



B.S. Abdur Rahman  
**Crescent**  
Institute of Science & Technology  
Deemed to be University u/s 3 of the UGC Act, 1956

*Regulations 2022*  
*Curriculum and Syllabi*  
*(As approved by the 19<sup>th</sup> Academic Council)*  
*September - 2022*

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**M.Tech.**  
**(Construction Engineering &  
Project Management)**



**REGULATIONS 2022**

**CURRICULUM AND SYLLABI**  
**(As approved by the 19<sup>th</sup> Academic Council)**

**SEPTEMBER – 2022**

**M.TECH.**  
**CONSTRUCTION ENGINEERING & PROJECT MANAGEMENT**



## **VISION AND MISSION OF THE INSTITUTION**

### **VISION**

B.S. Abdur Rahman Crescent Institute of Science and Technology aspires to be a leader in Education, Training and Research in multidisciplinary areas of importance and to play a vital role in the Socio-Economic progress of the Country in a sustainable manner.

### **MISSION**

- To blossom into an internationally renowned Institute.
- To empower the youth through quality and value-based education.
- To promote professional leadership and entrepreneurship.
- To achieve excellence in all its endeavors to face global challenges.
- To provide excellent teaching and research ambience.
- To network with global Institutions of Excellence, Business, Industry and Research Organizations.
- To contribute to the knowledge base through Scientific enquiry, Applied Research and Innovation.



## **DEPARTMENT OF CIVIL ENGINEERING**

### **VISION AND MISSION**

#### **VISION**

To be a leading school for Education, Training and Research in Civil Engineering for a better future and over-all Socio-Economic progress of the Country in a sustainable manner

#### **MISSION**

- To nurture Civil Engineers into ethically strong and responsible leaders to address Global challenges through Quality Education, Application oriented research, innovation, inspiration, motivation and sustainable growth.
- To enrich and enhance knowledge for the best practices in various disciplines of Civil Engineering through Collaborations with Global Institutions of Excellence, Industries and Research Organizations.



## **PROGRAMME EDUCATIONAL OBJECTIVES AND OUTCOMES**

### **M.TECH CONSTRUCTION ENGINEERING & PROJECT MANAGEMENT**

#### **PROGRAMME EDUCATIONAL OBJECTIVES**

- To educate graduates the concepts and practices of management in the construction industry.
- To impart organizational and leadership qualities for effective management of construction projects with ethical responsibility.
- To equip the graduates with knowledge, research and practical skills in modern construction practices and techniques giving importance to sustainable development.
- To provide necessary knowledge and skills in accounting, financing, risk analysis and contracting.
- To train the graduates in the use of relevant software packages for planning, scheduling, executing and controlling of construction projects and inculcate an urge for life long learning.
- To function effectively with individual capabilities as well as with a collective strength as a professional team with good communication skills.

#### **PROGRAMME OUTCOMES**

On successful completion of the programme, the graduates will be able to

- Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.



- Identify, formulate, research literature, and analyses complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Use research –based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Demonstrate knowledge and understanding of the engineering and management principles and apply these to one’s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

### **PROGRAMME SPECIFIC OUTCOMES**

On successful completion of the programme, the graduates will be able

- To formulate, plan, schedule, execute and deliver construction projects using construction technology and project management skills.
- To apply modern concept and tools to analyze and solve the problems on construction engineering and project management.
- To conceptualize the problems in the industry and to provide technical and economically feasible solutions.



**B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND  
TECHNOLOGY, CHENNAI – 600 048.**

**REGULATIONS 2022**

**M.Tech. / MCA / M.Sc. / M.Com. / M.A. DEGREE PROGRAMMES  
(Under Choice Based Credit System)**

**1.0 PRELIMINARY DEFINITIONS AND NOMENCLATURE**

In these Regulations, unless the context otherwise requires:

- i) **"Programme"** means post graduate degree programme (M.Tech. / MCA / M.Sc. / M.Com. / M.A.)
- ii) **"Branch"** means specialization or discipline of programme like M.Tech. in Structural Engineering, Food Biotechnology etc., M.Sc. in Physics, Chemistry, Actuarial Science, Biotechnology etc.
- iii) **"Course"** means a theory / practical / laboratory integrated theory / mini project / seminar / internship / project and any other subject that is normally studied in a semester like Advanced Concrete Technology, Electro Optic Systems, Financial Reporting and Accounting, Analytical Chemistry, etc.
- iv) **"Institution"** means B.S. Abdur Rahman Crescent Institute of Science and Technology.
- v) **"Academic Council"** means the Academic Council, which is the apex body on all academic matters of this Institute.
- vi) **"Dean (Academic Affairs)"** means the Dean (Academic Affairs) of the Institution who is responsible for the implementation of relevant rules and regulations for all the academic activities.
- vii) **"Dean (Student Affairs)"** means the Dean (Students Affairs) of the Institution who is responsible for activities related to student welfare and discipline in the campus.
- viii) **"Controller of Examinations"** means the Controller of Examinations of the Institution who is responsible for the conduct of examinations and declaration of results.
- ix) **"Dean of the School"** means the Dean of the School of the department concerned.
- x) **"Head of the Department"** means the Head of the Department concerned.

## 2.0 PROGRAMMES OFFERED AND ADMISSION REQUIREMENTS

### 2.1 Programmes Offered

The various programmes and their mode of study are as follows:

Degree	Mode of Study
M.Tech.	Full Time
MCA	
M.Sc.	
M.Com.	
M.A.	

### 2.2 ADMISSION REQUIREMENTS

**2.2.1** Students for admission to the first semester of the Master's Degree Programme shall be required to have passed the appropriate degree examination as specified in the clause 3.2 [Eligible entry qualifications for admission to programmes] of this Institution or any other University or authority accepted by this Institution.

**2.2.2** The other conditions for admission such as class obtained, number of attempts in the qualifying examination and physical fitness will be as prescribed by the Institution from time to time.

### 3.0 DURATION, ELIGIBILITY AND STRUCTURE OF THE PROGRAMME

**3.1.** The minimum and maximum period for completion of the programmes are given below:

Programme	Min. No. of Semesters	Max. No. of Semesters
M.Tech.	4	8
MCA	4	8
M.Sc.	4	8
M.Com.	4	8
M.A.	4	8

**3.1.1** Each academic semester shall normally comprise of 90 working days. Semester end examinations shall follow within 10 days of the last Instructional day.

**3.1.2** Medium of instruction, examinations and project report shall be in English.

**3.2 ELIGIBLE ENTRY QUALIFICATIONS FOR ADMISSION TO PROGRAMMES**

Sl. No.	Name of the Department	Programmes offered	Eligibility for Admission in M.Tech. / MCA / M.Sc. / M.Com. / MA Programmes
1.	Aeronautical Engineering	M.Tech. (Avionics)	B.E. / B.Tech. in Aeronautical Engineering / Aerospace Engineering / Mechanical Engineering / Mechatronics / EEE / ECE / EIE / or Equivalent degree in relevant field.
2.	Civil Engineering	M.Tech. (Structural Engineering)	B.E. / B.Tech. in Civil Engineering / Structural Engineering or Equivalent degree in relevant field.
		M. Tech. (Construction Engineering and Project Management)	B.E. / B.Tech. in Civil Engineering / Structural Engineering / B.Arch. or Equivalent degree in relevant field.
3.	Mechanical Engineering	M.Tech. (CAD/CAM)	B.E. / B.Tech. in Mechanical / Automobile / Manufacturing / Production / Industrial / Mechatronics / Metallurgy / Aerospace / Aeronautical / Material Science / Polymer / Plastics / Marine Engineering or Equivalent degree in relevant field.
4.	Electrical and Electronics Engineering	M.Tech. (Power Systems Engineering)	B.E. / B.Tech. in EEE / ECE / EIE / ICE / Electronics / Instrumentation Engineering or Equivalent degree in relevant field.
5.	Electronics and Communication Engineering	M.Tech. (VLSI and Embedded Systems)	B.E. / B.Tech. in ECE / EIE / ICE / EEE / IT or Equivalent degree in relevant field.
6.	Computer Science and Engineering	M.Tech. (Computer Science and Engineering)	B.E. / B.Tech. in CSE / IT / ECE / EEE / EIE / ICE / Electronics Engineering /

Sl. No.	Name of the Department	Programmes offered	Eligibility for Admission in M.Tech. / MCA / M.Sc. / M.Com. / MA Programmes
			MCA or Equivalent degree in relevant field.
		M.Tech. (Artificial Intelligence and Data Science)	B.E. / B.Tech. in CSE / IT / ECE / EEE / EIE / ICE / Electronics Engineering / MCA or Equivalent degree in relevant field.
7.	Information Technology	M.Tech. (Information Technology)	B.E. / B.Tech. in IT / CSE / ECE / EEE / EIE / ICE / Electronics Engineering / MCA or Equivalent degree in relevant field.
8.	Computer Applications	MCA	BCA / B.Sc. Computer Science / B.E. / B.Tech. / B.Sc. Mathematics, B.Sc. Physics / Chemistry / B.Com. / BBA / B.A. with Mathematics at graduation level or at 10 + 2 level or equivalent degree in relevant field.
9.	Mathematics	M.Sc. (Actuarial Science)	Any under graduate degree with Mathematics / Statistics as one of the subjects of study at 10 + 2 level.
10.	Physics	M.Sc.(Physics)	B.Sc. in Physics / Applied Science / Electronics / Electronics Science / Electronics & Instrumentation or Equivalent degree in relevant field.
11.	Chemistry	M.Sc.(Chemistry)	B.Sc. in Chemistry / Applied Science or Equivalent degree in relevant field.
12.	Life Sciences	M.Sc. Biochemistry & Molecular Biology	B.Sc. in Biotechnology / Biochemistry / Botany / Zoology / Microbiology / Molecular Biology / Genetics or Equivalent degree in relevant field.
		M.Sc. Biotechnology	B.Sc. in Biotechnology / Biochemistry / Botany / Zoology / Microbiology / Molecular Biology / Genetics or Equivalent degree in relevant field.

Sl. No.	Name of the Department	Programmes offered	Eligibility for Admission in M.Tech. / MCA / M.Sc. / M.Com. / MA Programmes
		M.Sc. Microbiology	B.Sc.in Biotechnology / Biochemistry / Botany / Zoology / Microbiology / Molecular Biology / Genetics or Equivalent degree in relevant field.
		M.Tech. Biotechnology	B.Tech. / B.E. in Biotechnology or Equivalent degree in relevant field.
		M.Tech. Food Biotechnology	B.E. / B.Tech. in Biotechnology / Food Biotechnology / Chemical Engineering / Biochemical Engineering / Industrial Biotechnology or Equivalent degree in relevant field.
13.	Commerce	M.Com	B.Com. / BBA
14.	Arabic and Islamic Studies	M.A. Islamic Studies	B.A. in Islamic Studies / Arabic (or) Afzal-ul-Ulama (or) Any under graduate degree with Part 1 Arabic (or)Any under graduate degree with AalimSanad / Diploma / Certificate in Arabic or Islamic Studies.

### 3.3. STRUCTURE OF THE PROGRAMME

**3.3.1** The PG. programmes consist of the following components as prescribed in the respective curriculum:

- i. Core courses
- ii. Elective courses
- iii. Laboratory integrated theory courses
- iv. Project work
- v. Laboratory courses
- vi. Open elective courses
- vii. Seminar
- viii. Mini Project
- ix. Industry Internship
- x. MOOC courses (NPTEL- Swayam, Coursera etc.)
- xi. Value added courses



**3.3.2** The curriculum and syllabi of all programmes shall be approved by the Academic Council of this Institution.

**3.3.3** For the award of the degree, the student has to earn a minimum total credits specified in the curriculum of the respective specialization of the programme.

**3.3.4** The curriculum of programmes shall be so designed that the minimum prescribed credits required for the award of the degree shall be within the limits specified below:

<b>Programme</b>	<b>Range of credits</b>
M.Tech.	76 - 80
MCA	86
M.Sc.	77 - 85
M.Com.	88
M.A.	72

**3.3.5** Credits will be assigned to the courses for all programmes as given below:

- ❖ One credit for one lecture period per week or 15 periods of lecture per semester.
- ❖ One credit for one tutorial period per week or 15 periods per semester.
- ❖ One credit each for seminar/practical session/project of two or three periods per week or 30 periods per semester.
- ❖ One credit for 160 hours of industry internship per semester for all programmes (except M.Com.)
- ❖ Four credits for 160 hours of industry internship per semester for M.Com.

**3.3.6** The number of credits the student shall enroll in a non-project semester and project semester is as specified below to facilitate implementation of Choice Based Credit System.

<b>Programme</b>	<b>Non-project semester</b>	<b>Project semester</b>
M.Tech.	9 to 32	18 to 26
MCA	9 to 32	18 to 26
M.Sc.	9 to 32	10 to 26
M.Com.	9 to 32	16 to 28
M.A.	9 to 32	NA

- 3.3.7** The student may choose a course prescribed in the curriculum from any department offering that course without affecting regular class schedule. The attendance will be maintained course wise only.
- 3.3.8** The students shall choose the electives from the curriculum with the approval of the Head of the Department / Dean of School.
- 3.3.9** Apart from the various elective courses listed in the curriculum for each specialization of programme, the student can choose a maximum of two electives from any other similar programmes across departments, aliter to open electives, during the entire period of study, with approval of Head of the department offering the course and parent department.
- 3.4. ONLINE COURSES**
- 3.4.1** Students are permitted to undergo department approved online courses under SWAYAM up to 40% of credits of courses in a semester excluding project semester (in case of M.Tech. M.Sc. & MCA programmes) with the recommendation of the Head of the Department / Dean of School and with the prior approval of Dean Academic Affairs during his/ her period of study. The credits earned through online courses shall be transferred following the due approval procedures. The online courses can be considered in lieu of core courses and elective courses.
- 3.4.2** Students shall undergo project related online course on their own with the mentoring of the project supervisor.
- 3.5 PROJECT WORK**
- 3.5.1** Project work shall be carried out by the student under the supervision of a faculty member in the department with similar specialization.
- 3.5.2** A student may however, in certain cases, be permitted to work for the project in an Industry / Research organization, with the approval of the Head of the Department/ Dean of School. In such cases, the project work shall be jointly supervised by a faculty of the Department and an Engineer / Scientist / Competent authority from the organization and the student shall be instructed to meet the faculty periodically and to attend the review meetings for evaluating the progress.

**3.5.3** The timeline for submission of final project report / dissertation is within 30 calendar days from the last instructional day of the semester in which project is done.

**3.5.4** If a student does not comply with the submission of project report / dissertation on or before the specified timeline he / she is deemed to have not completed the project work and shall re-register in the subsequent semester.

#### **4.0 CLASS ADVISOR AND FACULTY ADVISOR**

##### **4.1 CLASS ADVISOR**

A faculty member shall be nominated by the HOD/ Dean of School as Class Advisor for the class throughout their period of study.

The class advisor shall be responsible for maintaining the academic, curricular and co-curricular records of students of the class throughout their period of study.

##### **4.2 FACULTY ADVISOR**

To help the students in planning their courses of study and for general counseling, the Head of the Department / Dean of School of the students shall attach a maximum of 20 students to a faculty member of the department who shall function as faculty advisor for the students throughout their period of study. Such faculty advisor shall guide the students in taking up the elective courses for registration and enrolment in every semester and also offer advice to the students on academic and related personal matters.

#### **5.0 COURSE COMMITTEE**

**5.1** Each common theory / laboratory course offered to more than one group of students shall have a "Course Committee" comprising all the teachers handling the common course with one of them nominated as course coordinator. The nomination of the course coordinator shall be made by the Head of the Department / Dean (Academic Affairs) depending upon whether all the teachers handling the common course belong to a single department or from several departments. The Course Committee shall meet as often as possible to prepare a common question paper, scheme

of evaluation and ensure uniform evaluation of the assessment tests and semester end examination.

## **6.0 CLASS COMMITTEE**

**6.1** A class committee comprising faculty members handling the classes, student representatives and a senior faculty member not handling the courses as chairman will be constituted in every semester:

**6.2** The composition of the class committee will be as follows:

- i) One senior faculty member preferably not handling courses for the concerned semester, appointed as chairman by the Head of the Department
- ii) Faculty members of all courses of the semester
- iii) All the students of the class
- iv) Faculty advisor and class advisor
- v) Head of the Department – Ex officio member

**6.3** The class committee shall meet at least three times during the semester. The first meeting shall be held within two weeks from the date of commencement of classes, in which the nature of continuous assessment for various courses and the weightages for each component of assessment shall be decided for the first and second assessment. The second meeting shall be held within a week after the date of first assessment report, to review the students' performance and for follow up action.

**6.4** During these two meetings the student members, shall meaningfully interact and express opinions and suggestions to improve the effectiveness of the teaching-learning process, curriculum and syllabi of courses.

**6.5** The third meeting of the class committee, excluding the student members, shall meet within 5 days from the last day of the semester end examination to analyze the performance of the students in all the components of assessments and decide their grades in each course. The grades for a common course shall be decided by the concerned course committee and shall be presented to the class committee(s) by the concerned course coordinator.

## **7.0 REGISTRATION AND ENROLLMENT**

**7.1** The students of first semester shall register and enroll at the time of admission by paying the prescribed fees. For the subsequent semesters registration for the courses shall be done by the student one week before the last working day of the previous semester.

### **7.2 Change of a Course**

A student can change an enrolled course within 10 working days from the commencement of the course, with the approval of the Dean (Academic Affairs), on the recommendation of the Head of the Department of the student.

### **7.3 Withdrawal from a Course**

A student can withdraw from an enrolled course at any time before the first continuous assessment test for genuine reasons, with the approval of the Dean (Academic Affairs), on the recommendation of the Head of the Department of the student.

**7.4** A student can enroll for a maximum of 32 credits during a semester including Redo / Predo courses.

## **8.0 BREAK OF STUDY FROM PROGRAMME**

**8.1** A student may be allowed / enforced to take a break of study for two semesters from the programme with the approval of Dean (Academic Affairs) for the following reasons:

8.1.1 Medical or other valid grounds

8.1.2 Award of 'I' grade in all the courses in a semester due to lack of attendance

8.1.3 Debarred due to any act of indiscipline

**8.2** The total duration for completion of the programme shall not exceed the prescribed maximum number of semesters (vide clause 3.1).

