

# SCHOOL OF CIVIL ENGINEERING

# M. Tech. Construction Technology and Management

(M.Tech. MCT)

Curriculum

(2018-2019 admitted students)



### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

# MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education**: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development.

**Service to Society**: Service to the region and world through knowledge and compassion.

### VISION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

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

### MISSION STATEMENT OF THE SCHOOL OF CIVIL ENGINEERING

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



## PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

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

M.TECH. (MCT)



## **PROGRAMME OUTCOMES (POs)**

- PO\_01: Having an ability to apply mathematics and science in engineering Applications
- PO\_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO\_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO\_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO\_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO\_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO\_07: Having a clear understanding of professional and ethical responsibility
- PO\_08: Having a good cognitive load management skills related to project management and finance

M.TECH. (MCT)



## PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Construction Technology and Management) programme, graduates will be able to

- PSO\_01: Acquire knowledge of construction materials, construction management, project management, contract legal requirement and management of funds.
- PSO\_02: Innovate in technology development, engineering system implementation and interact with their peers in other disciplines in industry and society.
- PSO\_03: Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document



# **CREDIT STRUCTURE**

# **Category-wise Credit distribution**

| Category                 | Credits |
|--------------------------|---------|
| University core (UC)     | 27      |
| Programme core (PC)      | 22      |
| Programme elective (PE)  | 15      |
| University elective (UE) | 6       |
| Bridge course (BC)       |         |
| Total credits            | 70      |



# **DETAILED CURRICULUM**

# **University Core**

| S. No. | Course<br>Code | Course Title                                       |   | Т | P | J | С  |
|--------|----------------|--|---|---|---|---|----|
| 1.     | MAT6001        | Advanced Statistical Methods                       | 2 | 0 | 2 | 0 | 3  |
| 2.     | ENG5001        | Fundamentals of Communication<br>Skills            | 0 | 0 | 2 | 0 | 1  |
| 3.     | ENG5002        | Professional and Communication Skills              |   | 0 | 2 | 0 | 1  |
| 4.     | FRE5001        | Français fonctionnel 2                             |   | 0 | 0 | 0 | 2  |
| 5.     | GER5001        | Deutsch fuer Anfaenger                             | 2 | 0 | 0 | 0 | 2  |
| 6.     | STS5001        | Essentials of Business Etiquettes                  | 3 | 0 | 0 | 0 | 1  |
| 7.     | STS 5002       | Preparing for Industry                             | 3 | 0 | 0 | 0 | 1  |
| 8.     | SET5001        | Science, Engineering and Technology<br>Project – I | 0 | 0 | 0 | 0 | 2  |
| 9.     | SET 5002       | Science, Engineering and Technology Project – II   |   | 0 | 0 | 0 | 2  |
| 10.    | CLE6099        | Master's Thesis                                    | - | - | - | - | 16 |

M.TECH. (MCT)



# **Programme Core**

| S. No. | Course<br>Code | Course Title   |   | Т | P | J | C |
|--------|----------------|--|---|---|---|---|---|
| 1.     | CLE5017        | Construction Practices And Equipment 2 0 0           |   | 0 | 4 | 3 |   |
| 2.     | CLE5018        | Modern Construction Materials                        | 2 | 0 | 0 | 4 | 3 |
| 3.     | CLE5019        | Construction Planning and Scheduling                 | 2 | 0 | 0 | 4 | 3 |
| 4.     | CLE5020        | Contract and Administration Planning                 | 3 | 0 | 0 | 0 | 3 |
| 5.     | CLE5021        | Construction Economics and Finance                   | 3 | 0 | 0 | 0 | 3 |
| 6.     | CLE5022        | Supply Chain Management (SCM)                        | 2 | 2 | 2 | 0 | 4 |
| 7.     | CLE5023        | Computer Application In<br>Infrastructure Management | 1 | 0 | 2 | 4 | 3 |



# **Programme Elective**

| Sl. No. | Course<br>Code | Course Title  |   | Т | P | J | С |
|---------|----------------|---|---|---|---|---|---|
| 1.      | MGT6001        | Organizational Behaviour  | 2 | 0 | 0 | 4 | 3 |
| 2.      | CLE6026        | Construction Personnel Management                                     | 3 | 0 | 0 | 0 | 3 |
| 3.      | CLE6027        | Quality Control and Safety  | 2 | 0 | 0 | 4 | 3 |
| 4.      | CLE6028        | Project Formulation and Appraisal                                     | 3 | 0 | 0 | 0 | 3 |
| 5.      | CLE6029        | Infrastructure development and BOT, BOOT Projects                     | 2 | 0 | 0 | 4 | 3 |
| 6.      | CLE6030        | Estimating, Tendering and Bidding                                     | 3 | 0 | 0 | 0 | 3 |
| 7.      | CLE6031        | Formwork for Concrete Structures                                      | 3 | 0 | 0 | 0 | 3 |
| 8.      | CLE6032        | Prefabricated Techniques and Management                               |   | 0 | 0 | 0 | 3 |
| 9.      | CLE6033        | Green Building and Energy Management                                  |   | 0 | 0 | 0 | 3 |
| 10.     | CLE6034        | Automation in Construction Industry                                   | 3 | 0 | 0 | 0 | 3 |
| 11.     | CLE6035        | Construction Techniques of Steel and<br>Concrete Composite Structures | 3 | 0 | 0 | 0 | 3 |
| 12.     | CLE6036        | Construction Techniques of Deep<br>Foundations                        | 3 | 0 | 0 | 0 | 3 |
| 13.     | CLE6037        | Flexible and Rigid Pavements  | 3 | 0 | 0 | 0 | 3 |
| 14.     | CLE6004        | Repair and Rehabilitation of Structures                               | 3 | 0 | 0 | 0 | 3 |
| 15.     | CLE6008        | CLE6008 Environmental Impact Assessment                               |   | 0 | 0 | 0 | 3 |
| 16.     | CLE6013        | Occupational Health and Industrial Safety                             |   | 0 | 0 | 0 | 3 |
| 17.     | CLE6022        | Urban Planning and Sustainability                                     | 3 | 0 | 0 | 0 | 3 |



|  | (Deemed to be University under section 3 of UGC Act, 1956) |                  |   |   |   |   |   |  |
|--|--|------------------|---|---|---|---|---|--|
| MAT6001 ADVANCED STATISTICAL METH  |  |                  | L | T | P | J | C |  |
| MATOUUT ADVANCED STATISTICAL METHODS   |  |                  | 2 | 0 | 2 | 0 | 3 |  |
| Pre-requisite  | None   | Syllabus Version |   |   |   | n |   |  |
|  |  | 2.0              |   |   |   |   |   |  |
| Course Objectives  |  |                  |   |   |   |   |   |  |
| 1. To provide students with a framework that will help them choose the appropriate |  |                  |   |   |   |   |   |  |

- descriptive statistics in various data analysis situations.
- 2. To analyse distributions and relationships of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis.

### **Expected Course Outcome**

At the end of the course the students are expected to

- 1. Understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination.
- 2. Make appropriate decisions using inferential statistical tools that are central to experimental research.
- 3. Understand the statistical forecasting methods and model fitting by graphical interpretation of time series data.
- 4. Construct standard experimental designs and describe what statistical models can be estimated using the data.
- 5. Demonstrate R programming for statistical data

#### Module:1 **Basic Statistical Tools for Analysis:**

4 hours

Summary Statistics, Correlation and Regression, Concept of R<sup>2</sup> and Adjusted R<sup>2</sup> and Partial and Multiple Correlation, Fitting of simple and Multiple Linear regression, Explanation and Assumptions of Regression Diagnostics

#### Module:2 **Statistical inference:**

9 hours

Basic Concepts, Normal distribution-Area properties, Steps in tests of significance –large sample tests-Z tests for Means and Proportions, Small sample tests -t-test for Means, F test for Equality of Variances, Chi-square test for independence of Attributes.

#### Module:3 **Modelling and Forecasting Methods:**

9 hours

Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponential Smoothing, Linear and Compound Growth model, Fitting of Logistic curve and their Applications, Moving Averages, Forecasting accuracy tests.

**Probability models for time series:** Concepts of AR, ARMA and ARIMA models.

#### Module:4 **Design of Experiments:**

Analysis of variance - one and two way classifications - Principle of design of experiments, CRD - RBD - LSD, Concepts of  $2^2$  and  $2^3$  factorial experiments.

#### **Contemporary Issues:** Module:5

2 hours

**Industry Expert Lecture** 

### **Total Lecture hours** 30 hours

### Text Book(s)

- Applied Statistics and Probability for Engineers, Douglas C. Montgomery George C. Runger, 6<sup>th</sup> edition, John Wiley & Sons (2016),
- Time Series Analysis and Its Applications With R Examples, Shumway, Robert H., 2. Stoffer, David S., 4<sup>th</sup> edition, Springer publications (2017)



|   |  | into to or oniversity   | , under section 5 of 5 oct 1 |                 |         |  |  |  |  |
|---|--|---|------------------------------|-----------------|---------|--|--|--|--|
| Refe  | rence Books  |   |                              |                 |         |  |  |  |  |
| 1.  |  | The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Trevor Hastie and Robert Tibshirani, 2 <sup>nd</sup> Edition, Springer Series, (2017) |                              |                 |         |  |  |  |  |
| 2   |  | Introduction to Probability and Statistics: Principles and Applications for   |                              |                 |         |  |  |  |  |
|   | Engineering and the Computing  |   |                              |                 |         |  |  |  |  |
|   | McGraw Hill education (2017)   |   |                              |                 |         |  |  |  |  |
| Mod   | e of Evaluation: Digital Assignm   | ents, Quiz  | z, Continuous                | Assessments, F  | inal    |  |  |  |  |
| Asse  | ssment Test  |   |                              |                 |         |  |  |  |  |
| List  | of Challenging Experiments (In   | dicative)   |                              |                 |         |  |  |  |  |
| 1.  | Computing Summary Statistics u   | sing real t   | ime data                     |                 | 3 hours |  |  |  |  |
| 2.  | Plotting and visualizing data usi  | ng Tabulat  | tion and Grap                | hical           | 3 hours |  |  |  |  |
|   | Representations.   |   | -                            |                 |         |  |  |  |  |
| 3.  | Applying simple linear and multi   | iple linear   | regression me                | odels to real   | 3 hours |  |  |  |  |
|   | dataset; computing and interpreti  | ng the coe  | efficient of de              | termination for |         |  |  |  |  |
|   | scale data.  |   |                              |                 |         |  |  |  |  |
| 4.  | Testing of hypothesis for Large s  | sample test   | ts for real-tim              | e problems.     | 2 hours |  |  |  |  |
| 5.  | Testing of hypothesis for Small s  | sample test   | ts for One and               | l Two Sample    | 2 hours |  |  |  |  |
|   | mean and paired comparison (Pro  | e-test and  | Post-test)                   | _               |         |  |  |  |  |
| 6.  | Testing of hypothesis for Small S  | Sample tes  | ts for F-test                |                 | 2 hours |  |  |  |  |
| 7.  | Testing of hypothesis for Small S  | Sample tes  | ts for Chi-squ               | are test        | 2 hours |  |  |  |  |
| 8.  | Applying Time series analysis-T models   | rends. Gro  | wth ,Logistic                | , Exponential   | 2 hours |  |  |  |  |
| 9.  | Applying Time series model AR Forecasting accuracy tests.                      | , ARMA a  | and ARIMA a                  | and testing     | 3 hours |  |  |  |  |
| 10.   | Performing ANOVA (one-way a real dataset.                                      | nd two-wa   | y), CRD, RB                  | D and LSD for   | 3 hours |  |  |  |  |
| 11. Performing 2 <sup>2</sup> factorial experiments with real time Applications |  |   |                              |                 | 2 hours |  |  |  |  |
| 12.   | 12. Performing $2^3$ factorial experiments with real time Applications 3 hours |   |                              |                 |         |  |  |  |  |
|   | Total Laboratory Hours 30 hours  |   |                              |                 |         |  |  |  |  |
| Mode of Evaluation: Weekly Assessments, Final Assessment Test                   |  |   |                              |                 |         |  |  |  |  |
| Recommended by Board of Studies 25-02-2017                                      |  |   |                              |                 |         |  |  |  |  |
| Appı  | Approved by Academic Council No. 46 Date 24-08-2017                            |   |                              |                 |         |  |  |  |  |
|   |  |   |                              |                 |         |  |  |  |  |



|  |                                   | Vellore Institute of Technolog (Deemed to be University under section 3 of UGC Act, 195  | <b>y</b><br>6)   |            |             |  |  |
|--|-----------------------------------|--|------------------|------------|-------------|--|--|
| ENG5001 Fundamentals of Communication Skills I   |                                   |  |                  |            |             |  |  |
|  |                                   | N. I. IEDW (E. III. B. (E. I. II.  |                  | 0 0        | 1 - 1 - 1 - |  |  |
| Pre  | -requisite                        | Not cleared EPT (English Proficiency Test)   |                  | Syllabi    | is version  |  |  |
|  | 01: 4:                            |  |                  |            | 1.0         |  |  |
|  | urse Objectives                   |  | G 1: D           | 1'         | 1 337 ''    |  |  |
|  |                                   | rs learn basic communication skills - Listening,   |                  |            | a writing   |  |  |
|  |                                   | apply effective communication in social and acceptable and accepta |                  |            | ~           |  |  |
|  | o make student<br>oected Course ( | s comprehend complex English language throug   | gn fistening a   | na readin  | <u>g</u>    |  |  |
|  |                                   | ening and comprehension skills of the learners   |                  |            |             |  |  |
|  |                                   | g skills to express their thoughts freely and fluer  | atly             |            |             |  |  |
|  |                                   | for effective reading  | шу               |            |             |  |  |
|  | _                                 | cally correct sentences in general and academic  | writing          |            |             |  |  |
|  |                                   | al writing skills like writing instructions, transco   |                  |            |             |  |  |
|  | dule:1 Listen                     |  | Julig etc.,      |            | 8 hours     |  |  |
|  |                                   | versation,Listening to Speeches,Listening for S  | pecific Infor    | mation     | o nours     |  |  |
|  | dule:2 Speak                      |  | pecific infori   | manon      | 4 hours     |  |  |
|  |                                   | nation,Describing Activities, Events and Quantit   |                  |            | 7 Hours     |  |  |
|  | dule:3 Read                       |  | <u>y</u>         |            | 6 hours     |  |  |
|  |                                   | ation,Inferring Meaning,Interpreting text  |                  |            | o nours     |  |  |
|  |                                   | ng: Sentence   |                  |            | 8hours      |  |  |
|  |                                   | ucture, Connectives, Transformation of Sentences   | Cynthagia a      | f Cantana  |             |  |  |
|  |                                   |  | s,Symmesis o     | 1 Semenc   |             |  |  |
|  |                                   | ag: Discourse aph,Transcoding  |                  |            | 4hours      |  |  |
| msı  | ructions, Paragr                  |  | l Lecture ho     | urc        | 30 hours    |  |  |
| Тох  | kt Book(s)                        | 10ta   | i Lecture no     | urs        | 30 Hours    |  |  |
| 1.   | ` ` ′                             | is, Theresa Clementson, and Gillie Cunn  | ingham Fe        | vaa2faaa   | Upper       |  |  |
| 1.   | · ·                               | tudent's Book. 2013, Cambridge University Pres   | •                | ice2juce   | Оррег       |  |  |
| Dof  | Terence Books                     | tudent's Book. 2013, Cambridge University Fre  | 55.              |            |             |  |  |
| 1.   |                                   | Stepping Stones: A guided approach to writing  | santancas ai     | nd Parago  | ranhs       |  |  |
| 1.   |                                   | on), 2012, Library of Congress.  | ; semences ar    | ia i aragi | арнз        |  |  |
| 2.   |                                   | itcomb & Leslie E Whitcomb, <i>Effective Interpe</i>   | reonal and T     | loam       |             |  |  |
| ۷.   |                                   | on Skills for Engineers, 2013, John Wiley & Son  |                  |            | Lersey      |  |  |
| 3.   |                                   | enk Eijkman &Ena Bhattacharya, <i>New Med</i>  |                  |            | •           |  |  |
| ٥.   |                                   | IT Professionals, 2012, IGI Global, Hershey PA   |                  | ucanon     | Skiiis joi  |  |  |
| 4.   |                                   | Listening: Attitudes, Principles and Skills, 201   |                  | Routled    | ge·USA      |  |  |
| <del>7</del> .<br>5.   |                                   | Ten Steps to Improving College Reading Skill   |                  |            |             |  |  |
| ٥.   | Press:USA                         | Ten steps to improving conege reading skin   | 15, 2011, 0      | Laition,   | 10 Wilsona  |  |  |
| 6.   |                                   | Theresa Clementson, and Gillie Cunningham  | Face2face \      | Upper Int  | ermediate   |  |  |
| 6. Redston, Chris, Theresa Clementson, and Gillie Cunningham. <i>Face2face Upper Intermediate Teacher's Book</i> . 2013, Cambridge University Press. |                                   |  |                  |            |             |  |  |
| Teacher's Book. 2013, Camorage University 11055.   |                                   |  |                  |            |             |  |  |
| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  |                                   |  |                  |            |             |  |  |
|  |                                   | List of Challenging Experiments (Indic   | cative)          |            |             |  |  |
| 1.   |                                   | tudents to adjectives through brainstorming adjective  | es with all      | 2 hou      | urs         |  |  |
|  |                                   | nglish alphabet and asking them to add an adjective  | that starts with | n          |             |  |  |
|  | the first letter of               | of their name as a prefix.   |                  |            |             |  |  |
|  |                                   |  |                  |            |             |  |  |



| 2.  | 2. Making students identify their peer who lack Pace, Clarity and Volume during presentation and respond using Symbols. |                      |              |                 |                |  |  |
|---|---|----------------------|--------------|-----------------|----------------|--|--|
| 3.  | Using Picture as a tool to enhance les  | arners speaking and  | writing sk   | ills            | 2 hours        |  |  |
| 4.  | Using Music and Songs as tools to e<br>Activities through VIT Community I   | •                    | on in the ta | rget language / | 2 hours        |  |  |
| 5.  | Making students upload their Self   | - introduction vid   | eos in Vin   | neo.com         | 4 hours        |  |  |
| 6.  | Brainstorming idiomatic expression writings and day to day conversat  | _                    | em use the   | ose in to their | 4 hours        |  |  |
| 7.  |   |                      |              |                 |                |  |  |
| 8.  | Identifying the root cause of stage to make their presentation better   | e fear in learners a | nd providi   | ng remedies     | 4 hours        |  |  |
| 9.  | Identifying common Spelling & S day to day conversations  | sentence errors in   | Letter Wri   | ting and other  | 2 hours        |  |  |
| 10.   |   |                      |              |                 |                |  |  |
|   | 30 hours  |                      |              |                 |                |  |  |
| Mode of Evaluation: Online Quizzes, Presentation, Role play, Group Discussions, A |   |                      |              |                 | , Assignments, |  |  |
|   | Mini Project  |                      |              |                 |                |  |  |
|   | Recommended by Board of Studies 22-07-2017  |                      |              |                 |                |  |  |
| App   | Approved by Academic CouncilNo. 46Date24-8-2017   |                      |              |                 |                |  |  |



| ENG5002                   | <b>Professional and Communication Skills</b>                      | L T P J C<br>0 0 2 0 1 |
|---------------------------|---|------------------------|
| Pre-requisite             | ENG5001   | Syllabus version       |
| •                         | 1.1   |                        |
| Course Object             | tives:  |                        |
| 1. To enab                | le students to develop effective Language and Communication Sk    | ills                   |
| 2. To enha                | nce students' Personal and Professional skills                    |                        |
| 3. To equi                | the students to create an active digital footprint                |                        |
|                           | irse Outcome:   |                        |
| 1. Improv                 | e inter-personal communication skills                             |                        |
| 2. Develo                 | p problem solving and negotiation skills                          |                        |
| <ol><li>Learn t</li></ol> | he styles and mechanics of writing research reports               |                        |
| 4. Cultiva                | te better public speaking and presentation skills                 |                        |
|                           | he acquired skills and excel in a professional environment        |                        |
| Module:1                  | Personal Interaction  | 2hours                 |
|                           | eself- one's career goals   |                        |
| Activity: SWO             |   |                        |
| Module:2                  | Interpersonal Interaction   | 2 hours                |
| Interpersonal C           | ommunication with the team leader and colleagues at the workplace |                        |
|                           | Plays/Mime/Skit   |                        |
| Module:3                  | Social Interaction  | 2 hours                |
| Use of Social M           | Iedia, Social Networking, gender challenges                       |                        |
| Activity: Creati          | ng LinkedIn profile, blogs  |                        |
| Module:4                  | Résumé Writing  | 4 hours                |
| Identifying job           | requirement and key skills  |                        |
|                           | re an Electronic Résumé   |                        |
| Module:5                  | Interview Skills  | 4 hours                |
| Placement/Job             | Interview, Group Discussions                                      |                        |
| Activity: Mock            | Interview and mock group discussion                               |                        |
| Module:6                  | Report Writing  | 4 hours                |
| Language and M            | Mechanics of Writing  |                        |
| Activity: Writing         | g a Report  |                        |
| Module:7                  | Study Skills: Note making   | 2hours                 |
| Summarizing th            | e report  |                        |
| Activity: Abstra          | act, Executive Summary, Synopsis                                  |                        |
| Module:8                  | Interpreting skills   | 2 hours                |
| Interpret data in         | tables and graphs   |                        |
| Activity: Trans           |   |                        |
| Module:9                  | Presentation Skills   | 4 hours                |
|                           | on using Digital Tools  |                        |
|                           | resentation on the given topic using appropriate non-verbal cues  |                        |
| Module:10                 | Problem Solving Skills  | 4 hours                |
| Problem Solvi             | ng & Conflict Resolution  |                        |
| Activity: Case            | Analysis of a Challenging Scenario                                |                        |
|                           | Total Lecture hours   | 30 hours               |
| Text Book(s)              |   |                        |
|                           | ar Nitin and Mamta Bhatnagar, Communicative English For Engli     | neers And              |
| _                         | onals, 2010, Dorling Kindersley (India) Pvt. Ltd.                 |                        |



### **Reference Books**

- 1. Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific, Technical and Business Communication, 2015, Routledge
- 2. Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Engineering, 2017, Springer International Publishing
- 3. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 4. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.

