental policies, legislations and international treaties (CO1).
- Explain the concept of environmental impact assessment (EIA) and the preparation of EIA report (CO2).
- Exemplify the life cycle assessment (LCA), various EM system standards, issues and techniques relating to EM (CO3).
- Interpret environmental design and economics of natural resources (CO4).

1. PRINCIPLES OF ENVIRONMENT

Introduction To Environmental Management (EM), Participants In EM, Ethics And The Environment, International Environmental Movement, Environmental Concerns In India, Ecology And The Environment.

2. POLICY AND LEGAL ASPECTS OF EM

Introduction To Environmental Policies, Environmental Policies And Programmes in India, Environmental Laws And Legislations, Environmental Legislations In India.

3. ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

Introduction To EIA Parameters, Evolution Of EIA, Forecasting Environmental Changes, Strategic Environmental Assessment (SEA), Environmental Clearance Procedure In India.

4. LIFE CYCLE ASSESSMENT (LCA)

Life Cycle Assessment And Its Purpose, Evolution Of Life Cycle Assessment, Stages In LCA Of A Product, A Code Of Good Conduct For LCA, Procedures For LCA, Different Applications Of LCA.

5. ENVIRONMENTAL DESIGN AND ECONOMICS

Introduction Environmental Design (ED), ED For Buildings, ED For Developmental Planning, Economics And The Environment, Economics Of Natural Resources, Environmental And Regional Economics, Ecological Economics, Traffic Assesment.

Self Learning:

- Environmental Management System Standards: EMS Standards: ISO 14000, Implementation Of EMS Conforming To ISO 14001, OHSAS 18001 And Its Comparison With ISO 14001 And ISO 9001, BS 18004:2008.

References:

1. Ramachandra T.V., 2006. Management of Municipal Solid Waste, Commonwealth Of Learning, Canada and Indian Institute of Science, Bangalore.
2. Ramachandra T.V., 2006. Soil and Groundwater Pollution from Agricultural Activities, Commonwealth Of Learning, Canada and Indian Institute of Science, Bangalore.
3. Vijay Kulkarni and Ramachandra T.V., 2006. Environmental Management, Commonwealth Of Learning, Canada and Indian Institute of Science, Bangalore.
4. Kulkarni V and Ramachandra T V, 2009. Environmental Management, TERI Press, New Delhi

Department of Construction Technology and Management

Subject Name & Code	Advanced and Sustainable Materials In Infrastructure CTI242
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the current scenario of infrastructural materials.
- To study the professional knowledge required to analyze and design infrastructure materials in view of sustainability.

Course Outcome:

At the end of the course, the student has the ability to

- Interpret the requirements of advanced concrete materials (CO1).
- Idealize and design special concrete (CO2).
- Exemplify the methodology of different composite materials (CO3).
- Summarize the Sustainable Construction Materials in infrastructure (CO4).

1. ADVANCED CEMENT COMPOSITES

Introduction, Infrastructure Degradation, Material Issues, and Construction Materials - Portland Cements Aggregates, Chemical Admixtures, Mineral Admixtures.

2. SPECIAL CONCRETES

High-Strength Concretes, Ultra-High-Strength Concretes, Fiber Reinforced Concretes, Self-Compacting Concrete, High-Durability Concrete, Silica Fume Concrete, Self Compacting Concrete, Fiber Reinforced Plastics and Concrete, Light Weight Concrete, Polymer Modified Concretes.

3. COMPOSITES MATERIALS FOR CONSTRUCTION

Types Of Steels & Alloys Of Steels, Properties And Advantages of aluminium And Its Products, Types Of Plastics, Properties & Manufacturing Process , Advantages Of Reinforced Polymers, Types Of FRP, FRP On Different Structural Elements, Applications Of FRP. Building Materials From Agro And Industrial Wastes.