**8.3** A student who has availed a break of study in the current semester (odd/even) can rejoin only in the subsequent corresponding (odd/even) semester in the next academic year on approval from the Dean (Academic affairs).

**8.4** During the break of study, the student shall not be allowed to attend any regular classes or participate in any activities of the Institution. However, he / she shall be permitted to enroll for the 'I' grade courses and appear for the arrear examinations.

## 9.0 MINIMUM REQUIREMENTS TO REGISTER FOR PROJECT WORK

9.1 A student is permitted to register for project semester, if he/she has earned the minimum number of credits specified below:

Programme	Minimum no. of credits to be earned to enroll for project semester
M.Tech.	18
MCA	22
M.Sc.	18
M.Com	NA
M.A.	NA

9.2 If the student has not earned minimum number of credits specified, he/she has to earn the required credits, at least to the extent of minimum credits specified in clause 9.1 and then register for the project semester.

## 10.0 ATTENDANCE REQUIREMENT AND SEMESTER / COURSE REPETITION

10.1 A student shall earn 100% attendance in the contact periods of every course, subject to a maximum relaxation of 25% to become eligible to appear for the semester end examination in that course, failing which the student shall be awarded "I" grade in that course.

10.2 The faculty member of each course shall cumulate the attendance details for the semester and furnish the names of the students who have not earned the required attendance in the concerned course to the class advisor. The class advisor shall consolidate and furnish the list of students who have earned less than 75% attendance, in various courses, to the Dean (Academic Affairs) through the Head of the Department / Dean of the School. Thereupon, the Dean (Academic Affairs) shall officially notify the names of such students prevented from writing the semester end examination in each course.

10.3 If a student secures attendance between 65% and less than 75% in any course in a semester, due to medical reasons (hospitalization / accident / specific illness) or due to participation in the institution approved events, the student shall be given

exemption from the prescribed attendance requirement and the student shall be permitted to appear for the semester end examination of that course. In all such cases, the students shall submit the required documents immediately after joining the classes to the class advisor, which shall be approved by the Head of the Department / Dean of the School. The Vice Chancellor, based on the recommendation of the Dean (Academic Affairs) may approve the condonation of attendance.

- 10.4** A student who has obtained an “I” grade in all the courses in a semester is not permitted to move to the next higher semester. Such students shall repeat all the courses of the semester in the subsequent academic year. However, he / she is permitted to redo the courses awarded with 'I' grade / arrear in previous semesters. They shall also be permitted to write arrear examinations by paying the prescribed fee.
- 10.5** The student awarded “I” grade, shall enroll and repeat the course when it is offered next. In case of “I” grade in an elective course either the same elective course may be repeated or a new elective course may be taken with the approval of the Head of the Department / Dean of the School.
- 10.6** A student who is awarded “U” grade in a course shall have the option to either write the semester end arrear examination at the end of the subsequent semesters, or to redo the course when the course is offered by the department. Marks scored in the continuous assessment in the redo course shall be considered for grading along with the marks scored in the semester end (redo) examination. If any student obtains “U” grade in the redo course, the marks scored in the continuous assessment test (redo) for that course shall be considered as internal mark for further appearance of arrear examination.
- 10.7** If a student with “U” grade, who prefers to redo any particular course, fails to earn the minimum 75% attendance while doing that course, then he / she is not permitted to write the semester end examination and his / her earlier “U” grade and continuous assessment marks shall continue.

## 11.0 REDO COURSES

**11.1** A student can register for a maximum of two redo courses per semester without affecting the regular semester classes, whenever such courses are offered by the department concerned, based on the availability of faculty members, and subject to a specified minimum number of students registering for each of such courses.

**11.2** The number of contact hours and the assessment procedure for any redo course shall be the same as regular courses, except there is no provision for any substitute examination and withdrawal from a redo course.

## 12.0 ASSESSMENT PROCEDURE AND PERCENTAGE WEIGHTAGE OF MARKS

**12.1** Every theory course shall have a total of three assessments during a semester as given below:

Assessments	Weightage of Marks
Continuous Assessment 1	25%
Continuous Assessment 2	25%
Semester End Examination	50%

### 12.2 Theory Course

Appearing for semester end theory examination for each course is mandatory and a student shall secure a minimum of 40% marks in each course in semester end examination for the successful completion of the course.

### 12.3 Laboratory Course

Every practical course shall have 75% weightage for continuous assessments and 25% for semester end examination. However, a student shall have secured a minimum of 50% marks in the semester end practical examination for the award of pass grade.

### 12.4 Laboratory Integrated Theory Courses

For laboratory integrated theory courses, the theory and practical components shall be assessed separately for 100 marks each and consolidated by assigning a weightage of 75% for theory



component and 25% for practical component. Grading shall be done for this consolidated mark. Assessment of theory components shall have a total of three assessments with two continuous assessments carrying 25% weightage each and semester end examination carrying 50% weightage. The student shall secure a separate minimum of 40% in the semester end theory examination. The evaluation of practical components shall be through continuous assessment.

**12.5** The components of continuous assessment for theory/practical/laboratory integrated theory courses shall be finalized in the first class committee meeting.

### **12.6 Industry Internship**

In the case of industry internship, the student shall submit a report, which shall be evaluated along with an oral examination by a committee of faculty members constituted by the Head of the Department. The student shall also submit an internship completion certificate issued by the industry / research / academic organisation. The weightage of marks for industry internship report and viva voce examination shall be 60% and 40% respectively.

### **12.7 Project Work**

In the case of project work, a committee of faculty members constituted by the Head of the Department / Dean of the School will carry out three periodic reviews. Based on the project report submitted by the students, an oral examination (viva voce) shall be conducted as semester end examination by an external examiner approved by the Controller of Examinations. The weightage for periodic reviews shall be 50%. Of the remaining 50%, 20% shall be for the project report and 30% for the viva voce examination.

**12.8** The assessment of seminar course including its component and its weightage shall be decided by a committee of faculty members constituted by the Head of the Department. This committee shall ensure the conduct of assessment of components and award marks accordingly.

**12.9** For the first attempt of the arrear theory examination, the internal assessment marks scored for a course during first appearance shall be used for grading along with the marks scored in the arrear examination. From the subsequent appearance onwards, full

weightage shall be assigned to the marks scored in the semester end examination and the internal assessment marks secured during the course of study shall become invalid.

In case of laboratory integrated theory courses, after one regular and one arrear appearance, the internal mark of theory component is invalid and full weightage shall be assigned to the marks scored in the semester end examination for theory component. There shall be no arrear or improvement examination for lab components.

### **13.0 SUBSTITUTE EXAMINATIONS**

**13.1** A student who is absent, for genuine reasons, may be permitted to write a substitute examination for any one of the two continuous assessment tests of a course by paying the prescribed substitute examination fee. However, permission to take up a substitute examination will be given under exceptional circumstances, such as accidents, admission to a hospital due to illness, etc. by a committee constituted by the Head of the Department / Dean of School for that purpose. However, there is no substitute examination for semester end examination.

**13.2** A student shall apply for substitute exam in the prescribed form to the Head of the Department / Dean of School within a week from the date of assessment test. However, the substitute examination will be conducted only after the last working day of the semester and before the semester end examination.

### **14.0 SUPPLEMENTARY EXAMINATION**

**14.1** Final Year students can apply for supplementary examination for a maximum of three courses thus providing an opportunity to complete their degree programme. Likewise, students with less credit can also apply for supplementary examination for a maximum of three courses to enable them to earn minimum credits to move to higher semester. The students can apply for supplementary examination within three weeks of the declaration of results in both odd and even semesters.

**15. PASSING, DECLARATION OF RESULTS AND GRADE SHEET**

**15.1** All assessments of a course shall be made on absolute marks basis. However, the Class Committee without the student members shall preferably meet within 5 days after the semester end examination and analyze the performance of students in all assessments of a course and award letter grades. The letter grades and the corresponding grade points are as follows:

<b>Letter Grade</b>	<b>Grade Points</b>
S	10
A	9
B	8
C	7
D	6
E	5
U	0
I	0

“I” denotes inadequate attendance and hence prevented from appearing for semester end examination

“U” denotes unsuccessful performance in the course.

**15.2** A student who earns a minimum of five grade points (‘E’ grade) in a course is declared to have successfully completed the course. Such a course cannot be repeated by the student for improvement of grade.

**15.3** The results, after awarding of grades, shall be signed by the Chairman of the Class Committee and Head of the Department/Dean of School and it shall be declared by the Controller of Examinations.

**15.4** Within one week from the date of declaration of result, a student can apply for revaluation of his / her semester end theory examination answer scripts of one or more courses, on payment of prescribed fees to the Controller of Examinations. Subsequently the Head of the Department/ Dean of School offered the course shall constitute a revaluation committee consisting of Chairman of the Class Committee as convener, the faculty member of the course and a senior faculty member knowledgeable in that course as members. The committee shall meet within a week to re-

evaluate the answer scripts and submit its report to the Controller of Examinations for consideration and decision.

- 15.5** After results are declared, grade sheets shall be issued to each student, which contains the following details: a) list of courses enrolled during the semester including redo courses / arrear courses, if any; b) grades scored; c) Grade Point Average (GPA) for the semester and d) Cumulative Grade Point Average (CGPA) of all courses enrolled from first semester onwards.

GPA is the ratio of the sum of the products of the number of credits of courses registered and the grade points corresponding to the grades scored in those courses, taken for all the courses, to the sum of the number of credits of all the courses in the semester.

If  $C_i$  is the number of credits assigned for the  $i^{\text{th}}$  course and  $GP_i$  is the Grade Point in the  $i^{\text{th}}$  course

$$GPA = \frac{\sum_{i=1}^n (C_i)(GP_i)}{\sum_{i=1}^n C_i}$$

Where  $n$  = number of courses

The Cumulative Grade Point Average (CGPA) is calculated in a similar manner, considering all the courses enrolled from first semester.

“I” grade is excluded for calculating GPA.

“U” and “I” grades are excluded for calculating CGPA.

The formula for the conversion of CGPA to equivalent percentage of marks is as follows:

Percentage Equivalent of Marks = CGPA X 10

- 15.6** After successful completion of the programme, the Degree shall be awarded upon fulfillment of curriculum requirements and classification based on CGPA as follows:

Classification	CGPA
First Class with Distinction	8.50 and above and passing all the courses in first appearance and completing the programme within the minimum prescribed period.
First Class	6.50 and above and completing the programme within a minimum prescribed period plus two semesters.
Second Class	Others

**15.6.1 Eligibility for First Class with Distinction**

- A student should not have obtained 'U' or 'I' grade in any course during his/her study
- A student should have completed the PG programme within the minimum prescribed period of study (except clause 8.1.1)

**15.6.2 Eligibility for First Class**

A student should have passed the examination in all the courses not more than two semesters beyond the minimum prescribed period of study (except clause 8.1.1)

**15.6.3** The students who do not satisfy clause 15.6.1 and clause 15.6.2 shall be classified as second class.

**15.6.4** The CGPA shall be rounded to two decimal places for the purpose of classification. The CGPA shall be considered up to three decimal places for the purpose of comparison of performance of students and ranking.

**16.0 DISCIPLINE**

**16.1** Every student is expected to observe discipline and decorum both inside and outside the campus and not to indulge in any activity which tends to affect the reputation of the Institution.

**16.2** Any act of indiscipline of a student, reported to the Dean (Student Affairs), through the HOD / Dean shall be referred to a Discipline and Welfare Committee constituted by the Registrar for taking appropriate action.

**17.0 ELIGIBILITY FOR THE AWARD OF THE MASTER'S DEGREE**

**17.1** A student shall be declared to be eligible for the award of the Master's Degree, if he/she has:

- i. Successfully acquired the required credits as specified in the curriculum corresponding to his/her programme within the stipulated time.
- ii. No disciplinary action is pending against him/her.
- iii. Enrolled and completed at least one value added course.
- iv. Enrollment in at least one MOOC / SWAYAM course (non-credit) before the final semester.

**17.2** The award of the degree must have been approved by the Institute.

**18.0 POWER TO MODIFY**

Notwithstanding all that have been stated above, the Academic Council has the right to modify any of the above regulations from time to time.

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**B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND  
TECHNOLOGY  
CURRICULUM & SYLLABI FOR  
M. Tech. (Construction Engineering & Project Management)  
SEMESTER I**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	MAE 6183	Probability and Statistics	3	1	0	4
2.	CEE 6121	Construction Economics, Finance and Risk Management	3	0	0	3
3.	CEE 6122	Project Management in Construction	3	0	0	3
4.	CEE 6123	Contract Laws and Regulations	3	0	0	3
5.	CEE 6124	Construction Equipment Management	2	0	0	2
6.	CEE 6125	Statistics Laboratory	0	0	2	1
7.	CEE 6104	Destructive and Non-Destructive Testing of Concrete	0	0	2	1
8.	ENE 6181	English for Career Development	1	1	0	2
9.		Professional Elective	3	0	0	3
<b>Credits</b>						<b>22</b>

**SEMESTER II**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	GEE 6201	Research Methodology and IPR	2	0	0	2
2.	CEE 6221	Advanced Construction Planning, Scheduling and Control	3	0	0	3
3.	CEE 6222	Lean Construction Management	2	0	0	2
4.	CEE 6223	Construction Quality and Safety Management	3	0	0	3
5.	CEE 6224	Building Information Modeling	0	0	2	1
6.	CEE 6225	Construction Management Laboratory	0	0	2	1
7.		Professional Elective				9
<b>Credits</b>						<b>21</b>



**SEMESTER III**

Sl. No.	Course Code	Course Title	L	T	P	C
1.		Professional Elective				6
2.		Open Elective	3	0	0	3
3.	CEE 7121	Project Work (Phase I)	0	0	18	6 <sup>#</sup>
4.	CEE 7122	Internship*				2
5.		MOOC **				0
<b>Credits</b>						<b>11</b>

**SEMESTER IV**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	CEE 7121	Project Work (Phase II)	0	0	36	18
<b>Credits</b>						<b>6 + 18 = 24</b>

**Total Credits – 78**

\* Industrial training will be undertaken during the summer vacation of first-year for 30 days. The credit will be awarded in the 3rd Semester.

# Credits for Project Work Phase I to be accounted along with Project Work Phase II in IV Semester

\*\* The students shall pursue a MOOC course related to the project in the third semester, and the progress in this regard shall be monitored during Project Phase – I reviews.

Enrollment in at least one value-added course is mandatory.

**PROFESSIONAL ELECTIVES  
ODD SEMESTER ELECTIVES**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	CEEY 151	Infrastructure Planning and Management	3	0	0	3
2.	CEEY 152	Port Planning and Management	3	0	0	3
3.	CEEY 153	Integrated Building Management Services	3	0	0	3
4.	CEEY 154	Building Acoustics	2	0	0	2
5.	CEEY 155	Digital Technology in Construction	1	0	0	1
6.	CEEY 156	Advanced Construction Techniques	3	0	0	3
7.	CEEY 157	Logistics and Supply Chain Management	3	0	0	3
8.	CEEY 158	Condition Assessment and Rehabilitation of Structures	3	0	0	3
9.	CEEY 159	Tunnel Engineering	1	0	0	1
10.	CEEY 101	Advanced Concrete Technology	3	0	0	3
11.	CEEY 109	Pre fabricated Structures	2	0	0	2

**EVEN SEMESTER ELECTIVES**

Sl. No.	Course Code	Course Title	L	T	P	C
1.	CEEY 251	Modern Construction Materials	3	0	0	3
2.	CEEY 252	Planning, Legislation and Professional Practice	3	0	0	3
3.	CEEY 253	Rural Infrastructure Planning and Development	3	0	0	3
4.	CEEY 254	Characterization of Construction Materials	3	0	0	3
5.	CEEY 255	Sustainable Construction	3	0	0	3

M. Tech.	Construction Engineering & Project Management		Regulations 2022			
6.	CEEY 256	Shoring, Scaffolding and formwork	3	0	0	3
7.	CEEY 257	Resource Management in Construction	3	0	0	3
8.	CEEY 258	Energy Conservation Techniques in Building Construction	3	0	0	3
9.	CEEY 259	Value Engineering	3	0	0	3
10.	CEEY 260	Construction Demolition and Waste Management	3	0	0	3
11.	CEEY 261	Automation in construction	3	0	0	3

**SEMESTER I**

<b>MAE 6183</b>	<b>PROBABILITY AND STATISTICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>

**SDG: 04****COURSE OBJECTIVES:** The course will impart knowledge on**COB1:** the theory of probability and random variables**COB2:** the multidimensional random variables**COB3:** techniques to carry out probability calculations and identify probability distributions**COB4:** application of statistical inference in practical data analysis**COB 5:** knowledge of Analysis of variances(ANOVA)**MODULE I PROBABILITY AND RANDOM VARIABLE 9+3**

Axioms of probability – Addition and Multiplication theorem – conditional probability – Total Probability – Baye’s theorem - Random variable – Probability mass function – Probability density functions – Properties – Expectation - Moments – Moments generating functions and their properties.

**MODULE II STANDARD DISTRIBUTIONS 9+3**

Binomial, Poisson, Geometric, Negative Binomial, Uniform, Exponential, Gamma, weibull and Normal distributions.

**MODULE III MULTIDIMENSIONAL RANDOM VARIABLES 9+3**

Joint distributions – Marginal and conditional distributions – Covariance – Correlation and Regression - Partial, Multiple correlations and regressions

**MODULE IV TESTING OF HYPOTHESIS 9+3**

Sampling distributions – Testing of hypothesis for mean, variance, proportions and differences using Normal, t, F and Chi-square distributions – Test for independence of attributes and Goodness of fit.

**MODULE V DESIGN OF EXPERIMENTS 9+3**

Analysis of variance – One way classification – CRD – Two way classification – RBD – Latin square.

**L – 45 T- 15;TOTAL HOURS –60**

**TEXT BOOKS:**

1. Sheldon M. Ross, "Introduction to Probability and Statistics for Engineers and Scientists", Fifth Edition, Elsevier 2016.
2. Selvamuthu Dharmaraja, Dipayan Das, "Introduction to Statistical Methods, Design of Experiments and Statistical Quality Control", Springer, 2018.
3. T. Veerarajan, "Probability, Statistics and Random Processes", 3<sup>rd</sup> edition, Tata McGraw-Hill Publishing Company Limited, 2008.