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

|      |   |                     | 1           |                 |                 |  |  |
|------|---|---------------------|-------------|-----------------|-----------------|--|--|
| List | of Challenging Experiments (Inc                     | licative)           |             |                 |                 |  |  |
| 1.   | SWOT Analysis – Focus special                       | ly on describing tw | vo strength | ns and two      |                 |  |  |
|      | weaknesses  |                     |             |                 | 2 hours         |  |  |
| 2.   | Role Plays/Mime/Skit Workpla                        | ace Situations      |             |                 | 4 hours         |  |  |
| 3.   | Use of Social Media – Create a L                    | inkedIn Profile an  | d also writ | te a page or    | 2 hours         |  |  |
|      | two on areas of interest                            |                     |             |                 |                 |  |  |
| 4.   | Prepare an Electronic Résumé and                    | d upload the same   | in vimeo    |                 | 2 hours         |  |  |
| 5.   | Group discussion on latest topics                   |                     |             |                 | 4 hours         |  |  |
| 6.   | 6. Report Writing – Real-time reports               |                     |             |                 |                 |  |  |
| 7.   |   |                     |             |                 |                 |  |  |
|      | articles  |                     |             |                 |                 |  |  |
| 8.   | Transcoding – Interpret the given                   | graph, chart or di  | agram       |                 | 2 hours         |  |  |
| 9.   | Oral presentation on the given top                  | pic using appropria | ate non-ve  | rbal cues       | 4 hours         |  |  |
| 10.  | Problem Solving Case Analysis                       | s of a Challenging  | Scenario    |                 | 4 hours         |  |  |
|      |   | T                   | otal Labo   | ratory Hours    | 30 hours        |  |  |
| Mod  | e of Evaluation: Online Quizzes,                    | Presentation, Rol   | e play, Gro | oup Discussions | s, Assignments, |  |  |
| Mini | Project   |                     |             |                 |                 |  |  |
| Reco | ommended by Board of Studies                        | 22-07-2017          | •           |                 |                 |  |  |
| App  | Approved by Academic Council No. 47 Date 05-10-2017 |                     |             |                 |                 |  |  |



|   | (Deemed to be University under section 3 of UGC Act, 1956)   |                        |  |  |  |  |
|---|--|------------------------|--|--|--|--|
| FRE500  | 91 FRANCAIS FONCTIONNEL  | L T P J C<br>2 0 0 0 2 |  |  |  |  |
| Pre-requisi   | te Nil   | Syllabus version       |  |  |  |  |
|   |  | 1.0                    |  |  |  |  |
| Course Obj  | ectives:   |                        |  |  |  |  |
| The course g  | ves students the necessary background to:  |                        |  |  |  |  |
| 1. Demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family). |  |                        |  |  |  |  |
| 2. Achi   | eve proficiency in French culture oriented view point.   |                        |  |  |  |  |
| <b>Expected Co</b>  | ourse Outcome:   |                        |  |  |  |  |
| The students  | will be able to  |                        |  |  |  |  |
| saluta  | ember the daily life communicative situations via personal pronouns, emplations, negations, interrogations etc.  | -                      |  |  |  |  |
|   | te communicative skill effectively in French language via regular / irregula   |                        |  |  |  |  |
|   | onstrate comprehension of the spoken / written language in translating sim   |                        |  |  |  |  |
|   | erstand and demonstrate the comprehension of some particular new range of the comprehension of the compre | of unseen written      |  |  |  |  |
| mate:   |  | مدر باز مربا           |  |  |  |  |
| Module:1  | onstrate a clear understanding of the French culture through the language s Saluer, Se présenter, Etablir des contacts   | 3 hours                |  |  |  |  |
|   | ns, Les nombres (1-100), Les jours de la semaine, Les mois de l'année,   |                        |  |  |  |  |
|   | Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes   | •                      |  |  |  |  |
|   | enir / faire etc.  | es integuners- avon /  |  |  |  |  |
| Module:2  | Présenter quelqu'un, Chercher un(e) correspondant(e), Demander   | 3 hours                |  |  |  |  |
| Wiodule.2   | des nouvelles d'une personne.  | 3 Hours                |  |  |  |  |
| La conjugais  | on des verbes Pronominaux, La Négation,  |                        |  |  |  |  |
|   | on avec 'Est-ce que ou sans Est-ce que'.   |                        |  |  |  |  |
| Module:3  | Situer un objet ou un lieu, Poser des questions  | 4 hours                |  |  |  |  |
|   | ini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article d   |                        |  |  |  |  |
| `   | La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'a  |                        |  |  |  |  |
| l'adjectif inte   |  | •                      |  |  |  |  |
|   | nt/ Combien / Où etc.,   | , =8                   |  |  |  |  |
| Module:4  | Faire des achats, Comprendre un texte court, Demander et   | 6 hours                |  |  |  |  |
|   | indiquer le chemin.  |                        |  |  |  |  |
|   | simple :(français-anglais / anglais –français)   |                        |  |  |  |  |
| La traduction   | -  | 5 hours                |  |  |  |  |
|   | simple :(français-anglais / anglais –français)   | 5 hours                |  |  |  |  |
| La traduction Module:5  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en   |                        |  |  |  |  |
| La traduction Module:5  L'article Part  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.   |                        |  |  |  |  |
| La traduction Module:5  L'article Part  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.  itif, Mettez les phrases aux pluriels, Faites une phrase avec les mots de  | onnés, Exprimez les    |  |  |  |  |
| La traduction Module:5  L'article Part phrases donn Module:6 Décrivez:  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.  itif, Mettez les phrases aux pluriels, Faites une phrase avec les mots dées au Masculin ou Féminin, Associez les phrases.  Comment ecrire un passage   | onnés, Exprimez les    |  |  |  |  |
| La traduction Module:5  L'article Part phrases donn Module:6 Décrivez:  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.  itif, Mettez les phrases aux pluriels, Faites une phrase avec les mots dées au Masculin ou Féminin, Associez les phrases.  | onnés, Exprimez les    |  |  |  |  |
| La traduction Module:5  L'article Part phrases donn Module:6 Décrivez:  | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.  itif, Mettez les phrases aux pluriels, Faites une phrase avec les mots dées au Masculin ou Féminin, Associez les phrases.  Comment ecrire un passage   | onnés, Exprimez les    |  |  |  |  |
| La traduction Module:5  L'article Part phrases donn Module:6 Décrivez: La Famille /L Module:7 Dialogue:   | simple :(français-anglais / anglais –français)  Trouver les questions, Répondre aux questions générales en français.  itif, Mettez les phrases aux pluriels, Faites une phrase avec les mots dées au Masculin ou Féminin, Associez les phrases.  Comment ecrire un passage  a Maison, /L'université /Les Loisirs/ La Vie quotidienne etc.  | 3 hours                |  |  |  |  |

**Total Lecture hours** 

2 hours

30 hours

b) Entre deux amis qui se rencontrent au café

Invited Talk: Native speakers

c) Parmi les membres de la familled) Entre le client et le médecin

Module:8



| Tex | Text Book(s)   |                       |             |                                   |  |  |  |
|-----|--|-----------------------|-------------|-----------------------------------|--|--|--|
| 1.  | Echo-1, Méthode de français, J. Girardet, J. Pécheur, Publisher CLE International, Paris 2010. |                       |             |                                   |  |  |  |
| 2.  | Echo-1, Cahier d'exercices, J. Girarde   | et, J. Pécheur, Publi | sher CLE I1 | nternational, Paris 2010.         |  |  |  |
| Ref | Reference Books  |                       |             |                                   |  |  |  |
| 1.  | CONNEXIONS 1, Méthode de frança  | is, Régine Mérieux    | , Yves Lois | eau,Les Éditions Didier, 2004.    |  |  |  |
| 2.  | CONNEXIONS 1, Le cahier d'exercie  | ces, Régine Mérieu    | x, Yves Loi | seau, Les Éditions Didier, 2004.  |  |  |  |
| 3.  | ALTER EGO 1, Méthode de français,  | Annie Berthet, Cat    | herine Hug  | o, Véronique M. Kizirian, Béatrix |  |  |  |
|     | Sampsonis, Monique Waendendries,   | Hachette livre 2006   | ).          |                                   |  |  |  |
| Mo  | Mode of Evaluation: CAT / Assignment / Quiz / FAT  |                       |             |                                   |  |  |  |
| Rec | Recommended by Board of Studies  |                       |             |                                   |  |  |  |
| App | proved by Academic Council   | No 41                 | Date        | 17-06-2016                        |  |  |  |



|                          | Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)  |   |
|--------------------------|---|---|
| GER5001                  | Deutsch für Anfänger  | L T P J C<br>2 0 0 0 2                  |
| Pre-requisite            | NIL   | Syllabus version                        |
|                          |   | 1.0                                     |
| <b>Course Objectives</b> |   |   |
|                          | udents the necessary background to:   |   |
|                          | ents to read and communicate in German in their day to day                                  | life                                    |
| 2. Become indu           |   |   |
|                          | anderstand the usage of grammar in the German Language.                                     |   |
| <b>Expected Course</b>   |   |   |
| The students will b      |   |   |
|                          | asics of German language in their day to day life.  |   |
|                          | the conjugation of different forms of regular/irregular verbs                               |   |
|                          | the rule to identify the gender of the Nouns and apply articl                               |   |
|                          | German language skill in writing corresponding letters, E-Ma                                |   |
|                          | alent of translating passages from English-German and vice ogues based on given situations. | versa and 10 frame                      |
| Module:1                 | ogues based on given situations.  | 3 hours                                 |
|                          | sungsformen, Landeskunde, Alphabet, Personalpronomen,                                       |   |
|                          | fragen, Aussagesätze, Nomen – Singular und Plural   | vero Konjugation,                       |
| Lernziel:                | inagen, Aussagesatze, Nomen – Singulai und Fluiai   |   |
|                          | dnis von Deutsch, Genus- Artikelwörter  |   |
| Module:2                 | ddiis von Deutsch, Genus- Artikerworter   | 3 hours                                 |
|                          | erben (regelmässig /unregelmässig) die Monate, die Wochen                                   |   |
| 0 0                      | n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frag                               | •                                       |
| Sie                      | ii, 7 ittikei, 2amen (italiaett ols ellie ivilinoli), sa /1 elli -1 tag                     | ge, imperativ init                      |
| Lernziel :               |   |   |
|                          | Hobbys erzählen, über Berufe sprechen usw.  |   |
| Module:3                 |   | 4 hours                                 |
| Possessivpronomer        | n, Negation, Kasus- AkkusatitvundDativ (bestimmter, un                                      | bestimmterArtikel),                     |
| -                        | Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlze                                      | * |
| Getränke                 | ,   | ,                                       |
| Lernziel:                |   |   |
|                          | en, Verwendung von Artikel, über Länder und Sprachen sprecher                               | n. über eine Wohnung                    |
| beschreiben.             | , · · · · · · · · · · · · · · · · · ·   | .,                                      |
| Module:4                 |   | 6 hours                                 |
| Übersetzungen : (D       | Peutsch – Englisch / Englisch – Deutsch)  |   |
| Lernziel:                |   |   |
| Grammatik – Wort         | schatz – Übung  |   |
| Module:5                 |   | 5 hours                                 |
|                          | indmap machen, Korrespondenz- Briefe, Postkarten, E-Mail                                    |   |
| Lernziel:                | ,   |   |
|                          | und aktiver Sprach gebrauch   |   |

Module:6 Aufsätze :

Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw

3 hours



| Mo  | dule:7                       |                     |                     |              |                      | 4 hours          |  |  |
|-----|------------------------------|---------------------|---------------------|--------------|----------------------|------------------|--|--|
| Dia | loge:                        |                     |                     |              |                      |                  |  |  |
|     | a) Gespräche mit Fa          | milienmitgliedern,  | Am Bahnhof,         |              |                      |                  |  |  |
|     | b) Gespräche beim l          | Einkaufen ; in eine | m Supermarkt; in e  | iner Buchh   | andlung;             |                  |  |  |
|     | c) in einem Hotel - a        | an der Rezeption;   | ein Termin beim Ar  | zt.          |                      |                  |  |  |
|     | d) Treffen im Cafe           |                     |                     |              |                      |                  |  |  |
| Mo  | dule:8                       |                     |                     |              |                      | 2 hours          |  |  |
| Gue | est Lectures/Native          | Speakers / Feir     | nheiten der deuts   | chen Spra    | che, Basisinform     | ation über die   |  |  |
| deu | tschsprachigen Länd          | er                  |                     |              |                      |                  |  |  |
|     |                              |                     |                     | Total        | Lecture hours:       | 30 hours         |  |  |
| Te  | kt Book(s)                   |                     |                     |              |                      |                  |  |  |
| 1.  | Studio d A1 Deutse           | ch als Fremdsprach  | e, Hermann Funk, (  | Christina K  | uhn, Silke Demme     | : 2012           |  |  |
| Re  | ference Books                |                     |                     |              |                      |                  |  |  |
| 1.  | Netzwerk Deutsch<br>2013     | als Fremdsprache    | A1, Stefanie Dengle | er, Paul Rus | ch, Helen Schmtiz    | z, Tanja Sieber, |  |  |
| 2.  |                              | Aufderstrasse Tutta | Müller, Thomas St   | torz 2012    |                      |                  |  |  |
| 3.  |                              |                     | Heinz Griesbach, Do |              | 2011                 |                  |  |  |
| 4.  | •                            |                     | asse, Heiko Bock, N |              |                      | und Helmut       |  |  |
| 7.  | Müller, 2010                 | riarimani taracisti | usse, Heiko Bock, I | viccininao   | eraes, satta ivianei | una Hemnat       |  |  |
|     | www.goethe.de                |                     |                     |              |                      |                  |  |  |
|     | wirtschaftsdeutsch.          | .de                 |                     |              |                      |                  |  |  |
|     | hueber.de, klett-sprachen.de |                     |                     |              |                      |                  |  |  |
|     | www.deutschtranir            |                     |                     |              |                      |                  |  |  |
| Mo  | de of Evaluation:            | CAT / Assignme      | ent / Quiz / FAT    |              |                      |                  |  |  |
| Re  | commended by Bo              | oard of Studies     |                     |              |                      |                  |  |  |
| Ap  | proved by Acader             | nic Council         | No. 41              | Date         | 17-06-2016           |                  |  |  |



|      |            |          | (Deemed to be University under section 3 of UGC Act, 1956)   |                          |
|------|------------|----------|--|--------------------------|
|      | STS500     | 1        | <b>Essentials of Business Etiquettes</b>   | L T P J C                |
|      |            |          |  | 3 0 0 0 1                |
| P    | re-requi   | site     |  | Syllabus version         |
|      |            |          |  | 2.0                      |
|      | urse Obj   |          |  |                          |
|      |            |          | the students' logical thinking skills  |                          |
|      |            |          | e strategies of solving quantitative ability problems  |                          |
|      |            |          | ne verbal ability of the students  |                          |
|      |            |          | critical thinking and innovative skills  |                          |
|      |            |          | Outcome:   |                          |
|      |            | _        | dents to use relevant aptitude and appropriate language to exp   | ress themselves          |
|      |            |          | ate the message to the target audience clearly   | T                        |
| Mo   | dule:1     |          | ess Etiquette: Social and Cultural Etiquette and Writing   | 9 hours                  |
|      |            | _        | oany Blogs and Internal Communications and Planning  |                          |
|      |            |          | Vriting press release and meeting notes  |                          |
|      |            |          | stoms, Language, Tradition, Building a blog, Developing brand me   |                          |
|      |            |          | on, Open and objective Communication, Two way dialogue, Under  |                          |
|      |            |          | ng Information,. Analysis, Determining, Selecting plan, Progress chort, catchy headline, Get to the Point –summarize your subject in the |                          |
|      |            |          | ant to your audience,  | e ilist paragrapii.,     |
|      | dule:2     |          | skills – Time management skills  | 3 hour                   |
|      |            |          | stination, Scheduling, Multitasking, Monitoring, Working under pr  |                          |
|      | dlines     | , 110010 | paramon, some during, resulting, resulting under pa  | . essere une uenering it |
| Mo   | dule:3     | Prese    | ntation skills – Preparing presentation and Organizing   | 7 hours                  |
|      |            |          | rials and Maintaining and preparing visual aids and  |                          |
|      |            | Deali    | ng with questions  |                          |
| 10 ' | Tipe to p  | ranara   | PowerPoint presentation, Outlining the content, Passing the El   | avator Tast Rlua sky     |
|      |            |          | on, body and conclusion, Use of Font, Use of Color, Strategic pr   |                          |
|      |            |          | aids, Animation to captivate your audience, Design of posters, S   |                          |
|      | • •        |          | nterruptions, Staying in control of the questions, Handling difficult  |                          |
|      | dule:4     |          | titative Ability -L1 – Number properties and Averages  | 11 hours                 |
|      |            | -        | rogressions and Percentages and Ratios   |                          |
| Nun  | nber of f  |          | Factorials, Remainder Theorem, Unit digit position, Tens dig   | it position, Averages    |
| Wei  | ighted Av  | verage,  | Arithmetic Progression, Geometric Progression, Harmonic Progression,   | ogression, Increase &    |
| Dec  | rease or s | uccessi  | ve increase, Types of ratios and proportions   |                          |
| Mo   | dule:5     | Reaso    | oning Ability-L1 – Analytical Reasoning  | 8 hours                  |
|      | _          |          | inear and circular & Cross Variable Relationship), Blood Relations   | 3,                       |
|      |            |          | ouping, Puzzle test, Selection Decision table  |                          |
|      | dule:6     |          | al Ability-L1 – Vocabulary Building  | 7 hours                  |
| -    | •          | & Antor  | lyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence  | ce completion,           |
| An   | alogies    |          | T  | 453                      |
|      |            |          |  | 45 hours                 |
|      |            |          | Total Lecture hours  |                          |
| Ref  | erence E   |          |  |                          |
| 1.   |            |          | , Joseph Grenny, Ron McMillan, Al Switzler(2001) Crucial Conve   | rsations: Tools for      |
|      | Talking    | When S   | Stakes are High. Bangalore. McGraw-Hill Contemporary   |                          |
| _    | D: ~       |          | 1000 H . W. F. 1 . 17  |                          |
| 2.   |            |          | (1936) How to Win Friends and Influence People. New York. Galle  | ry Books                 |
| 3.   | Scott Pe   | ck. M(1  | 1978) Road Less Travelled. New York City. M. Scott Peck.   |                          |



| 4.  | FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications |                    |              |            |  |  |
|-----|---|--------------------|--------------|------------|--|--|
| 5.  | ETHNUS(2013) Aptimithra. Bangalor                                     | re. McGraw-Hill Ed | lucation Pvt | . Ltd.     |  |  |
| We  | bsites:   |                    |              |            |  |  |
| 1.  | www.chalkstreet.com   |                    |              |            |  |  |
| 2.  | www.skillsyouneed.com   |                    |              |            |  |  |
| 3.  | www.mindtools.com   |                    |              |            |  |  |
| 4.  | www.thebalance.com  |                    |              |            |  |  |
| 5.  | www.eguru.ooo   |                    |              |            |  |  |
| Mo  | de of Evaluation: FAT, Assignmen                                      | ts, Projects, Case | studies, Ro  | ole plays, |  |  |
|     | 3 Assessments with Term End FAT (Computer Based Test)                 |                    |              |            |  |  |
|     |   |                    |              |            |  |  |
| Rec | commended by Board of Studies   | 09/06/2017         |              |            |  |  |
| App | proved by Academic Council  | No. 45             | Date         | 15/06/2017 |  |  |



|  |  | (Deemed to be University under section 3 of UGC Act, 1956)   |   |
|--|--|--|---|
| STS500   | )2   | <b>Preparing for Industry</b>  | L T P J C   |
|  |  |  | 3 0 0 0 1   |
| Pre-requ   | isite  |  | Syllabus version  |
| G 01   |  |  | 2.0   |
| Course Ob  |  |  |   |
|  | -  | e students' logical thinking skills  |   |
|  |  | trategies of solving quantitative ability problems verbal ability of the students  |   |
|  |  | ritical thinking and innovative skills   |   |
| Expected C   |  | •  |   |
| _  |  | lents to simplify, evaluate, analyze and use functions and   | expressions to  |
|  | _  | situations to be industry ready.   | expressions to  |
| Module:1   |  | iew skills – Types of interview and Techniques to face   | 3 hours   |
| 1.100.00.0   |  | e interviews and Mock Interview  | 0 110 011 5   |
| Structured a   |  | ructured interview orientation, Closed questions and hypo  | othetical questions,  |
|  |  | ective, Questions to ask/not ask during an interview, Vide   | •   |
| Recorded fe  | edback   | , Phone interview preparation, Tips to customize preparat  | ion for personal  |
| interview, P   |  |  |   |
| Module:2   |  | ne skills – Resume Template and Use of power verbs   | 2 hours   |
|  |  | ypes of resume and Customizing resume  |   |
|  |  | dard resume, Content, color, font, Introduction to Power   |   |
|  |  | resume, Frequent mistakes in customizing resume, La requirement, Digitizing career portfolio   | yout - Understanding  |
|  |  |  |   |
|  |  |  | 12 hours  |
| Module:3   | Emoti  | onal Intelligence - L1 – Transactional Analysis and  | 12 hours  |
|  | Emoti<br>Brain   | onal Intelligence - L1 – Transactional Analysis and<br>storming and Psychometric Analysis and Rebus  | 12 hours  |
| Module:3   | Emoti<br>Brain<br>Puzzle   | onal Intelligence - L1 – Transactional Analysis and<br>storming and Psychometric Analysis and Rebus<br>es/Problem Solving  |   |
| Module:3  Introduction   | Emoti<br>Brain<br>Puzzle<br>n, Con   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B   | rainstorming, Group   |
| Module:3  Introduction Brainstormi   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebuses/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writi  | rainstorming, Group ng approach, Reverse  |
| Module:3  Introduction Brainstormi brainstormi   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B   | rainstorming, Group ng approach, Reverse  |
| Module:3  Introduction Brainstormi brainstormi Personality   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains   | rainstorming, Group ng approach, Reverse  |
| Module:3  Introduction Brainstormi brainstormi Personality   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways statistive Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and  | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  |
| Module:3  Introduction Brainstormi brainstormi Personality   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways titative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadratic   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  |
| Introduction<br>Brainstormi<br>brainstormi<br>Personality<br>Module:4  | Emoti<br>Brain<br>Puzzlon, Conng, Steng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways titative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  |
| Introduction Brainstormin brainstormin Personality Module:4  Counting,   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways static Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  1883. Linear Arrangement, Circular Arrangements, Co   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours c nditional Probability,   |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupin<br>t and D   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways static Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  1981. Linear Arrangement, Circular Arrangements, Compendent Events, Properties of Polygon, 2D & 3D Figure   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours c nditional Probability, res, Area & Volumes,  |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent Heights and   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways stative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  19   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours nditional Probability, res, Area & Volumes, arithms, Basic rules of  |
| Introduction Brainstormin brainstormin Personality Module:4  Counting, Independent Heights and logarithms,   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D<br>distand  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving  tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways titative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  ag, Linear Arrangement, Circular Arrangements, Coependent Events, Properties of Polygon, 2D & 3D Figures, Simple trigonometric functions, Introduction to logarithm to functions, Basic rules of functions, Und  | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  c  nditional Probability, res, Area & Volumes, withms, Basic rules of lerstanding Quadratic                                       |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent Heights and logarithms, Equations, I  | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupint<br>and D<br>distand<br>Introd   | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving  tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains ore than one answer, Unique ways stative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  1919 Ing. Linear Arrangement, Circular Arrangements, Company of the propagation of the propagation of the probabilities of Quadratic Equations, Basic concepts of the probability and Psychological Psychologi | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  c  nditional Probability, res, Area & Volumes, withms, Basic rules of derstanding Quadratic Venn Diagram                          |
| Introduction Brainstormin brainstormin Personality Module:4  Counting, Independent Heights and logarithms,   | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D<br>distand<br>Introd<br>Rules &<br>Reaso  | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways staticative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  19   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  c  nditional Probability, res, Area & Volumes, withms, Basic rules of lerstanding Quadratic                                       |
| Introduction Brainstormin brainstormin Personality Module:4  Counting, Independent Heights and logarithms, Equations, I  | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Sten<br>ng, Stan<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupint<br>and D<br>distand<br>Introd<br>Rules &<br>Reaso<br>Analy                              | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways tatative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  1998 Ing. Linear Arrangement, Circular Arrangements, Compendent Events, Properties of Polygon, 2D & 3D Figures, Simple trigonometric functions, Introduction to logarithms and probabilities of Quadratic Equations, Basic concepts of Verifications and Interpretation   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  14 hours  15 res, Area & Volumes, arithms, Basic rules of derstanding Quadratic Venn Diagram  7 hours                             |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent Heights and logarithms, Equations, I Module:5  Syllogisms,                                      | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D<br>distand<br>Introd<br>Rules &<br>Reaso<br>Analy                               | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving  tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains ore than one answer, Unique ways stative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  10   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  c   |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent Heights and logarithms, Equations, I Module:5  Syllogisms,                                      | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D<br>distand<br>Introd<br>Rules &<br>Reaso<br>Analy<br>on-Adva                    | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways tatative Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  1998 Ing. Linear Arrangement, Circular Arrangements, Compendent Events, Properties of Polygon, 2D & 3D Figures, Simple trigonometric functions, Introduction to logarithms and probabilities of Quadratic Equations, Basic concepts of Verifications and Interpretation   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  c   |
| Introduction Brainstormin brainstormin Personality  Module:4  Counting, Independent Heights and logarithms, Equations, I Module:5  Syllogisms, interpretation Module:6           | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Sten<br>ng, Stan<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupint<br>and D<br>distand<br>Introd<br>Rules &<br>Reaso<br>Analy<br>Binary<br>on-Adva         | storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing to bursting, Charlette procedure, Round robin brains ore than one answer, Unique ways state Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadratic ions and Set Theory  ag, Linear Arrangement, Circular Arrangements, Compendent Events, Properties of Polygon, 2D & 3D Figures, Simple trigonometric functions, Introduction to logarithms and Interpretation  logic, Sequential output tracing, Crypto arithmetic, Data and Interpretation tables, pie charts & bar chats  l Ability-L3 – Comprehension and Logic  | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  14 hours  15 res, Area & Volumes, arithms, Basic rules of derstanding Quadratic Venn Diagram  7 hours  Sufficiency, Data  7 hours |
| Introduction Brainstormi brainstormi Personality Module:4  Counting, Independent Heights and logarithms, Equations, I Module:5  Syllogisms, interpretation Module:6  Reading con | Emoti<br>Brain<br>Puzzle<br>n, Con<br>ng, Ste<br>ng, Sta<br>Test, M<br>Quant<br>Proba<br>Trigor<br>Equat<br>Groupir<br>t and D<br>distand<br>Introd<br>Rules &<br>Reaso<br>Analy<br>Binary<br>on-Adva<br>Verba | onal Intelligence - L1 – Transactional Analysis and storming and Psychometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, Individual B pladder Technique, Brain writing, Crawford's Slip writing bursting, Charlette procedure, Round robin brains fore than one answer, Unique ways statice Ability-L3 – Permutation-Combinations and bility and Geometry and mensuration and mometry and Logarithms and Functions and Quadraticions and Set Theory  19   | rainstorming, Group ng approach, Reverse storming, Skill Test,  14 hours  14 hours  15 res, Area & Volumes, arithms, Basic rules of derstanding Quadratic Venn Diagram  7 hours  Sufficiency, Data  7 hours |