4. SUSTAINABLE MATERIALS

Necessity and Importance Of Sustainable Construction Materials. Material Composition And Properties Lighter Weight Materials, Embodied Energies And Emissions, Lifetime Energies, Heat-Absorbing Or Releasing Materials, Using Waste In New Materials, Healthy Materials, Using Recycled Materials.

Self Learning:

- Nano-Technology in Cement Concrete.
- Transparent Concrete.
- Green Concrete.

References:

1. Advanced civil infrastructure materials by Hwai Chung Wu, Woodhead Publishing Limited, First published 2006.
2. Properties of Concrete- Neville, A.M. - ELBS Edition, Longman Ltd., London-2011.
3. Concrete- P.K. Mehta, P J M Monteiro,- Prentice Hall, New Jersey (Special Student Edition by Indian Concrete Institute Chennai)-2013.
4. Ashby, M.F. and Jones.D.R.H.H. “Engineering Materials 1: An introduction to Properties, applications and designs”, Elsevier Publications, 2005.
5. Deucher, K.N, Korfiatis, G.P and Ezeldin, A.S, Materials for civil and Highway Engineers, Prentice Hall Inc., 1998.
6. Mamlouk, M.S. and Zaniewski, J.P., Materials for Civil and Construction Engineers, Prentice Hall Inc., 1999

Department of Construction Technology and Management

Subject Name & Code	Computational Methods in Infrastructure Engineering CTI243
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objective:

- To understand the hardware and software requirements of computer, programming, optimization techniques, inventory models and scheduling techniques applied to construction engineering.

Course Outcome:

At the end of the course, the students has the ability to

- Exemplify Computer applications in Infrastructural engineering (CO1).
- Explain different optimization techniques (CO2).
- Infer and carry out the life cycle assessment (LCA) of infrastructure (CO3).
- To carry out the scheduling application in various aspect of infrastructure (CO4).

1. INTRODUCTION

Overview Of Information Technology Applications In Construction – Construction Process – Computerization In Construction – Computer Aided Cost Estimation.

2. OPTIMIZATION TECHNIQUES

Linear, Dynamic And Integer Programming - Branch And Bound Techniques – Application To Production Scheduling, Equipment Replacement, Material Transportation And Work Assignment Problems – Software Applications

3. INVENTORY MODELS

Deterministic and Probabilistic Inventory Models - Software Applications.

4. SCHEDULING APPLICATION

PERT And CPM - Advanced Planning And Scheduling Concepts – Computer Applications – Case Study, BIM and BMS.

Self Learning:

- Sequencing Civil engineering Problems, Simulation for current situations, Introduction To ERP Systems, Introduction to ERP systems.

References:

1. Billy E.Gillet., Introduction to Operations Research – A Computer Oriented Algorithmic Approach, Mc Graw Hill, 2008.
2. Feigenbaum,L., Construction Scheduling with Primavera Project Planner Prentice Hall Inc., 2002.
3. Ming Sun and Rob Howard, “Understanding I.T. in Construction, Spon Press, Taylor and Francis Group, 2004.
4. Paulson, B.R., Computer Applications in Construction, McGraw Hill, 1995.

Department of Construction Technology and Management

Subject Name & Code	Project Procurement Systems CTI251
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T - P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To provide functional knowledge of Materials Management, Materials Procurement, Inventory Control as well as Warehousing for both construction as well as service sector.
- To provide theoretical and practical exposure for application of such concepts.

Course Outcome:

At the end of the course, the student has the ability to

- Interpret basic knowledge of materials Management and purchase management (CO1).
- Explain materials procurement and its codification along with standardization (CO2).
- Summarize storage and warehousing concepts (CO3).
- Summarize inventory control management (CO4).

1. INTEGRATED MATERIAL MANAGEMENT

Meaning, Functions And Advantages, Selective Control, Material Planning And Budgeting, Price Forecasting, Purchasing Under Uncertainties, Purchasing Capital Equipments, Source Selection, Control Costs, Negotiation.