**REFERENCES:**

1. Miller, I., Miller, M., Freund, J. E., "Mathematical Statistics", 7th Edition, Prentice Hall International, 2014.
2. Douglas C. Montgomery, George C. Runger, "Applied Statistics and Probability for Engineers", 7th Edition, Wiley publication, 2020.
3. Richard A. Johnson, "Probability and Statistics for Engineers", 8th Edition, Pearson Education, 2017.
4. Jay L. Devore, "Probability and Statistics for Engineering and the Sciences", 9th Edition, Cengage Learning India, 2016.
5. S.P.Gupta, "Fundamentals of Applied Statistics", Sultan Chand & Sons, 2019.
6. S.C.Gupta and V.K.Kapoor, "Fundamentals of Mathematical Statistics", 12th Edition, Sultan Chand and Sons, 2014.
7. Arora and Arora, "Comprehensive Statistical Methods", S. Chand, 2021.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** do basic problems on probability

**CO2:** solve the probability problems using appropriate distributions.

**CO3:** derive the probability mass / density function of a random variable and multiple correlations and regressions.

**CO4:** apply large sample tests and small sample tests.

**CO5:** apply Analysis of Variances (ANOVA) in testing of hypothesis.

**Board of Studies (BoS) :**

**14<sup>th</sup> BOS of Mathematics & AS held on  
30.06.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M	L												L	
CO2	M	L												L	
CO3	M	L												L	
CO4	M	M		H										L	
CO5	M	M		H										L	

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

**SDG 4:** Ensure inclusive and equitable quality education and promote lifelong opportunities for all.

Learning of probability, distributions and hypothesis tests will lead to knowledge of applications in Construction Engineering and Project Management.

<b>CEE 6121</b>	<b>CONSTRUCTION ECONOMICS, FINANCE AND RISK MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** resources in construction

**COB2:** economic studies considering the time value of money

**COB3:** the demonstration of different methods for the comparison of alternatives

**COB4:** financial management of construction projects

**COB 5:** Risk management in projects.

### **MODULE I CONSTRUCTION ECONOMICS 9**

Economic resources: land; capital and finance; labour; entrepreneurialism

Land: types; factors affecting price; factors affecting availability; location; brownfield; greenfield Capital and finance: definition; specific capital; share capital; capital goods; finance; mortgages; venture capital; bank loans; directors' loan accounts; lottery funding; retained profits

Labour: demographics of the working population; factors affecting availability; mobility of labour; factors affecting labour efficiency; the quality of labour; skills; incentives Inflation – Taxes

### **MODULE II TIME VALUE OF MONEY 9**

Introduction – Time value of money - quantifying alternatives for decision making - Cash flow diagrams - Equivalence- various interest factors - Arithmetic gradient - Geometric gradient – Present, future and annual worth method of comparing alternatives

### **MODULE III RATE OF RETURN ANALYSIS 9**

Rate of return - incremental rate of return - break-even comparisons - capitalized cost analysis - benefit-cost analysis – tutorial problems

### **MODULE IV FINANCIAL MANAGEMENT 9**

Financial Management – Cost Reporting vs. Cost Control – General Ledger – Job cost Ledger – Equipment Ledger - Method of accounting – Balance Sheet – Income Statement – Over billing – Under Billings – Financial Ratios Equipment – Cost of Ownership – Operating and Maintenance Cost – Own – Lease Rent – Replacement Analysis

**MODULE V RISK MANAGEMENT****9**

Definitions of risk - elements of risk management - causes of risk –Identifying risk, preparing for risk identification, risk categories, referring to historical information – perspectives of risk – risk analysis: sensitivity analysis - scenario analysis - breakeven analysis - simulation analysis - decision tree analysis – Selection of a Project and Risk Analysis in Practice managing/mitigating risk

**L – 45; TOTAL HOURS – 45****TEXT BOOKS:**

1. Bose, D. C., “Fundamentals of Financial management”, 2<sup>nd</sup> ed., New Delhi, PHI, 2010.
2. Gould, F. E., “Managing the Construction Process”, 2<sup>nd</sup> ed., Upper Saddle River, New Jersey, Prentice Hall,2002.
3. Gransberg, D. G., Popescu, C. M. and Ryan, R. C., “Construction Equipment Management for Engineers, Estimators, and Owners, Boca Raton, CRC/Taylor & Francis, 2006.

**REFERENCES:**

1. Harris, F., McCaffer, R. and Edum-Fotwe, F., “Modern Construction Management”, 6<sup>th</sup> ed., Blackwell Publishing, 2021.
2. Peterson, S. J., “Construction Accounting and Financial Management”, Upper Saddle River, New Jersey, Pearson Education, 2019
3. Prasanna Chandra, “Projects: Planning, Analysis, Financing, Implementation and Review”, New Delhi, Tata McGraw-Hill Publishing Company Ltd.,2019.
4. Sullivan, W. G., Bontadelli, J. A. and Wicks, E. M., “Engineering Economy”, 11<sup>th</sup> ed., Upper Saddle River, New Jersey, Prentice Hall, 2001.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** appreciate the economic resources required to complete a typical construction project

**CO2:** describe the construction economics relating to time value of money

**CO3:** analyze the various methods of alternatives based on present, future, and annual worth of project / equipment.

**CO4:** provide an overview of the financial and accounting management including financial statements

**CO5:** interpret and apply various risk analysis methods to manage/ mitigate risk.



**Board of Studies (BoS) :****17<sup>th</sup> BoS of Civil held on 10.08.2022****Academic Council:****19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	L			L	L		L				H	H		M	H
<b>CO2</b>	L			L	L		L				H	H		M	H
<b>CO3</b>	L			L	L		L				H	H		M	H
<b>CO4</b>	L			L	L		L				H	H		M	H
<b>CO5</b>	L			L	L		L				H	H		M	H

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction finance and value of money can lead to proper selection of equipment and resources leading to a sustainable environment

<b>CEE 6122</b>	<b>PROJECT MANAGEMENT IN CONSTRUCTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 9**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** life cycle of the project

**COB2:** inception and feasibility study of the projects.

**COB3:** stages of the project delivery

**COB4:** construction phase and the process of execution

**COB 5:** the process involved during the closeout of the project.

**MODULE I INTRODUCTION 8**

Project - Relationships Among Portfolios, Programs, and Projects -Project Management - Role of the Project Manager – Organizational structure - Project Stakeholders and Governance - Project Team - Project Life Cycle - Project Management Processes

**MODULE II PROJECT FEASIBILITY & INCEPTION 9**

Introduction, Significance in feasibility report- Technical analysis, Financial analysis, Economic analysis, Ecological analysis, Flow diagram for a feasibility study of a project. Design, Budget and Cost Estimation - Work Plan - Contract Documents - Managing Scope, Project Team Meetings, Weekly Monthly Reports Drawing and - Design Team Management - Evaluation of Design Effectiveness - Constructability Post Design Review

**MODULE III PROJECT DELIVERY 10**

Selection of Professional Services - Contract Pricing Formats - Design Bid Build Method of Project Delivery – Design-Build Method of Project Delivery - Construction Management Method of Project Delivery - Bridging Project Delivery Method - Fast-Track Projects - Turn-Key Projects - Design Development and Performance Specifications - Key Decisions for Project Delivery - Terms of Payment - Prospective Bidders and Bidding Qualification Based Selection (QBS) Check List for Bidding - Keys to a Successful Project

**MODULE IV PROJECT EXECUTION MANAGEMENT 9**

Project Planning – Activity Relationship – Activity Duration - CPM - labor productivity - factors affecting job - site productivity - labor relations in construction - collective bargaining - materials management - materials procurement and delivery -

**MODULE V PROJECT - CLOSE OUT 9**

System Testing and Start-Up - Final Inspection Guarantee and Warranties - Lien Releases Record and As-Built Drawings - Check List of Duties - Disposition of Project Files - Post Project Critique - Owner Feed-Back – Stake Holder’s Feedback.

**L – 45; TOTAL HOURS –45****TEXT BOOKS:**

- “Project Management Body Of Knowledge (PMBOK®) Guide” PMBOK, 5th Edition, 2013
- Garold D. Oberlender, Project Management For Engineering And Construction, Second Edition, Mc Graw Hill, 2000

**REFERENCES:**

- Chitkara, K.K. “Construction Project Management: Planning, Scheduling and Control”, Tata McGraw-Hill Publishing Company, New Delhi, 2014.
- Chris Hendrickson and Tung Au, “Project Management for Construction – Fundamental Concepts for Owners, Engineers, Architects and Builders”, Pittsburgh, Prentice Hall, 2000.
- Frank Harris & Ronald McCaffer with Francis Edum – Fotwe, “Modern Construction Management”, Eighth Edition, Blackwell Publishing, 2021.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO 1 :** define project life cycle and functions of project management

**CO 2:** demonstrate and explain the various design and construction process involved in a project

**CO 3 :** outline the different delivery methods and its advantages

**CO 4:** apply the relevant process in execution.

**CO 5:** summarize and resolve the issues in closure of project.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L	L	M	-	H	M	L	H	M	M	H	M	H	H	M
CO2	L	L	M	-	H	M	L	H	M	M	H	M	H	H	M
CO3	L	L	M	-	H	M	L	H	M	M	H	M	H	H	M
CO4	L	L	M	-	H	M	L	H	M	M	H	M	H	H	M
CO5	L	L	M	-	H	M	L	H	M	M	H	M	H	H	M

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable construction and foster innovation.

The holistic understanding of construction project management and execution techniques.

<b>CEE 6123</b>	<b>CONTRACT LAWS AND REGULATIONS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 09**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** various elements and features of contract

**COB2:** process of bidding and tendering procedures

**COB3:** the concept of contract breach, claims and settlement

**COB4:** process of arbitration in construction projects

**COB 5:** procedures and conditions of International Contracts

**MODULE I INTRODUCTION TO CONTRACTS 9**

Definitions, Essentials for a legally valid contract, Salient features of a contract, Discharging of a contract, Documents for an Engineering Contract; Types of contracts: Classification Based on – Tendering Process, Economic Consideration, Tasks Involved; Main and Sub Contracts, Features, Merits, Demerits, Applicability of the various types of contracts.

**MODULE II TENDERING PROCESS 9**

Definitions, List of Documents, EMD, SD, Preparation of Enquiry Documents, Invitation for Tenders and sale of Documents, Preparation of Tender Documents and its submission, Receipt of Tender Documents and its opening, Evaluation of Tender and Award of contract – Letter of Award, Letter of Intent, Issues in tendering process: Pre - Registration, Pre – Qualification, Nominated Tendering, Rejection of Tenders, Repeat Orders, Revocation of Tenders, Unbalanced Bidding, Cartel or Collusion in Tendering.

**MODULE III PERFORMANCE OF CONTRACT & CLAIMS 9**

Responsibilities (Duties and Liabilities) of Principal & Contractor, Monitoring and Quality control/assurance, Settlement of claims – Advances, Bills, Extension for time, Extras & Variations, Cost Escalations. Security Deposit, Retention Money, Performance Bond, Liquidated Damages, Penalties, Statutory Requirements, Labor Welfare, Legislation – Laws relating to Wages Common Breaches by – Principal, Contractor, Damage Assessment, Claims for Damages, Quantum Meruit, Force Majeure

**MODULE IV ARBITRATION 9**

General - Methods for dispute resolution – Negotiations, Mediation, Conciliation, Dispute Resolution Boards, Arbitration, Litigation. Conciliation – Appointment of Conciliator, Role of Conciliator, Special Features of

Conciliation Dispute Resolution Boards (DRB) – Constitution Of DRB, Functioning of DRB, Procedure for Hearings, Status of Award. Arbitration – Arbitration Agreement, Arbitrators Powers, Types of Awards, Interventions by Courts, Setting Aside of Award, Revocation of Arbitrator – Misconduct of Arbitrator.

## **MODULE V INTERNATIONAL CONTRACTS**

**9**

International Competitive Bidding, Domestic Preference, FIDIC Documents, Conditions, Currency of Bid and Payment, Escalation in Foreign Currency, Financing of projects, Applicable Law and Settlement of Disputes, International Arbitration.

**L – 45; TOTAL HOURS –45**

### **TEXTBOOKS:**

1. Gajaria G.T., “Laws Relating to Building and Engineering Contracts in India”, M.M.Tripathi Private Ltd., Bombay, 2000.
2. Jimmie Hinze, Construction Contracts, McGraw Hill, 2001.
3. Joseph T. Bockrath, Contracts and the Legal Environment for Engineers and Architects, McGraw Hill, 2000.

### **REFERENCES:**

1. Pollock & Mulla, “The Indian Contracts Act 1872”, Lexis Nexis Publications, 2022.
2. Dr. S.C. Tripathi, “Arbitration and Conciliation Act 1996”, Central Law Publications, 2012.
3. Patil. B.S, “Civil Engineering Contracts and Estimates”, Universities Press Private Limited, India, 2015

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO 1:** explain the various elements, types, and laws related to a constructiocontractsct.

**CO 2:** describe the various processes involved in tendering.

**CO 3:** analyze the performance of a contract.

**CO 4:** elaborate on the process involved in construction arbitration.

**CO 5:** draft an international contract agreement.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H	L	L	-	H	M	-	H	M	M	H	M	H	H	M
CO2	H	L	L	-	H	M	-	H	M	M	H	M	H	H	M
CO3	H	L	L	-	H	M	-	H	M	M	H	M	H	H	M
CO4	H	L	L	-	H	M	-	H	M	M	H	M	H	H	M
CO5	H	L	L	-	H	M	-	H	M	M	H	M	H	H	M

**Note :** L - Low Correlation    M -Medium Correlation    H -High Correlation\

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The holistic understanding of making and working of construction contracts.

<b>CEE 6124</b>	<b>CONSTRUCTION EQUIPMENT MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** planning of equipment

**COB2:** estimation of cost of equipment.

**COB3:** working of earth moving and excavation equipment

**COB4:** types of pile driving, cranes and concrete mixing equipment

### **MODULE I INTRODUCTION 7**

Planning process of equipment - Factors affecting equipment selection, Planning equipment utilization, Equipment utilization chart. Equipment Management in Projects – Maintenance Management – Replacement - Cost Control of Equipment – Depreciation Analysis, Methods of calculation of depreciation- Safety Management.

### **MODULE II ESTIMATION OF COST OF EQUIPMENT 8**

Estimation of Ownership cost (Average Annual Investment method) - Estimation of Ownership cost (Time value method) – Use of compounding factors in Equipment cost estimation based on time value method - Operating cost of Equipment – Operating cost components, Illustrations on estimation of operating cost Equipment cost estimation – Caterpillar & Peurifoy method – Illustrations on use of Caterpillar method and Peurifoy method for estimation of total equipment cost.

### **MODULE III EARTHMOVING AND EXCAVATING EQUIPMENT 7**

Engineering Fundamentals of Moving Earth - Machine Performance-Required power, Available power, Usable power, Rolling resistance, tractive force, coefficient of traction, Effect of grade on tractive effort, Effect of altitude on performance of IC engines, Performance chart, ways to define payload of equipment. Bull Dozers - Types of dozer blades, blade adjustments, Blade performance, production estimation.

Scrapers, Scraper operation, types of scraper, Components of production cycle of scraper and pusher – Illustrations on production estimation of scraper and balancing interdependent machines.

Front End loaders - loader attachments, productivity estimation.

Excavators-Front shovels and backhoes, operation, factors affecting selection, production estimation.



Trucks – Production cycle, cycle time estimation, Productivity of trucks, balancing interdependent machines.

#### **MODULE IV PILE DRIVING , CRANES, AND MIXER MACHINES 8**

Piles and Pile driving equipment - Pile types: Driven piles- pile hammers, principle of pile hammer, factors affecting pile hammer selection.– Types of pile hammer: Drop hammer, Single acting and double acting steam hammers, Diesel hammers, Vibratory pile drivers.

Cranes, Crane motions, Principles of lifting mechanism of crane, types of cranes-lattice boom crawler crane, lattice boom truck mounted cranes, telescopic boom crane. Types of cranes-Tower cranes, Factors affecting lifting capacity of crane, Range diagram.

Concreting equipment - Steps in concrete making process, types of concrete mixer machines. – Methods of handling and transporting concrete, Consolidation of concrete, Methods of finishing and curing of concrete.

**L – 30; TOTAL HOURS –30**

#### **TEXT BOOKS:**

1. Peurifoy, R., Schexnayder, C., Shapira, A., & Schmitt, R., “Construction Planning, Equipment, and Methods” (8th ed.), McGraw-Hill, 2011.
2. Gransberg, D. D., Popescu, C. M., & Ryan, R. C., “Construction equipment management for engineers, estimators, and owners”, 2nd ed., CRC Press, 2006.

#### **REFERENCES:**

1. Robert Peurifoy , Clifford J. Schexnayder ., ”Construction planning, Equipment and Methods” Gram Hill, 2018
2. S.C. Sharma, “Construction Equipment and its Management “, Khanna Publishers ,2008
3. Nunnally, S. W., “Construction methods and management”, (8th ed.), Prentice Hall, 2011.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** select the equipment for construction projects

**CO2:** estimate the cost of equipments.

**CO3:** analyse and select earth moving and excavating equipments.

**CO4:** choose pile driving, mixer machine and crane for various applications

**Board of Studies (BoS) :****17<sup>th</sup> BoS of Civil held on 10.08.2022****Academic Council:****19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L		L		M	L			L	L	M	M	H	H	L
CO2	L		L		M	L			L	L	M	M	H	H	L
CO3	L		L		M	L			L	L	M	M	H	H	L
CO4	L		L		M	L			L	L	M	M	H	H	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of equipment management leads responsible usage of resources leading to development of sustainable buildings

<b>CEE 6125</b>	<b>STATISTICS LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**SDG: 04**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the basic concept of statistics and statistical tools

**COB2:** various database concepts and operations

**COB3:** efficient algorithms for solving a problem.

**LIST OF EXPERIMENTS:**

1. Measurements - Nominal, ordinal and Internal Scale of Measurements
2. Graphical and Diagrammatic representation of the data- Bar diagram, Histogram
3. Measure of central tendency – Arithmetic Mean, Median, Mode, and Geometric mean
4. Sampling distributions - Small and large samples -Tests based on Normal, t, Chi square, and F distributions for testing of means, variance and proportions
5. Testing and Hypothesis- Type-I and Type – II errors- Z test, T test, X – Test , F- Test
6. Analysis of r x c tables – Goodness of fit.
7. Multiple and partial correlations – Method of least squares – Plane of regression – Properties of residuals – Coefficient of multiple correlation
8. Analysis of variance – One-way and two-way classifications

**P – 30;TOTAL HOURS –30**

**TEXT BOOKS:**

1. Gupta.S.C., and Kapoor, V.K., “Fundamentals of Mathematical Statistics”, Sultan Chand and Sons, 11th Edition, 2002.
2. Jay L. Devore, “Probability and statistics for Engineering and the Sciences”, 8th Edition, Cengage Learning, 2014.