|     |  |                     |              |           | 45 hours            |  |
|-----|--|---------------------|--------------|-----------|---------------------|--|
|     |  | Tota                | ıl Lecture   | hours     |                     |  |
| Ref | erence Books   |                     |              |           |                     |  |
| 1.  | 1. Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works |                     |              |           |                     |  |
| 2.  | Daniel Flage Ph.D(2003) The Art of London. Pearson   | of Questioning: A   | n Introduc   | tion to C | Critical Thinking.  |  |
| 3.  | David Allen( 2002) Getting Thing City. Penguin Books.  | s done : The Art o  | of Stress -I | Free pro  | ductivity. New York |  |
| 4.  | FACE(2016) Aptipedia Aptitude E  | Encyclopedia.Delh   | i. Wiley pı  | ublicatio | ons                 |  |
| 5.  | ETHNUS(2013) Aptimithra. Bang  | alore. McGraw-H     | ill Educati  | on Pvt. l | Ltd.                |  |
| We  | bsites:  |                     |              |           |                     |  |
| 1.  | www.chalkstreet.com  |                     |              |           |                     |  |
| 2.  | www.skillsyouneed.com  |                     |              |           |                     |  |
| 3.  | www.mindtools.com  |                     |              |           |                     |  |
| 4.  | www.thebalance.com   |                     |              |           |                     |  |
| Mo  | de of Evaluation: FAT, Assignmen   | nts, Projects, Case | studies, Ro  | ole plays | S,                  |  |
| 3 A | ssessments with Term End FAT (Co   | omputer Based Te    | st)          |           |                     |  |
| Rec | commended by Board of Studies  | 09/06/2017          |              |           |                     |  |
| Ap  | proved by Academic Council   | No. 45              | Date         | 15/06/2   | 2017                |  |



|  |  | ned to be University under section 3 |              |                  |         |       |       |     |
|--|--|--------------------------------------|--------------|------------------|---------|-------|-------|-----|
| SET5001  | SCIENCE, EN  | GINEERING AI<br>PROJECT–             |              | INOLOGY          | L       | T     | PJ    | C 2 |
| Pre-requisite  |  |                                      |              |                  | Syllal  | ous   | Versi |     |
| Anti-requisite   |  |                                      |              |                  |         |       |       | 1.0 |
| Course Objectives:   | •  |                                      |              |                  |         |       |       |     |
| 1. To provide opp  | ortunity to involve in 1   | research related to s                | science / en | gineering        |         |       |       |     |
| 2. To inculcate re   | search culture   |                                      |              | -                |         |       |       |     |
| 3. To enhance the  | rational and innovativ   | e thinking capabilit                 | ies          |                  |         |       |       |     |
| <b>Expected Course C</b>   | Outcome:   |                                      |              |                  |         |       |       |     |
| <ol> <li>Identify probl</li> <li>Exhibit indep</li> <li>Demonstrate</li> </ol> | is course, the studen<br>lems that have relevand<br>endent thinking and an<br>the application of relev | ce to societal / industalysis skills | strial needs |                  |         |       |       |     |
| Modalities / Requir  |  |                                      |              |                  |         |       |       |     |
|  | group projects can be t  | -                                    |              |                  |         |       |       |     |
|  | erature survey in the ch   |                                      |              |                  |         |       |       |     |
| 3. Use Science/I   | Engineering principles   | to solve identified                  | issues       |                  |         |       |       |     |
| <ol><li>Adopt relevar</li></ol>  | nt and well-defined / in   | novative methodol                    | ogies to ful | fill the specifi | ed obje | ctive | •     |     |
| 5. Submission of   | f scientific report in a s   | specified format (af                 | ter plagiari | sm check)        |         |       |       |     |
| Student Assessmen  | t: Periodical review   | s, oral/poster pres                  | entation     |                  |         |       |       |     |
| Recommended by   | <b>Board of Studies</b>  | 17-08-2017                           |              |                  |         |       |       |     |
|  |  |                                      |              |                  |         |       |       |     |



| SET5002                             | SCIENCE, ENGINEERING AND TECHNOLOGY                              |                        |                | L             | T      | PJ    | C    |       |     |
|-------------------------------------|--|------------------------|----------------|---------------|--------|-------|------|-------|-----|
|                                     |  | PROJECT-               | L              |               |        |       |      |       | 2   |
| Pre-requisite                       |  |                        |                |               | Syll   | labı  | ıs V | Versi | on  |
| Anti-requisite                      |  |                        |                |               |        |       |      |       | 1.0 |
| <b>Course Objectives</b>            | •  |                        |                | <u>.</u>      |        |       |      |       |     |
| 1. To provide opp                   | portunity to involve in 1  | research related to so | cience / eng   | ineering      |        |       |      |       |     |
| 2. To inculcate re                  | esearch culture  |                        |                |               |        |       |      |       |     |
| 3. To enhance the                   | e rational and innovativ   | e thinking capabiliti  | es             |               |        |       |      |       |     |
| <b>Expected Course (</b>            | <b>Dutcome:</b>  |                        |                |               |        |       |      |       |     |
| On completion of the                | his course, the studen   | t should be able to    | •              |               |        |       |      |       |     |
| •                                   |  |                        |                |               |        |       |      |       |     |
| • 1                                 | ems that have relevance  |                        | ial needs      |               |        |       |      |       |     |
| -                                   | endent thinking and ana  | •                      |                |               |        |       |      |       |     |
|                                     | he application of releva   | nt science / engineer  | ring princip   | les           |        |       |      |       |     |
| <b>Modalities / Requi</b>           | rements  |                        |                |               |        |       |      |       |     |
| <ol> <li>Individual or g</li> </ol> | group projects can be ta   | ken up                 |                |               |        |       |      |       |     |
| 2. Involve in liter                 | rature survey in the cho   | sen field              |                |               |        |       |      |       |     |
| 3. Use Science/E                    | 3. Use Science/Engineering principles to solve identified issues |                        |                |               |        |       |      |       |     |
| 4. Adopt relevant                   | t and well-defined / inn   | ovative methodolog     | ies to fulfill | the specified | d obje | ectiv | /e   |       |     |
| 5. Submission of                    | scientific report in a sp  | pecified format (after | plagiarism     | check)        | Ü      |       |      |       |     |
| Student Assessmer                   | nt: Periodical review  | s, oral/poster prese   | entation       |               |        |       |      |       |     |
| Recommended by                      | Recommended by Board of Studies 17-08-2017                       |                        |                |               |        |       |      |       |     |
| Approved by Acad                    | demic Council  | No. 47                 | Date           | 05-10-201     | 7      |       |      |       |     |



| CLE6099       | Master's Thesis                 |                 | L | T | P | J   | C  |
|---------------|---------------------------------|-----------------|---|---|---|-----|----|
|               |                                 |                 | 0 | 0 | 0 | 0   | 16 |
| Pre-requisite | As per the academic regulations | Syllabus versio |   |   |   | ion |    |
|               |                                 | 1.0             |   |   |   |     |    |

### **Course Objectives:**

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation

### **Expected Course Outcome:**

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

### **Contents**

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission

| Recommended by Board of<br>Studies  | 10.06.2016 |      |            |
|-------------------------------------|------------|------|------------|
| <b>Approved by Academic Council</b> | No.41      | Date | 17.06.2016 |



| CLE5017       | CONSTRUCTION PRACTICES AND EQUIPMENT | L   | T    | P     | J   | C  |
|---------------|--------------------------------------|-----|------|-------|-----|----|
|               | CONSTRUCTION TRACTICES AND EQUITMENT | 2   | 0    | 0     | 4   | 3  |
| Pre-requisite | NII                                  | Syl | labu | ıs ve | rsi | on |
|               | NIL                                  | 1.0 |      |       |     |    |

### **Course Objectives:**

- 1. To understand the various techniques to be implemented in substructure construction
- 2. To know the launching of girders, material handling and erection of components in super structure construction.
- 3. To study the various types of roads; its construction procedure and equipment employed in road construction.
- 4. To attain the knowledge in harbour, dam, river work and pipeline construction.
- 5. To know the various types of equipment and its usage in different types of constructions.
- 6. To obtain the knowledge of equipment management, cost control in construction.

### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Identify the suitable techniques to construct the structure based on site condition
- 2. Prepare the work schedule for any type of super structure construction.
- 3. Identify the techniques to implement in construction of Embankment, Retaining wall, breast wall in hill road.
- 4. Identify the suitable method and equipment to construct a Road, Dams, Harbour, River work and pipelines.
- 5. Prepare a suitable plan for erection of new plants like Batching and mixing plant, Ready mix concrete plant at site.
- 6. Manage and maintain the equipment and its cost control.

# Module: 1Sub Structure Construction4 hoursTechniques of Box jacking – Pipe Jacking - under water construction of diaphragm walls and<br/>basement-Tunneling techniques – Piling techniques - Dewatering and stand by Plant equipment for<br/>underground open excavation.

# Module: 2 Superstructure Construction 4 hours Launching girders, bridge deaks, offshore platforms, Metarial handling, areating lightweigh

Launching girders, bridge decks, offshore platforms – Material handling - erecting lightweight components on tall structures - Erection of articulated structures - Fabrication and erection of steel trusses and frames.

### Module: 3 Highway Construction Practice 4 hours

Embankment Construction - Ground improvement techniques, Retaining and Breast walls on hill road. Bituminous Constructions- Concrete road construction: Test - Construction equipments - Method of construction of joints in concrete pavements - IRC specifications.

Construction Methods and Equipment for Dams, Harbours, River works and Pipelines.

## Module: 5 Earthwork Equipment 4 hours

Fundamentals of Earthwork Operations - Earth Moving operations-Types of Earthwork Equipment - Tractors, Motor Graders, Scrapers, Front end Loaders, Earth Movers – capacity calculations.

### Module: 6 Forklifts and Screening Equipment 4 hours

Forklifts and related equipment - Portable Material Bins - Conveyors - equipment used in demolition - Chain Pulley Blocks. Crushers - Feeders - Screening Equipment - Batching and Mixing



|  |                                       | 721               |                   |                           |  |  |
|--|---------------------------------------|-------------------|-------------------|---------------------------|--|--|
| Equipment -  | - Hauling equipment - Pourin          | g and Pumping I   | Equipment – Read  | y mixed concrete carriers |  |  |
| Module: 7  | <b>Equipment Management</b>           |                   |                   | 4 hours                   |  |  |
|  | nt Management in oment – Depreciation |                   |                   |                           |  |  |
| Module: 8  | Contemporary Issues                   | ,                 | <u> </u>          | 2 hours                   |  |  |
|  | 1                                     | 30 hours          |                   |                           |  |  |
| Sample list  | of J component Projects               |                   |                   | 60 hours                  |  |  |
| <ol> <li>Detailed report on selection of methods used in above ground level construction.</li> <li>Detailed report on selection of methods used in under water construction.</li> <li>Detailed Equipment management schedule for special construction.</li> <li>Text Book(s)</li> <li>Punmia B. C., Ashok Kumar Jain, Arun Kumar Jain, (2017), Building Construction, 11<sup>th</sup> Edition, Lakshmi Publications, New Delhi.</li> <li>Robert L. Peurifoy, Clifford J. Schexnayder, AviadShapira (2010), Construction Planning, Equipment</li> </ol> |                                       |                   |                   |                           |  |  |
| References   | ethods, Indian Edition,Mc-Graw        | HIII-Education, N | new Denn .        |                           |  |  |
| 1. Kumar NeerajJha, (2015), Construction Project Management, 2nd Edition, Pearson, New Delhi.  |                                       |                   |                   |                           |  |  |
| 2. Varghese P.C., (2012), Foundation Engineering, PHI Learning Private Limited, New Delhi.   |                                       |                   |                   |                           |  |  |
| Mode of Ev   | raluation: Continuous Asses           | sment Test, Quiz  | zzes, Assignment, | Final Assessment Test     |  |  |
| Recommended by Board of Studies 21-02-2018   |                                       |                   |                   |                           |  |  |
| Approved l   | y Academic Council                    | No. 49            | Date              | 15-03-2018                |  |  |
|  |                                       |                   |                   |                           |  |  |



| CLE5018   | MORDERN CONSTRUCTION MATERIALS   | L                    | T   | P   | J    | C   |  |
|---|--|----------------------|-----|-----|------|-----|--|
|   |  | 2                    | 0   | 0   | 4    | 3   |  |
| Pre-requisite   | NIL  | Syllabus version 1.0 |     |     |      |     |  |
| Course Objec  | ctives:  |                      |     |     |      |     |  |
| 2. To kno 3. To und 4. To obt 5. To kn  Expected Coo  At the end of 1. Compa  | derstand the applications and properties of various building materials are the various types of metals and alloys erstand the potential applications of architectural materials ain the knowledge about polymer materials and smart materials ow the various chemical admixtures and special concrete the course, the student will be able to are the properties of most common and advanced building materials the role of metals and alloys in construction industry |                      |     |     |      |     |  |
| <ul><li>3. Identif</li><li>4. Explain</li><li>5. Outline</li><li>6. Descril</li></ul>   | y the required architectural materials for various buildings<br>in the role of polymers in construction industry<br>e various smart materials suitable for structures<br>be various properties and applications of chemical and mineral admixt<br>in the properties and applications of special concrete   | ures                 |     |     |      |     |  |
| Module: 1   | <b>Building Materials</b>  |                      | 4 h | our | S    |     |  |
| • •   | s - properties and testing – Aggregate – types - properties and Tefacturing Process - Properties – Types of Coatings & Coatings to   | _                    |     |     |      | t – |  |
| Module: 2   | Metals   |                      | 4 h | our | S    |     |  |
| Assemblies ar   | pecial Alloys of Steel - Water Jet Cut Stainless Steel, Mill Slab Steel and Cast Iron - Heat Treatment – Tendons - GI sheets, tubes and I uminium and its products   |                      |     |     |      |     |  |
| Module: 3   | Architectural Materials  |                      | 4 h | our | S    |     |  |
|   | ood Product – Glass - Floor Finishes – Paints – Tiles - Thermal interials - decorative panels and laminates - architectural glass and  |                      |     |     | oust | ic  |  |
| Module: 4   | Polymers   |                      | 4 h | our | S    |     |  |
| Polymers- Structural Plastics and Composites- Polymer Membranes- Coatings-Adhesives, Non-Weathering Materials-Flooring and Facade Materials- Glazed Brick - Photo Catalytic Cement - Acid Etched Copper and Composite Fibres          |  |                      |     |     |      |     |  |
| Module: 5 Smart Materials 4 hours   |  |                      |     |     |      |     |  |
| Neoprene, Bridge pads, thermocole, Smart and Intelligent Materials – Special features – Case studies showing the applications of smart and Intelligent Materials. Petroleum products, Fibre Reinforced Polymers, Bituminous Materials |  |                      |     |     |      |     |  |
| Module: 6   | Chemical and Mineral Admixtures  |                      | 4 h | our | S    |     |  |
| J   |  | l                    |     |     |      |     |  |

Types and properties of Chemical Admixtures - Water Proofing Compounds—sealants, engineering grouts, various types of finishes & treatments, Fly ash—silica fume—GGBFS - metakaolin - rice

husk ash - properties and its application in concrete under special environment.



|  |                           |  | Decined to be onive | rsity under section 3 o | 1 0 de Aei, 1930) |                      |  |  |
|--|---------------------------|--|---------------------|-------------------------|-------------------|----------------------|--|--|
| Module: 7  | ,                         | <b>Special Concrete</b>  |                     |                         |                   | 4 hours              |  |  |
| Self-Compacting Concrete – Lightweight concrete – Self dynamic concrete – Self Healing Concrete – Nanotube concrete – High density concrete – High Performance Concrete – Ready mix Concrete – Geopolymer Concrete.  |                           |  |                     |                         |                   |                      |  |  |
| Module: 8  | 3                         | <b>Contemporary issues</b>   |                     |                         |                   | 2 hours              |  |  |
| Industria  | Industrial Expert Lecture |  |                     |                         |                   |                      |  |  |
|  |                           |  |                     | Total L                 | ecture hours      | 30 hours             |  |  |
| List of Sa   | mp                        | le J projects  |                     |                         |                   | 60 hours             |  |  |
| Study on   | oro                       | study on strength and durab<br>perties of building and comp<br>of smart and intelligent mate | osite mate          |                         | etes              |                      |  |  |
| Text Bool  | <b>(s</b> )               |  |                     |                         |                   |                      |  |  |
|  |                           | Mehta P. and Paulo J. M. Mo<br>s, 4th Edition, McGraw-Hill                                   |                     |                         | ete: Microstruc   | ture, Properties and |  |  |
| Reference  | S                         |  |                     |                         |                   |                      |  |  |
| 1. Shett   | y. l                      | M. S., (2017), Concrete Tech   | nology, S.          | Chand and               | d Company Ltd     | , New Delhi.         |  |  |
| 2. Nevi  | le.                       | A. M, (2012), Properties of  | Concrete, 1         | Pearson, N              | ew Delhi.         |                      |  |  |
|  |                           | .1-91 Reapproved 2009, Sta<br>eight, and Mass Concrete, U                                    |                     | tice for sel            | ecting Proportion | ons for Normal,      |  |  |
| 4. George C. Sih, Alberto Carpinteri and Surace, G (Eds.) (2010), Advanced Technology for Design and Fabrication of Composite Materials and Structures: Applications to the Automotive, Marine, Aerospace and Construction Industry, in: Engineering Applications of Fracture Mechanics Series, Springer, Netherlands. |                           |  |                     |                         |                   |                      |  |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test   |                           |  |                     |                         |                   |                      |  |  |
| Recomme  | nd                        | ed by Board of Studies   |                     | 21-02-20                | 18                |                      |  |  |
| Approved   | by                        | Academic Council   | No. 49              | Date                    | 15-03-2018        |                      |  |  |



| CLE5019        | CONSTRUCTION PLANNING AND SCHEDULING | L | T                | P | J | C |  |  |
|----------------|--------------------------------------|---|------------------|---|---|---|--|--|
| 0220019        |                                      |   |                  | 0 | 4 | 3 |  |  |
| Pre-requisite  | NIL                                  |   | Syllabus version |   |   |   |  |  |
| 1 re-requisite |                                      |   | 1.0              |   |   |   |  |  |

### **Course Objectives:**

- 1. To understand the importance of construction planning and organizational cultures and their impact on a project.
- 2. To know the relationship between strategic plans and projects and also understand the types of project risks in an organization.
- 3. To understand the importance of a complete and accurate WBS from a planning and executing point of view.
- 4. To compute critical path, slack and floats for a given network diagram.
- 5. To obtain the knowledge of advanced scheduling techniques and to be familiar with computerized scheduling both its limitations and advantages.
- 6. To prepare resource scheduling such as material, equipment and manpower requirements to execute the project.
- 7. To work out the costs associated with different construction projects.

### **Expected Course Outcome:**

Module: 6

At the end of the course, the student will be able to

- 1. Understand the importance of construction planning and organizational cultures.
- 2. Discuss the relationship between strategic planning and project planning.
- 3. Construct WBS and compute critical path, slack and floats for a given network diagram.
- 4. Describe the advanced scheduling techniques
- 5. Prepare various types of Project Information using Database Management Systems.
- 6. Create scheduling for material, equipment and manpower requirements to execute the project.
- 7. Estimate costs associated with different construction projects.