2. MATERIALS PROCUREMENT AND CLASSIFICATION

Introduction To Material Procurement And Classification, Need And Usage Of Classification, Single-Dimensional Classification, Multidimensional Classifications, Materials Codification, Usage Of Codification, Codification Types.

3. STORAGE AND WAREHOUSING

Storage and warehousing concepts, receipt, warehouse type, layout, issue of materials and updating of records, manpower and equipment.

4. INVENTORY MANAGEMENT

Different Inventory Costs, Static Risk Model, EOQ, Practical Systems, - P And Q Systems, Probability Base Inventory Control, Or Techniques In Material Management, Statistical Methods And Application Of Computers, Inventory Systems For Different Demand Situations, Deterministic Models, Economic Order Quantity (EOQ) Under Different Situations Of Pricing, Demand And Delivery.

Self Learning:

- Vendor Management, Financial transition through ERP Systems & Invoicing: - Vendor Training, Vendor Portal, ERP Systems, Purchase Requisitions, Purchase Orders, General Clauses in Purchase Agreements, Taxes computed while Invoicing and Way Bills.

References:

1. Arnold, Chapman: Introduction to Materials Management: Pearson, 5th edition, 2008
2. Gopal Krishnanan P., Sundaresan M., (1992) "Material Management Integrated Approach", Prentice Hall India, New Delhi.
3. Datta A.K., (1988) "Material Management and Inventory Control: Principles and Practice", Jaico Publishing House, Bombay.
4. Shah N.M., (1988) "Integrated Concept of Material Management", Tata Mc Graw Hill.
5. Michael R. Leenders, Fearn, (1977) "Purchasing and Material Management", D.B. Tarporevale Sons and Co., Bangalore.
6. Tersine, Richard J., (1994) "Principles of Inventory and Material Management", Prentice Hall International.
7. Zipkin, Paul H., (2000) "Foundations of Inventory Management", McGraw Hill International

Department of Construction Technology and Management

Subject Name & Code	Management Information Systems CTI252
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T – P
CIE Marks : 50	SEE Marks :- 100

Course Objectives:

- To study the fundamentals of project management and organization structures of the project.
- To study the concept quality and value of information, importance, application and development of MIS in the complex projects.

Course Outcome:

At the end of the course, the student has the ability to

- Explain roles and responsibility in the organization structures of the project (CO1).
- Distinguish the quality and value of information in the organization (CO2).
- Interpret development, testing and implementation of MIS in the organization (CO3).
- Exemplify importance and application of MIS in the complex projects (CO4).

1. MANAGEMENT

Definition, Functions, Levels, Role Of Different Levels Of Management In Planning, Decision Making And Control.

2. INFORMATION

Definition, Attributes And Value Of Information, Types Of Decision And Value Of Information, Age Of Information.

3. SYSTEM

Definition, Description, Types Of Systems, Decoupling And Control Of Systems, Stress In Systems.

4. MIS

Definition, Characteristics, Problems, Classification Computer Hardware And Software For MIS, Database, DBMS.

5. PROJECT PLANNING, ANALYSIS AND DESIGN OF MIS

MIS As System, Software Development Life Cycles, Feasibility Study, Requirement Analysis, Data Flow Diagram And Data Dictionary, Process Description. Software Requirement Specifications, Systems Design, Structures Charts, Input-Output Design Development- Testing, Implementation and Maintenance of MIS- Case Studies.

Self Learning :

- MIS In Practice: Transaction Processing Systems, Information Reporting Systems, Decision Support Systems, Expert Systems And Office Automatic Systems.