**REFERENCES:**

1. Johnson, R.A. and Wichern, D. W. “Applied Multivariate Statistical Analysis”, Pearson Education, Asia, 6th Edition, 2012.
2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
3. Rice, J.A. "Mathematical Statistics and Data Analysis", 3rd Edition, Cengage Learning, 2015.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** use statistical tests in testing hypotheses on data.

**CO2:** apply the concept of linear regression and correlation, in engineering applications.

**CO3:** List the guidelines for designing experiments and recognize the key historical figures in the Design of Experiments.

**CO4:** Perform exploratory analysis of multivariate data, such as multivariate normal density, calculating descriptive statistics, and testing for multivariate normality.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M	L	L	L	L					L	L	L	L	L	L
CO2	L	L	L	M	L					L	L	L	L	M	L
CO3	L	M	L	L	L					L	L	L	L	L	L
CO4	L	L	L	L	L					L	L	M	L	L	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 4: Ensure inclusive and equitable quality education and promote lifelong opportunities for all

Learning of various statistical techniques will lead to knowledge of applications in Engineering problems

<b>CEE6104</b>	<b>DESTRUCTIVE AND NON-DESTRUCTIVE TESTING OF CONCRETE</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1** : fundamentals of concrete mix design by various codal provisions and tests on fresh concrete properties

**COB 2** : strength and durability tests on concrete members

**COB 3** : Non-Destructive Testing of Concrete

**COB 4** : flexural behaviour of RC Beams

**MODULE I MIX DESIGN OF CONCRETE & FRESH CONCRETE PROPERTIES 5**

Mix design of normal strength grade and high strength grade concrete using IS & ACI Codal Provisions - Fresh Concrete Properties (Conventional) – Self-Compacting concrete

**MODULE II STRENGTH & DURABILITY TESTS ON CONCRETE 10**

Correlation between cube strength, cylinder strength, splitting tensile strength and modulus of rupture - Study of stress-strain curve for concrete & steel - Determination of Young's modulus - Durability Tests on Concrete – RCPT, sorptivity test, permeability test.

**MODULE III NON-DESTRUCTIVE TESTS ON CONCRETE ELEMENTS 7**

Rebound Hammer method – Ultrasonic pulse velocity method

**MODULE IV TESTING OF REINFORCED CONCRETE BEAMS 8**

The behavior of Reinforced Concrete Beams under flexure loading using Data logger, LVDT, Strain gauges and load cell

**P – 30; TOTAL HOURS –30**

**TEXT BOOKS:**

1. Lea, "Chemistry of Cement and Concrete", Butterworth-Heinemann Ltd, 5e, 2017
2. Mehta and Monteiro, "Concrete-Micro structure, Properties and Materials", McGraw Hill Professional, 2017
3. Neville A. M. and Brooks J. J., "Concrete Technology", Pearson Education, 2019
4. Neville A.M., "Properties of Concrete", Trans-Atlantic Publications, Inc.; 5e, 2016

5. Santhakumar R., "Concrete Technology", Oxford Universities Press, 2018
6. Shetty M. S., Concrete Technology", S. Chand & Co., 2018

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO 1 :** perform the mix design of normal & high strength grade concrete and investigate the fresh concrete properties

**CO 2 :** assess the various properties of hardened concrete by conducting the strength and durability tests

**CO 3 :** conduct non-destructive testing on concrete elements

**CO 4 :** apply the engineering techniques to study the behaviour of structural members

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1			H	H									H		
CO2			H	H									H		
CO3			H	H									H		
CO4			H	H									H		

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable

Designing of durable concrete by properly understanding the properties of concrete constituent materials, expected strength, exposure conditions and application;

<b>ENE 6181</b>	<b>ENGLISH FOR CAREER</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 4 , 8</b>	<b>DEVELOPMENT</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>2</b>

**COURSE OBJECTIVES:**

**COB1:** To enable students to learn about the job search, application, and interview process

**COB2:** To give them an opportunity to explore their global career path, build vocabulary and improve language skills to achieve professional goals

**COB3:** To produce a professional-looking resume

**COB4:** To understand networking and interview skills

**COB5:** To understand the key skills and behaviors required to facilitate a group discussion

**MODULE I ENTERING THE JOB MARKET 3+2**

Introduction to the Career Development -Job Search Overview-Identifying Your Interests and Skills

Language Focus: Vocabulary and Word Forms Related to Jobs-Choosing the Job that's the Best Fit

Language Focus: Verb Tenses (Present vs. Present Progressive)

Understanding Job Descriptions: Reading a Job Advertisement

Language Focus: Phrases to Compare Similarities

Online Learning Opportunities to Extend Your Skills

**MODULE II RESUMES 3+2**

What is a resume? Why do you need one?

Parts of a Resume-Writing a Resume, Part 1: Name and Contact Information

Listening: Connecting Employers with Job Seekers in Today's Economy

Language Focus: Key Words

Writing a Resume, Part 2: Headline and Summary

Writing a Resume, Part 3: Work Experience

Writing a Resume, Part 4: Education

Language Focus: Action Verbs

Writing a Resume, Part 5: Complete your Resume

**MODULE III WRITING A COVER LETTER 3+2**

What is a Cover Letter?

Professional Writing: Letter Format

Cover Letter: Paragraph 1- Introducing Yourself

Cover Letter: Paragraph 2- Highlighting Your Skills in the Cover letter

Cover Letter: Paragraph 3- Closing

Language Focus – Present Perfect vs. Past Tense

Professional Writing: Level of Formality

Language Focus: Using Modal Verbs to Write politely

Writing a Cover Letter for a Specific Job

#### **MODULE IV INTERVIEWING FOR A JOB**

**3+5**

Overview of the Job Interview: Answering Typical Interview Questions

Language Focus: Asking for Clarification in an Interview-

Sample Interview: Do's and Don'ts Part 1

Sample Interview: Do's and Don'ts Part 2

Sample Video: Responding to an Interview Question

#### **MODULE V GROUP DISCUSSION**

**3+4**

Introduction to Group Discussion - Participating in group discussions – understanding group dynamics - brainstorming the topic - questioning and clarifying - GD strategies- activities to improve GD skills

**L - 15, T - 15; TOTAL HOURS - 30**

#### **REFERENCES:**

1. R. Byrne, D. Teaching Oral Skill. London: Longman. 1975.
2. Byrne, D. Teaching Writing, London: Longman. 1975.
3. Rani Asoka, DeviVimala. English for Career development: A Course in Functional English. Orient Longman Pvt. Ltd., India, 2004.
4. Anderson, K., Maclean, J. & Lynch, T. Study speaking: A Course in Spoken
5. English for Academic Purposes. Cambridge University Press, UK, 2004.
6. Withrow, J., Brookes, G. & Cummings, M.C. Inspired to write. Reading and Tasks to Develop Writing Skills. Cambridge University Press, U.K., 2004.
7. Shinde, Maithry et al. Life Skills & Personality Development, Cambridge University Press India Pvt. Ltd, New Delhi
8. Fernandez, Agna Generic Skills for Employability, Cambridge University Press India Pvt. Ltd, New Delhi

#### **COURSE OUTCOMES:**

**CO1:** Identify the steps in the job search process

**CO2:** Describe themselves and their experiences in a résumé

**CO3:** Build their job-related vocabulary

**CO4:** Write a clear cover letter that tells employers why they are the right



person for the job

**CO5:** Take part in Group discussion confidently.

**Board of Studies (BoS) :**

15<sup>th</sup>BoS of the Department of English held  
on 14.6.2022

**Academic Council:**

19<sup>th</sup> Academic Council held on  
29.09.2022

	PO1	PO 2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1									H	H		H	L	L	L
CO2									H	H		H	L	L	L
CO3									H	H		H	L	L	L
CO4									H	H		H	L	L	L
CO5									H	H		H	L	L	L

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

**SDG 4:**Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

**SDG 8:**Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

**Statement:** This course ensures that the students acquire quality education and are also made eligible to obtain productive and decent employment.

<b>GEE 6201</b>	<b>RESEARCH METHODOLOGY AND</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 4, 8, 9</b>	<b>IPR</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**COURSE OBJECTIVES:**

**COB1:** To apply a perspective on research

**COB2:** To analyze the research design, information retrieval and problem formulation techniques.

**COB3:** To select the appropriate statistical techniques for hypothesis construction and methods of data analysis and interpretation

**COB4:** To execute the effective communications of research findings and apply the ethics in research.

**COB5:** To describe the research findings as research reports, publications, copyrights Patenting and Intellectual Property Rights.

**PREREQUISITES:**

- Basics of core engineering, probability and statistics.
- Basics of flowchart and algorithm techniques.

<b>MODULE I</b>	<b>RESEARCH PROBLEM FORMULATION AND</b>	<b>6</b>
	<b>RESEARCH DESIGN</b>	

Research - objectives – types - Research process, solving engineering problems - Identification of research topic - Formulation of research problem, literature survey and review. Research design - meaning and need - basic concepts - Different research designs, Experimental design - principle, Design of experimental setup, Mathematical modeling - Simulation, validation and experimentation.

<b>MODULE II</b>	<b>DATA COLLECTION, ANALYSIS AND</b>	<b>8</b>
	<b>INTERPRETATION OF DATA</b>	

Sources of Data, Use of Internet in Research, Types of Data - Research Data Processing and analysis - Interpretation of results- Correlation with scientific facts - repeatability and reproducibility of results - Accuracy and precision –limitations, Application of Computer in Research- Spreadsheet tool - Basic principles of Statistical Computation. Importance of statistics in research - Concept of probability - Popular distributions - Sample design. Hypothesis testing, ANOVA, Design of experiments - Factorial designs - Orthogonal arrays.

<b>MODULE III</b>	<b>OPTIMIZATION TECHNIQUES</b>	<b>8</b>
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Use of optimization techniques - Traditional methods – Evolutionary Optimization Techniques. Multivariate analysis Techniques, Classifications, Characteristics, Applications - correlation and regression, Curve fitting.

**MODULE IV INTELLECTUAL PROPERTY RIGHTS 8**

The Research Report - Purpose of written report - Synopsis writing - preparing papers for International Journals, Software for paper formatting like LaTeX/MS Office, Reference Management Software, Software for detection of Plagiarism – Thesis writing, - Organization of contents - style of writing- graphs, charts and Presentation tool - Referencing, Oral presentation and defense - Ethics in research - Patenting, Intellectual Property Rights - Patents, Industrial Designs, Copyrights, Trade Marks, Geographical Indications-Validity of IPR, Method of Patenting, procedures, Patent Search.

**L – 30 ; TOTAL HOURS – 30**

**TEXT BOOKS:**

1. Ganesan R., "Research Methodology for Engineers", MJP Publishers, Chennai, 2011.
2. George E. Dieter., "Engineering Design", McGraw Hill – International edition, 2020.
3. Kothari C.R., "Research Methodology" – Methods and Techniques, New Age International (P) Ltd, New Delhi, 2020.
4. Kalyanmoy Deb., "Genetic Algorithms for optimization", Kangal report, No.2001002.
5. Rajkumar S. Adukia, "Handbook on Intellectual Property Rights in India", TMH Publishers, 2020.
6. Prabhuddha Ganguli. "Intellectual Property Rights". 1st Edition, TMH Publishers, 2012.

**REFERENCES:**

1. Holeman, J.P., "Experimental methods for Engineers, Tata McGraw Hill Publishing Co., Ltd., New Delhi, 2017.
2. Govt. of India, "Intellectual Property Laws; Acts, Rules & Regulations", Universal Law Publishing Co. Pvt. Ltd., New Delhi 2020.
3. R Radha Krishnan & S Balasubramanian, "Intellectual Property Rights". 1st Edition, Excel Books, 2012.
4. Derek Bosworth and Elizabeth Webster. "The Management of Intellectual Property", Edward Elgar Publishing Ltd., 2013.

**COURSE OUTCOMES:**

At the end of the course, the student should be able to:

**CO1:** Formulate the research problem

**CO2:** Design and Analyze the research methodology

**CO3:** Apply statistical techniques for hypothesis construction

**CO4:** Analyze and interpret the data to construct and optimize the research hypothesis

**CO5:** Report the research findings as publications, copyright, trademarks and IPR

**Board of Studies (BoS) :**

23<sup>rd</sup> BOS of ECE held on 13.07.2022

**Academic Council:**

19<sup>th</sup> Academic

Council held on 29.09.2022

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		H		H				H			H		M	M	M
CO2		H		H				H			H		M	M	M
CO3		H		H				H			H		M	M	M
CO4		H		H				H			H		M	M	M
CO5		H		H				H			H		M	M	M

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 4: Analysis and design of core field design promotes engineering skills and quality education.

Statement: This course enables the student to analyze the existing technology for further solution and its qualitative measures in terms of societal requirements.

SDG 8: Development of new technologies with core field design provides sustainable economic growth and productive employment.

Statement: To apply the hybrid techniques and concepts for different applications provides sustainable economic growth and productive employment.

SDG 9: Creative and curiosity of core field design fosters innovation and sustainable industrialization.

Statement: This course plays major roles through innovative ideas in industry towards modern infrastructures and sustainability.

<b>CEE 6221</b>	<b>ADVANCED CONSTRUCTION PLANNING, SCHEDULING AND CONTROL</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 9, 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** planning construction projects using various methods.

**COB2:** scheduling the activities using network diagrams

**COB3:** advanced scheduling techniques like DSM, BDM

**COB4:** allocation and leveling of resources for construction projects.

**COB 5:** controlling the cash flow and updating the schedule of the project

### **MODULE I CONSTRUCTION PLANNING 9**

Basic concepts in the development of construction plans - choice of technology and construction method – project planning – functions of planning– objectives and policies- types and stages of planning- Project scheduling levels - defining work tasks- work breakdown structure - coding systems – Organization Breakdown Structure - Responsibility Assignment Matrix Duration of activity - Development of project network - AOA and AON diagrams - defining precedence relationships among activities

### **MODULE II SCHEDULING TECHNIQUES 9**

Tools for scheduling- – Gant Chart - critical path method - construction schedules – scheduling calculations - float - scheduling for activity-on-node – PERT - scheduling with uncertain durations (stochastic scheduling)– PERT problems using Excel Software

### **MODULE III ADVANCED SCHEDULING TECHNIQUES 9**

Use of advanced scheduling techniques – PDM – PDM Problems with continuous and Non Continuous duration – LOB (Line of Balance) - BDM (Beeline Diagramming Method) - Applications in construction projects - network analysis for interdependent activities - Information driven scheduling - DSM (Dependency Structure Matrix) modeling in projects

### **MODULE IV RESOURCE PLANNING 9**

Resource Definition – Resource management – Resource allocation - Resource Aggregation (Loading) - Resource Leveling (Smoothing) - Method of Moments for Resource Smoothing- Heuristic Procedure for Resource Smoothing- Scheduling with Limited Resource – Monte Carlo schedule simulation- Queuing problems- Case Study

**MODULE V PROJECT CONTROL****9**

Project monitoring Levels and process - Schedule Updating - Project control process - Problems that may Arise during Construction - Earned Value analysis - crashing and time/cost tradeoffs - Project Costs – S curve - Cash Flow – Cost Control - Project Budget

**L – 45; TOTAL HOURS –45****TEXT BOOKS:**

1. Baldwin. A & D. Bordoli, “A Handbook for Construction planning and scheduling”, Wiley publications, 2014
2. Chitkara, K.K. “Construction Project Management: Planning, Scheduling and Control”, New Delhi, Tata McGraw-Hill Publishing Company, 2014.
3. Chris Hendrickson and Tung Au, “Project Management for Construction – Fundamental Concepts for Owners, Engineers, Architects and Builders”, Prentice Hall, Pittsburgh, 2000
4. Mubarak.S, “Construction Project Scheduling and Control”, John Wiley publications, 2015.

**REFERENCES:**

1. Eppinger. S.D & T.R. Browning, “Design Structure Matrix Methods and Applications”, MIT Press, 2012.
2. James P. Lewis, “Project Planning, Scheduling, and Control: The Ultimate Hands-On Guide to Bringing Projects in On Time and On Budget”, Mc Grew Hill, New York, 2010.

**COURSE OUTCOMES:**

On completion of the course, students will be able to

**CO1:** plan the construction projects with coding and work breakdown structure.

**CO2:** create a schedule for the project using network diagrams.

**CO3:** resolve scheduling constraints using advanced techniques.

**CO4:** resolve resource over-allocation problems

**CO5:** control the cost and update the schedule of construction projects.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H	L	L	-	H	-	-	H	M	M	H	M	H	M	L
CO2	H	L	L	-	H	-	-	H	M	M	H	M	H	M	L
CO3	H	L	L	-	H	-	-	H	M	M	H	M	H	M	L
CO4	H	L	L	-	H	-	-	H	M	M	H	M	H	M	L
CO5	H	L	L	-	H	-	-	H	M	M	H	M	H	M	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of planning and scheduling of time cost and resources to avoid unnecessary wastage of resources and sustainable development.