**Labour and Material Utilization** 

| 7. Estimate   | 7. Estimate costs associated with different construction projects. |                          |  |  |  |  |
|---|--|--------------------------|--|--|--|--|
| Module: 1   | Planning   | 4 hours                  |  |  |  |  |
| Construction Planning - Organizing, Staffing, directing, and controlling – Factors influence supply and |  |                          |  |  |  |  |
| demand of huma  | an resources - Role of HR manager - Personnel Principles -case s   | tudies                   |  |  |  |  |
| Module: 2   | Organizing   | 4 hours                  |  |  |  |  |
| Requirement of  | Organization - Organization structure - Organization charts - Sta  | affing Plan -            |  |  |  |  |
| Development an  | nd Operation of human resources                                    | _                        |  |  |  |  |
| Module: 3   | Scheduling Techniques  | 4 hours                  |  |  |  |  |
| Work Breakdov   | vn Structure (WBS) -Time Management and Scheduling -Bar            | chart and Gantt chart -  |  |  |  |  |
| Network metho   | ds - Network diagram - Critical Path Method -Calculation critic    | al path, Floats/slacks - |  |  |  |  |
| PERT – Three t  | ime estimates  | -                        |  |  |  |  |
| Module: 4   | Resource Techniques  | 4 hours                  |  |  |  |  |
| Precedence Dia  | gram Method (PDM), Project monitoring - Updating - Target S        | chedule, Optimum cost    |  |  |  |  |
| and time, Sche  | duling with uncertain durations-Calculations for Monte Carlo       | Schedule Simulations-    |  |  |  |  |
| Crashing and Ti   | me-Cost Tradeoff   |                          |  |  |  |  |
| Module: 5   | Project Information  | 4 hours                  |  |  |  |  |
| Types of Project Information - Accuracy and Use of Information - Computerized Organization and Use of   |  |                          |  |  |  |  |
| Information - Other Conceptual Models of Databases - Centralized - Database Management Systems -        |  |                          |  |  |  |  |
| Databases and A   | Applications Programs –Information - Transfer and Flow.            | •                        |  |  |  |  |
|   |  |                          |  |  |  |  |

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4 hours



|  | Deemed to be Univer   | sity under section 3 of UGC Act, 195 | (6)      |                                     |  |  |  |
|--|---|--------------------------------------|----------|-------------------------------------|--|--|--|
|  | Labour requirements, labour productivity, Equipment, Material Management, Inventory Control, Economic order quantity, EOQ for resource limitation, Resource scheduling - leveling and allocation. |                                      |          |                                     |  |  |  |
| Module: 7 Cost Estimation  |   |                                      |          | 4 hours                             |  |  |  |
| Costs Associated with Constructed Facilities - Construction Cost Estimates - Historical Cost Data - Cost Indices - Applications of Cost Indices to Estimating - Estimate based on Engineer's List of Quantities - Estimation of Operating Costs. |   |                                      |          |                                     |  |  |  |
| Module: 8 Contemporary Issues  |   |                                      |          | 2 hours                             |  |  |  |
|  |   | Total Lectur                         | e hours  | 30 hours                            |  |  |  |
| Sample list of projects for J components   |   |                                      |          | 60 hours                            |  |  |  |
| Preparation of detailed cost estimation of Text Book(s)  1. Prasanna Chandra, (2017), Project Pla Edition, McGraw-Hill, New Delhi.   | •   | alysis, Selection,                   | Impleme  | ntation and Review, 8 <sup>th</sup> |  |  |  |
| Reference Books  |   |                                      |          |                                     |  |  |  |
| 1. Chitkara, K.K, (2014), Construction Proje<br>Company, New Delhi.  | ect Manag   | ement, 3 <sup>rd</sup> Edition.      | , McGrav | v-Hill Publishing                   |  |  |  |
| 2. Alison Dykstra (2011), Construction Project Management: A Complete Introduction, Kirshner Publishing, San Francisco, USA  |   |                                      |          |                                     |  |  |  |
| 3. Jimmie W. Hinze, (2013), Construction Planning and Scheduling, 4 <sup>th</sup> Edition, Pearson, NewDelhi.  |   |                                      |          |                                     |  |  |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test   |   |                                      |          |                                     |  |  |  |
| Recommended by Board of Studies 21-02-2018   |   |                                      |          |                                     |  |  |  |
| Approved by Academic Council   | No. 49  | Date                                 | 15-03-2  | 018                                 |  |  |  |
| Approved by Academic Council   | No. 49  | Date                                 | 15-03-2  | 018                                 |  |  |  |



| CLE5020       | CONTRACT AND ADMINISTRATION PLANNING |                  | T | P | J | C |  |
|---------------|--------------------------------------|------------------|---|---|---|---|--|
| CHESOZO       |                                      |                  | 0 | 0 | 0 | 3 |  |
| Due meguicite | NIL                                  | Syllabus version |   |   |   |   |  |
| Pre-requisite |                                      | 1.0              |   |   |   |   |  |

### **Course Objectives:**

- 1. To make students who take this course be able to design sound contracts by training to interpret legal provisions and effectively administer and fulfill the requirements of a contract
- 2. To be able to effectively administer contract and identify tools available for contract preparation and administration
- 3. To identify good practice important stages of contract and wordings in contract
- 4. Understand jurisprudence to effectively administer contracts and a construction organization
- 5. To interest the laws like Labour Laws, Tax laws and requirements and guidelines of other national and international legal regulatory bodies

### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Explain the various types of construction contracts and their legal aspects.
- 2. Appreciate the merits and demerits of a contract form and choose the most appropriate form ensuring sufficient safeguards are agreed upon to protect the interest of the party represented from Torts, LD etc.
- 3. Identify and develop the stages of a tender; decide the work flow and be able to define requirements of each relevant stage
- 4. Prevent failure of a contract; Understand legal recourse when a contract fails irreconcilably
- 5. Relate legal aspects of a contract
- 6. Gain knowledge in tax laws
- 7. Understand and apply labour regulations to construction industry

| 8. Be awa  | 8. Be aware of practice of industry in executing contracts and      |                           |  |  |  |  |
|--|---|---------------------------|--|--|--|--|
| Module: 1  | Introduction  | 6 hours                   |  |  |  |  |
| Definition of Contract Legal issues in contract – Standard forms of contracts- General and special |   |                           |  |  |  |  |
| conditions of o  | contracts- Contract pricing by the client, project management cons  | sultants and the          |  |  |  |  |
| contractor, Co   | ntract correspondence and contract closure.                         |                           |  |  |  |  |
| Module: 2  | <b>Construction Contracts</b>                                       | 6 hours                   |  |  |  |  |
| Types of contr   | acts, Documents forming a contract, General conditions of Indian    | contracts - International |  |  |  |  |
| contracts - Con  | ntract administration, Law of Torts - Interpretation of contract in | case of inconsistency     |  |  |  |  |
| including case   | study.  |                           |  |  |  |  |
| Module: 3  | Tenders   | 9 hours                   |  |  |  |  |
| Prequalification   | on – Bidding – Accepting – Evaluation of Tender from Technical,     | Contractual and           |  |  |  |  |
| Commercial P   | oints of View - Contract Formation and Interpretation - Potential   | Contractual Problems -    |  |  |  |  |
| World Bank P   | rocedures and Guidelines – Tamilnadu Transparency in Tenders A      | Act.                      |  |  |  |  |
| Module: 4  | Arbitration   | 5 hours                   |  |  |  |  |
| Comparison of  | f Actions and Laws – Agreements – Appointment of Arbitrators –      | Conditions of             |  |  |  |  |
| Arbitration – Arbitration Tribunals - Powers and Duties of Arbitrator – Enforcement of Award –     |   |                           |  |  |  |  |
| Arbitration and Conciliation Act 1996 - Arbitration case study.                                    |   |                           |  |  |  |  |
| Module: 5  | Legal Requirements  | 5 hours                   |  |  |  |  |
| Insurance and Bonding – Types of Bonds - Laws Governing Sale, Purchase and Use of Urban and Rural  |   |                           |  |  |  |  |

M.TECH. (MCT)

Land – Land Revenue Codes- Claims and disputes - Dispute resolution techniques.



|  |  |   | (Deemed to be University         |  | T             |           |
|--|--|---|----------------------------------|--|---------------|-----------|
| Mo   | dule: 6  | Tax Laws  |                                  | 6 hours                                |               |           |
| Income Tax, Sales Tax, Excise and Custom Duties and their Influence on Construction Costs – Legal Requirements for Planning – Property Law – Agency Law – Local Government Laws for Approval – Statutory Regulations |  |   |                                  |  |               |           |
| Mod  | dule: 7  | Labour Regulations                                |                                  |  | 6 h           | ours      |
| Woı  | Social Security – Welfare Legislation – Laws relating to Wages, Bonus and Industrial Disputes – Workmen's Compensation Act 1923 – Indian Factory Act 1948 – Tamil Nadu Factory Rules 1950 – Child Labour (Prohibition and Regulation) Act, 1986 - Other Labour Laws and Regulations. |   |                                  |  |               |           |
| Mod  | dule: 8  | Contemporary Issue                                | es                               |  | 2 h           | ours      |
|  |  | Total L   | ecture hours                     |  | 45 h          | ours      |
| Tex  | t Book(s)  |   |                                  |  |               |           |
| 1.   | Jimmie H   | Hinze, (2013), Construc                           | ction Contracts, 3 <sup>rd</sup> | Edition, McGraw Hill,                  | New Delhi     |           |
| 2.   | Sharma Nons, Ne  |   | entals of Constructi             | on Planning & Manager                  | ment S.K. Ka  | taria&    |
| Ref  | erences  |   |                                  |  |               |           |
| 1.   | -  | Bockrath and Fredric and Architects, 7th E        |                                  | ), Contracts and the Legill, New Delhi | al Environmo  | ent: for  |
| 2.   |  | a P.C., Naresh Marka<br>ciliation, 9th Edition, L | 3                                | arkanda, (2016), Law R<br>York.        | elating to Ar | bitration |
| 3. Martin Brook (2016), Estimating and Tendering for Construction Work, 5th Edition, Routledge, Taylor & Francis.  |  |   |                                  |  |               |           |
| 4. Govt of India, Central Public Works Department, CPWD Works Manual 2014.   |  |   |                                  |  |               |           |
| Mod  | de of Eval   | uation: Continuous A                              | ssessment Test, Qu               | uizzes, Assignment, Fin                | al Assessmen  | t Test    |
| Rec  | Recommended by Board of Studies 21-02-2018   |   |                                  |  |               |           |
| Apr  | proved by  | Academic Council                                  | No. 49                           | Date                                   | 15-03-2018    |           |



|  | Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956) |          |          |        |       |      |  |  |  |  |
|--|--|----------|----------|--------|-------|------|--|--|--|--|
| CLE5021  | CONSTRUCTION ECONOMICS AND FINANCE   | L        | Т        | P      | J     | C    |  |  |  |  |
| CEESUZI  | CONSTRUCTION ECONOMICS IN A TIME CE  | 3        | 0        | 0      | 0     | 3    |  |  |  |  |
| Pre-requisite  | NIL  |          | llabı    | ıs ve  | rsio  | n    |  |  |  |  |
| 11c-requisite  | IVIE   | 1.0      | )        |        |       |      |  |  |  |  |
| Course Object  | tives:   |          |          |        |       |      |  |  |  |  |
| 1. To understand the Economics in civil engineering          |  |          |          |        |       |      |  |  |  |  |
| 2. To understand concept of alternatives for decision making |  |          |          |        |       |      |  |  |  |  |
|  | se financial returns   |          |          |        |       |      |  |  |  |  |
|  | ate the value added tax  |          | <b>a</b> |        |       |      |  |  |  |  |
|  | rstand the concept financial management, construction costin                               | g and    | finar    | icial  |       |      |  |  |  |  |
|  | t analysis   |          |          |        |       |      |  |  |  |  |
| <b>Expected Cou</b>  |  |          |          |        |       |      |  |  |  |  |
|  | ne course, the student will be able to   |          |          |        |       |      |  |  |  |  |
|  | tand the Economics in civil engineering  |          |          |        |       |      |  |  |  |  |
|  | tand concept of alternatives for decision making   |          |          |        |       |      |  |  |  |  |
| •  | e financial returns  |          |          |        |       |      |  |  |  |  |
|  | te the value added tax   | ,•       |          | 1 0    |       |      |  |  |  |  |
|  | tand the concept financial management, construction  | costin   | g ar     | na f   | ınan  | cial |  |  |  |  |
|  | ent analysis   |          | (1       |        |       |      |  |  |  |  |
|  | Conomics   |          |          | ours   |       |      |  |  |  |  |
|  | Engineering in Industrial Development - Support matters of E                               |          |          |        |       | op   |  |  |  |  |
|  | Market demand and supply - Quality control and Quality Production                          | iuctior  | ı -At    | iait i | n     |      |  |  |  |  |
|  | of returns, governing production.  |          |          |        |       |      |  |  |  |  |
|  | Equivalence Factors  |          |          | ours   | 5     |      |  |  |  |  |
|  | money, Quantifying alternatives for decision making, Cash f                                |          |          |        |       |      |  |  |  |  |
|  | Single payment in the future - Present payment compared to                                 |          |          |        |       |      |  |  |  |  |
|  | ure payment compared to uniform series payments - Arithmo                                  | etic gra | adien    | ıt,    |       |      |  |  |  |  |
| Geometric grad   |  |          |          |        |       |      |  |  |  |  |
|  | inancial Returns Analysis  |          |          | ours   |       |      |  |  |  |  |
| -  | alternatives: Present, future and annual worth method of con                               | -        | _        |        |       | ,    |  |  |  |  |
|  | Incremental rate of return, Break-even comparisons, Capital                                | ized co  | ost ai   | nalys  | is,   |      |  |  |  |  |
| Benefit-cost an  |  |          |          |        |       |      |  |  |  |  |
|  | Evaluating Alternative Investments   |          |          | ours   |       |      |  |  |  |  |
|  | nvestment Property, Equipment Replace Analysis, Depreciati                                 | on – T   | ax b     | efore  | e and | 1    |  |  |  |  |
|  | on – Value Added Tax (VAT) – Inflation.  |          |          |        |       |      |  |  |  |  |
|  | inancial Management  |          |          | ours   | 5     |      |  |  |  |  |
|  | ements – Profit and loss, Balance sheets, Financial ratios, Wo                             | _        | -        |        |       |      |  |  |  |  |
| _  | nventory valuation, Mortgage Financing - International finar                               | icial m  | anag     | geme   | nt-   |      |  |  |  |  |
| foreign currency management.                                 |  |          |          |        |       |      |  |  |  |  |
|  | Construction Costing   |          |          | ours   |       |      |  |  |  |  |
|  | g: Types of Estimates, Approximate estimates – Unit estimat                                |          |          |        |       |      |  |  |  |  |
|  | contract Pricing- Cost plus pricing- Escalation clause- Cons                               | tructio  | n co     | st co  | ntro  | l,   |  |  |  |  |
| Personnel costs  | s, Equipment costs, Job in directs and markup.   |          |          |        |       |      |  |  |  |  |

Balance sheet and Profit and Loss accounts – ratios analysis, Fund flow statement, Cash flow

6 hours

Module: 7 Financial Statement Analysis



| statem | ent, W  | orking Capital Management, I                                     | Financia  | l Control - Management      | accounting.                     |  |  |  |
|--------|---|--|-----------|-----------------------------|---------------------------------|--|--|--|
| Modul  | le: 8   | <b>Contemporary Issues</b>                                       |           |                             | 2 hours                         |  |  |  |
|        |   |  |           | <b>Total Lecture hours</b>  | 45 hours                        |  |  |  |
| Text B | Text Book(s)  |  |           |                             |                                 |  |  |  |
| 1.     | 1. Anthony Higham, Carl Bridge, Peter Farrell, (2016), Project Finance for Construction, Routledge. |  |           |                             |                                 |  |  |  |
| Refere | nce B   | ooks   |           |                             |                                 |  |  |  |
| 1.     | Stev<br>USA   | en J. Peterson , (2012), Constr                                  | uction A  | ccounting & Financial M     | lanagement, Pearson,            |  |  |  |
| 2.     |   | hil, L. Madan and N. Robindro<br>lysis, Lakshmi Publications, No | _         | `                           | omics and Cost                  |  |  |  |
| 3.     |   | E. Case, Ray C. Fair and Shar Delhi.                             | ron E. O  | ester (2017), Principles of | Economics, Pearson,             |  |  |  |
| 4.     |   | nd Blank and Anthony Tarquir<br>Education, New Delhi.            | n, (2017) | ), Engineering Economy,     | 7 <sup>th</sup> Edition, McGraw |  |  |  |
| 5.     | Harr  | is, F., McCaffer, R. and Edum                                    | -Fotwe,   | F.(2013), Modern Constr     | ruction Management,             |  |  |  |
| 6.     | Bose  | e, D. C., (2010), Fundamentals                                   | s of Fina | ncial management, 2nd e     | d., PHI, New Delhi.             |  |  |  |
| Mode   | Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test          |  |           |                             |                                 |  |  |  |
| Recom  | men   | led by Board of Studies  | _         | 21-02-2018                  | _                               |  |  |  |
| Appro  | ved b   | y Academic Council N   | No. 49    | Date                        | 15-03-2018                      |  |  |  |



| CLE5022        | SUPPLY CHAIN MANAGEMENT | L                | T | P | J | C |  |
|----------------|-------------------------|------------------|---|---|---|---|--|
|                |                         | 2                | 2 | 2 | 0 | 4 |  |
| Due ne cuicite | NITI                    | Syllabus version |   |   |   |   |  |
| Pre-requisite  | NIL                     | 1.0              |   |   |   |   |  |

- 1. To know and Master the fundamental concepts associated with Supply Chain Management and align with vision of the organization from the perspective of built environment and infrastructure development
- 2. To analyse the decision chain process in a supply chain and evolve strategies to design effective supply chains based on recognized supply chain frameworks
- 3. To critically evaluate designs for techno-commercial feasibility focusing on sustainability and being sensitive to socio cultural impacts
- 4. To build competence in management of vendors and sub-vendors to satisfy end requirements
- 5. To study market scenario too evolve pricing strategy and improve competitiveness of the business
- 6. To gain insight into E-Commerce and ERP2.0 concepts to increase efficiency of the supply chain

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Connect recognized concepts of Supply Chain Management
- 2. Design Supply chain networks using recognized frameworks
- 3. Identify bottle necks in a supply chain.
- 4. Design cost effective and technical feasibile Supply chains that are sustainable and is socially responsible
- 5. Calculate competitive prices for products delivered and add value to every aspect of the supply chain
- 6. Effectively be able to use ERP and other modern digital tools that industry uses

# Module: 1 Introduction 4 hours

Supply chain stages and decision phases process view of a supply chain- Supply chain flows-Examples - Competitive and supply chain strategies -supply chain performance - Framework for structuring drivers - Obstacles to achieving fit - Case discussions.

| Module: 2 | Designing | 4 hours |
|-----------|-----------|---------|
|           |           |         |

Distribution Networking - Role, Design, Supply Chain Network - Role, Factors, Framework for Design Decisions - Models for facility location and capacity allocation -Discounted cash flow analysis - Evaluating network design -Decision trees.

Module: 3 | Sourcing 4 hours

Role of sourcing, supplier – scoring and assessment, selection and contracts, Design collaboration, Case Studies.

#### Module: 4 Transportation 4 hours

Role of transportation - Factors affecting transportation decisions - Modes of transportation and their performance characteristics - Designing transportation network - Trade-off in transportation design. Routing and scheduling in transportation - International transportation - Analytical problems.

| Module: 5  | Pricing | 4 hours |  |  |  |
|--|---------|---------|--|--|--|
| Role Revenue Management in the supply chain. Revenue management for: Multiple customer |         |         |  |  |  |

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|   |  |   |              | sity under section 3 of UGC Act, 1956) |                                |
|---|--|---|--------------|--|--------------------------------|
| segn  | nents, pe  | rishable assets, seasonal dem                             | and, bulk    | and spot contracts.                    |                                |
| Mod   | lule: 6  | <b>Coordination and Techno</b>                            | ology        |  | 4 hours                        |
| Co-ordination in a supply chain: Bullwhip effect - Obstacles to coordination - Managerial levers to achieve co-ordination - Building strategic partnerships - Supply Chain IT framework - The role of E-business in a supply chain - The E-business framework - E-business in practice - Case discussion. |  |   |              |  | ramework - The role of         |
| Mod   | lule: 7  | <b>Emerging Concepts</b>                                  |              |  | 4 hours                        |
| Global Logistics -Reverse Logistics - Reasons, Activities, Role - Ware house Management-Components, applications, implementation - Lean supply Chains-Sustainable supply Chains   |  |   |              |  |                                |
| Mod   | lule: 8  | <b>Contemporary issues</b>                                |              |  | 2 hours                        |
|   |  |   |              | <b>Total Lecture hours</b>             | 30 hours                       |
| Tuto  | orial  |   |              |  | 30 hours                       |
| Min   | imum of  | three problems to be worked                               | l out by sti | udents in every tutorial o             | class.                         |
|   |  | Lal   | boratory 1   | Exercises                              |                                |
| Crea  | iting a ne   | w project   |              |  | 6 hours                        |
|   |  | ork break down structure                                  |              |  | 6 hours                        |
|   | es of Res  |   |              |  | 6 hours                        |
|   |  | ting and Resources allocation                             |              |  | 6 hours                        |
| Sche  | eduling a  | nd report preparation, Worki                              |              | rimevera                               | 6 hours                        |
|   |  |   | Total        |  | 30 hours                       |
| Text  | t Book(s)  |   |              |  |                                |
| 1.  |  | Chopra, Peter Meindl and D Vag, and operation, Pearson, N | •            | 016), Supply Chain Mar                 | nagement: Strategy,            |
| 2.  |  | nd A. K. and Gupta R. C. (ctive - Text and Cases, PHI I   |              | $\boldsymbol{\varepsilon}$             | Supply Chain                   |
| Refe  | erences  |   | -            |  |                                |
| 1.  | 1. Jeremy F.Shapiro (2006), Modeling the supply chain, Thomson Duxbury, 2 <sup>nd</sup> Edition, Cengage Learning. |   |              |  | oury, 2 <sup>nd</sup> Edition, |
| 2.  |  |   |              |  |                                |
| 3.  |  |   |              |  |                                |
| Mod   | le of Eva  | luation: Continuous Assess                                | sment Tes    | t, Quizzes, Assignment,                | Final Assessment Test          |
| Rec   | ommend   | ed by Board of Studies                                    |              | 21-02-2018                             |                                |
| App   | roved by   | y Academic Council  | No. 49       | Date                                   | 15-03-2018                     |



| CLE5023       | COMPUTER APPLICATION IN                 | L | T                | P | J | C |  |  |
|---------------|---|---|------------------|---|---|---|--|--|
| CLE5025       | INFRASTRUCTURE MANAGEMENT               | 1 | 0                | 2 | 4 | 3 |  |  |
| Duo mognicito | <b>CLE 5022 Supply Chain Management</b> |   | Syllabus version |   |   |   |  |  |
| Pre-requisite |   |   | 1.0              |   |   |   |  |  |

- 1. To understand the management roles and recent developments to optimize solutions.
- 2. To know various computer applications in construction management.
- 3. To obtain the knowledge on modern technology in construction site and its management.