References:

1. Gordan Davis B., (1989) "Management Information Systems. Conceptually foundation, Structure and Development", McGraw Hill Book Company, International Edition.
2. Parker Charles S., (1989) "Management Information Systems: Strategy and Action", McGraw Hill Publication Company.
3. Arora Asok, (1999) Bhatia Akshaya, "Information Systems for managers", Excel Books, New Delhi.
4. Sadgopan S., (1998) "Management Information Systems", Prentice Hall India Ltd., New Delhi.
5. Murdick Robert C., Ross Joel E., (1990) "Management Information Systems for Modern Management", Prentice Hall India Ltd., New Delhi
6. Scott George C., (1986) "Principles of Management Information Systems", McGraw Hill BookCompany, International Students Limited

Department of Construction Technology and Management

Subject Name & Code	Project Formulation and Appraisal CTI253
No. of Teaching Hours – 4+2h/week	Credits 4:1:0 L -T - P
CIE Marks : 50	SEE Marks :- 100

Course Objective:

- To understand importance, difficulties and phases associated with capital investments.
- To understand important aspects of generation, screening and innovation of project ideas.
- To understand the importance of time value of money and various investment criteria.
- To understand the nature of constraints which characterize capital budgeting.
- To understand the various types of real options and means of finance available for financing a project.

Course Outcome:

At the end of the course, the students has the ability to

- Conversant with the importance, difficulties and phases of capital budgeting (CO1).
- Introductions key aspects of generation and screening of project ideas and investment criteria (CO2).
- Study the various investment criteria, investment evaluation methods and multiple projects and constraints (CO3).
- Study the key elements of financial estimation and projections and valuation of real option (CO4).

1. PROJECT APPRAISAL

Introduction, Meaning and Overview of Project Appraisal, What can a Project Appraisal deliver? Good appraisal systems, Key issues in appraising projects, Checklist for project appraisal, Feasibility Study –Aim, Aspects of Project Appraisal, Preparation of Detail Project Report (DPR).

2. CAPITAL BUDGETING

Capital Investment: Importance and Difficulties, Types of Capital Investment, Phases of Capital Budgeting, Levels of decision making, Key issues in major investment decision, Objective Capital Budgeting, Common weakness in Capital Budgeting.

3. GENERATION AND SCREENING OF IDEAS

Generation of ideas, monitoring the environment, corporate appraisal, Scouting for project ideas, Preliminary screening.

4. INVESTMENT CRITERIA

Net present value, Benefit cost ratio, Internal rate of return, Urgency, Payback period.

5. FINANCIAL ESTIMATES AND PROJECTIONS

Cost of Project, Means of financing, Estimates of sales and production, Cost of production, Working capital requirement and its financing, Profitability projections, projected cash flow statements, projected balance sheets.

6. IDEA GENERATION & EVALUATION

Invention And Innovation ,Types Of Innovation, Sources Of Innovative Opportunities, Principles Of Successful Innovation, “Scamper”- A Method For Idea Generation, Evaluating A Business Idea.

Self Learning:

- Project idea generation
- Investment Analysis

Reference Books:

1. Practical Techniques of Effective Project investment Appraisal: Tiffin – Viva Books 2007
2. Project Finance – Appraisal & Followup: Sarda – ADB Publishers 2007
3. Project Reports & Appraisal: Pahwa – Bharat Law 2007

Department of Construction Technology and Management

Subject Name & Code	Infrastructure Management Laboratory CTI26L
No. of Teaching Hours – 3h/week	Credits 0: 0: 1.5 L -T – P
CIE Marks : 50	SEE Marks :- -

Course Objectives:

- To practice project planning, controlling and generating various reports of small construction project using Spreadsheet, MSP and Primavera tool.

Course Outcome:

At the end of the course, the students has the ability to

- Do the planning, controlling and tracking (CO1).
- Generate reports of construction project (CO2).

1. SPREAD SHEET PROGRAMMING

Programming management problems -price forecasting, inventory models, Operation Research and project management problems.

2. PRIMAVERA P6

Scheduling of a small construction project using Primavera scheduling systems including reports and tracking.

3. MS PROJECT

Scheduling of a small construction project using tools like MS project scheduling systems including reports and tracking.