<b>CEE 6222</b>	<b>LEAN CONSTRUCTION MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** drawbacks in traditional practices, principles, tools and

**COB2:** lean methods

**COB3:** lean tools like VSP, work sampling, last planner system

**COB4:** activities for implementation in the construction industry.

**MODULE I LEAN PHILOSOPHY, CONCEPTS & PRINCIPLES 7**

Problems with current construction management techniques - Toyota's management principle - History of How Lean originated - History of Lean Construction - Concept of Variation in Construction - Concept of Value & Waste in Construction - Concept of Flow, Push vs Pull & Flow efficiency - Concept of Batch vs Single Piece flow in construction - Aspects of Continuous Improvement /PDCA - Importance of Visual Management Respect for People - Culture of Collaboration - Trust & Team Work - key features of Integrated Project Delivery/IPD

**MODULE II METHODS 8**

Collaborative Planning - Define Value Stream - Lean Workstructuring - Lean Problem Solving - Just in Time - Visual Management (information Transparency) - Digitalization - Kaizen/ Kata - Root Cause Analysis - Workplace Organizing - Target Value Design

**MODULE III LEAN CONSTRUCTION TOOLS 7**

Set Based Design - Choosing By Advantages - Value Stream Mapping - Last Planner System - Big Room - PDCA - A3 Reporting - FishBone Diagram - Pareto Analysis - 5S 11. Poka Yoke

**MODULE IV LEAN ACTIVITIES 8**

Milestone Pull Planning - Look ahead pull planning - Weekly work Planning - Daily Huddles - Brain Storming Sessions - Gemba visits - 5S Implementation - Constraints Log - Issue Log - PPC Analysis - Reason for Non Completion Analysis - Root Cause workshop - Daily Update (Big Room) - On Job Trainings - Work observation

**L – 30; TOTAL HOURS –30**



**TEXT BOOKS:**

1. Corfe, C. and Clip, B., "Implementing lean in construction: Lean and the sustainability agenda", CIRIA, 2013.
2. Shang Gao and Sui Pheng Low, "Lean Construction Management: The Toyota Way", Springer, 2014.
3. Dave, B., Koskela, L., Kiviniemi, A., Owen, R., and Tzortzopoulos, P., "Implementing lean in construction: Lean construction and BIM, CIRIA", 2013.

**REFERENCES:**

1. Salem, O., Solomon, J., Genaidy, A. and Luegring, M., "Site implementation and Assessment of Lean Construction Techniques", Lean Construction Journal, 2005.
2. Ballard, G., Tommelein, I., Koskela, L. and Howell, G., "Lean construction tools and techniques", 2002.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** explain the contemporary management techniques and the issues in present scenario.

**CO2:** apply the lean methods to the construction industry.

**CO3:** apply the different tools in the construction industry to achieve better productivity.

**CO 4:** implement various activities in construction site.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1			H		H	M	L	L	M	M	M	L	M	M	H
CO2			H		H	M	L	L	M	M	M	L	M	M	H
CO3			H		H	M	L	L	M	M	M	L	M	M	H
CO4			H		H	M	L	L	M	M	M	L	M	M	H

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Build resilient Infrastructure, promote inclusive and sustainable industrialization and foster innovation.

The holistic understanding of improving the productivity to save time and resources used in construction.

<b>CEE 6223</b>	<b>CONSTRUCTION QUALITY AND SAFETY MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the quality management systems and guidelines

**COB2:** quality planning, assurance, and improvement techniques

**COB3:** statistical control and ISO standards in the construction industry.

**COB4:** safety aspects involved in the construction industry.

**COB5:** policies followed and awareness in the construction industry

**MODULE I INTRODUCTION TO QUALITY MANAGEMENT 9**

Introduction – definitions, and objectives – factors influencing construction quality - responsibilities and authority - quality plan - quality management guidelines – quality circles.– requirements – preparing quality system documents – quality-related training – implementing a quality system – TQM – Tools - third-party certification

**MODULE II QUALITY PLANNING ASSURANCE AND CONTROL 9**

Quality policy, objectives, and methods in the construction industry - Taguchi's concept of quality – codes and standards – documents — inspection procedures - Total QA / QC programme and cost implication- techniques and needs of QA/QC - different aspects of quality – appraisals- critical, major failure aspects and failure mode analysis.

**MODULE III QUALITY IMPROVEMENT TECHNIQUES & ISO 9**

Quality improvement - selection of new materials - influence of drawings, detailing, specification, standardization - bid preparation - quality checklist in sites - qualification of staff in organization - purpose of inspection: inspection of various components of construction; reports and records

**MODULE IV SAFETY IN CONSTRUCTION 9**

Construction Safety Management – OSHO - Role of various parties, duties and responsibilities of top management, site managers, supervisors etc. role of safety officers - Safety in construction operations – Safety of accidents on various construction sites - safety committee, safety monitoring. Writing safety manuals, preparing safety checklists and inspection reports.

**MODULE V SAFETY AWARENESS AND POLICY****9**

Various safety equipment and gear used on site. First aid on site, Safety awareness program. Labor laws, legal requirement and cost aspects of accidents on site, Incentive for safety practices - Study of safety policies, methods, equipments – job safety analysis – job hazard analysis.

**L – 45; TOTAL HOURS –45****TEXT BOOKS:**

1. Abdul Razzak Rumane, Quality Management in Construction Projects, CRC Press, 2010
2. Arora.K.C., ISO 9000 to OHAS 18001, S.K. Kataria & Sons; Reprint 2012.
3. Tim Howarth, Paul Watson, Wiley-Blackwell, Construction Safety Management, Wiley-Blackwell publication, 2008.

**REFERENCES:**

1. Er. Basu Roy.S.C, Modern Concept of Total Quality Control and Management for Construction, Nabhi Publication, 2013.
2. Mark Mcguire Moran, Construction Safety Handbook, A Practical Guide to OSHA Compliance and Injury Prevention, Second edition, 2003.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** understand the basis of the quality management system.

**CO2:** analyze the quality standards and control methods.

**CO3:** apply techniques to improve the quality of construction.

**CO4:** define the roles and responsibilities of stakeholders in establishing safety in the project.

**CO5:** describe the safety practices to be followed during various construction operations.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L	L	M	-	H	M	-	H	M	M	H	M	H	H	M
CO2	L	L	M	-	H	M	-	H	M	M	H	M	H	H	M
CO3	L	L	M	-	H	M	-	H	M	M	H	M	H	H	M
CO4	L	L	M	-	H	M	-	H	M	M	H	M	H	H	M
CO5	L	L	M	-	H	M	-	H	M	M	H	M	H	H	M

**Note:**L- Low Correlation M -Medium Correlation H -High Correlation\

SDG 11 :Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction quality and safety management leads to provide quality construction projects.

<b>CEE 6224</b>	<b>BUILDING INFORMATION MODELING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**SDG: 09**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** tools of Building Information Modeling.

**COB2:** architectural modeling of structure

**COB3:** structural analysis and design of architecturally modeled structure

**COB4:** Execution of the same structure at site.

**MODULE I INTRODUCTION TO BIM TOOL 5**

Introduction to Building Information Modeling (BIM), Discussions of the Roles and Impacts of BIM in the Design, Construction Engineering and Management, Infrastructure Engineering, and Facility Management.

**MODULE II DESIGN A RESIDENTIAL BUILDING 5**

Design a residential building and its components with provided knowledge about BIM 3D, 4D, 5D, 6D & 7D. Annotate the model with 2D drafting elements and access building information from the building model's database - Creating and editing architectural & structural floor, Creating new material, Developing ceiling plan, adding ceiling, hosted components, interior space planning, developing interior 3D image using camera & rendering.

**MODULE III INTRODUCTION TO MEP 10**

New MEP Project, Linking an Architect Revit file, Views, Controlling Visibility, Elevation, Section, Creating Callout, Ceiling Plans, View Template, Section Box, Scope box - Space and Zone, Room and Room Tag, Creating Spaces, Modifying Spaces, Area and Volume Calculation, Creating Zone, Systems Browser and Colour Scheme

**MODULE IV INTEGRATING WITH STAAD PRO 5**

Structural Modeling, Design and Analysis, importing the model into STAAD Pro and analyzing. Types of loads in building analysis. Self-Weight, Dead Load from beams, columns, walls. Frame analysis- Beam end forces, Shear force and bending moment diagram. Specifications for release and offset. Building frame analysis.

**MODULE V INTEGRATING WITH MSP & PRIMAVERA 5**

Revit model can be imported with a project schedule to review the progress of the Project – Clash Detection of services.

**P – 30 TOTAL HOURS –30****TEXT BOOKS:**

1. Hardin, B., & McCool, D, “BIM and construction management: proven tools, methods, and workflows”.John Wiley & Sons, 2015
2. Issa, R. R., & Olbina, S., “Building Information Modeling: Applications and Practices”, American Society of Civil Engineers,2015.
3. Eastman, C., Teicholz, P., Sacks, R., & Liston, C., “BIM handbook: A guide to building information”,2011.

**REFERENCES:**

1. Krygiel, E., & Nies, B., “Green BIM: successful sustainable design with building information modeling”, John Wiley & Sons,2008.
2. “Modeling for owners, managers, designers, engineers and contractors”. John Wiley & Sons, 2018.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO 1 :** describe concepts of Building Information Modeling.

**CO 2 :** design a building structure using software

**CO 3 :** create new MEP project and link it with BIM

**CO 4 :** analyze the structure and link it with BIM

**CO 5:** import the schedule done using MSP or Primavera

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**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	M	L	L	-	H	-	-	H	M	M	H	M	H	H	L
<b>CO2</b>	M	L	L	-	H	-	-	H	M	M	H	M	H	H	L
<b>CO3</b>	M	L	L	-	H	-	-	H	M	M	H	M	H	H	L
<b>CO4</b>	M	L	L	-	H	-	-	H	M	M	H	M	H	H	L
<b>CO5</b>	M	L	L	-	H	-	-	H	M	M	H	M	H	H	L

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable construction and foster innovation.

The holistic understanding of construction software and its importance in the industries.

<b>CED 6225</b>	<b>CONSTRUCTION MANAGEMENT LABORATORY</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** The techniques of estimation using MS EXCEL / COSTX software

**COB2:** scheduling software like MS Project & Primavera

**MODULE I ESTIMATION 10**

Quantity takeoff by using MS EXCEL / COSTX - Estimation of Quantities stage wise – Carryout the rate analysis and costing for different stages of work - Preparation and delivery of the bid or proposal of an engineering construction project

**MODULE II MS PROJECT 10**

Preparation of Planning and Scheduling by using MS PROJECT - scheduling for a small construction project - Allocation of resource- Tracking of a Project- Update the project - Cost analysis- Reports preparation

**MODULE III PRIMAVERA 10**

Preparation of Planning and Scheduling by using PRIMAVERA - scheduling for a small construction project - Allocation of resource – Tracking of a Project – Cost Analysis - Reports preparation.

**P – 30; TOTAL HOURS –30**

**REFERENCES:**

1. Feigenbaum .L, “Construction Scheduling with Primavera Project Planner”, Prentice Hall Inc., 2009.
2. Paulson. B.R., “Computer Applications in Construction”, McGraw Hill, 2005.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** estimate construction projects using Excel/CostX.

**CO2:** schedule construction projects using MS project.

**CO3:** schedule and track the constructions projects using Primavera.

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**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1						M			H		M	H	H	H	H
CO2						M			H		M	H	H	H	H
CO3						M			H		M	H	H	H	H

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of scheduling the project can improve the productivity and avoid wastage of resources.



**CEE 7122****INTERNSHIP****L T P C****0 0 0 2****SDG: 11****COURSE OBJECTIVES:** The course will impart knowledge**COB1:** To improve the professional competency, Industrial Exposure and research aptitude of students**COB2:** To develop the work practice through design skills inside the industry for solving real life problems**GENERAL GUIDELINES:**

- It carries two credits for four weeks of internship.
- Internship shall be of not less than four weeks duration and shall be organized by the Dean of the Department.
- Students should choose, preferably, government agencies/IITs/NITs /major industries in their specialization to do their internship
- At the end of the industrial internship, the student shall submit a certificate and feedback from the organization. Students should also submit a brief report.
- The evaluation will be made based on this report, and a Viva-Voce Examination, conducted internally by a Departmental Committee constituted by the Head of the Department.

**COURSE OUTCOMES:** On completion of the course, students will be able to**CO1:** Select or utilize the appropriate component\technology to solve a given problem**CO2:** Improve their presentation and documentation skills**Board of Studies (BoS) :****17<sup>th</sup> BoS of Civil held on 10.08.2022****Academic Council:****19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1			M		M				H				H	H	H
CO2									H	H			H		

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The practical training in construction sites will lead to the development of sustainable buildings

<b>CEE 7121</b>	<b>PROJECT WORK (PHASE I)</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>18</b>	<b>6</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will

**COB1:** provide an opportunity for the students to exhibit their capacity in executing a project work

**COB2:** provide meaningful solution to a research or real world problem related to Construction Engineering and Project Management

**GENERAL GUIDELINES:**

At post-graduate level, project work shall be carried out by the student individually

- Student shall select a project topic of his/her interest relevant to Construction Engineering and Project Management and approach any faculty member of the department with expertise in that field and get his / her willingness to supervise the project.
- Students are permitted to carry out their project in an Industry / Research organization, with the approval of the Head of the Department. In such cases, the project work shall be jointly supervised by a faculty of the department and an Engineer / Scientist from the organization. Proper permission and approvals should be obtained from the industry and documented.
- The information related to proposed topic and the faculty member willing to act as guide shall be informed to the project co-coordinator within 15 days from the commencement of the semester.
- Supervisor identified by the student shall be approved by the Professor in-charge or Head of the Department considering the guidelines followed in the department to allot supervisor for student projects
- The project co-coordinator in consultation with Professor in-charge or Head of the Department shall give initial approval to start the project work.
- A project review team comprising of minimum two senior faculty members of the department preferably doctorates shall be appointed by the Head of the Department.
- Project review schedules, weightage for each review and rubrics for evaluation will be prepared by the project co-coordinator in line with the academic calendar and informed to the students in advance.
- A minimum of three reviews shall be conducted to evaluate the progress of the students. All the members of the review committee shall

evaluate the students individually and the mean value shall be taken for grading.

- Student should meet the supervisor periodically and attend the review committee meetings for evaluating the progress. Proper documents shall be maintained by the supervisor to ensure the attendance and progress of the students.
- In the project phase I, students are expected to identify a suitable topic, draw the need for present study and scope of the investigation, review at least 25 journal papers in the related field, formulate the experimental / analytical methodology and conduct preliminary studies.
- At the end of project work phase I, students should submit a report based on the preliminary studies and the future work to be carried out.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** apply their practical knowledge and skill in Civil Engineering with a specialization in to solve real time problems

**CO2:** prepare an appropriate documentation

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
CO2										H					

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The project work course will help the students to explore and innovate new sustainable ideas and materials for implementation in construction industry.

<b>CEE 7121</b>	<b>PROJECT WORK (PHASE II)</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>0</b>	<b>0</b>	<b>36</b>	<b>18</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will

**COB1:** provide an opportunity for the students to exhibit their capacity in executing a project work

**COB2:** provide meaningful solution to a research or real world problem related to Construction Engineering and Project Management

**GENERAL GUIDELINES:** **9**

- Project work phase II is a continuation of phase I following the same guidelines.
- The project co-coordinator shall arrange to conduct three reviews to ascertain the progress of the work and award the marks based on the performance.
- Detailed experimental investigation / in-depth analytical study / Preparation of specimens/testing have to be performed in line with the scope of the investigation.
- The students are expected to analyze the obtained results and discuss the same in an elaborate manner by preparing necessary charts/tables/curves to get an inference.
- The important conclusions need to be drawn and the scope for further research also to be highlighted.
- The outcome of project work shall be published in journals/conference of National or International importance.
- At the end, students should submit a report covering the various aspects of the Project work.
- The typical components of the project report are Introduction, Need for present study, Scope of the Investigation, Literature review, Methodology / Experimental investigation / development of software packages, Results & discussion of experimental and analytical work, Conclusions, References etc.
- The deadline for submission of final Project Report / Thesis / Dissertation is within 30 calendar days from the last Instructional day of the semester.
- The project co-ordinator in consultation with head of the department and controller of examination shall arrange for an external expert member to conduct the final viva-voce examination to ascertain the overall performance of the students in Project work.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** apply their practical knowledge and skill in Civil Engineering with a specialization to solve real time problems

**CO2:** Prepare an appropriate documentation of research work.

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H
CO2										H					

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The project work course will help the students to explore and innovate new sustainable ideas and materials for implementation in construction industry.

**ELECTIVES****ODD SEMESTER ELECTIVES**

<b>CEEY 151</b>	<b>INFRASTRUCTURE PLANNING AND MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG - 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** concepts of Infrastructure Planning and Management

**COB2:** private involvement in Infrastructure

**COB3:** the challenges in infrastructure planning and implementations

**COB4:** To frame the strategies for a successful infrastructure project

**COB 5:** sustainable development of infrastructure

**MODULE I AN OVERVIEW OF BASIC CONCEPTS RELATED TO INFRASTRUCTURE 9**

Introduction to Infrastructure, an overview of the power sector in India., an overview of the water supply and sanitation sector in India., an overview of the Road, Rail, Air and Port Transportation sectors in India., an overview of the Telecommunications sector in India., an overview of the Urban Infrastructure in India, an overview of the Rural Infrastructure in India, an Introduction to Special Economic Zones, Organizations and layers in the field of Infrastructure, The Stages of an Infrastructure Project Lifecycle., an overview of Infrastructure Project Finance.

**MODULE II PRIVATE INVOLVEMENT IN INFRASTRUCTURE 9**

A Historical Overview of Infrastructure Privatization. The Benefits of Infrastructure Privatization, Problems with Infrastructure Privatization, Challenges in Privatization of water supply; A Case study, Challenges in Privatization of Power: Case Study, Privatization of Infrastructure in India: Case Study, Privatization of Road Transportation Infrastructure in India.

**MODULE III CHALLENGES TO SUCCESSFUL INFRASTRUCTURE PLANNING AND IMPLEMENTATION: 9**

Mapping and Facing the Landscape of Risks in Infrastructure Projects, Economic and Demand Risks: The case study for Political Risks, Socio – Environmental Risks, Cultural Risks in International Infrastructure Projects, Legal and Contractual Issues in Infrastructure, Challenges in Construction and Maintenance of Infrastructure.