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Connect digital tools to construction practice.
- 2. Apply techniques to optimize solutions.
- 3. Describe and model list of items of work and bill of quantities.
- 4. Relate technology through computer program in construction.
- 5. Design and construct industrial applications through automation.
- 6. Manage and apply linear project construction like roads.
- 7. Work on integrated solutions.
- 8. Produce models with optimized solutions in construction framework.
- 9. Create models with integrated automation techniques.

| Module: 1  | Introduction   | 2 hours              |  |  |
|--|--|----------------------|--|--|
|  | T Applications in Construction – Construction process – Compute                  |                      |  |  |
| Construction -   | <ul> <li>Computer aided Cost Estimation – Developing application with</li> </ul> | database software.   |  |  |
| Module: 2  | Optimization Techniques  | 2 hours              |  |  |
| Linear, Dynar  | mic and Integer Programming - Branch and Bound Techniques – A                    | Application to       |  |  |
| Production Sc  | cheduling, Equipment Replacement, Material Transportation and V                  | Vork Assignment      |  |  |
| Problems – So  | oftware applications   |                      |  |  |
| Module: 3  | Inventory Models   | 2 hours              |  |  |
| Deterministic  | and Probabilistic Inventory Models - Software applications.                      |                      |  |  |
| Module: 4  | Computer Application   | 2 hours              |  |  |
| Advanced planning and scheduling concepts – Computer applications – Case study – Adoption 3D |  |                      |  |  |
| Printing in co   | nstruction.  |                      |  |  |
| Module: 5  | Automation Techniques  | 2 hours              |  |  |
| Introduction -   | - Automation techniques in Surveying, Design and Construction –                  | Automation in Road,  |  |  |
| Tunnel and B   | ridge Construction.  |                      |  |  |
| Module: 6  | Application of software in Linear Project  | 2 hours              |  |  |
| Introduction -   | - Project – WBS – Activity – Relationship - Scheduling – Constrai                | ns – Schedule data – |  |  |
| Resources – F  | Role — Optimizing Project Plan — Execution and Control — Perform                 | ance                 |  |  |
| Module: 7  | <b>Building Information Modeling</b>   | 2 hours              |  |  |
| Introduction -   | - Parametric modeling – Visualisation – Completion of building m                 | odeling – 4D         |  |  |
| simulation usi   | ng Navis works – Navigation and Clash detection.                                 |                      |  |  |
| Module: 8  | Contemporary issues  | 1 hour               |  |  |
| Industrial Exp   | pert Lecture   |                      |  |  |
|  | Total Lecture hours  | 15 hours             |  |  |



| Laboratory Exercises  |            |      |            |  |
|---|------------|------|------------|--|
| Creating a new project  |            |      | 5 hours    |  |
| Creating the Work break down structure  | 5 hours    |      |            |  |
| Resources   |            |      | 5 hours    |  |
| Activity creating and Resources allocat   | ion        |      | 5 hours    |  |
| Scheduling and report preparation   |            |      | 5 hours    |  |
| Working with BIM  |            |      | 5 hours    |  |
|   | Total      |      | 30 hours   |  |
| Sample list of projects for J components  |            |      | 60 hours   |  |
| <ol> <li>Linear Progress management for road, railway and tunnel projects</li> <li>Create a WBS, Baseline, and Compare with planned and actual data</li> <li>Prepare Time – Distance diagram and Gantt chart for linear projects</li> </ol>           |            |      |            |  |
| Text Book(s)  |            | 1 3  |            |  |
| <ol> <li>Vinayagam P., VimalaA., (2017), "Planning and Managing Projects with PRIMAVERA (P6)         Project Planner" I K International Publishing, New Delhi     </li> <li>Sham Tickoo (2017), Autodesk Navisworks 2017, BPB Publications</li> </ol> |            |      |            |  |
| References  |            |      |            |  |
| 1. Sham Tickoo (2017), Exploring Oracle Primavera P6 R8.4, BPB Publications.  |            |      |            |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test  |            |      |            |  |
| Recommended by Board of Studies   | 21-02-2018 |      |            |  |
| Approved by Academic Council  | No. 49     | Date | 15-03-2018 |  |



| MGT6001       | ORGANIZATIONAL BEHAVIOUR | L   | T    | P     | J    | C |
|---------------|--------------------------|-----|------|-------|------|---|
| MGTOOOT       | OKOM WZMIOWE BEIMIVIOUK  | 2   | 0    | 0     | 4    | 3 |
| Pre-requisite | NIL                      | Syl | labu | is ve | rsio | n |

- 1. To study about the Organizational Behavior and its importance in construction
- 2. To develop the conceptual understanding on organizational behavior and theories of group formations
- 3. To get a thorough knowledge about organizational development and effectiveness in construction
- 4. To identify motivation factors and implementing strategies for motivation and organizational effectiveness
- 5. To anticipate emerging challenges and opportunities

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Explain the nature and scope of organizational behavior
- 2. Appreciate the interplay of psychology, sociology and social psychology to understand behavior
- 3. Understand the concepts and factors influencing organization behavior.
- 4. Apply group theories, understand group dynamics and behavior theories for organizational development.
- 5. Gain knowledge of the different types of leadership and be able adapt to the functioning style of the organizations that employ them
- 6. Be aware of factors that determine effectiveness of an organization and evolve reward systems that elevate the performance of the individual and team
- 7. Understand change and be prepared and prepare team members to be able to embrace the change

| 8. Be aware of practice of industry in setting up organizational structures  |  |         |  |  |
|--|--|---------|--|--|
| Module: 1  | Approaches to Organizational Behaviour                 | 4 hours |  |  |
| Understanding - Definitions – Nature and scope of Organizational behaviour – basic approaches – Importance – Fundamental Concepts.   |  |         |  |  |
| Module: 2  | Disciplines contributing to Organizational Behaviour   | 4 hours |  |  |
| Psychology – Sociology – Social Psychology – Role of Behavioural Science – Understanding Human Behaviour – Controlling and Directing Behaviour – Organizational Adaptation   |  |         |  |  |
| Module: 3  | Factors Influencing Organizational Behaviour           | 4 hours |  |  |
| The Individual – Group – Organization – Environment – Constraints – Behavioural bias – Management and Human factor – Skills of Manager – Importance of Skills –Similarities and differences among individual – Personality – Learning - Attitudes. |  |         |  |  |
| Module: 4  | Theories of group formation, group decision making and | 4 hours |  |  |

**Techniques** Homous theory - Theory of propinquity - Balance Theory - Exchange Theory - Types of Group -Group cohesiveness - Group Vs Individual decision making - Advantages - Disadvantage-Efficiency – Brainstorming – Synectics – Nominal Group – The Delphi Decision Making –



| dership and Motiva   | tion   |  | 4 hours  |  |  |
|--|--|--|--|--|--|
| Leadership – Influencing process – Authority – Power – Influence – Trait Theories – Behaviour Theory – Motivation Process – Behaviour – Motives – Goals – Types of Needs – Primary Needs – Secondary Needs.  |  |  |  |  |  |
| anizational developme  | ent and ef   | fectiveness  | 4 hours  |  |  |
| Importance – Process – Values – Characteristics - Advantages – Clarification – Structura Interventions – Reward system – Task – Sensitive Training – Survey – Team building - Effectiveness – Input – Output approach – Factors affecting effectiveness.   |  |  |  |  |  |
| llenges in the Emergin   | ıg Era   |  | 4 hours  |  |  |
| Managing a planned change – Need for change –Structural Dis-equilibrium – Dealing with resistance to change - Leadership power and influence in Organizations, Gender & Diversity in Organizations, Managing Stress- Cross culture organization behavior- Virtual Team work  |  |  |  |  |  |
| temporary Issues   |  |  | 2 hours  |  |  |
| ecture   |  |  |  |  |  |
|  |  | <b>Total Lecture hours</b>   | 30 hours   |  |  |
|  |  |  | 60 hours   |  |  |
|  | •  | ill be given based on the  |  |  |  |
|  |  |  |  |  |  |
| <ol> <li>Daniel King, Scott Lawley, (2016) Organizational Behaviour Oxford University press, New Delhi</li> <li>David Buchanan, Andrzej Huczynski, (2016), Organizational Behaviour, 9<sup>th</sup>edition, Pearson.</li> </ol> References   |  |  |  |  |  |
| <ol> <li>Wendell L French, Cecil H. Bell, Jr., (2011) "Organization Development: Behavioural Science Interventions for Organization Improvement", 6<sup>th</sup> edition, Pearson Education Asia, New Delhi.</li> <li>Jit. S. Chander (2010), "Organizational Behaviour", 3<sup>rd</sup> edition, Vsikas Publishing House Pvt. Ltd., New Delhi.</li> </ol> |  |  |  |  |  |
| s for Organization Improv  | ement", 6  | th edition, Pearson Education  | Asia, New Delhi.   |  |  |
| s for Organization Improv<br>ler (2010), "Organizationa  | vement", 6<br>al Behavio   | th edition, Pearson Education  | Asia, New Delhi.<br>Shing House Pvt. Ltd.,   |  |  |
| s for Organization Improv<br>ler (2010), "Organizationa  | vement", 6<br>al Behavio   | th edition, Pearson Education ur", 3 <sup>rd</sup> edition, Vsikas Publis  | Asia, New Delhi.<br>Shing House Pvt. Ltd.,   |  |  |
|  | anizational development of the control of the contr | anizational development and elecess – Values – Characteristic eward system – Task – Sensout – Output approach – Factors allenges in the Emerging Eramed change – Need for change e Leadership power and infinaging Stress- Cross culture organizatemporary Issues ecture | anizational development and effectiveness  cess - Values - Characteristics - Advantages - Clarid eward system - Task - Sensitive Training - Survey out - Output approach - Factors affecting effectiveness.  Illenges in the Emerging Era  med change - Need for change - Structural Dis-equilib ge - Leadership power and influence in Organizations, Changing Stress- Cross culture organization behavior- Virtual temporary Issues  ecture  Total Lecture hours  ets for an individual or a group will be given based on the ments in the course content. |  |  |



| CLE6026       | CONSTRUCTION PERSONNEL MANAGEMENT   | L                | T | P | J | C |
|---------------|-------------------------------------|------------------|---|---|---|---|
| CLLOUZO       | CONSTRUCTION TERROUNCE MINIMAGENERY |                  | 0 | 0 | 0 | 3 |
| Dua magnicita | NIII                                | Syllabus version |   |   |   |   |
| Pre-requisite | NIL                                 | 1.0              |   |   |   |   |

- 1. To understand the principles of project life cycle and legal and regulatory requirements
- 2. To be familiar with modern trends in the project management and project risks on organization
- 3. To know the elements of the HR function (e.g. recruitment, selection, training and development, etc.)
- 4. To outline the nature and sources of conflict and explain the different strategies and approaches used in the resolution of conflict
- 5. To understand the awareness on fundamentals of human behaviour under varying stress conditions
- 6. To identify the laws related to labour welfare measures.
- 7. To study the appraisal and assessment methods to improve the productivity of human resources.

#### **Expected Course Outcome:**

Upon completion of this course, the student will be able to

- 1. Explain the principles of project life cycle and role of project managers.
- 2. Discuss the modern trends in the project management and solve the project risks on organization.
- 3. Know about the human resources planning and policies through proper selection and training methods
- 4. Apply the different strategies and approaches used in the resolution of conflict
- 5. Analyze the Organizational Behaviour related to group dynamics and team working
- 6. Suggest labour welfare measures and the laws related to labour welfare measures.
- 7. Apply the principles and techniques of human resource management and solution to personnel issues of typical case problems.

| 1550005 01 0   | Jesus vast procional   |                       |  |  |  |  |
|--|--|-----------------------|--|--|--|--|
| Module: 1  | The Owners Perspective   | 6 hours               |  |  |  |  |
| Introduction - Project Life Cycle - Types of Construction - Selection of Professional Services -                   |  |                       |  |  |  |  |
| Construction Contractors - Financing of Constructed Facilities - Legal and Regulatory Requirements -               |  |                       |  |  |  |  |
| Changing Environ   | nment of the Construction Industry - Role of Project Managers.   |                       |  |  |  |  |
| Module: 2  | Project Management   | 5 hours               |  |  |  |  |
| Project Managem  | ent – Modern trends - Effects of Project Risks on Organization - | - Organization of     |  |  |  |  |
| Project Participan   | tts -Traditional Designer-Constructor Sequence - Professional C  | onstruction           |  |  |  |  |
| Management - Ov  | wner-Builder Operation   |                       |  |  |  |  |
| Module: 3  | Human Resources  | 5 hours               |  |  |  |  |
| Staffing Plan - Do   | evelopment and Operation of human resources - Managerial Stat    | ffing – Recruitment – |  |  |  |  |
| Selection strategi   | es – Placement and Training.                                     |                       |  |  |  |  |
| Module: 4  | Human Relations  | 6 hours               |  |  |  |  |
| Basic individual psychology – Approaches to job design and job redesign – Self managing work teams                 |  |                       |  |  |  |  |
| <ul> <li>Intergroup – Conflict in organizations – Leadership-Engineer as Managerial aspects of decision</li> </ul> |  |                       |  |  |  |  |
| making – Signific  | cance of human relation and organizational                       |                       |  |  |  |  |
| Module: 5  | Organizational Rehaviour   | 6 hours               |  |  |  |  |

Module: 5Organizational Behaviour6 hoursIndividual in organization – Motivation – Personality and creativity – Group dynamics, Team working – Communication and negotiation skills.

Module: 6 Welfare Measures 6 hours

Compensation-Wages and Salary, Employee Benefits–Safety and health – General Provident Fund – Employees Provident Fund – Group Insurance – Housing - Pension – Laws related to welfare measures.

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| Mo         | dule: 7                   | Management and Develop   | pment Me    | ethods           |               | 9 hours         |
|------------|---------------------------|--|-------------|------------------|---------------|-----------------|
| Spe<br>Mai | cial human re             | sal and assessment- Employe<br>esource problems, Performan<br>riptions and organization stru | ce apprais  | al-Employee H    | and Book A    | nd Personnel    |
| Mo         | dule: 8                   | Contemporary Issues  |             |                  |               | 2hours          |
| Indu       | ıstry Expert I            | Lecture  |             |                  | <b>'</b>      |                 |
|            |                           |  |             | Total Lectu      | ire hours     | 45 hours        |
| Tex        | t Book(s)                 |  |             |                  | ·             |                 |
| 1.         | Khanka S.S                | S (2010) , Organizational Bel  | aviour, S   | Chand &Comp      | any, New D    | elhi.           |
| 2.         | Stephen P.<br>Pearson, No | Robbins and Timothy A. Judew Delhi.  | lge., (2017 | ), Essentials of | Organizatio   | nal Behaviour,  |
| Ref        | erence Book               | S  |             |                  |               |                 |
| 1.         |                           | ninty, Martin Loosemore (20)<br>espectives, Routledge Publica                                | * *         |                  | nagement in   | Construction:   |
| 2.         | David A. D                | Decenzo, Stephen P. Robbins, nt, Wiley publication, Londo                                    | Susan L.    |                  | 5) Human Re   | esource         |
| 3.         | Gary Santo                | rella, (2017), Lean Culture for Project Teams, Productivity                                  | or the Con  | struction Indus  | try: Building | Responsible and |
| 4.         | Alberto Mu                | inguia Mireles, (2014), High<br>on Management Book , Unive                                   | way Const   | truction and Ins | pection Field | d book: Project |
| Mo         |                           | tion: Continuous Assessmen   |             | izzes, Assignm   | ent, Final As | ssessment Test  |
| Rec        | commended l               | by Board of Studies  |             | 21-02-2018       |               |                 |
| Apı        | proved by A               | cademic Council  | No. 49      | Date             | 15-03-2018    | 3               |



| CLE6027       | QUALITY CONTROL AND SAFETY  | L   | T    | P    | J    | C |
|---------------|-----------------------------|-----|------|------|------|---|
|               | QUILLIT CONTROLLING SINELIT | 2   | 0    | 0    | 4    | 3 |
| Pre-requisite | NIII                        | Syl | labu | s ve | rsio | 1 |
|               | NIL                         | 1.0 |      |      |      |   |

- 1. To study the concepts of quality assurance and control techniques in construction.
- 2. To understand the techniques and concepts of Statistical Quality Control Methods
- 3. To familiarize with clauses for quality management in construction Industry
- 4. To study the various construction accidents and cost of construction injuries
- 5. To get knowledge about the various laws related to safety in construction industry
- 6. To study and understand the various safety concepts and requirements applied to construction industry.

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Explain the importance of quality and quality management methods in construction.
- 2. Construct the appropriate quality control charts and discuss the role of such charts in monitoring a process.
- 3. Develop an appropriate quality assurance plan to assess the ability of the service to meet its required national and international quality standards.
- 4. Apply the concepts of quality assurance and control techniques in construction.
- 5. Identify the causes, investigations and prevention of accidents in the construction jobsite.
- 6. Discuss about the various laws related to construction safety and worker's compensation insurance premium.
- 7. Create the awareness about the role of safety in all the levels of management.

### **Module: 1** | Construction Quality

4 hours

Introduction to quality - Importance - Types - Inspection - Control and enforcement-Quality Management Systems - Responsibilities and authorities in Quality assurance - Architects, Engineers, Contractors and Consultants.

#### **Module: 2 Quality Standards and Statistical Methods**

4 hours

Planning and control of quality - Tools and techniques for quality management - Inspection of materials and machinery - Quality audits-Statistical quality control - Tools ,Control charts - Acceptance sampling, Specification and tolerances.

#### **Module: 3 Quality Management**

4 hours

Quality policy - Objectives and methods -Consumer satisfaction-Ergonomics-Time of Completion-Taguchi's concept of quality- Quality standards/codes in design and construction (ISO:9000) - Quality System Documents – Quality related training – Implementing a Quality system – Third party Certification.

#### **Module: 4 Quality Assurance and Control**

4 hours

Objectives-Regularity agent-Owner, Design, Contract and Construction Oriented Objectives, Methods-Techniques and Needs Of QA/QC-Different Aspects of Quality-Appraisals, Factors Influencing Construction Quality-Critical, Major Failure Aspects and Analysis.

#### **Module: 5** | Construction Accidents

4 hours

Injury and Accidents- Causes, Investigations and Prevention of Accidents, Hazards – Types , Nature, Causes and Control Measures - Identifications and Control Techniques - Cost of Construction Injuries-Legal Implications - Site management with regard to safety –Safety training and implementation - Construction safety and health manual.

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|      |  |  | ome to be officers | ity under section 3 of UG |               |                       |
|------|--|--|--------------------|---------------------------|---------------|-----------------------|
| Mod  | dule: 6                                      | Safety Policy  |                    |                           |               | 4 hours               |
| Perf | ormance,                                     | provisions -Factory Act-Lav<br>Safety Audit, Problem Area<br>ob site Safety assessment- S  | s in Const         | ruction Safe              | ty-Elements   |                       |
| Mod  | dule: 7                                      | <b>Safety Organization</b>   |                    |                           |               | 4 hours               |
| Sup  | ervisors-                                    | , Safety Record Keeping, Sa<br>Middle Managers-Top Mana<br>oligation, Project Coordinati   | agement P          | ractices, Cor             | npany Activi  |                       |
| Mod  | dule: 8                                      | <b>Contemporary Issues</b>   |                    |                           |               | 2 hours               |
|      |  |  |                    | Total Lec                 | ture hours    | 30 hours              |
| Sam  | ple list o                                   | of projects for J component  | S                  |                           |               | 60 hours              |
| 3    | <ol> <li>Quality</li> <li>Prepara</li> </ol> | al evaluation based on field test<br>system document reports in antion of control charts and samp<br>life cycle costing for a constru- | ongoing co         | for materials             |               |                       |
| 1.   | Brian T                                      | horpe and Peter Sumner(201   | 6), Quality        | y Assurance               | in Construct  | ion, Routledge        |
| 2.   |  | Mccabe, (2016), Quality Imps, Routledge  | provement          | Techniques                | in Construct  | ion: Principles and   |
| Refe | erences                                      |  |                    |                           |               |                       |
| 1.   | Abdul F                                      | Razzak Rumane, (2017), Qua   | lity Mana          | gement in C               | onstruction F | Projects, CRC Press   |
| 2.   | and Pra                                      | warth and David Greenwood<br>ctice, Routledge  |                    |                           |               |                       |
| 3.   | and Suc                                      | utchins, (2010), ISO 9000: A cessful Certification Hardco  | ver, Wigh          | t (Oliver) Pu             | blications In | c., U.S.              |
| 4.   | _  | H.W., (2011), Understanding 9000 for Contractors, Routle   |                    | Assurance in              | Constructio   | n: A Practical Guide  |
| Mod  | de of Eva                                    | luation: Continuous Assess   | sment Test         | , Quizzes, A              | Assignment, I | Final Assessment Test |
| Rec  | ommend                                       | ed by Board of Studies   |                    | 21-02-2018                | 3             |                       |
| App  | roved by                                     | Academic Council   | No. 49             | Date                      | 15-03-2018    |                       |



| CLE6028       | DDO IECT EODMIII ATION AND ADDDAIGAI | L | T                | P | J | C |  |
|---------------|--------------------------------------|---|------------------|---|---|---|--|
|               | PROJECT FORMULATION AND APPRAISAL    |   | 0                | 0 | 0 | 3 |  |
| Pre-requisite | NIL                                  |   | Syllabus version |   |   |   |  |
|               |                                      |   | 1.0              |   |   |   |  |

- 1. To make students taking this course be able to understand about the project formulation
- 2. To be able to work out the costing of construction projects
- 3. To understand the project be able to do the appraisal of Projects with the inherent risks
- 4. To find effective options for develop the finance model of Project through its life cycle
- 5. To identify areas where private sector participation can be motivated

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Explain the aspects to be considered when evolving the project life cycle
- 2. Appreciate the various steps and FEED studies
- 3. Identify the factors that will impact the time value of money
- 4. Prevent losses in project because of smart identification of factors that affect operational expenses during formulation of the project
- 5. Relate various risks when appraisal of a project at various stages
- 6. Gain understanding of the various factors that affect the financing structure of a project and identify suitable financing models and financing agencies
- 7. Understand implication of various infrastructure development models
- Be aware of practice of industry

| Module: 1         | Project Formulation  | 6 hours             |
|-------------------|--|---------------------|
| *                 | nts - Generation and Screening of Project Ideas - Project identifi | •                   |
|                   | erview, the project cycle, planning, project selection and apprais | al, project quality |
| factors and basic | needs the measurement of project performance                       |                     |
| Module: 2         | Project Initiation   | 5 hours             |
| Capital budgetin  | g - feasibility study- market, technical, financial, economic and  | ecological – Market |

and Demand analysis- Detailed technical analysis

Module: 3 **Time Value of Money** 6 hours Time Value of Money –Future value of single amount, Present value of single amount, Future value

of an annuity, Present value of an annuity-Simple interest-Compound interest - project cash Flows.

Module: 4 **Project Costing** Investment Criteria- Discounting criteria-Net present value (NPV), Benefit cost ratio(BCR), internal rate of return(IRR)- Non-Discounting criteria - Pay Back Period, Accounting rate of return(ARR),

Urgency - Investment analysis in practice. **Module: 5** 9 hours **Project Appraisal** Investment Appraisal – International Practice of Appraisal – Analysis of Risk – Different Methods –

Selection of a Project and Risk Analysis in Practice. Module: 6 **Project Financing** 5 hours

Project Financing – Means of Finance – Financial Institutions – Special Schemes – Key Financial Indicators – Ratios.

Module: 7 **Private Sector Participation** 

Private sector participation in Infrastructure Development Projects - BOT, BOLT, BOOT - Scope of



| Tecl | Technology Transfer - Technology Transfer and Foreign Collaboration - Case Study. |  |                |               |                  |                        |  |
|------|---|--|----------------|---------------|------------------|------------------------|--|
| Mod  | dule: 8   | Contemporary Issues  | }              |               |                  | 2 hours                |  |
|      |   |  |                | Total Le      | cture hours      | 45 hours               |  |
| Tex  | t Book(s)   |  |                |               |                  |                        |  |
| 1.   |   | andra, (2014), Projects -<br>McGraw Hill Publishing        |                |               | Implementat      | ion & Review, Fourth   |  |
| Ref  | erences   |  |                |               |                  |                        |  |
| 1.   |   | ner (2013), Project M<br>Wiley India, New Delhi            | anagement: A   | Systems App   | proach to Plan   | nning, Scheduling, and |  |
| 2.   |   | ons Industrial Developmeasibility Studies, (IDSI           | -              |               |                  | the preparation of     |  |
| 3.   |   | egab, (2014), Public Privat<br>alysis, Create space Indepe | •              | •             | Projects: Projec | ct Selection and       |  |
| Mod  | de of Evaluat   | tion: Continuous Asses                                     | sment Test, Qu | iizzes, Assig | nment, Final     | Assessment Test        |  |
| Rec  | ommended b  | y Board of Studies   |                | 21-02-2018    | 8                |                        |  |
| App  | proved by Ac  | ademic Council   | No. 49         | Date          | 15-03-2018       |                        |  |



| CLE6029       | INFRASTRUCTURE DEVELOPMENT AND BOT, BOOT | L                | T   | P | J | C |
|---------------|--|------------------|-----|---|---|---|
| CLE0029       | PROJECTS                                 | 2                | 0   | 0 | 4 | 3 |
| Dra raquisita | NIL                                      | Syllabus version |     |   |   | n |
| Pre-requisite | IL .                                     |                  | 1.0 |   |   |   |

- 1. To know the infrastructure development polices available in central and state governments of India
- 2. To understand the benefits and challenges in infrastructure privatization
- 3. To obtain the knowledge of different types of risks in National and International Infrastructure Projects
- 4. To understand the economic constraints and environmental sustainability to develop a management plan for critical infrastructure structures essential for the needs of society.
- 5. To study about the integrated framework used for successful infrastructure planning and management

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Interpret the polices available in central and state governments of India and their application in infrastructure development.
- 2. Discuss the challenges in privatization of water supply, power and road transportation Infrastructure in India
- 3. Apply the concepts of project appraisal techniques for the development and management of public infrastructure projects and determine feasible project milestones.
- 4. Assess the various risks on infrastructure privatization and identify methods for the management of risks.
- 5. Describe the interplay between engineering project, infrastructure management and sustainability in the complex real-world situations
- 6. Identify the principles of strategic planning and risk analysis in successful project and infrastructure management
- 7. Explain the case studies of International projects and select project management practices to meet the needs of stakeholders

## Module: 1 An Overview of Infrastructure Engineering 4 hours

Overview on infrastructure development polices of central and state governments in India. Programmes and initiatives for development of roads, railways, airports, and urban infrastructure in India.