4. SAMPLE PROJECTS

Working on Practical Projects.

References:

1. Raina V.K., (1988), "Construction Management practice", Tata – McGraw Hill publishing co. Ltd.
2. K K Chitkara, (1999), "Construction Project Management", Tata- McGraw Hill publishing co. Ltd. Publication.
3. User Manual- MS Project & Primavera P6
4. Planning and Control Using MS Project 2013, by Paul Harris.

Department of Construction Technology and Management

Subject Name & Code	Seminar CTI 27S
No. of Teaching Hours – 3h/week	Credits 0: 0: 1.5 L -T - P
CIE Marks : 50	SEE Marks :- -

Course Objectives:

- To work on a specific technical topic in Construction Engineering and Management in order to acquire the skills of oral presentation.
- To acquire technical writing abilities for seminars and conferences.

Course Outcome:

At the end of the course, the students has the ability to

- Acquire the skills of written and oral communications (CO1).

The students will work for three hours per week guided by a group of staff members. They will be asked to talk on any topic of their choice related to construction engineering and management and to engage in dialogue with the audience. A brief copy of their talk also should be submitted. Similarly, the students will have to present a seminar of not less than fifteen minutes and not more than thirty minutes on the technical topic. They will also answer the queries on the topic. The students as audience also should interact. Evaluation will be based on the technical presentation and the report and also on the interaction during the seminar.

Department of Construction Technology and Management

Subject Name & Code	Practical Training in Industry / Exploration Research CTI 31T
No. of Teaching Hours – -	Credits 0:0:4 L -T - P
CIE Marks : 100	SEE Marks :- -

Course Objectives:

- To train the students in the field work so as to have a firsthand knowledge of practical problems related to Construction Management in carrying out engineering tasks.
- To develop skills in facing and solving the problems experiencing in the field.

Course Outcome:

At the end of the course, the students has the ability to

- Acquire practical exposure in constructing projects (CO1).
- Enrich technical and management skills in construction projects. (CO2).

The students individually undertake training in reputed engineering companies doing construction for a specified duration of Eight weeks. At the end of training, a detailed report on the work done should be submitted within ten days from the commencement of the semester. The students will be evaluated through a viva-voce examination by a team of internal staff.

Department of Construction Technology and Management

Subject Name & Code	Project Work (PHASE-I & PHASE II) CTI 32P & CTI 41P
No. of Teaching Hours – -	Credits 0:0:(10+18) L -T - P
CIE Marks : 100+100	SEE Marks :- 0+200

PHASE I

Course Objectives:

- To identify a specific problem for the current need of the society and collecting information related to the same through detailed review of literature.
- To develop the methodology to solve the identified problem.
- To train the students in preparing project reports and to face reviews and viva-voce examination.

Course Outcome:

At the end of the course, the students has the ability to

- Link different domains and develop the methodology to identify the specific problem for the need of the society (CO1).

The student individually works on a specific topic approved by the head of the division under the guidance of a faculty member who is familiar in this area of interest. The student can select any topic which is relevant to the area of construction engineering and management. The topic may be theoretical or case studies. At the end of the semester, a detailed report on the work done should be submitted which contains clear definition of the identified problem, detailed literature review related to the area of work and methodology for carrying out the work. The students will be evaluated through a viva-voce examination by a panel of examiners including one external examiner.

PHASE II

Course Objectives:

- To solve the identified problem based on the formulated methodology.
- To develop skills to analyze and discuss the test results, and make conclusions.

Course Outcome:

At the end of the course, the students has the ability to

- Interpret the data and develop skills to analyze and discuss results and make conclusions. (CO2).

The student should continue the phase I work on the selected topic as per the formulated methodology under the same supervisor. At the end of the semester, after completing the work to the satisfaction of the supervisor and review committee, a detailed report should be prepared and submitted to the head of the department. The students will be evaluated through based on the report and the viva-voce examination by a panel of examiners including one external examiner.