## **MODULE IV STRATEGIES FOR SUCCESSFUL INFRASTRUCTURE PROJECT IMPLEMENTATION 9**

Risk Management Framework for Infrastructure Projects, shaping the planning phase of Infrastructure Projects to mitigate risks, Designing Sustainable Contracts, Introduction to Fair Process and Negotiation, Negotiating with multiple Stakeholders on Infrastructure Projects.

## **MODULE V INFRASTRUCTURE MANAGEMENT 9**

Information Technology and Systems for Successful Infrastructure Management, - Innovative Design and Maintenance of Infrastructure Facilities, Infrastructure Modeling and Life Cycle Analysis Techniques, Capacity Building and Improving the Governments Role in Infrastructure Implementation, An Integrated Framework for Successful Infrastructure Planning and Management - Infrastructure Management Systems and Future Directions

**L – 45; TOTAL HOURS –45**

### **TEXT BOOKS:**

1. Prof.Ashish H. Makwana, Infrastructure Engineering and Management , Lambert Publication (2018)

### **REFERENCES:**

1. Grigg, Neil, "Infrastructure engineering and Management", Wiley ,2018.
2. Dr.Sridhar Mothe, "Infrastructure contracts and management". Asia law house,2021.
3. Hudson, Haas, Uddin, "Infrastructure management : Integrating design, Construction, maintenance, rehabilitation, and renovation", McGraw Hill, ,2007.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** explain the basic concepts related to Infrastructure Projects

**CO2:** explain the role of the private sector in infrastructure growth.

**CO3:** describe the strategies for successful Infrastructure project implementation.

**CO4:** develop Infrastructure modeling and Life Cycle Analysis Techniques

**CO5:** plan the Sustainable Infrastructure for the development

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1					L		L	L	L	L		L	H	H	M
CO2					L		L	L	L	L		M	H	H	L
CO3					L		M	L	L	L		L	H	H	L
CO4					L		L	M	L	L		L	H	H	L
CO5					L		L	L	L	L		L	H	H	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of infrastructure planning leads to development of sustainable cities

<b>CEEY 152</b>	<b>PORT PLANNING AND MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG - 8</b>		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the fundamental functions of port structure.

**COB2:** the port operation and evaluations

**COB3:** technical knowledge of port development

**COB4:** the regulatory framework for ports

**COB 5:** port administration, ownership, and management

**MODULE I PORT STRUCTURE AND FUNCTIONS 9**

Definition – Types and Layout of the Ports – Organizational Structure – Fundamental observations. Main functions and features of ports: Infrastructure and Connectivity – Administrative functions - Operational functions. Main services: Services and facilities for ships - Administrative formalities Cargo transfer - Services and facilities for cargo - Additional “added value” service- Ports and their stakeholders like PHO, Immigration, Ship agents, Stevedores, CHA.

**MODULE II PORT OPERATIONS 9**

Berths and Terminals - Berth Facilities and Equipment - ship Operation - Pre-shipment planning, the stowage plan and on board stowage - cargo positioning and stowage on the terminal - Developments in cargo/container handling and terminal operation - Safety of cargo operations - Cargo security: Measuring and evaluating performance and productivity.

**MODULE III : PORT DEVELOPMENT 9**

Phases of port development - Growth in world trade - Changes in growth - Development in terminal operation. Shipping technology and port: Ship knowledge - Ship development and port development Port time and ship speed - Other technical development affecting port.

**MODULE IV REGULATORY FRAMEWORK FOR PORTS 9**

Global regulatory organizations ; Conventions and Reports, Environment regulation: Port environmental pollution- Environmental Management System – HAZMAT (Hazardous Materials) – BWM (Ballast Water Management ) Port Security : ISM, ISPS, Occupation Safety and Health Administration – ISO1400

**MODULE V PORT ADMINISTRATION OWNERSHIP AND MANAGEMENT 9**

Port ownership structure- Types of port ownership and administration - Organizations concerning ports - Boards governing the ports - Port management development - Rise and fall of Ports - information technology in ports. Port ownership in Indian context: Acts governing the Ports in India - Port ownership structure in India. . Port reform: Framework for port reform - Evolution of ports in a competitive world - Alternative Port Management Structure and Ownership Models.

**L – 45 TOTAL HOURS –45****TEXT BOOKS:**

1. Patrick M.Alderton., "Port Management and Operations. Informa Law Category", U.K,2008.
2. Bindra S. P., "A course in docks and harbor Engineering, Dhonpat raipublication", 2013
3. Rangwala, "Harbor Engineering", Charotar Publishing House, 2013.

**REFERENCES:**

1. World Bank 2007, "Port Reform Tool Kit", World Bank, Washington
2. Maria G.Burns, 2014., "Port Management and Operations", CRS Press, U.K
3. Alan E.Branch. 2008, "Elements of Shipping. Chapman and Hall", Fairplay Publications, U.K.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** design the layout of ports

**CO2:** evaluate the port performance and productivity

**CO3:** find the technical lag affecting the port

**CO4:** prepare the checklist for the port safety

**CO5:** design the port administration and management

**Board of Studies (BoS) :**

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**Academic Council:**

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	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO 12	PSO 1	PSO 2	PSO 3
CO1					L		L	L	L	L		L	H	H	M
CO2					L		L	L	L	L		M	H	H	L
CO3					L		M	L	L	L		L	H	H	L
CO4					L		L	M	L	L		L	H	H	L
CO5					L		L	L	L	L		L	H	H	L

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 8 : Decent Work and Economic Growth

Statement :

The water transport system Promote sustained, inclusive and sustainable economic growth.

<b>CEEY 153</b>	<b>INTEGRATED BUILDING MANAGEMENT SERVICES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** concepts of ventilation systems

**COB2:** working principles of electrical and transportation systems

**COB3:** security and fire protection services

**COB4:** plumbing and sanitary services

**COB 5:** office automation systems and communication systems

**MODULE I VENTILATION SYSTEMS 9**

Introduction to Integrated Building Management Services - Basic types of services in a built environment - HVAC fundamentals - indoor environmental quality - Active and Passive cooling - different types of HVAC systems, energy efficient HVAC systems - under floor air distribution – chilled beams – Commissioning of services

**MODULE II ELECTRICAL AND TRANSPORTATION SYSTEMS 9**

Electrical equipment, wiring and raceways, - lighting systems - vertical transportation in buildings, - Escalators -- Installation and Commissioning of services

**MODULE III SECURITY AND FIRE PROTECTION SERVICES 9**

classification of fire, types of firefighting systems, various components and construction aspects of firefighting systems - smoke detection- automatic fire alarm detection - security systems. closed circuit television & surveillance systems; access control & management system - Installation and Commissioning of services

**MODULE IV OTHER SERVICES 9**

Water proofing systems, types of plumbing systems, sanitary works - internal and external sanitary systems – STP - Interiors in buildings automated car parking management

**MODULE V INTELLIGENT BUILDINGS 9**

Intelligent buildings-Building automation- High performance buildings Smart buildings- Building services in high rise buildings-Green buildings-Energy efficient buildings for various zones-Case studies of residence, office buildings

and other buildings in each zones. BMS and energy savings – BMS benefits smart home - smart office

**L – 45 TOTAL HOURS –45**

**TEXT BOOKS:**

1. Fair G.M., Geyer J.C. and Okun .D, “Water and waste Engineering“, Vol. II, John Wiley & sons, Inc., New York. 2008.
2. Hopkinson . R.G and Kay .J .D, “The Lighting of buildings, Faber and Faber, London, 2009.
3. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 2008..
4. Time-saver Standards for Architecture Design Data, Callendar JH, McGraw Hill, 2004.

**REFERENCES:**

1. Philips Lighting in Architecture Designs, McGraw Hill, New York, 2004.
2. William H. Severns and Julian R. Fellows, “Air conditioning and refrigeration”, John Wily and sons, London, 2008.
3. Derek Clements Croome, “Intelligent Building Design, Management and Operations”, 2nd edition, ICEP Publishers, London, 2013.
4. Ehrlich, C., “Intelligent Building Dictionary: Terminology for Smart, Integrated Green Building Design, Construction, and Management”, San Francisco, Hands-on-Guide, 2007.
5. Shengwei Wang, “Intelligent Buildings and Building Automation, Spon Press”, London, 2009.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** differentiate the functions of different ventilation systems

**CO2:** demonstrate and explain the various electrical and transportation Systems

**CO3:** demonstrate and explain the various Intelligent Safety Systems

**CO4:** execute the plumbing and interior services

**CO5:** analyze high-performance buildings based on energy efficiency

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L		L		L	L	M		L	L	L	H	H	L	L
CO2	L		L		L	L	M		L	L	L	H	H	L	L
CO3	L		L		L	L	M		L	L	L	H	H	L	L
CO4	L		L		L	L	M		L	L	L	H	H	L	L
CO5	L		L		L	L	M		L	L	L	H	H	L	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of building management system will lead to sustainable buildings

<b>CEEY 154</b>	<b>BUILDING ACOUSTICS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**SDG: 9**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** acoustics properties required for building.

**COB2:** basic room acoustic measurements

**COB3:** noise hazards and control measures

**COB4:** the various concept on sustainable design

**MODULE I INTRODUCTION TO ACOUSTICS 8**

Introduction to Acoustics – Sound - Decibel arithmetic - Describing sound sources - propagation, reflection, absorption, diffusion, velocity, characteristic intensity etc. Properties of sound, decibel, scale, directionality and sound sources, hearing noise effects, diffraction and reflection. Acoustic properties of materials - More detail on sound absorption.

**MODULE II ROOM ACOUSTICS 6**

Sound propagation in rooms - Types of surfaces - Reverberation time calculations - Reverberant sound level calculations - Room acoustic modeling- Behaviour of sound in an enclosed space-resonance, echo and reverberation. 3D room acoustic modeling software – Auralisations - Auralisation examples

**MODULE III SOUND INSULATION & NOISE IMPACT 8**

Sound absorption and sound insulation - Airborne and structure borne sound - Sound insulation performance parameters - Sound Insulation of partitions - Sound Insulation of glazing - Sound Insulation of composite partitions - Sound Insulating constructions - Impact noise generation and transmission through structures - Impact noise parameters and standards - Impact noise measurements - Impact noise reduction

**MODULE IV ACOUSTICS FOR SUSTAINABLE DESIGN 8**

Acoustic considerations for sustainable design (city and building scale) - Acoustic comfort in green building rating systems - Acoustics for open plan offices - Acoustic privacy in meeting rooms and offices - Natural ventilation and noise control - Dual vented window design - Naturally ventilated design of a library - Recycled materials with acoustic properties – Day lighting and acoustics.

**L – 30; TOTAL HOURS – 30**



**TEXT BOOKS:**

1. Marshall Long , “Architectural Acoustics”, Academic Press,1<sup>st</sup> edition, 2005.
2. Gary Steffy, “Architectural Lighting Design”,second Edition, Wiley & Sons, Inc. 2001.

**REFERENCES:**

- NBC, National Building Code of India, New Delhi, Second revision, 2005 (NBC 2005).

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO 1 :** explain the concept of acoustics properties required for buildings.

**CO 2 :** describe the nature of room acoustics

**CO 3 :** analyze the various techniques on sound insulation and noise impacts

**CO 4 :** explain the sustainable design factors for good acoustics.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M	L	M	-	-	L	H	-	-	-	L	L	L	M	L
CO2	M	L	L	-	-	L	H	-	-	-	L	L	L	M	L
CO3	M	L	M	-	-	L	H	-	-	-	L	L	L	M	L
CO4	M	L	M	-	-	L	H	-	-	-	L	L	L	M	L

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 9: Build resilient Infrastructure, promote inclusive and sustainable construction and foster innovation.

The holistic understanding of acoustics designs and its impact in construction.

<b>CEEY 155</b>	<b>DIGITAL TECHNOLOGY IN CONSTRUCTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** different requirements of virtual reality and application in the construction industry

**COB2:** augmented reality.

**MODULE I VIRTUAL REALITY IN CONSTRUCTION 8**

The historical development of VR - Scientific landmarks Computer Graphics - Real-time computer graphics - Flight simulation- Virtual environments, Requirements for VR - benefits of Virtual reality – Applications in construction – case study

**MODULE II AUGMENTED REALITY IN CONSTRUCTION 7**

Basics of augmented reality - how and why it was developed - how it compares to and differs from its technological cousin, virtual reality - hardware needed to view AR content - benefits of Augmented reality – Applications in construction – case study

**L – 15 TOTAL HOURS –15**

**TEXT BOOKS:**

1. Alan B Craig, William R Sherman and Jeffrey D Will, “Developing Virtual Reality Applications: Foundations of Effective Design”, Morgan Kaufmann, 2009.
2. Burdea, Grigore C and Philippe Coiffet, “Virtual Reality Technology”, Wiley Interscience, India, 2003.
3. Doug A Bowman, Ernest Kuijff, Joseph J LaViola, Jr and Ivan Poupyrev, “3D User Interfaces, Theory and Practice”, Addison Wesley, USA, 2005.

**REFERENCES:**

1. Gerard Jounghyun Kim, “Designing Virtual Systems: The Structured Approach”, 2005.
2. Oliver Bimber and Ramesh Raskar, “Spatial Augmented Reality: Merging Real and Virtual Worlds”, 2005.

**COURSE OUTCOMES**

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

**CO 1 :** demonstrate and respond to the importance of virtual reality in construction management.

**CO 2** : formulate a deep understanding of augmented reality and its application in industry.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	L		L	L	L		L				L	L	L		H
<b>CO2</b>	L		L	L	L		L				L	L	L		H

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 11 :Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of virtual visualization can improve the work flow and reduce the delay in construction projects.

<b>CEEY 156</b>	<b>ADVANCED CONSTRUCTION TECHNIQUES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** modern construction practices related to sub structure construction

**COB2:** advanced construction techniques related to super structure

**COB3:** the rehabilitation and strengthening technique in a challenging environment

**COB4:** different demolition technique for various purpose

**COB5:** techniques for the construction of special structures.

#### **MODULE I SUBSTRUCTURE CONSTRUCTION 8**

Box jacking - pipe jacking - underwater construction of diaphragm walls and basement - methods – stand-by plant equipment for underground open excavation. Underwater construction – problems, encountered. Underwater concreting – Sequence of construction activities for tunnels.

#### **MODULE II SUPERSTRUCTURE CONSTRUCTION 8**

Formwork& scaffolding – lift slab construction - drop slab construction - ready mix concrete - modes of transporting & continuous concrete placing in tall structure - erection techniques for tall structures, large span structures – launching techniques for heavy decks - Sequence of construction activities for bridges, tall Structures, sustainable structures and dams.

#### **MODULE III REHABILITATION AND STRENGTHENING TECHNIQUES 8**

Seismic retrofitting - Strengthening of beams - Strengthening of columns - Strengthening of slab - Strengthening of masonry wall, Protection methods of structures, Mud jacking and grouting for foundation – Micro piling and underpinning for strengthening floor and shallow profile - Sub grade water proofing, Soil Stabilization techniques.

#### **MODULE IV DEMOLITION TECHNIQUES 6**

Demolition Techniques, Demolition by Machines, Demolition by Explosives, Advanced techniques using Robotic Machines, Demolition Sequence, Dismantling Techniques, Safety precaution in Demolition and Dismantling

**MODULE V SPECIAL STRUCTURES**

Geometry control technique – Part Segmentation Construction - Erection of lattice towers - Rigging of transmission line structures – Construction sequence in cooling towers, Silos, chimney, sky scrapers, Steel bridges - Bow string bridges, Cable stayed bridges – Launching and pushing of box decks – Construction of jetties and break water structures – Construction sequence and methods in domes – Support structure for heavy equipment and machinery in heavy industries – Erection of articulated structures and space decks.

**L – 45; TOTAL HOURS –45**

**TEXT BOOKS:**

1. Varghese, P. C., “Maintenance, Repair & Rehabilitation And Minor Works Of Buildings”. India: PHI Learning, 2014.
2. Arora S.P. and Bindra S.P., “A text book on Building Construction”, Dhanpat Rai and Sons, 2010.
3. Sankar, S.K. and Saraswati, S., “Construction Technology”, Oxford University Press, New Delhi, 2008

**REFERENCES:**

1. Sharma, S., Gahlot, P. S., “Building Repair and Maintenance Management”, India, CBS Publishers & Distributors, 2019.
2. ChungKlatte, S., Hasselbach, R., Knaack, U., “Prefabricated Systems: Principles of Construction”, Germany, De Gruyter, 2012.
3. Emmitt, S., Barry's “Advanced Construction of Buildings”. United Kingdom: Wiley, 2018.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** choose the suitable technique to be adopted in sub-structure construction

**CO2:** identify the appropriate technique to be used in superstructure construction.

**CO3:** investigate in the rehabilitation and strengthening technique

**CO4:** extrapolate the demolition techniques used in the construction.

**CO5:** choose the techniques for the construction of special structures.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1		L	L			L	L					L		H	
CO2		L	L			L	L					L		H	
CO3		L	L			L	L					L		H	
CO4		L	L			L	L					L		H	
CO5		L	L			L	L					L		H	

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction technologies leads to development of resilient infrastructure

<b>CEEY 157</b>	<b>LOGISTICS AND SUPPLY CHAIN MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** basics of supply chain management

**COB2:** logistic network design

**COB3:** product and supply chain design

**COB 4:** strategic alliances and inventory management

**COB 5:** technologies for supply chain management (SCM).

### **MODULE I INTRODUCTION 9**

Definition of logistics and supply chain management, decision phases in a supply chain, objectives of SCM, examples of supply chains, supply chain drivers, supply chain integration, supply chain performance measures. - Role of distribution in supply chain

### **MODULE II LOGISTICS NETWORK DESIGN 9**

distribution network design, factors influencing distribution network design, distribution networks in practice, network design in the supply chain, factors influencing the network design, framework for network design, models for facility location and capacity allocation, Impact of uncertainty on network design.

### **MODULE III COORDINATED PRODUCT AND SUPPLY CHAIN DESIGN 9**

General framework - Design for logistics - Standardization - Push-pull boundary - Supplier integration into New Product Development - Keys to effective supplier integration - Mass Customization - Meaning - Mass Customization and Supply Chain Management.