#### Module: 2 | Role of Public and Private Sector

4 hours

A Historical Overview of Infrastructure Privatization. The Benefits of Infrastructure Privatization, Problems with Infrastructure Privatization, Challenges in Privatization, Water Supply, Power, Infrastructure, Road Transportation Infrastructure in India – Case studies

#### **Module: 3** Infrastructure Planning

4 hours

Overview of various planning tools - Project appraisal by financial analysis, economic analysis, and environmental and societal impact assessments - Concept of sustainable infrastructure development.

#### **Module: 4** Infrastructure Implementation Risks

4 hours

Mapping and Facing the Landscape of Risks in Infrastructure Projects, Core Economic and Demand Risks, Political Risks, Socio-Environmental Risks, Cultural Risks in International Infrastructure Projects, Challenges in Construction and Maintenance of Infrastructure – Case studies.

### **Module: 5** | Environmental and Social Impact Assessment Aspects

4 hours

Categories, Attributes and Parameters, Identification of Environmental and Social Impacts over Project Area and over Project Cycle. Special Considerations Involving Land and Water Interrelationships -

M.TECH. (MCT)



|      |              |  | (Decined to be On  | versity under section 3 of UGO |                     |                       |
|------|--------------|--|--------------------|--------------------------------|---------------------|-----------------------|
| Env  | vironment    | al Laws and Regulations  |                    |                                | <del>_</del> _      |                       |
| Mo   | dule: 6      | Strategies for Successful I<br>Implementation                                      | Infrastruc         | ture Project                   |                     | 4 hours               |
| Pro  | jects. Gov   | ment Framework for Infrastrernments Role in Infrastruct<br>Planning and Management | ure Imple          | mentation, An l                | Integrated Framew   | ork for Successful    |
| Mo   | dule: 7      | Private Sector Participati   | on                 |                                |                     | 4 hours               |
|      |              | projects - Detailed Project R<br>sfer (BOOT) Projects / Build                      |                    | ,                              | • '                 |                       |
| Mo   | dule: 8      | <b>Contemporary Issues</b>   |                    |                                |                     | 2 hours               |
|      |              |  |                    | Total                          | Lecture hours       | 30 hours              |
| Sar  | nple list o  | f J component Projects   |                    |                                |                     | 60 hours              |
| etc. | , related to | led case study about differen  |                    | nighways, high                 | rise buildings, Po  | rt construction       |
| Tex  | kt Book (s   | )  |                    |                                |                     |                       |
| 1.   |              | ned M. Ettouney,Sreenivas Arastructure Health and Sustai                           |                    |                                | •                   | il Infrastructure in: |
| Ref  | ference B    | ooks   |                    |                                |                     |                       |
| 1.   |              | war Mishra and G C Tripath<br>Publications, New York.                              | <u>i</u> , (2014), | Management o                   | f Risk in Infrastru | cture Projects,       |
| 2.   |              | ulu, Y and Manickam, V, (20 ons, Hyderabad.  | 012), Envi         | ronmental Impa                 | act Assessment M    | ethodology. B.S.      |
| 3.   | Jeffrey D    | Pelmon (2015), Private Secto<br>Frameworks, Kluwer Law I                           |                    |                                | cture: Project Fina | nce, PPP Projects     |
| Mo   | de of Eva    | luation: Continuous Assess   | sment Test         | t, Quizzes, Assi               | gnment, Final As    | sessment Test         |
| Rec  | commend      | ed by Board of Studies   |                    | 21-02-2018                     |                     |                       |
| Ap   | proved by    | Academic Council   | No. 49             | Date                           | 15-03-2018          |                       |
|      |              |  |                    |                                |                     |                       |



| CLE6030       | ESTIMATING, TENDERING AND BIDDING | L   | T    | P     | J    | C |
|---------------|-----------------------------------|-----|------|-------|------|---|
|               | ESTIMATING, TEMPERING AND DIDDING | 3   | 0    | 0     | 0    | 3 |
| Pre-requisite | NIL                               | Syl | labu | ıs ve | rsio | n |
|               | NIL                               | 1.0 |      |       |      |   |

- 1. To understand the various types of estimates and process involved in sanction of budget for a project.
- 2. To study about analysis of rate and standard methods followed by different organizations.
- 3. To attain the knowledge about the specification and its importance in a project.
- 4. To know the about the tendering and its process in construction.
- 5. To attain the knowledge about contracts, types of contracts, contract documents and roles and functions of participants to the contract.
- 6. To obtain the knowledge about the conditions of contract, Bidding and Bidding models.

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Prepare the project cost estimation and detailed estimate for getting approval of projects.
- 2. Find the rate for an item of work in a project by using a standard methods.
- 3. Prepare a detailed specification as per available drawing and detailing
- 4. Prepare a tender document for a budget sanctioned project.
- 5. Identify the suitable construction contract method and able to prepare the contract document.
- 6. Identify the suitable bidding models and also estimate the overhead charges in a project.

| o. Identi     | Ty the suitable blading models and also estimate the ov                  | critead charges in a project. |
|---------------|--|-------------------------------|
| Module: 1     | Estimation   | 5 hours                       |
| 3             | estimation - Approximate Estimate and administrative a stailed Estimate. | approval - expenditure        |
| Module: 2     | Rate Analysis  | 5 hours                       |
|               | - standard methods as followed by government organi                      | •                             |
| purposes - as | followed by contractor organizations for bidding Purp                    | oses.                         |

Module: 3 Specifications 6 hours

Definitions, relationship with drawings, purpose, benefits, organization of specification, drafting/writing the specifications, types of specifications.

Module: 4 Tendering Process 9 hours

Preparation of tender documents estimating, pre-qualification, bid evaluation, award of contract, project financing and contract payments, contracts close out and completion, E-tendering.

Module: 5 | Contract Agreement 6 hours

Contracts, types of construction contracts, Evaluation of contract documents, need for documents, present stage of national and international contract documents, roles and functions of participants to the contract.

Module: 6 | Conditions of Contract | 6 hours

Clarification by parties to contract, obligations and responsibilities of the parties, protection and indemnification, bonds and insurance, subsurface conditions, inspection of work, change of work, rejected work and deficiencies.

Module: 7 Bidding 6 hours

Bidding models and bidding strategies, Owner's and contractor's estimate - Overhead charges - Internationally adopted formulae. Enlistment of contractors.



| Mod | dule: 8                                    | <b>Contemporary Issues</b>       |            |                   | 2 hours                     |  |
|-----|--|----------------------------------|------------|-------------------|-----------------------------|--|
|     |  |                                  | Total L    | ecture hours      | 45 hours                    |  |
| Tex | t Book(s                                   | )                                |            |                   |                             |  |
| 1.  | Jimmie                                     | Hinze, (2013), Construction      | Contracts, | McGraw Hill, N    | ew Delhi                    |  |
| Ref | erence B                                   | ooks                             |            |                   |                             |  |
| 1.  | Will H                                     | ughes, Ronan Champion, John      | Murdoch    | , (2015), Constru | ction Contracts: Law and    |  |
|     | Manage                                     | ement, Routledge.                |            |                   |                             |  |
| 2.  | Constru                                    | action Specifications Institute, | (2011), T  | he CSI Construct  | ion Contract                |  |
|     | Admin                                      | istration Practice Guide, Wiley  | •          |                   |                             |  |
| 3.  | Brian C                                    | Greenhalgh, (2016), Introduction | on to Cons | truction Contract | Management, Routledge.      |  |
| Mod | de of Eva                                  | aluation: Continuous Assessn     | nent Test, | Quizzes, Assignn  | nent, Final Assessment Test |  |
| Rec | Recommended by Board of Studies 21-02-2018 |                                  |            |                   |                             |  |
| App | proved b                                   | y Academic Council               | No. 49     | Date              | 15-03-2018                  |  |



|   | Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)  |               |              |             |           |       |
|---|---|---------------|--------------|-------------|-----------|-------|
| CLE6031   | FORMWORK FOR CONCRETE STRUCTURES  | L             | T            | P           | J         | C     |
|   |   | 3<br>Svi      | loby         | 0           | 0         | 3     |
| <b>Pre-requisite</b>                              | NIL   | 1.0           | llabu        | is ve       | 1810      | Ш     |
| Course Objec                                      | tives:  | 110           |              |             |           |       |
|   | elop the conceptual understanding of design, construction and ere   |               |              |             |           | ĸ.    |
| 2. To imp   | art the knowledge about different types of form work used for sp  | ecial         | stru         | cture       | es.       |       |
| <b>Expected Cou</b>                               |   |               |              |             |           |       |
|   | he course, the student will be able to  |               |              |             |           |       |
|   | ut the detailed planning of form works used for construction of di  | iffere        | ent st       | ructi       | ıres      |       |
| •   | y the suitable Materials for Formwork   |               |              |             |           |       |
|   | ate the various loads on the formwork and its accessories   |               |              |             |           |       |
| _   | the form works for construction of different structures   |               | بالد ما      |             |           |       |
|   | e the different techniques used for construction and erection of for  | orin v        | vork.        |             |           |       |
|   | e the form work for shell type structures<br>ut the detailed planning of Slip Forms and Scaffolds   |               |              |             |           |       |
|   | Planning for Form Work  | 6 h           | our          | 2           |           |       |
|   | Types of Form work- Forms for foundations, columns, beams wa  |               |              |             | -a1       |       |
|   | ormwork building - Detailed planning - Calculation of labour con  |               |              |             |           |       |
|   | ed panel formwork   | istair.       |              | Juiio       | 10        |       |
|   | Materials for Formwork  | 6 h           | our          | <u> </u>    |           |       |
|   | es - Finish - Sheathing boards working stresses - Repetitive members - Jointing Boarding - Textured surfaces and strength - Recons  |               |              | -           |           |       |
| Module: 3   | Formwork Accessories & Pressures  | 6 h           | our          | S           |           |       |
| and lateral load                                  | cessories -Hardware and fasteners - Nails in Plywood - Allowable<br>d. Pressures on formwork - Examples - Vertical loads for design<br>terals loads on slabs and walls.   |               |              |             |           | olift |
| Module: 4   | Design of Forms and Shores  | 9 h           | our          | S           |           |       |
| forms - Design                                    | oles - Allowable stresses - Design of Wall forms - Slab forms - Bea Tables for Wall formwork - Slab Formwork - Column Formwork - Free standing and restrained - Rosett Shoring - Shoring Tow  | k - S         | lab p        | props       | S -       | an    |
| Module: 5   | Building and Erecting the Form Work   | 6 h           | our          | S           |           |       |
| Customized sla<br>sequence - Cyc                  | p and job mill - Forms for Footings - Slab form systems - Sky deab table - Standard Table module forms - Swivel head and uniporcling with lifting fork - Moving with table trolley and table prop Design deficiencies - Permitted and gradual irregularities.         | tal h         | ead -        | Ass         | emb       | oly   |
|   | Forms for Domes and Tunnels   | 5 h           | our          | s           |           |       |
| Hemispherical<br>Forms for Thir<br>components - G | , Parabolic, Translational shells - Typical barrel vaults - Folded pon Shell roof slabs design considerations - Strength requirements - Curb forms invert forms - Arch forms - Concrete placement meth Bulk head method - Pressures on tunnels - Continuous Advancing | Tunn<br>ods - | el fo<br>Cut | rmii<br>and | ng<br>cov | er    |

5 hours

Form construction - Shafts.

Module: 7

**Slip Forms and Scaffolds** 



Slip Forms - Principles -Types - advantages - Functions of various components - Planning - Desirable characteristics of concrete - Common problems faced - Safety in slip forms special structures built with slip form Technique - Types of scaffolds - Putlog and independent scaffold - Single pole scaffolds - Truss suspended - Gantry and system scaffolds.

| Sin | gle pole s   | caffolds - Truss suspended -                            | Gantry an  | d system s   | caffolds.          |                   |  |  |
|-----|--|---|------------|--------------|--------------------|-------------------|--|--|
| Mo  | dule: 8  | <b>Contemporary Issues</b>                              |            |              |                    | 2 hours           |  |  |
|     |  |   |            | Tota         | al Lecture hours   | 45 hours          |  |  |
| Tex | xt Book(s)   | )   |            |              |                    |                   |  |  |
| 1.  |  | der G.D and Peurifoy R. L. ( Hill Education, New Delhi. | ` / /      | rmwork of    | Concrete Structur  | res, 4th Edition  |  |  |
| 2.  | 2. Christopher Souder, (2014), Temporary Structure Design, Wiley Publications, London. |   |            |              |                    |                   |  |  |
| Ref | ference Bo   | ooks  |            |              |                    |                   |  |  |
| 1.  | Kumar. I<br>Delhi.   | NeerajJha, (2017), Formwor                              | k for Conc | crete Struct | tures, McGraw Hil  | l Education, New  |  |  |
| 2.  | Leonard  | Koel, (2015), Concrete For                              | mwork, A   | merican Te   | echnical Publisher | , USA.            |  |  |
| 3.  | ACI 347<br>Institute.  | R-14: Guide to Formwork fo                              | or Concret | e, ACI Co    | mmittee 347, Ame   | erican Concrete   |  |  |
| Mo  | de of Eva  | luation: Continuous Assess                              | sment Test | t, Quizzes,  | Assignment, Fina   | l Assessment Test |  |  |
| Rec | commend  | ed by Board of Studies                                  |            | 21-02-20     | 18                 |                   |  |  |
| Ap  | proved by  | y Academic Council                                      | No. 49     | Date         | 15-03-2018         |                   |  |  |



| CLE6032       | PREFABRICATED TECHNIQUES AND MANAGEMENT | L            | Т | P   | J               | C |
|---------------|---|--------------|---|-----|-----------------|---|
|               |   | 3            | 0 | 0   | 0               | 3 |
| Pre-requisite | NIL                                     | Syllabus ver |   | ver | <b>sion</b> 1.0 |   |

- 1. To understand the design principles related to prefabrication elements.
- 2. To obtain knowledge on the concepts of production, transportation, assembling & erection of precast buildings.

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Describe various structural systems and standard organizing requirements.
- 2. Identify and differentiate structural behaviour of building elements.
- 3. Design building elements and applications.
- 4. Identify and describe working principles of various joints.
- 5. Identify and describe working principles of various connections.
- 6. Apply principles and describe assembling process.
- 7. Identify and describe various tools in assembling and erection of buildings.
- 8. Design and detail precast and activities by innovation.

#### 7 hours Module: 1 Introduction Types of prefabrication, prefabrication systems and structural schemes- Disuniting of structures-Structural behaviour of precast structures - Specific requirements for planning and layout of prefabrication plant - IS Code specifications. **Precast Cast Elements** Module: 2 7 hours Handling and erection stresses- Application of prestressing of roof members; floor systems two way load bearing slabs, pre stressed beam, Precast column -precast shear walls Wall panels, hipped plate and shell structures. Prefabricated Design Module: 3 7 hours

| Wiodule: C    | , none  |          |
|---------------|---|----------|
| Designing and | d detailing prefabricated units for 1) industrial structures 2) Multistory building | s and 3) |
| XX7 - 4 4 1   | 11 1 1 4 4 4 4 1 4 6 4 1 4 6 1 4 1 6 1 4 1  |          |

Water tanks, silos bunkers etc., 4) Application of prestressed concrete in prefabrication.

Module: 4 **Joints** 6 hours

Basic mechanism- Dimensioning and detailing of joints for different structural connections; compression joint-shear joint - tension joint

| Module: 5   | Connections   | 6 hours                |  |  |  |  |
|---|---|------------------------|--|--|--|--|
| Pin jointed con   | nection-moment resisting connections- beam to column- column four   | ndation connections    |  |  |  |  |
| Module:6  | Prefabricated Buildings   | 6 hours                |  |  |  |  |
| Production, Tr  | ansportation & erection- Shuttering and mould design Dimensional to | olerances- Erection of |  |  |  |  |
| R.C. Structures. Total prefabricated buildings assembly Process |   |                        |  |  |  |  |

| Module:7 | Machinery and Equipment | 4 hours |
|----------|-------------------------|---------|
|          | ·                       |         |

Plant machinery, casting yard- casting and stacking

| Module: 8 | Contemporary issues | 2 hours  |
|-----------|---------------------|----------|
|           | Total Lecture hours | 45 hours |
|           |                     |          |

#### Text Book(s)

KimS. Elliot (2017), Precast Concrete Structures, CRC Press



| Reference Books   |  |              |                       |  |  |  |  |
|---|--|--------------|-----------------------|--|--|--|--|
| 1. Handbook of Precast Concrete Buildings (2  | 2016) ICI p  | ublications. |                       |  |  |  |  |
| 2. Ryan E. Smith, (2010), Prefab Architecture: A Guide to Modular Design and Construction, John Wiley and |  |              |                       |  |  |  |  |
| Sons, London.   |  |              |                       |  |  |  |  |
| 3. Hubert Bachmann and Alfred Steinle, (201   | 1), Precast  | Concrete S   | tructures, Wiley VCH. |  |  |  |  |
| Mode of Evaluation : Continuous Assessr   | Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test |              |                       |  |  |  |  |
| Recommended by Board of Studies   |  | 21-02-20     | 18                    |  |  |  |  |
| Approved by Academic Council  | No. 49   | Date         | 15-03-2018            |  |  |  |  |



| CLE6033                | GREEN BUILDING AND ENERGY MANAGEMENT                                  | L     | T     | P      | J     | C  |  |  |
|------------------------|---|-------|-------|--------|-------|----|--|--|
| CLE0033                | GREEN BUILDING AND ENERGY MANAGEMENT                                  | 3     | 0     | 0      | 0     | 3  |  |  |
| Pre-requisite          | uisite NIL S  | Syl   | llabu | ıs ve  | rsio  | n  |  |  |
| 11e-requisite          |   |       | 1.0   |        |       |    |  |  |
| <b>Course Objectiv</b> | es:   |       |       |        |       |    |  |  |
| 1. To study a          | bout the concepts of green building and low energy approaches.        |       |       |        |       |    |  |  |
| 2. To get a th         | orough knowledge about Green building systems, auditing and energy ma | nage  | ment  |        |       |    |  |  |
| 3. Recognize           | e and demonstrate methods for green project management, certificat    | ion 1 | regis | tratio | on ar | ıd |  |  |
| document               | ation and green rating system compliance.                             |       |       |        |       |    |  |  |
| <b>Expected Cours</b>  |   |       |       |        |       |    |  |  |

At the end of the course, the student will be able to

- 1. Understand the concepts and factors influencing green building concepts, systems and energy management.
- 2. Impact of indoor environmental quality on occupant well-being and comfort relevant to 21st century in India
- 3. Identify and compare existing energy codes, green building codes and green rating systems.
- 4. Study about the fundamentals of energy and energy production systems pertaining to Residential, Commercial, Institutional and Public Buildings.
- 5. Able to conduct energy audit and apply conservation and maintenance measures
- 6. Demonstrate the energy management of electrical equipment and appliances in buildings
- 7. Use low embodied energy industrial and building materials and cost effective building technologies

#### Module: 1 Introduction 6 hours Green Composites for buildings - Concepts of Green Composites - Water Utilisation in Buildings, Low Energy Approaches to Water Management - Management of Solid Wastes, Sullage Water and Sewage -Urban Environment and Green Buildings - Green Cover and Built Environment. **Module: 2 Green Building Systems** 6 hours Comfort in Building, Thermal Comfort in Buildings- Issues, Heat Transfer Characteristic of Building Materials and construction techniques, Incidence of Solar Heat on Buildings-Implications of

Geographical Location- Green management in India - relevance in twenty first century. Module: 3 **Green Building Auditing** 6 hours

Environmental reporting and ISO 14001, Climate change business and ISO 14064, Energy and resource conservation-Principles, Design of green buildings-rating systems-LEED Standards – Indian green building council rating system for various types of projects.

Module: 4 **Energy** 9 hours

Fundamentals of Energy - Energy production systems - Heating, Ventilating and Air conditioning - Solar Energy - Energy Economic Analysis - Energy Conservation and Audits - Domestic Energy Consumption - Savings - Primary Energy use in Buildings - Residential - Commercial - Institutional and Public Buildings.

Module: 5 **Energy Efficiency** 6 hours

Energy in Building Design-Energy Efficient and Environmental Friendly Building- Climate, Sun and solar radiation-Psychometrics-Passive Heating and Cooling Systems- Energy Audit-Types - analysis of results-Energy flow diagram-Energy consumption/Unit production- Identification of wastage-Priority of conservative measures-Maintenance of Energy Management Programme

Module: 6 **Energy Management** 5 hours Energy Management of Electrical Equipment-Improvement of Power Factor-Management of Maximum



Demand- Energy Savings in Pumps – Fans – Compressed Air Systems-Lighting Systems-Air Conditioning Systems - Operation and Maintenance- Modifications- Energy Recovery Dehumidifier-Water Heat Recovery-Steam Plants. Module: 7 **Alternate Energy Resources** 5 hours Industrial and Buildings Wastes - Biomass Resources for buildings - Utility of Solar energy in buildings concepts - Low Energy Cooling - Case studies of Solar Passive Cooled and Heated Buildings - Building materials: sources, methods of production and environmental Implications. Embodied Energy in Building Materials. Cost Effective building technologies. Module: 8 **Contemporary Issues** 2 hours **Industrial Expert Lecture Total Lecture hours** 45 hours Text Book(s) Osman Attmann, (2010), "Green Architecture Advanced Technologies and Materials". McGraw References Md. Zakiur Rahman, Most. Sharmin Islam, Md. Shahedur Rashid, (2012) "Practice of Green 1. Building Technologies and Water Conservation Process" LAP Lambert Academic Publishing. 2. Sam Kubba, (2012), "Handbook of Green Building Design and Construction: LEED, BREEAM,

Approved by Academic Council

Sali Rubba, (2012), Handbook of Green Building Design and Construction. EEED, BREEAM, and Green Globes" Elsevier Science.

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

21-02-2018

Approved by Academic Council

No. 49

Date

15-03-2018



| CLE6034       | AUTOMATION IN CONSTRUCTION |     | T     | P     | J     | C |
|---------------|----------------------------|-----|-------|-------|-------|---|
| CLE0034       | INDUSTRY                   |     | 0     | 0     | 0     | 3 |
| Dua magnisita | NIL                        | Sy  | llabı | us ve | ersio | n |
| Pre-requisite | NIL                        | 1.0 | )     |       |       |   |

- 1. To get knowledge about application of automation and use of robots in construction.
- 2. To learn the basic concept of Sensors and inspection
- 3. To study the existing and prototype equipment for construction.
- 4. To study on Data networking, robotic technologies for prefabrication elements.

#### **Expected Course Outcome:**

At the end of the course, the student will be able to

- 1. Understand the application of building management system and automation in on and off site projects.
- 2. Solve the construction issues through robotic techniques.
- 3. Application of computer in construction Information processing
- 4. Understand the concepts of Communication and office automation system
- 5. Application of Robotics in Construction

| Module: 1 | Introduction | 6 hours |
|-----------|--------------|---------|
|-----------|--------------|---------|

Concept and application of Building Management System (BMS) and Automation, requirements and design considerations and its effect on functional efficiency of building automation system, architecture and components of BMS- Review and analysis of state- of –art in construction automation

### Module: 2 Sensors and inspection 6 hours

Field sensors actuators, controllers, non-destructive evaluation, data acquisition, examples of sensors in existing automated equipment

#### Module: 3 Off and On site automation in construction 6 hours

Off- site automation in construction Information processing (computer applications), materials processing, case study (concrete batch plant) - Existing and prototype equipment for construction – case study (concrete placement and finishing), final product design session

#### Module: 4 Building Automation 9 hours

Introduction to building automation systems – components– Heating, ventilation, and air conditioning (HVAC)– Lighting – Electrical systems water supply and sanitary systems– Fire safety – security -Communication and office automation system -Water pump monitoring & control - Control of Computerized HVAC Systems

#### Module: 5 Networking 6 hours

Data networking—IBMS system and its components—Centralized control equipment's—substation and field controllers—Gamma building control—energy-efficient building and room automation.