### **MODULE IV STRATEGIC ALLIANCES AND INVENTORY MANAGEMENT 9**

Framework for strategic alliances - Third Party Logistics - 3PL issues and requirements - Retailer - Supplier Partnerships - Issues in Retailer - Supplier Partnerships - Distributor Integration - Types and issues of Distributor Integration. Cycle inventory, economies of scale to exploit fixed costs, quantity discounts, example problems, multi-echelon inventory, safety inventory in supply chain, safety level estimation, supply uncertainty, data aggregation, replenishment policies, managing safety inventory in practice, product

availability, optimal level, affecting factors, supply chain contracts - Bull whip effect.

## MODULE V TECHNOLOGIES FOR SCM

9

Information Technology (IT) - Infrastructure - Interface devices - System architecture - Electronic commerce - IT for supply chain excellence - Service oriented architecture - Radio Frequency Identification (RFID) - Impact of internet.

**L – 45 TOTAL HOURS –45**

### TEXT BOOKS:

1. Sadler I, "Logistics and Supply Chain Integration", Sage Publishers, 2012.
2. Simchi - Levi Davi, Kaminsky Philip and Simchi-Levi Edith, "Designing and Managing the Supply Chain", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2012.
3. Sunil Chopra and Peter Meindl, "Supply Chain Management", Prentice Hall, New Jersey, 2013.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** describe the concepts of Inventory management.

**CO2:** design a distribution network

**CO3:** design the network of supply chain Management,

**CO4:** coordinate product and supply chain design in logistics.

**CO5:** enumerate the various technologies used for supply chain management

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1			M			L	L			L	H			L	M
CO2			M			L	L			L	H			L	M
CO3			M			L	L			L	H			L	M
CO4			M			L	L			L	H			L	M
CO5			M			L	L			L	H			L	M

**Note:** L- Low Correlation M -Medium Correlation H -High Correlation



SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of supply chain management may reduce the transportation of resources leading to development of sustainable buildings

<b>CEEY 158</b>	<b>CONDITION ASSESSMENT AND</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 11</b>	<b>REHABILITATION OF STRUCTURES</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**COURSE OBJECTIVES:** The objective of the course is to impart adequate knowledge on

**COB1:** physical and chemical deterioration mechanisms acting on reinforced concrete (RC) structures in the real-time conditions.

**COB2:** condition assessment of distressed RC structures using NDT techniques

**COB3:** materials used in RC repair works

**COB4:** techniques used for rehabilitation of RC structures

**COB5:** seismic retrofitting cum rehabilitation of RC structures

**MODULE I                      PHYSICAL AND CHEMICAL                                      9**  
**DETERIORATING MECHANISMS**

Durability of concrete – influencing parameters. Life cycle cost and sustainability. Physical deteriorating mechanisms: shrinkage & creep - abrasion – erosion – cavitation - freeze and thaw – thermal incompatibility – high-temperature variations. Chemical deteriorating mechanisms: alkali-silica reaction – leaching - acid attack – sulphate attack – corrosion of steel rebar in RC (chloride penetration and carbonation) – microbial induced corrosion – effluent gases from industries.

**MODULE II                      CONDITION ASSESSMENT OF RC                                      9**  
**STRUCTURES USING NDT**

Condition assessment: significance and objectives – various stages – preliminary inspection – planning – visual inspection – laboratory and field testing. Non-Destructive techniques for condition assessment: overview – Rebound hammer test, ultrasonic pulse velocity test, concrete resistivity, cover meter, concrete core test, half-cell potential test, tests for carbonation, chemical analysis (chloride and sulphate content), tests for assessing fire damage in concrete structures. Condition assessment of distressed building: case study – report preparation.

**MODULE III                      MATERIALS FOR REPAIR                                      9**

Repair materials – Factors influencing selection of repair materials – various stages of concrete repair – importance of surface preparation – bond coat – rust convertors – rust removers - protective coating to steel rebars - superplasticizers – corrosion inhibitor admixed concrete – micro concrete - polymer modified mortar / concrete – carbon fiber sheets – grouting agents - concrete coatings - sacrificial anodes.

**MODULE IV                    TECHNIQUES FOR REHABILITATION                    9**  
**OF RC ELEMENTS**

Rehabilitation techniques – overview, significance and selection methods – dry pack method – overlays – preplaced aggregate concrete - pressure grouting– RC jacketing technique – Plate bonding technique – FRP jacketing technique – prestressing technique - ferrocement – guniting and shotcrete – techniques for repairing cracks – sacrificial anode cathodic protection

**MODULE V                    CASE STUDIES ON RETROFITTING AND                    9**  
**REHABILITATION OF RC STRUCTURES**

Seismic retrofitting of G+4 building: analysis for higher seismic level – revised member dimensions and steel requirement – retrofitting strategy. Case study on rehabilitation of : dampness in buildings, leaky sunken slab, distressed roof slab, over head RC water tank, corrosion damaged RC bridge, fire damaged building, damaged industrial floors etc.

**L – 45 ; TOTAL HOURS – 45**

**TEXT BOOKS:**

1. Perkins, P.H., “Repair, Protection and Waterproofing of Concrete Structures”, Third edition, E & FN Spon, 2019+.
2. Emmons, P.H., “Concrete Repair and Maintenance Illustrated: Problem Analysis; Repair Strategy; Techniques”, RSMears Publishers, 2002.

**REFERENCES:**

1. Santha Kumar, A.R., “Concrete Technology”, Oxford University Press, New Delhi, 2007.
2. Shetty.M.S., and A.K. Jain “Concrete Technology (Theory and Practice)”, S. Chand and Company Ltd., 2010.
3. Brooks, J.J. and Neville, A.M., “Concrete Technology”, Pearson, 2019.
4. Kumar Mehta. P. and Paulo J.M. Monteiro., “Concrete : Microstructure, Properties, and Materials” 4<sup>th</sup> Edition, McGraw Hill Education (India) Pvt. Ltd., 2014.
5. Hand Book on “Repair and Rehabilitation of RCC Buildings”, Central Public Works Department, Government of India, 2002.
6. Malhotra, V.M. and Carino, N.J., “Handbook on Non-destructive Testing of Concrete”, CRC Press, 2004.
7. John Broomfield, “Corrosion of Steel in Concrete – Understanding, Investigation and Repair”, CRC Press, London, 2003.
8. Yoshihiko Ohama, “Hand Book of Polymer Modified Concrete and Mortars”, Noyes Publications, U.K., 3<sup>rd</sup> Edition, 2013.

9. FEMA 273; NEHRP Guidelines for the Seismic Rehabilitation of Buildings, 2005.
10. ATC – 40: Seismic Evaluation and Retrofit of Concrete Buildings, Vol. 1 & 2, 2005.

**COURSE OUTCOMES:** At the end of the course, students will be able to

**CO1:** understand the physical and chemical deteriorating mechanisms detrimental to the RC structures.

**CO2:** perform conditions assessment of distressed building using NDT

**CO3:** suggest materials for different repair works

**CO4:** identify the suitable repair techniques for rehabilitation of RC elements

**CO5:** suggest procedure for rehabilitation and retrofitting of RC structures.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on**

**10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 24.02.2022**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1							M								H
CO2							M								H
CO3							M								M
CO4							M				M				M
CO5					H		M				M				H

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

1. Development of sustainable infrastructure by understanding the physical and chemical deteriorating mechanisms during its life time.
2. Make the existing human settlements safe and resilient by performing condition assessment using NDT and by adopting suitable repair techniques for its rehabilitation including seismic retrofitting.

<b>CEEY 159</b>	<b>TUNNEL ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 11</b>		<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** tunneling and types of tunneling

**COB2:** techniques used in the tunnelling

#### **MODULE I INTRODUCTION 7**

Tunneling Methods: Types and purpose of tunnels; factors affecting the choice of excavation technique; Methods – soft ground tunneling, hard rock tunneling, shallow tunneling, deep tunneling; Shallow tunnels – cut and cover, cover and cut, pipe jacking, jacked box excavation techniques, methods of muck disposal, supporting, problems encountered in tunneling and remedial measures.

#### **MODULE II TUNNELING TECHNIQUES 8**

Tunneling by Drilling and Blasting: Unit operations in conventional tunneling; Drilling – drilling principles, drilling equipment, Blasting – explosives, initiators, blasting mechanics, blast hole nomenclature; Tunneling by Road headers and Impact Hammers: Cutting principles, method of excavation, selection, performance, limitations, and problems. Tunneling by Tunnel Boring Machines: Boring principles, method of excavation, selection, performance, limitations, and problems; TBM applications.

**L – 15 TOTAL HOURS –15**

#### **TEXT BOOKS:**

1. Driving Horizontal Workings and Tunnel, by Pokorovski, Mir Publishers, 1980.
2. Harbour, Dock and Tunneling Engineering by R. Srinivasan Published by R. C. Pattii, Chal'otar Book Stall, Station Road TulsiSada, Arland (W. Rly), India.

#### **REFERENCES:**

1. "Rock Mechanics and Design in Mining and Tunneling", Bieniawski, Z.T., Rotterdam A.A. Balkema, 1984.
2. "Drilling and Blasting of Rocks", by Carlos L Jimeno, A.A. Balkema/Rotterdam/Brookfield 1995.
3. Hoek, E., Brown, E, "Underground excavations in Rock", CRC Press, 1980.
4. Hoek, E. and Brady, J. D. Rock, "Slope Engineering", Taylor and Francis, 1981
5. Nick Barton, "Tunnel Boring Machines", 2000/

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** evaluate tunnel excavation method from technical and production aspects

**CO2:** analyze cost and time for ordinary tunnels based on risks and construction management principles

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 24.02.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	M		L		H		L						H	L	L
<b>CO2</b>	M		L		H		L						H	L	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

**SDG 11 :** Make cities and human settlements inclusive, safe, resilient and sustainable

A holistic understanding of construction techniques leads to the development of sustainable buildings

<b>CEEY101</b>	<b>ADVANCED CONCRETE</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 11</b>	<b>TECHNOLOGY</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**COURSE OBJECTIVES:** The objective of the course is to impart adequate knowledge on

**COB1:** usage of mineral and chemical admixtures in concrete

**COB2:** mechanism of corrosion of steel rebar in concrete and protection methods

**COB3:** ready-mix concrete and self-compacting concrete

**COB4:** polymer-modified concrete, fiber-reinforced concrete and pervious concrete

### **MODULE I MINERAL ADMIXTURES IN CONCRETE 9**

Supplementary cementitious materials : source, significance and overview. Flyash (different classes), silica fume, metakaoline, blast furnace slag, rice husk, titanium-di-oxide : properties – influence on fresh concrete, hardened concrete, microstructure and durability properties of concrete.

### **MODULE II CHEMICAL ADMIXTURES IN CONCRETE 9**

Chemical admixtures for concrete: overview and significance. Water reducers / plasticizers : types, working mechanism, optimum dosage, influence on workability and application areas. Viscosity modifying agents, retarders, set accelerators, air entraining agents, damp-proofers, water repelling admixtures, shrinkage reducing admixtures : types, brief working mechanism and application areas. Influence of chemical admixtures on fresh concrete, hardened concrete, microstructure and durability properties of concrete.

### **MODULE III CORROSION OF STEEL REBARS IN REINFORCED CONCRETE 9**

Mechanism of corrosion of steel in concrete – causes and influencing parameters –Carbonation, chloride attack, microbial induced corrosion and acid attack: deteriorating mechanism - consequences of corrosion in reinforced concrete and pre-stressed concrete structures - Corrosion protection methods: overview - Protective coating to steel rebars: fusion bonded epoxy coating, galvanization and cement polymer anticorrosive coating – sacrificial anode cathodic protection – concrete coatings : types and materials – corrosion inhibitors – types – working mechanism.

**MODULE IV READY MIX CONCRETE AND SELF COMPACTING CONCRETE 9**

Ready mix concrete: ingredients, mix proportion, mix design, manufacturing process and good construction practices. Self compacting concrete: ingredients, mix design as per EFNARC guidelines, workability requirements of SCC : Abrams cone, J-ring, V-funnel, L-box and U-box, good construction practices and application areas.

**MODULE V SPECIAL CONCRETES : POLYMER MODIFIED CONCRETE, FIBER-REINFORCED CONCRETE AND PERVIOUS CONCRETE 9**

Polymer modified mortar / concrete: Types of polymers – working mechanism in cementitious systems - influence on fresh mortar / concrete, hardened mortar / concrete, microstructure, transport mechanism and durability properties – applications areas. Fiber-reinforced concrete : types of fibers – working mechanism – influence on fresh, hardened and durability properties – application areas. Pervious concrete: significance, manufacturing, properties and application areas.

**L – 45 ; TOTAL HOURS – 45**

**TEXT BOOKS:**

1. Brooks, J.J. and Neville, A.M., “Concrete Technology”, Pearson, 2019.
2. Santhakumar, A.R., “Concrete Technology” Oxford University Press, New Delhi, 2007.

**REFERENCES:**

1. Kumar Mehta. P. and Paulo J.M. Monteiro., “Concrete : Microstructure, Properties, and Materials” 4<sup>th</sup> Edition, McGraw Hill Education (India) Pvt. Ltd., 2014.
3. Shetty.M.S., and A.K. Jain “Concrete Technology (Theory and Practice)”, S. Chand and Company Ltd., 2010.
4. Gambhir.M.L., “Concrete Technology”, 5<sup>th</sup> Edition, Tata McGraw Hill Education, 2017
5. Nayak, N.V, and Jain, A.K, Handbook on Advanced Concrete Technology, Narosa Publishing House Pvt. Ltd., New Delhi, 2012.
6. Zongjin Li, “Advanced Concrete Technology”, John Wiley & Sons, 2011.
7. EFNARC (2002), “Specification and Guidelines for Self-compacting Concrete”, Surrey, UK.
8. John Broomfield, “Corrosion of Steel in Concrete – Understanding, Investigation and Repair”, CRC Press, London, 2003.



9. Yoshihiko Ohama, "Hand Book of Polymer Modified Concrete and Mortars", Noyes Publications, U.K., 3<sup>rd</sup> Edition, 2013.

**COURSE OUTCOMES:** At the end of the course, students will be able to

**CO1:** understand the significance of the addition of mineral admixtures in concrete for varied applications.

**CO2:** suggest the chemical admixtures for real-time applications.

**CO3:** describe the manufacturing of ready-mix concrete.

**CO4:** perform mix design of self-compacting concrete as per EFRAC standards.

**CO5:** describe mechanism of corrosion in concrete and suggest protection measures.

**CO6:** describe the procedure the for manufacpolymer-modifiedmodified concrete, fiber-reinforced concrete and pervious concrete including its application areas.

**Board of Studies (BoS) :**

19<sup>th</sup> BoS of Civil held on  
10.08.2022

**Academic Council:**

19<sup>th</sup> AC held on 29.09.2022

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1							M								H
CO2							M								H
CO3							M								M
CO4							M				M				M
CO5					H		M				M				H
CO6					H					M	M				H

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

Designing of durable, high performance and sustainable reinforced concrete (i) by using mineral admixtures, chemical admixtures in concrete, (ii) by adopting specialised procedures and methods and (iii) by adopting corrosion protection methods during construction; and make the human settlements safe, resilient and sustainable.

<b>CEEY 109</b>	<b>PREFABRICATED STRUCTURES</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>SDG: 11</b>		<b>2</b>	<b>0</b>	<b>0</b>	<b>2</b>

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** design principles of prefabricated structures

**COB 2:** behavior of prefabricated RC structures

**COB 3:** the concepts in the construction of prefabricated structural components

**COB 4:** design of elements for industrial buildings

#### **MODULE I      DESIGN PRINCIPLES      07**

General civil engineering requirements, specific requirements for planning and layout of prefabrication plant. IS code specifications- modular co-ordination, standardization, disuniting of prefabricates, production, transportation, erection, stages of loading and code provisions, safety factors, material properties, deflection control, lateral load resistance, location and types of shear walls - long wall and cross-wall large panel buildings

#### **MODULE II      REINFORCED CONCRETE      08**

One way and two way prefabricated slabs, framed buildings with partial and curtain walls - connections – beam to column and column to column. Types of floor slabs, analysis and design example of cored and panel types and two-way systems, staircase slab design, types of roof slabs and insulation requirements, description of joints, their behaviour and reinforcement requirements, deflection control for short term and long term loads, ultimate strength calculations in shear and flexure

#### **MODULE III      WALLS      07**

Types of wall panels, blocks and large panels, curtain, partition and load bearing walls, load transfer from floor to wall panels, vertical loads, eccentricity and stability of wall panels, design curves, types of wall joints, their behaviour and design, leak prevention, joint sealants, sandwich wall panels, approximate design of shear walls.

#### **MODULE IV      INDUSTRIAL BUILDINGS AND SHELL ROOFS      08**

Components of single-storey industrial sheds with crane gantry systems, R.C.roof trusses, roof panels, corbels and columns, wind bracing design - cylindrical, folded plate and hyper-prefabricated shells, erection and jointing, joint design, hand book based design.

**Total Hours :30**

#### **REFERENCES:**

1. Koncz.T., "Manual of Precast Concrete Construction", Vol.I II and III & IV Bauverlag, GMBH, 1971.
2. Laszlo Mokka, "Prefabricated Concrete for Industrial and Public Structures", Akademiai Kiado, Budapest, 2007.
3. Lewicki.B, "Building with Large Prefabricates", Elsevier Publishing Company, Amsterdam/ London/New York, 1998.
4. Structural Design Manual, "Precast Concrete Connection Details, Society for the Studies in the use of Precast Concrete", Netherland BetonVerlag, 2009.
5. Warszawski, A., "Industrialization and Robotics in Building - A managerial approach", Harper and Row, 1990.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** apply the design principles used to construct prefabricated structures.