#### Module: 6 Robotics in Construction 5 hours

Automation and robotic technologies for customized component, module and building prefabrication- Elementary technologies and single – Task construction robots - Site automation-robotic on site factories.

#### Module: 7 Construction Robots 5 hours

Selecting robot- Activated concrete cutting robot, concrete floor finishing robot- Ceiling panel positioning robot- Exterior wall painting robot-safety and training- case studies.

M.TECH. (MCT)



| Mo  | dule: 8                  | Contemporary Is                          | sues       |  | 2 hours                  |
|-----|--------------------------|--|------------|--|--------------------------|
| Ind | ustrial Expert Lec       | cture                                    |            |  |                          |
|     |                          |  |            | <b>Total Lecture hours</b>                         | 45 hours                 |
| Tex | xt Book(s)               |  |            |  |                          |
| 1.  |                          | i Sardroud, (2011),"<br>emic Publishing. | Automated  | l Management of Const                              | ruction Projects" LAP    |
| 2.  | Wang Shengwe Group.      | ei, (2010), "Intellige                   | nt Buildin | gs and Building Autom                              | ation" Taylor & Francis  |
| Ref | ferences                 |  |            |  |                          |
| 1.  | Majrouhi Sardr<br>Press. | oud Javad, (2014),                       | "Automati  | on in Construction Man                             | agement" Scholars'       |
| 2.  |                          | d Construction (Inte                     |            | imization and Control M<br>stems, Control and Auto |                          |
| Mo  | de of Evaluation         | : Continuous Asse                        | ssment Tes | st, Quizzes, Assignment                            | t, Final Assessment Test |
| Rec | commended by H           | Board of Studies                         |            | 21-02-2018   |                          |
| Ap  | proved by Acade          | emic Council                             | No. 49     | Date   | 15-03-2018               |



| CLE6035                   | CONSTRUCTION TECHNIQUES OF STEEL AND CONCRETE COMPOSITE STRUCTURES                      | 1<br>3 | T<br>0 | P<br>0     | <b>J</b> | <b>C</b> 3 |
|---------------------------|---|--------|--------|------------|----------|------------|
|                           |   |        |        | us vo      |          |            |
| Pre-requisite             | NIL   | 1.0    |        | CLD V      | 01 510   |            |
| <b>Course Objectives:</b> |   |        |        |            |          |            |
|                           | the concept of steel-concrete composite construction and the                            | eir a  | pplic  | catio      | ns in    | 1          |
| engineering               | •   |        | -      |            |          |            |
| 2. To understand          | d the various types of connections in steel & steel-concrete of                         | omj    | osi    | e          |          |            |
| construction              |   |        |        |            |          |            |
|                           | methodology, construction sequence & techniques of framed                               | d inc  | lustr  | ial s      | truct    | ure        |
| 4. To equip stud          | lents with basic concept of sandwich construction                                       |        |        |            |          |            |
| <b>Expected Course O</b>  |   |        |        |            |          |            |
| At the end of the cou     | rse, the student will be able to  |        |        |            |          |            |
| _                         | behaviour of steel-concrete composite members   |        |        |            |          |            |
|                           | state design for steel structures   |        |        |            |          |            |
|                           | ble connections in steel structures and provide connection de                           |        |        |            |          |            |
|                           | propose suitable construction sequence and techniques for fra                           | ame    | d inc  | lustr      | ial      |            |
| structures                |   |        |        |            |          |            |
|                           | propose suitable materials for sandwich constructions                                   | 1      |        |            |          |            |
| Module: 1                 | Introduction  |        | 5      | 5 hot      | ırs      |            |
|                           | - Concrete Composite Construction - Theory of Composite                                 |        |        |            |          |            |
|                           | - Concrete - Steel - Sandwitch Construction - Behaviour of                              | com    | posi   | te be      | eams     | ,          |
| and columns               |   | 1      |        |            |          |            |
| Module: 2                 | Steel Structures  |        |        | ) hou      | ırs      |            |
| • 1                       | ares, grades of structural steel, various rolled steel sections, r                      |        |        |            |          |            |
| •                         | s IS:800-2007, IS:808-1989, IS:875 part I to III, SP: 6(1), SI                          |        |        |            |          |            |
|                           | s for welded connections, Philosophy of limit state design for                          |        |        | th an      | ıd       |            |
|                           | safety factor for load and resistance, design load combinate                            | lons   |        |            |          |            |
| Module: 3                 | Connections   |        |        | <b>hot</b> |          |            |
|                           | Unstiffened and stiffened seat connections - Moment resisting                           |        |        |            | n of     |            |
| brackets-Bolted and       | welded-semi-rigid connections - Types of weldings - Types                               | of r   | ivet   | S          |          |            |
| Module: 4                 | Industrial Buildings  |        | 6      | 6 hou      | ırs      |            |
| Industrial buildings-     | construction techniques of braced and unbraced - Gable fran                             | nes    | with   | gan        | try-     |            |
| Rigid industrial fram     | es – Fixing and assembly of steel structures.   |        |        | _          | -        |            |
| Module: 5                 | Special Structures  |        | 6      | 6 hou      | ırs      |            |
| Introduction to steel-    | concrete compsite structures - construction techniques for co                           | omp    | osite  | stru       | ictur    | es -       |
| composite beam – co       | olumn construction - shear connectors - behaviour - flextur                             | al st  | ress   | _          |          |            |
|                           | nsfer – transfer shear.   |        |        |            |          |            |
| Module: 6                 | Sandwich Constructions  |        | 5      | hou        | ırs      |            |
| Basic design concept      | of sandwich construction – Materials used for sandwhich co                              | onst   | ructi  | on –       | Fail     | lure       |
| modes.                    |   |        |        |            |          |            |
| Module: 7                 | Fabrication and assembly  |        | (      | 6 hou      | ırs      |            |
|                           |   |        |        |            |          |            |
| Various open and clo      | osed mould process – fibers types – resins types – properties                           | and    | app    | licati     | ion -    | -          |
| <del>-</del>              | osed mould process – fibers types – resins types – properties – maintenance and repair. | and    | app    | licati     | ion –    | _          |

2 hours

45 hours

**Contemporary Issues** 

Module: 8

**Total Lecture hours** 



| Text Book(s) |  |              |           |                                   |  |  |  |
|--------------|--|--------------|-----------|-----------------------------------|--|--|--|
| 1.           | Johnson R.P. (2012), Composite Structures of Steel and Concrete: Beams, Slabsm Columns and |              |           |                                   |  |  |  |
| 1.           | Frames for Buildings, Wiley India Pvt Ltd.   |              |           |                                   |  |  |  |
|              | Brian Uy and Zhong Tao (2018), E   | Behaviour ar | nd Desig  | n of Composite Steel and Concrete |  |  |  |
| 2.           | Building Structures ,CRC Press.  |              |           |                                   |  |  |  |
| Ref          | Reference Books  |              |           |                                   |  |  |  |
| 1.           | Panchal D R, (2014), Composite S   | teel-Concre  | te Struct | ures, Scholars Press.             |  |  |  |
| Mod          | Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment Test |              |           |                                   |  |  |  |
| Rec          | Recommended by Board of Studies 21-02-2018   |              |           |                                   |  |  |  |
| App          | proved by Academic Council   | No. 49       | Date      | 15-03-2018                        |  |  |  |



| CLE603   | 6  | CONSTRUCTION TECHNIQUES OF DEEP FOUNDATIONS  | 1<br>3                                       | T<br>0  | P  | J<br>0   | <b>C</b> 3   |  |
|--|--|--|--|---|--|--|--------------|--|
| Pre-requis   | site   | Nil  | 3   0   0   0   3<br>Syllabus version<br>1.0 |   |  |  |              |  |
| Course Obj   | ectiv  | es:  | l  |   |  |  |              |  |
| 1. To  | unde   | rstand the various types of deep foundations.  |  |   |  |  |              |  |
| 2. To know the various methods and techniques involved in construction of deep   |  |  |  |   |  |  |              |  |
| foundations  |  |  |  |   |  |  |              |  |
|  |  | the various equipment involved in construction of deep f   |  |   |  |  |              |  |
|  | unae<br>ndatio   | rstand the management and safety requirements in constru   | iction                                       | 1 01 a  | eep  |  |              |  |
|  |  | the concept of sheet piles, coffer dams and reinforced ear   | th wa  | alls.   |  |  |              |  |
| Expected C   |  | •  |  |   |  |  |              |  |
|  |  | of this course, the student will be able to:   |  |   |  |  |              |  |
|  |  | d the various types of deep foundations.   |  |   |  |  |              |  |
|  |  | various methods and techniques involved in construction  | of de  | ep fo   | unda   | ation  | s            |  |
|  |  | various equipment involved in construction of deep found   |  |   |  |  |              |  |
| 4. Unde  | erstan   | d the management and safety requirements in construction   | n of c                                       | leep 1  | found  | datio  | ns.          |  |
| 5. The   | conce  | pt of sheet piles, coffer dams and reinforced earth walls.   |  |   |  |  |              |  |
|  |  |  |  |   |  |  |              |  |
|  | l  | oduction to deep foundations eliminary investigations, subsurface exploration, da  | ıta i  |   | <b>hou</b> i   |  | an           |  |
| Introduction estimation of   | - Pr   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  | Requ   | nterp   | retat  | ion  |              |  |
| Introduction estimation of foundations;  | - Prof va  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations;  | Requ   | nterp   | retat  | ion<br>for                                     |              |  |
| Introduction estimation of Coundations;  Module: 2  Classification Equipment's   | - Prof various Code  Bor of sussessing uses  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  | Requi  | nterp<br>ireme  | retation to the control of the contr | ion<br>for<br>rs                               | dee          |  |
| Introduction estimation of coundations;  Module: 2  Classification Equipment's assurance; D  | - Prof var<br>Code<br>Bor<br>on of<br>s use  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction second for boring, drilling and concreting; Piling suppossiderations and pile capacity   | Requi  | nterp<br>ireme<br>5<br>es of  | retation to the control of the contr | ion<br>for<br>rs<br>red p                      | dee          |  |
| Introduction estimation of foundations;  Module: 2  Classification Equipment's assurance; D  Module: 3   | - Prof various Code  Boron of some use esign Driven  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  | Requ   | nterp ireme   | hour   | ion<br>for<br>rs<br>red p<br>qu                | ile          |  |
| Introduction estimation of foundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification   | - Prof value of Code Boron of Souscesign Driven of   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction second for boring, drilling and concreting; Piling suppossiderations and pile capacity   | Required                                     | nterp ireme   | hour<br>hour<br>hour<br>hour<br>; Pile   | ion for rs red p qu rs                         | ile<br>alii  |  |
| Introduction estimation of Soundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification of the soundation of the soundations;   | Bor of s use esign Dri   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of in  | quenc<br>pervis                              | nterpirements  5 es of sion  6 ation d disa                               | hour hour; Pile  | ion for rs red p qu rs                         | ile<br>ali   |  |
| Introduction estimation of foundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification equipment's driven piles;   | - Prof var<br>Code<br>Born of<br>s use<br>esign<br>Dri<br>on of<br>; Con   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction seed for boring, drilling and concreting; Piling suppossiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage  | quenc<br>pervis                              | nterpireme  5 es of sion  6 ation d disa capa                             | hour hour; Pile  | ion for sed p quers                            | ile<br>ali   |  |
| Module: 2 Classification Equipment's assurance; D Module: 3 Classification equipment's driven piles; Module: 4 Types of we   | - Prof van Code Born of suscessign Driver of Pile Wells o  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and I Foundations  r caissons; Different shapes of well; Drilled shafts and   | quence pervis                                | nterpirements  5 es of sion  6 ation d disa capa 5 ons;                   | hour File advancity Metl   | rs ed p qu rs ed dri ntage                     | iles<br>alit |  |
| Introduction estimation of coundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification equipment's driven piles;  Module: 4  Types of we construction  | - Prof various Rorin of suscessign Driin of ; Con Pile Wells o seque   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and I Foundations  r caissons; Different shapes of well; Drilled shafts and ences; Design procedure; Advantages and disadvantages of the struction and disadvantages of the shafts and ences; Design procedure; Advantages and disadvantages of the shafts and the shafts are shafts as the shafts are shafts and the shafts are shafts as the shafts are sha | quence pervis                                | nterpirements  5 es of sion  6 ation d disa capa  5 ons; ell fou          | hour hour placety hour Metlundat   | rs ed p qu rs ed dri ntage                     | ile<br>alii  |  |
| Introduction estimation of foundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification equipment's driven piles;  Module: 4  Types of we   | - Prof various Rorin of suscessign Driin of ; Con Pile Wells o seque   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and I Foundations  r caissons; Different shapes of well; Drilled shafts and   | quence pervis                                | nterpirements  5 es of sion  6 ation d disa capa  5 ons; ell fou          | hour File advancity Metl   | rs ed p qu rs ed dri ntage                     | ile<br>alii  |  |
| Introduction estimation of coundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification equipment's driven piles;  Module: 4  Types of we construction  Module: 5  Deep excava                              | - Prof van Code Bor nof sesign Driver Pile Wells of sequentions  | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  ed piles  bored piles; Construction methods and construction sected for boring, drilling and concreting; Piling supconsiderations and pile capacity  venpiles  driven piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and I Foundations  r caissons; Different shapes of well; Drilled shafts and ences; Design procedure; Advantages and disadvantages of the struction and disadvantages of the shafts and ences; Design procedure; Advantages and disadvantages of the shafts and the shafts are shafts as the shafts are shafts and the shafts are shafts as the shafts are sha | nstall es and pile caiss                     | nterpirements  5 es of sion  6 ation d disa capa  5 ons; ell fou          | hour f bor and hour grid hour Metl Indat   | rs ed p que rs ed dri ntage rs nods ion.       | ile<br>ali   |  |
| Introduction estimation of coundations;  Module: 2  Classification Equipment's assurance; D  Module: 3  Classification equipment's driven piles;  Module: 4  Types of we construction  Module: 5  Deep excavations assurance; D            | - Prof various Code Bor nof suscessign Driver of Pile Wells of Sequentions methods   | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  The provisions on safety requirements for deep foundations seed for boring, drilling and construction seed for boring, drilling and concreting; Piling supposed for boring, drilling and concreting; Piling supposed for piles; Selection of type of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and the provisions of diaphragm wall; and protection systems; Applications of diaphragm wall;   | nstall es and pile caiss                     | nterpireme  5 es of sion  6 ation d disa capa  5 ons; ell fou 6 hrage     | hour<br>hour<br>padvar<br>city<br>hour<br>Metl   | ion for rs ed p qu rs e dri ntage rs nods ion. | ile<br>ali   |  |
| Introduction estimation of foundations;  Module: 2 Classification Equipment's assurance; D Module: 3 Classification equipment's driven piles; Module: 4 Types of we construction Module: 5 Deep excavationstruction Module: 6 Sheeting and | - Prof var Code Born of suscessign Driver Wells of sequentions methods brade b | eliminary investigations, subsurface exploration, darious sub-soil properties; Types of deep foundations; all provisions on safety requirements for deep foundations.  The provisions on safety requirements for deep foundations seed provided piles; Construction methods and construction seed for boring, drilling and concreting; Piling supports on siderations and pile capacity of piles and method of instruction and quality assurance of driven piles; Advantage damages and pile integrity test; Design considerations and provided provided provided provided provided piles.  The provisions of diaphragm wall; and protection systems; Applications of diaphragm wall; ods; Design procedure; Advantages and disadvantages.  | nstall es and pile caiss of we               | nterpirements  5 es of sion  6 ation d disa capa  5 ons; ell fou 6 chrage | hour hour Metlandat hour m wa  | rs ed p que rs ed dri ntage rs nods antil      | vines ar     |  |

and demerits. Types of Coffer dams; Coffer dams components and construction sequences; design

7 hours

procedure for cellular coffer dam; merits and demerits

**Reinforced Earth Walls** 

Module: 7



Introduction; Advantages of RE walls; Behaviour of RE walls; Materials for reinforced earth structures; Soil-reinforcement interaction; Internal and external stability conditions; Design criteria; Field applications of RE walls.

| ,   |  | ,   | ai and externa   | ii stability con  | ditions; Design   |
|---|--|---|--|---|---|
| le: 8   | Contemporary issues  |   |  |   | 3 hours   |
| Total Lecture hours 45 hours  |  |   |  |   | 45 hours  |
| Book(s  | s)   |   |  |   |   |
| Bowles, J. E., (2011), Foundation Analysis and Design, 7 <sup>th</sup> Edition, McGraw Hill Book Co., New York.   |  |   |  |   | McGraw Hill   |
| Das.  | B. M., (2010), Principles of   | f Foundat   | ion Engineeri  | ng, CL Engine   | eering.   |
| ence E  | Books  |   |  |   |   |
|   |  | undation l  | Engineering A  | Analysis and D  | esign, CRC Press,   |
| _   |  | Enginee   | ring Handboo   | ok, Springer  | Science and Business  |
| _   |  | of Reinfo   | orced Concrete   | e Foundations,  | Prentice  |
|   | •  | Mechanic  | s and Foundar  | tion Engineeri  | ng – CBS  |
|   |  | (2008). P   | ile Design and   | d Construction  | Practice" 5 <sup>th</sup> Edition.  |
| K. R.   | Arora., (2011) Soil Mecha  | nics and l  | Foundation E   | ngineering, Sta   | andard publishers   |
| <ul> <li>K. R. Arora., (2011) Soil Mechanics and Foundation Engineering, Standard publishers</li> <li>BIS 2911 (Part 1/Sec 1, Sec 2, Sec 3 and Sec 4) (2010) Design and construction of pile foundations-code of practice (Driven cast in-situ concrete piles), Bureau of Indian Standards, New Delhi.</li> </ul> |  |   |  |   |   |
| of Ev   | aluation: Continuous Asse  | essment T   | est, Final Ass   | essment Test,   | Quiz, Assignments   |
| Recommended by Board of Studies 21-02-2018  |  |   |  |   |   |
| oved b  | y Academic Council   | No. 49  | Date   | 15-03-2018  |   |
|   | Book (s Book ( | Book(s)  Bowles, J. E., (2011), Foundati Book Co., New York.  Das. B. M., (2010), Principles of Ence Books  Huang A.B., Yu H.S, (2018) For Taylor & Francis group.  Fang. H.Y.,(2012), Foundation Media.  Varghese. P. C., (2009), Design Hall of India, New Delhi.  Murthy. V. N. S., (2009), Soil I Publications, Delhi.  Tomlinson M and Woodward J. Taylor and Francis.  K. R. Arora., (2011) Soil Mecha BIS 2911 (Part 1/Sec 1, Sec 2, Sfoundations-code of practice (Destandards, New Delhi.  of Evaluation: Continuous Asset | Re: 8 Contemporary issues  Book(s)  Bowles, J. E., (2011), Foundation Analy Book Co., New York.  Das. B. M., (2010), Principles of Foundatence Books  Huang A.B., Yu H.S, (2018) Foundation Taylor & Francis group.  Fang. H.Y.,(2012), Foundation Enginee Media.  Varghese. P. C., (2009), Design of Reinfordall of India, New Delhi.  Murthy. V. N. S., (2009), Soil Mechanic Publications, Delhi.  Tomlinson M and Woodward J. (2008). Paylor and Francis.  K. R. Arora., (2011) Soil Mechanics and BIS 2911 (Part 1/Sec 1, Sec 2, Sec 3 and foundations-code of practice (Driven cast Standards, New Delhi.  of Evaluation: Continuous Assessment Tamended by Board of Studies | Total I  Book(s)  Bowles, J. E., (2011), Foundation Analysis and Design Book Co., New York.  Das. B. M., (2010), Principles of Foundation Engineericence Books  Huang A.B., Yu H.S., (2018) Foundation Engineering A Taylor & Francis group.  Fang. H.Y.,(2012), Foundation Engineering Handbook Media.  Varghese. P. C., (2009), Design of Reinforced Concrete Hall of India, New Delhi.  Murthy. V. N. S., (2009), Soil Mechanics and Foundat Publications, Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering Handbook Concrete Hall of India, New Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Taylor and Francis. | Total Lecture hours  Book(s)  Bowles, J. E., (2011), Foundation Analysis and Design, 7th Edition, Book Co., New York.  Das. B. M., (2010), Principles of Foundation Engineering, CL Engineerice Books  Huang A.B., Yu H.S, (2018) Foundation Engineering Analysis and D Taylor & Francis group.  Fang. H.Y.,(2012), Foundation Engineering Handbook, Springer Media.  Varghese. P. C., (2009), Design of Reinforced Concrete Foundations, Hall of India, New Delhi.  Murthy. V. N. S., (2009), Soil Mechanics and Foundation Engineeri Publications, Delhi.  Tomlinson M and Woodward J. (2008). Pile Design and Construction Taylor and Francis.  K. R. Arora., (2011) Soil Mechanics and Foundation Engineering, State BIS 2911 (Part 1/Sec 1, Sec 2, Sec 3 and Sec 4) (2010) Design and confoundations-code of practice (Driven cast in-situ concrete piles), Bure Standards, New Delhi.  of Evaluation: Continuous Assessment Test, Final Assessment Test, Immended by Board of Studies |



|   | (Deemed to be University under section 3 of UGC Act, 195 | 56) |      |      |       |   |  |
|---|--|-----|------|------|-------|---|--|
| CLE6037   | FLEXIBLE AND RIGID PAVEMENTS                             |     | T    | P    | J     | C |  |
| CLE0037   | FLEXIBLE AND RIGID PAVEMENTS                             | 3   | 0    | 0    | 0     | 3 |  |
| Duo no amiaito  | NIL  |     | labu | s ve | rsioi | 1 |  |
| Pre-requisite   |  |     | 1.0  |      |       |   |  |
| Course Object   | tives:   |     |      |      |       |   |  |
| 1. To enable the student to identify the materials that suit pavement construction. |  |     |      |      |       |   |  |
| 2. To enal  | ble the student to design flexible and rigid pavements.  |     |      |      |       |   |  |

- 3. To make the student familiar with the methods of constructing pavements.
- 4. To enable the student to measure pavement distresses and design overlays.

#### **Expected Course Outcome:**

Module: 4

At the end of the course, the student will be able to

- 1. Evaluate the suitability of soil for being used as subgrade for pavements and propose methods to prepare a stable subgrade.
- 2. Choose the bitumen that is suitable for pavement in a particular site and design the flexible pavement mix.
- 3. Design a flexible pavement using IRC and Asphalt Institute methods.
- 4. Evaluate materials for their suitability in using for rigid pavements.
- 5. Design a rigid pavement using IRC method.
- 6. Describe methods of flexible and rigid pavement construction.
- 7. Identify and measure pavement distresses and design overlays.

| 7. Identify and measure pavement distresses and design overlags. |   |                     |  |  |  |  |  |
|--|---|---------------------|--|--|--|--|--|
| Module: 1  | Subgrade 9 hours  |                     |  |  |  |  |  |
| Significance   | of subgrade soil – soil classification – evaluation of soil stren | gth – CBR and plate |  |  |  |  |  |
| load test – ea   | rth work grading – construction of embankments and cuttings       | s – preparation of  |  |  |  |  |  |
| subgrade – qı  | subgrade – quality control tests – subgrade stabilization         |                     |  |  |  |  |  |
| Module: 2  | Materials for Flexible Pavement                                   | 6 hours             |  |  |  |  |  |

Bitumen – types and grades – properties and testing of materials used in granular layers and bituminous layers – Types of granular and bituminous mixes — mix design for granular materials – bituminous mix design - super pave concepts – new materials like polymer modified

#### bitumen, geosynthetics etc. **Design of Flexible Pavements** Module: 3 Principle, design steps, advantages and applications of different pavement design methods – Group Index, CBR, McLeod, Kansas triaxial test, IRC and Asphalt Institute methods

**Materials for Rigid Pavement** Cement – grades – chemical composition – hydration of cement – testing – admixtures – fibres properties and testing of pavement quality concrete – mix design – acceptance criteria

#### Module: 5 **Design of Rigid Pavements** 6 hours

Stresses and deflections in rigid pavements – Westergaard's analysis, Bradbury's coefficients, IRC design charts – wheel load stress, warping stress, frictional stress and combination of stresses – types of joints – Design of slab and joints – IRC method of design

| Module: 6 | <b>Construction Procedures</b> | 5 hours |
|-----------|--------------------------------|---------|
|-----------|--------------------------------|---------|

Methods of construction and field control checks for various types of flexible pavement layers – recycling of bituminous materials. Cement concrete pavements – methods of construction of various layers – joints-quality control tests

| Module: 7 | Evaluation and Maintenance | 5 hours |
|-----------|----------------------------|---------|
|-----------|----------------------------|---------|



Distresses in flexible and rigid pavements – structural and surface condition evaluation techniques – maintenance strategies - pavement performance prediction concepts and m

|                              | hniques –<br>ign of ove   | maintenance strategies - pave<br>erlays                              | ment perf | Formance prediction cor | ncepts and models –     |  |
|------------------------------|---|--|-----------|-------------------------|-------------------------|--|
| Mo                           | dule: 8   | Contemporary Issues  |           |                         | 2 hours                 |  |
| Total Lecture hours 45 hours |   |  |           |                         |                         |  |
| Tex                          | xt Book(s   | )  |           |                         |                         |  |
| 1.                           | India Pv  |  |           |                         |                         |  |
| 2.                           |   | J. Delatte, (2015), Concrete Padedition.                             | avement 1 | Design, Construction, a | and Performance, CRC    |  |
| Ref                          | ferences  |  |           |                         |                         |  |
| 1.                           |   | sios Nikolaides, (2014), High<br>CRC Press, 1 <sup>st</sup> edition. | way Engi  | neering: Pavements, Ma  | aterials and Control of |  |
| 2.                           |   | vasa Kumar, (2015), Pavemen<br>Universities Press (India) Priv       |           |                         | lanagement              |  |
| 3.                           |   | Venkatappa, Rao K. Ramacha<br>Highway Material Testing and           |           |                         | -                       |  |
| 4.                           |   |  |           |                         |                         |  |
|                              | Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignment, Final Assessment |  |           |                         |                         |  |
| Tes                          |   |  |           |                         |                         |  |
|                              |   | led by Board of Studies  | T         | 21-02-2018              |                         |  |
| Ap                           | proved by   | y Academic Council   | No. 49    | Date                    | 15-03-2018              |  |



| CLE6004   | REPAIR AND REHABILITATION OF STRUCTURES  | 1<br>3            | T<br>0                        | P J 0                       | _          |  |  |
|---|--|-------------------|-------------------------------|-----------------------------|------------|--|--|
|   | 1  | 3   0   0   0   3 |                               |                             |            |  |  |
| Pre-requisite   | Nil  | 1.1               |                               |                             |            |  |  |
| Course Objec  | tives:   |                   |                               |                             |            |  |  |
| <ol> <li>To impart broad knowledge in the area of repair and rehabilitation of structures</li> <li>To understand about various causes of deterioration of structures</li> <li>To obtain the knowledge about corrosion of structures</li> <li>To understand the properties of repair materials</li> <li>To know various repair techniques and strengthening methods</li> </ol> |  |                   |                               |                             |            |  |  |
|   | ion of this course, the student will be able to  |                   |                               |                             |            |  |  |
| 4. Explain  | y the effect of corrosion on structures n the NDT techniques to assess the condition of the structures   |                   |                               |                             |            |  |  |
| 6. Explain  | be various properties and applications of repair materials in the techniques for repairing sthe Strengthening of distressed buildings  | <b>T</b>          |                               |                             |            |  |  |
| 6. Explain 7. Discus  | n the techniques for repairing   |                   | 5 1                           | hours                       |            |  |  |
| 6. Explair 7. Discus  Module: 1  Importance of  | n the techniques for repairing s the Strengthening of distressed buildings   |                   | e                             |                             | 1          |  |  |
| 6. Explain 7. Discus Module: 1 Importance of Maintenance Ferrors.   | n the techniques for repairing s the Strengthening of distressed buildings  Introduction  maintenance - Types of maintenance - Decay of structures- Role   |                   | e<br>onstr                    |                             | 1          |  |  |
| 6. Explain 7. Discus Module: 1 Importance of Maintenance Ferrors. Module: 2 Causes of dete  | In the techniques for repairing s the Strengthening of distressed buildings  Introduction  maintenance - Types of maintenance - Decay of structures- Role Engineer - Quality Assurance for concrete construction - Design a  | and co            | e<br>onstr<br>6 l             | ruction                     |            |  |  |
| 6. Explair 7. Discus  Module: 1  Importance of Maintenance Ferrors.  Module: 2  Causes of deteefflorescence   | Introduction  maintenance - Types of maintenance - Decay of structures- Role Engineer - Quality Assurance for concrete construction - Deterioration of Structures  prioration of concrete, steel, masonry and timber structures - surface.   | and co            | e<br>onstr<br>6 l             | ruction                     |            |  |  |
| 6. Explain 7. Discus  Module: 1  Importance of Maintenance Ferrors.  Module: 2  Causes of deteefflorescence  Module: 3  Corrosion medical   | Introduction  maintenance - Types of maintenance - Decay of structures- Role Engineer - Quality Assurance for concrete construction - Design a Deterioration of Structures  prioration of concrete, steel, masonry and timber structures - surfactories and preventive measures.   | ce de             | e onstr                       | ruction hours pration hours | 1 -        |  |  |
| 6. Explain 7. Discus Module: 1 Importance of Maintenance Ferrors. Module: 2 Causes of dete efflorescence - Module: 3 Corrosion med Inhibitors - C   | Introduction  maintenance - Types of maintenance - Decay of structures- Role Engineer - Quality Assurance for concrete construction - Design a Deterioration of Structures  prioration of concrete, steel, masonry and timber structures - surfactures and preventive measures.  Corrosion of Structures  Chanism - Effects of cover thickness and cracking - Methods of construction of concrete.                             | ce de             | e onstreed on p               | ruction hours pration hours | ı -<br>ion |  |  |
| 6. Explain 7. Discus Module: 1 Importance of Maintenance Ferrors.  Module: 2 Causes of dete efflorescence - Module: 3 Corrosion med Inhibitors - C Module: 4 Visual inspect   | Introduction  maintenance - Types of maintenance - Decay of structures- Role Engineer - Quality Assurance for concrete construction - Design a Deterioration of Structures  crioration of concrete, steel, masonry and timber structures - surfactures and preventive measures.  Corrosion of Structures  Chanism - Effects of cover thickness and cracking - Methods of co-Coatings - Cathodic protection for reinforcements. | ce de             | e onstr  6 l eteric  6 l on p | hours hours protect         | ion        |  |  |

- Expansive cement- Polymer concrete - Ferro cement, Fibre reinforced concrete - Fibre reinforced plastics. **Module: 6 Techniques for Repair** 6 hours Techniques for repairing of spalling and disintegration of structures - Grouting -Autogenous healing- Pre-packed concrete- Protective surface coating. 6 hours

Module:7 Strengthening of distressed buildings Repairs to overcome low member strength - Deflection - Chemical disruption - Weathering wear -Fire leakage - Marine exposure- Use of FRP- NDT tests

**Module: 8 Contemporary issues** 2 hours



|     | Total Lecture hours 45 hours   |                   |              |               |                    |  |  |
|-----|--|-------------------|--------------|---------------|--------------------|--|--|
| Tex | Text Book(s)   |                   |              |               |                    |  |  |
| 1.  | 1. Modi, P.I., Patel, C.N. (2016). Repair and Rehabilitation of Concrete Structures, PHI India, New Delhi. |                   |              |               |                    |  |  |
| Ref | ference Books  |                   |              |               |                    |  |  |
| 1.  | IARSE (2010) Case Studies of Rehabilitation Repair Retrofitting and Strengthening of                       |                   |              |               |                    |  |  |
| 2.  | Varghese, P.C. (2014), Maintenand PHI India, New Delhi.  | ce, Repair & Reha | bilitation a | and Minor Wo  | orks of Buildings, |  |  |
| 3.  | Bhattacharjee, J. (2017), Concrete<br>Publishers & Distributors, New De                                    | -                 | Rehabilita   | tion And Retr | rofitting, CBS     |  |  |
| Mo  | Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test                |                   |              |               |                    |  |  |
| Rec | Recommended by Board of Studies 27.09.2017   |                   |              |               |                    |  |  |
| Ap  | proved by Academic Council   | No. 47            | Date         | 05-10-2017    |                    |  |  |



| CLE6008       | 8 ENVIRONMENTAL IMPACT ASSESSMENT | L                | T | P | J | C |
|---------------|-----------------------------------|------------------|---|---|---|---|
| CLLOUD        |                                   | 3                | 0 | 0 | 0 | 3 |
| <b>D</b>      | NIL                               | Syllabus version |   |   |   |   |
| Pre-requisite |                                   | 1.1              |   |   |   |   |

- 1. To understand the concepts of EIA and also emphasis the role of engineers in EIA and Environmental impact factors.
- 2. To know the legislations to be used for enforcement of environmental acts and the role of public participation
- 3. To discuss the methods to be used in EIA and legal systems related to environmental management systems (EMS) (EIA, Environmental Audit (EA), Life cycle Assessment (LCA)) for cleaner production and sustainable development.
- 4. To know the impacts occurred to physical environment by the projects
- 5. To know the impacts occurred to biological environment by the projects
- 6. To know the impacts occurred to human resources by the projects
- 7. To draft a EIA for specific projects and understanding the mitigation and monitoring methods
- 8. To get exposed to practical experience for drafting a EIA through consultant/Government

#### **Expected Course Outcome:**

Upon completion of this course the student shall be able to

- 1. Explain the philosophy and art of environmental management systems
- 2. Role of government in approving the projects and the laws to be enforced
- 3. Apply the mechanism of EIA for Project Appraisal, Decision making and Implementation
- 4. Suitable methods in handling the data collected during the EIA processes
- 5. Possible impacts that could occur for physical, biological and human resources by the project
- 6. A complete EIA report could be drafted
- 7. Work as a professional member of a team conducting environmental assessments and auditing, and LCA

8. To understand the difference between theory and practice for writing a EIA report

| Module: 1   | <b>Environmental Impact Assessment (EIA)</b>  | 6 hours          |  |  |  |  |
|---|---|------------------|--|--|--|--|
| EIA for Environmental Engineers–Environmental Impact Statement – Environmental Appraisal– |   |                  |  |  |  |  |
| Environment   | Environmental Impact Factors.   |                  |  |  |  |  |
| Module: 2   | EIA Legislation   | 6 hours          |  |  |  |  |
|   | Criteria and Standards for Assessing Significant Impacts—Risk Assessment—Public Participation and Involvement.  |                  |  |  |  |  |
| Module: 3   | EIA Process and Methods   | 9 hours          |  |  |  |  |
| Assessment-   | ne Selection of EIA Methodology–Screening–Scoping–Predictive Mitigation, Monitoring, Auditing, Evaluation of Alternatives and Istrategic Environmental Assessment. Environmental management | Decision Making- |  |  |  |  |
| Module: 4   | Prediction and Assessment of Impacts on Physical<br>Environment   | 6 hours          |  |  |  |  |
| Geology –So   | Geology –Soils – Minerals – Climate – Water Resources – Water Quality – Air Quality – Noise.  |                  |  |  |  |  |
| Module: 5   | Prediction and Assessment of Impacts on Biological<br>Environment   | 5 hours          |  |  |  |  |

M.TECH. (MCT)



|  |  | 0.000   | (Deemed to be Unive | ersity under section 3 of UGC Act, 1956) |              |  |  |  |
|--|--|---|---------------------|--|--------------|--|--|--|
|  | Terrestrial Ecosystems – Wetland Ecosystems – Aquatic Ecosystems – Threatened and Endangered Species.  |   |                     |  |              |  |  |  |
| End  | angered S  | Prediction and Ass                            |                     |  |              |  |  |  |
| Mod  | dule: 6  | 6 hours                                       |                     |  |              |  |  |  |
|  | Demographics – Economics – Land Use – Infrastructure – Archaeological and Historic – Visual – safety.  |   |                     |  |              |  |  |  |
| Mod  | dule: 7  | <b>EIA Case Studies</b>                       |                     |  | 5 hours      |  |  |  |
| of E   | Environmental Impact of Industrial Development – Management Requirements for the Preparation of EIA for industrial projects – Preparation of EIA of Land Clearing Projects – Assessment of Impacts of Traffic and Transportation – EMP |   |                     |  |              |  |  |  |
| Mod  | dule: 8  | Contemporary Issu                             | ies                 |  | 2 hours      |  |  |  |
|  |  |   |                     | <b>Total Lecture hours</b>               | 45 hours     |  |  |  |
| Tex  | t Book(s)  | )   |                     |  |              |  |  |  |
| 1.   | Larry W  | 7. Canter, (1996), Env                        | vironmental Imp     | act Assessment,2 <sup>nd</sup> Edition,  | McGraw-Hill, |  |  |  |
| 2.   |  |   |                     |  |              |  |  |  |
| Refe   | erences  |   |                     |  |              |  |  |  |
| 1.   |  | H. Eccleston, (2011)<br>onal Practices, CRC I |                     | Impact Assessment: A Gui                 | de to Best   |  |  |  |
| 2. Peter Morris and RikiTherivel, (2009), Methods of Environmental Impact Assessment' in: Volume 2 of Natural and Built Environment Series, 3rd Edition, Routledge |  |   |                     |  |              |  |  |  |
| 3. Y. Anjaneyulu and ValliManickam, Environmental Impact Assessment Methodologies' 2 <sup>nd</sup> Edition, B.S. Publications.                                     |  |   |                     |  |              |  |  |  |
| 4.   | ·  |   |                     |  |              |  |  |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test  |  |   |                     |  |              |  |  |  |
| Recommended by Board of Studies 27.09.2017   |  |   |                     |  |              |  |  |  |
|  | Approved by Academic No. 47 Date 05-10-2017  |   |                     |  |              |  |  |  |



| CLE6013       | OCCUPATIONAL HEALTH AND INDUSTRIAL |                  |   | P | J | C |
|---------------|------------------------------------|------------------|---|---|---|---|
| CELOUIS       | SAFAETY                            |                  | 0 | 0 | 0 | 3 |
| Pre-requisite | Nil                                | Syllabus version |   |   |   |   |
| Tre requisite |                                    | 1.0              |   |   |   |   |

- Applying a very wide scholastic education to successfully lead, influence, and accomplish the safety goals and objectives of the industries.
- Effectively communicating and collaborating inside a different work environment
- Working in an ethical and professional ways inside the industry

#### **Expected Course Outcome:**

Upon completion of this course, the student will be able to

- 1. Use techniques, skills, and modern scientific and technical tools necessary for professional practice of occupational safety and health;
- Identify and solve occupational safety and health problems;
- 3. Understand professional and ethical responsibility in occupational safety and health;
- 4. Design and conduct survey/investigations, as well as to analyse and interpret data in the field of occupational safety and health;

| 5. Demonstrate knowledge of the contemporary issues surrounding occupational safety and health  |   |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| Module: 1 Introduction to Safety 5 hours  |   |  |  |  |  |  |  |  |
| Occurrence of   | Occurrence of accident – sequence – injuries – occupational injuries – industrial accidents – key |  |  |  |  |  |  |  |
| principles – O  | SH principles. Environmental management system (EMS)  |  |  |  |  |  |  |  |
| Module: 2   | Module: 2 Motivating safety and health 6 hours  |  |  |  |  |  |  |  |
| Motivational environment – principles – self motivation – behavior based safety – Heinrich's Domino concept – Benefits of lean and sustainability |   |  |  |  |  |  |  |  |
| Module: 3 Identification and Analysis of hazards 6 hours  |   |  |  |  |  |  |  |  |
| Hazard identification – types – reporting system – audits – root cause analysis – job hazard analysis –   |   |  |  |  |  |  |  |  |

risk versus cost. Life cycle analysis. Module: 4 Occupational injuries and illness 8 hours

Bureau of labor statistics – occupational trauma death – injuries – injury and death cost – temperature extremes – ionizing radiation – noise induced hearing loss – vibrations – chemical hazards – flammable

combustible liquids – biological monitoring

Module: 5 **Industrial hygiene and ergonomics** 7 hours Occupational illness prevention – industrial modes of entry of contaminants – types of air contaminants

– exposure monitoring – units of concentration – limits of exposure – ergonomic risk factors – physical work activities and conditions

Module: 6 **Intervention, control and prevention of accidents** 6 hours Hazard prevention and control – elimination or substitution – awareness devices – personal protective equipment – safe operating procedures – fleet safety.

Module: 7 **OSHA** compliance 5hours Standards – employer's responsibilities – violations – medical and exposure records – employer liability worker's compensation

Module: 8 **Contemporary Issues** 2 hours **Total Lecture hours** 45 hours



| Text Book(s)  |   |  |  |            |  |  |  |
|---|---|--|--|------------|--|--|--|
| 1.  | Industrial safety and health for technologist, engineers and managers, David L. Goetsch, 8 <sup>th</sup> Edition, Pearson Publishers, 2014. |  |  |            |  |  |  |
| Ref   | Reference Book  |  |  |            |  |  |  |
| 2.  | Handbook of environmental health and safety, Vol I & II, Herman Kooren, Michael Bisesi, Jaico Publishing House, 1999.                       |  |  |            |  |  |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test |   |  |  |            |  |  |  |
| Rec   | Recommended by Board of Studies 04-03-2016  |  |  |            |  |  |  |
| Approved by Academic CouncilNo. 40Date  |   |  |  | 18-03-2016 |  |  |  |



| CLE6022        | URBAN PLANNING AND SUSTAINABILITY | L   | T                | P | J | C |  |
|----------------|-----------------------------------|-----|------------------|---|---|---|--|
| 022002         |                                   | 3   | 0                | 0 | 0 | 3 |  |
| Pre-requisite  | NIL                               |     | Syllabus version |   |   |   |  |
| 1 re-requisite | NIE                               | 1.1 |                  |   |   |   |  |

- 1. To make students taking this course be able to understand about the project formulation for urban sustainability
- 2. To be able to know the theories of urban planning
- 3. To understand the impact of a plan to the environment
- 4. To find effective methods of infrastructure planning
- 5. To identify areas where Smart infrastructure and smart cities can be incorporated.

#### **Expected Course Outcome:**

Upon completion of this course, the student will be able to:

- 1. Explain the aspects to be considered when planning a city
- 2. Appreciate the impact of a plan on the environment
- 3. Identify the factors that will by knowing existing theories of planning
- 4. Prevent delays in project approval because of knowledge of the requirements of appropriate institutional bodies
- 5. Relate various aspects of sustainable infrastructure and plan development
- 6. Gain understanding of the various factors that affect the urban structure and develop effective transportation systems
- 7. Understand requirements of smart city
- 8. Be aware of practice of industry

#### Module: 1 Introduction to City Planning

5 hours

Overview of planning from prehistory to current - Industrialization and the transformation of Urban Space - Detailed case studies of planned cities - Introduction of Remote sensing, GIS and GPS in urban planning. Smart City Planning.

#### **Module: 2** | **Economy and Environment**

8 hours

Indian cities and challenges involved in planning -Urban Renewal and Suburbanization - Downtown Redevelopment - Planning for Disaster risk reduction - Energy and Sustainability - Global Sustainability Issues and Climate Change - Concepts of EIA and LCA.

#### **Module: 3** | Planning Theories

5 hours

Theory of city form: normative models –cosmic, machine, organic; Concentric Zone Theory, Sector Theory, Multiple Nuclei Theory - Modes of planning -Land use and land value -Emerging Concepts and Environmental Planning.

#### **Module: 4** Institutional Mechanisms

5 hours

Planning system in India and changes in institutional provisions over time - authorities and mechanisms for planning, implementation and evaluation - levels of hierarchy. Types of plans – master plans, development plans. Digital Data Integration with Sustainable Smart Cities.

#### **Module: 5** Infrastructure Planning

8 hours

Critical issues in sustainable infrastructural planning- Concepts of basic needs, formation of objectives and standards - Data requirements for planning of urban networks and service - feasibility planning studies for structure, infrastructure systems. Technology for Sustainable Smart City Infrastructure. Recycling Technologies and Renewable energy.

**Module: 6 Evaluation of Urban Structure** 

4 hours



Infrastructure and management -Sustainable Transportation systems and their types - design and operating characteristics - urban road hierarchy planning - criteria for road and junction improvements - arterial improvement techniques. Integrated inter-modal transport systems.

| improvements - arterial improvement techniques. Integrated inter-modal transport systems.   |   |  |                        |             |          |                        |  |  |
|---|---|--|------------------------|-------------|----------|------------------------|--|--|
|   | dule: 7   | Smart Cities and Susta                                 |                        |             | liodai t | 8 hours                |  |  |
| Human development and sustainability - Rights of future generations -Climate Change ar      |   |  |                        |             |          |                        |  |  |
|   | development - Leveraging recent technologies in enhancing urban living: internet of things (IoT) –  |  |                        |             |          |                        |  |  |
|   |   | nart cities.   | 10108100 111 011111111 |             | , 8,     | mornor or unings (101) |  |  |
| Module: 8 Contemporary issues 2 hours   |   |  |                        |             |          |                        |  |  |
|   |   |  | Total                  | Lecture h   | ours     | 45 hours               |  |  |
| Tex   | t Book(s)   | ſ  |                        |             |          |                        |  |  |
| 1.  | Peter Ha  | ll, Mark Tewdwr-Jones. (2                              | 2010), Urban and 1     | Regional F  | lanning  | g, Routledge           |  |  |
| Ref   | erence Bo   | ooks   |                        |             |          |                        |  |  |
| 1.  |   | Il (2014), Cities of Tomori                            |                        | al History  | of Urba  | nn Planning and Design |  |  |
| 2.  |   | 80. 4th Edition, Wiley-Bla<br>Crane and Rachel Weber ( |                        | d Handboo   | ok of U  | rban Planning, Oxford  |  |  |
|   | Universi  |  | `                      |             |          | <b>O</b> ,             |  |  |
| 3.  | Ian Brac  | ken (2014), Urban Plannii                              | ng Methods, Resea      | arch and Po | olicy A  | nalysis, Routledge.    |  |  |
| 4.  | 4. Harry T. Dimitriou, Ralph Gakenheimer (2011), Urban Transport in the Developing World, A Handbook of Policy and Practice. Edward Elger Publishing, USA.                                |  |                        |             |          |                        |  |  |
| 5.  |   |  |                        |             |          |                        |  |  |
| 6.  | '   |  |                        |             |          |                        |  |  |
| 7.  | 7. Eddie N. Laboy-Nieves, Fred C. Schaffner, Ahmed Abdelhadi, Mattheus F.A. Goosen (2008), Environmental Management, Sustainable Development and Human Health, A Balkema Book, CRC Press. |  |                        |             |          |                        |  |  |
| 8.  | 8. Carol L. Stimmel. (2015), Building Smart Cities: Analytics, ICT, and Design Thinking, An Auerbach Book, CRC Press.   |  |                        |             |          |                        |  |  |
| Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test |   |  |                        |             |          |                        |  |  |
| Rec   | commend   | ed by Board of Studies                                 | 27.09.2017             |             |          |                        |  |  |
| App   | Approved by Academic CouncilNo. 47Date05-10-2017  |  |                        |             |          |                        |  |  |