**CO2:** create a panel and framed buildings with their connections of prefabricated RC structures.

**CO3:** classify the types of floors, stairs, and roofs and describe their behaviour of structures.

**CO4:** critically describe the various types of wall panels for prefabricated structures.

**CO5:** construct a prefabricated structural component for industrial buildings.

**Board of Studies (BoS) :**

**17<sup>th</sup> BOS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS O1		PS O2	PSO3
CO1			H	H									H			
CO2			H	H									H			
CO3			H	H									H			
CO4			H	H									H			
CO5			H	H									H			

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG:11: Make Cities and human settlements inclusive safe, resilient and Sustainable

Statement: The holistic understanding of prefabricated structures is more essential to ensure safe and sustainable buildings

**EVEN SEMESTER ELECTIVES**

<b>CEEY 251</b>	<b>MODERN CONSTRUCTION MATERIALS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the properties of metals and non-structural materials used in construction

**COB2:** the application of smart and intelligent materials in construction

**COB3:** the types, advantage,s and applications of fibre composites and glass

**COB4:** the properties and applications of special cement and concrete

**COB 5:** the applications of polymers and timber in construction

**MODULE I METALS AND NON STRUCTURAL MATERIALS 9**

Different types of steel, aluminum and their products - other alloys - applications in civil engineering – Nonstructural materials - waterproofing compounds-types – non-weathering materials - flooring - types - materials used for flooring - properties - facade materials - types - properties - selection - insulation materials

**MODULE II SMART AND INTELLIGENT MATERIALS 9**

Smart materials – shape memory alloys - application in construction - smart windows -types - intelligent materials - Nanomaterials - coatings & paints - Nano sensors-aerogels - phase changing materials - translucent concrete – sensitive - electrified wood – flexi comb -liquid granite

**MODULE III FIBRE COMPOSITES AND GLASS 9**

Types of fibre materials (glass, carbon, polymer), fibre length and orientation-fibre reinforced concrete matrix-Interfaces and bonding-Application of fibre composites in construction-Types of glass-Mechanical Properties- glass wall and structural glass assemblies-Disposal and recycling.

**MODULE IV SPECIAL CONCRETES AND CEMENT 9**

Properties and applications - No fines concrete , High strength concrete-sprayed concrete-self compacting concrete-under water concrete-aerated concrete-foamed concrete-light weight aggregate concrete-High density aggregate concrete-recycling of concrete after demolition –

Geopolymer cements- Alkali –activated cements –waste derived cements

**MODULE V POLYMERS AND TIMBER 9**

Thermosetting and Thermo plastic polymers-polymer properties- Application of polymers in construction –Elastomers-Geo textiles-Geomembranes-Geopolymers-Solid Timber-Wood based panels-Laminated timber-Preservatives and preservation of timber – Flame retardant coatings

**L – 45 TOTAL HOURS –45**

**TEXT BOOKS:**

1. “Construction Materials: Their Nature and Behaviour”, Fifth Edition. (2017). United States: CRC Press.
2. Mamlouk, M.S. and Zaniewski J.P, “Materials for Civil and Construction Engineers”, Prentice Hall Inc., 2011.
3. Ganapathy, C. “Modern Construction Materials”, Eswar Press, 2015
4. Duggal, S.K, “Building Materials”, New Age International Publishers Ltd., Delhi, 2008.

**REFERENCES:**

1. Shan Somayaji, Civil Engineering Materials, Prentice Hall Inc., 2001 .
2. Gambhir. M.L., & Neha Jamwal., “Building Materials, products, properties and systems”, Tata McGraw Hill Educations Pvt. Ltd, New Delhi, 2012.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** choose the metal and non structural materials used for various applications in construction

**CO2:** explain the advantages of using smart material in construction

**CO3:** apply the fibre composites and glass in construction

**CO4:** identify the benefits of special cement and concrete

**CO5:** : explain the advantages of polymers and timber in construction

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1						L	L				L		H		
CO2						L	L				L		H		
CO3						L	L				L		H		
CO4						L	L				L		H		
CO5						L	L				L		H		

**Note:** L- Low Correlation      M -Medium Correlation      H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction materials leads to development of sustainable buildings

<b>CEEY 252</b>	<b>PLANNING LEGISLATION AND PROFESSIONAL PRACTICE</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** constitution and legislation in relation to spatial planning

**COB2:** implications of the existing legislations relating to planning and its importance and shortcomings

**COB3:** problems and prospects of urban and regional planning in terms of professional practice.

**COB4:** development regulations and building rules

**COB 5:** Professional practices in the development process of cities

#### **MODULE I THE CONCEPT AND THE RELEVANCE OF THE CONSTITUTION AND PLANNING LEGISLATION 9**

The national goals of the Constitution and its relevance to Planning — Transformation of Rights to property from a fundamental right to legal right - Concept of the Planning Law - Historical evolution of Planning Law in India and in the United Kingdom and their inter-relationship — Planning Legislation as a positive tool in preparation and implementation of urban and regional plans

#### **MODULE II TOWN AND COUNTRY PLANNING LEGISLATIONS 9 AND LAWS GOVERNING LOCAL BODIES**

Town and Country Planning Acts and their Review - Urban Local Bodies Laws, Legislations for Panchayats, Municipalities, Municipal corporations, Interface between the Planning and Local Bodies Acts - Local bodies Finance, Revenue, Expenditure and Resource Mobilization - The Constitution (73rd and 74<sup>th</sup> Amendment) Act, 1992 and their implications on planning and development.

#### **MODULE III LAWS INCIDENTAL TO PLANNING AND THEIR 9 IMPLICATIONS**

Urban Development Authorities Acts, Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement Act, 2013, Housing Acts including Slum Housing, Acts related to the Environment, Rent Control Acts, Law relating Water Supply and Sewerage, Electricity, Registration, Parks, Play Fields and Open Spaces, Places of Public Resorts.

#### **MODULE IV DEVELOPMENT REGULATIONS AND BUILDING 9 RULES AND THEIR ENFORCEMENT**

Development Regulations — Zoning Laws, Layout and Building Rules in Municipal Corporations, Municipalities, Town and Village Panchayats — Legal Mechanism for enforcement, their coordination and the way forward – Case Studies – Regulations for Ribbon Development, Arbitration, Accommodation Reservation, Transfer of Development Rights, Land Pooling

#### **MODULE V PROFESSIONAL PRACTICE, CODE OF CONDUCT 9**

Multiple tasks of Planners in the planning and Development Process of Cities and regions in public and private sectors – Expression of interests, Terms of Reference for different practice and charges – career options and prospects – Professional ethics and code of conduct – Role of Professional Institutions at the National and international level in the promotion of the profession.

**L – 45 TOTAL HOURS –45**

#### **TEXT BOOKS:**

1. Ministry of Rural Development, Government of India, 'Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement Act 2013.
2. The Government of India, The Electricity Act, 2003.

#### **REFERENCES:**

1. Development Regulations, 2013, Second Master Plan for Chennai Metropolitan Planning Area, Volume II, Chennai Metropolitan Development Authority.
2. Patsy Healey, Robert Upton, 'Crossing Borders: International Exchange and Planning Practices' Routledge, 2014

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** acquire Knowledge in various Acts/Laws relating to spatial planning.

**CO2:** deal with urban and regional planning issues within the framework of human rights and environmental protection.

**CO3:** apply the law in Professional practices

**CO4:** acquire knowledge on zoning regulations and building rule

**CO5:** orient planning rules and regulations toward the growth of the town in an orderly manner

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**



	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1					L	M	L	L	L		L	L		M	
CO2					L	L	M	L	L		L	L		M	
CO3					L	L	L	M	L		L	L		M	
CO4					L	L	L	L	L		L	M		M	
CO5					L	L	L	L	L		L	M		M	

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of planning rules and regulation will have sustainable cities.

<b>CEEY 253</b>	<b>RURAL INFRASTRUCTURE PLANNING AND DEVELOPMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the scope and nature of rural planning

**COB2:** the design components of a various rural infrastructure.

**COB3:** the various types of rural development programmes

**COB4:** challenges in rural infrastructure

**COB 5:** the various rural development case studies

**MODULE I INTRODUCTION 9**

Decentralised planning in India – concept of panchayat raj and hierarchical arrangements - Gandhian and Nehruvian visions – top-down and bottom approaches – trickle down process - Recent amendments and decentralized governance - 73rd and 74th constitutional amendment acts – implication in regional and rural planning – status of local self-government bodies - Participative district planning - role of Planning Commission & Finance Commissions.

**MODULE II CHALLENGES OF RURAL AREAS 9**

Rural Poverty – factors and processes – social and economic dimensions Rural urban linkages – dichotomy or symbiosis- Rural urban divide in terms of infrastructure facilities- Challenges faced by rural areas –economic, social, environmental, fiscal.

**MODULE III RURAL DEVELOPMENT PROGRAMMES 9**

Five Year Plans and rural development – globalization and shifting emphasis of planning from rural-centric to urban-centric - various approaches and perspectives towards rural development and planning – village development plan - Programmes/Policies/Schemes for rural development, their coverage and outcomes – investments, revenue and expenditure – funding from various bodies like centre, state and district - Rural Infrastructure Development - Bharat Nirman – A business plan for rural infrastructure, Rural Building Centers, PMGSY, IAY, Rajiv Gandhi Technology Mission, Central Rural Sanitation Programme, PURA, Asha Programme for rural health, ICDS for rural and tribal health, etc - Rural Employment Schemes - Mahatma Gandhi National Rural Employment Guarantee Act 2005, Sampoorna Grameen Yojana, National Food for work programme, Swarna Jayanty Gram Swarozgaryojana, National Social Assistance Programme Command Area Programme, Drought Prone Area

Programme, Backward Area Development Programme, North Eastern Development Programme.

#### **MODULE IV CHALLENGES OF INTEGRATED RURAL PLANNING 9**

Rapid pace of urbanization and changing profile of rural and peri-urban areas – land transactions – loss of agricultural lands – changing work profile, loss of livelihoods and associated challenges - land conversions and its regulation/facilitation in peri-urban areas - Various Issue in integrated planning – nature of investments in rural areas – productive and nonproductive – market economy and status of agriculture – socio-cultural stratifications and issues of participatory governance – politics of resources and urban dichotomy – placements of rural areas vis-à-vis urban – exploitative regime

#### **MODULE V RURAL DEVELOPMENT EXPERIENCES 9**

Rural Development experiences of some Asian Countries – China, Malaysia, Sri Lanka, Bangladesh.

**L – 45 TOTAL HOURS –45**

#### **TEXT BOOKS:**

1. Katar Singh “,Rural Development: Principles, Policies and Management” SAGE Texts,2008
2. Dr.V. Nath.”Rural Development And Planning In India”, Concept publishing company , 2010

#### **REFERENCES:**

1. J. Christopher and A. Thomas William, “Rural Development: Concept and Recent Approaches” Hardcover2011
2. Tahir Hussain , Mary Tahir , Riya Tahir , “Fundamentals of Rural development “ I.K. International publishing house2017.
3. Srijeet Banerjee, “ Issues on Rural Finance, Infrastructure and Rural Development”, Abhijeet Publications 2010.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** understand the concept of rural planning

**CO2:** examine interrelations and interdependencies between communities and micro-regions

**CO3:** know about the various rural development programmes

**CO4:** understand the challenges of integrated rural planning

**CO5:** execute the best practice of rural planning

**Board of Studies (BoS) :****17<sup>th</sup> BoS of Civil held on 10.08.2022****Academic Council:****19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L		L			M	L	M			L	L		L	L
CO2	L		L			M	L	L			L	L		L	L
CO3	L		L			M	L	M			L	L		L	L
CO4	L		L			M	L	L			L	L		L	L
CO5	L		L			M	L	M			L	L		L	L

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of rural development will have a sustainable rural development.

<b>CEEY 254</b>	<b>CHARACTERIZATION OF CONSTRUCTION MATERIALS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** Characterization of construction materials

**COB2:** X Ray diffraction technique.

**COB3:** Thermal analysis to study construction materials and surface area measurement

**COB4:** Optical and Scanning Microscopy

**COB 5:** Characterization techniques to assess composite binder with limestone-calcined clay

#### **MODULE I INTRODUCTION 9**

An Introduction; Structure of Construction Materials: An Overview; Calorimetry: Introduction and types of Calorimeters, Calorimetry: Sample preparation, Practical note and Heat of hydration, Calorimetry: Applications of calorimetry.

#### **MODULE II X RAY DIFFRACTION 9**

Introduction to X Rays and crystallography, X Ray diffraction: Crystal systems and History of XRD, X Ray diffraction: Diffractogram, X Ray diffraction: Diffractogram – Calculations; X Ray Diffraction: Qualitative Phase Analysis, X Ray Diffraction: Sample Preparation and Application in study of cements

#### **MODULE III THERMAL ANALYSIS, APPLICATION OF THERMAL ANALYSIS TO STUDY CONSTRUCTION MATERIALS, SURFACE AREA MEASUREMENT: 9**

Sampling and particle size distribution, Surface Area Measurement: Different techniques, Surface Area Measurement: calculation and applications, Porosity and pore structure - Introduction, significance of pore distribution, Porosity and pore structure - Working of mercury intrusion porosimeter.

#### **MODULE IV OPTICAL AND SCANNING MICROSCOPY 9**

Introduction and specimen preparation, Optical and Scanning Microscopy- Features and functions, Types of optical microscopy, scanning electron microscope Part 1- Parts and Functioning; Scanning electron microscope Part 2- Working Principles; Scanning electron microscope Part 3 - Analysis of cementitious systems

## MODULE V APPLICATION OF CHARACTERISATION TECHNIQUES TO ASSESS COMPOSITE BINDER 9

Image analysis - Introduction and image mapping, Image analysis - Basic operations, Spectroscopy Techniques; Electrical Impedance analysis - Principle and different methods, Electrical Impedance analysis - Deliverables and Interpretation, Electrochemical testing (Corrosion) using Electrochemical Impedance Spectroscopy (EIS)

**L – 45 TOTAL HOURS –45**

### REFERENCES:

1. “Materials Characterization Techniques” ,Sam Zhang et al, CRC Press, 2009
2. Yang Leng, “Materials Characterization: Introduction to Microscopic and Spectroscopic Methods” Wiley, 2020

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** Characterize various Construction Materials.

**CO2:** prepare sample and study the cements using X Ray diffraction technique.

**CO3:** perform thermal analysis study of construction materials, surface area Measurement.

**CO4:** prepare specimen and analyse the cementitious systems using Optical and Scanning Microscopy

**CO5:** characterize techniques to assess composite binder with limestone-calcined clay using spectroscopy.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H	M	-	M	L	-	-	-	-	L	-	-	-	M	-
CO2	H	M	-	M	L	-	-	-	-	L	-	-	-	M	-
CO3	H	M	-	M	L	-	-	-	-	L	-	-	-	M	-
CO4	H	M	-	M	L	-	-	-	-	L	-	-	-	M	-
CO5	H	M	-	M	L	-	-	-	-	L	-	-	-	M	-

**Note:**L- Low Correlation M -Medium Correlation H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction materials leads to development of sustainable buildings

<b>CEEY 255</b>	<b>SUSTAINABLE CONSTRUCTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** about sustainable construction

**COB2:** the concepts of sustainable materials

**COB3:** energy calculations methods,

**COB4:** green buildings concepts

**COB 5:** sustainable environmental effects in construction

**MODULE I INTRODUCTION 9**

Introduction and definition of Sustainability - Carbon cycle - role of construction material: concrete and steel, etc. - Carbon dioxide (CO<sub>2</sub>) contribution from cement and other construction materials.

**MODULE II MATERIALS USED IN SUSTAINABLE CONSTRUCTION 9**

Construction materials and indoor air quality - No/Low cement concrete - Recycled and manufactured aggregate - Role of QC and durability - Life cycle and sustainability.

**MODULE III ENERGY CALCULATIONS 9**

Components of embodied energy - calculation of embodied energy for construction materials - Energy concept and primary energy - Embodied energy via-a-vis operational energy in conditioned building - Life Cycle energy use

**MODULE IV GREEN BUILDINGS 9**

Control of energy use in building - ECBC code, codes in neighboring tropical countries - OTTV concepts and calculations – Features of LEED and TERI – Griha ratings - Role of insulation and thermal properties of construction materials - influence of moisture content and modeling - Performance ratings of green buildings - Zero energy building

**MODULE V ENVIRONMENTAL EFFECTS 9**

Non-renewable sources of energy and Environmental aspects – energy norm, coal, oil, natural gas - Nuclear energy - Global temperature, Green house effects, global warming - Acid rain: Causes, effects and control methods - Regional impacts of temperature change.

**L – 45 TOTAL HOURS –45**

**TEXT BOOKS:**

1. Kibert C.J., John, Sustainable Construction Green Building Design and Delivery, Wiley, 2022

**REFERENCES:**



1. Charles J Kibert, Sustainable Construction: Green Building Design & Delivery, 4th Edition, Wiley Publishers 2016.
2. Steve Goodhew, Sustainable Construction Process, Wiley Blackwell, UK, 2016.
3. Craig A. Langston & Grace K.C. Ding, Sustainable Practices in the Built Environment, Butterworth Heinemann Publishers, 2011.
4. William P Spence, Construction Materials, Methods & Techniques (3e), Yesdee Publication Pvt. Ltd, 2012.
5. New Building Materials and Construction World magazine, 2021

**COURSE OUTCOMES:** On completion of the course, students will be able to  
**CO1:** describe the various sustainable materials used in construction.

**CO2:** explain the method of estimating the amount of energy required for building.

**CO3:** describe the features of LEED, TERI and GRIHA ratings of buildings.

**CO4:** explore the concept and performance of zero-energy buildings.

**CO5:** select less carbon emission materials for construction.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	-	L	M	L	-	L	M	L	-	-	-	-	-	-	M
<b>CO2</b>	-	L	M	L	L	L	M	L	-	-	-	-	L	L	-
<b>CO3</b>	-	L	M	L	-	-	M	L	-	-	-	-	L	L	-
<b>CO4</b>	-	L	M	L	L	L	M	L	-	-	-	-	L	L	-
<b>CO5</b>	-	L	M	L	L	L	M	L	-	-	-	-	-	-	-

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 :Make cities and human settlements inclusive, safe, resilient and sustainable

To ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums

<b>CEEY 256</b>	<b>SHORING, SCAFFOLDING AND FORMWORK</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** planning of formwork, plant and site equipment's required for formwork.

**COB2:** design of forms for various elements such as slabs, beams, columns, walls, shells and tunnels.

**COB3:** advanced methods of form construction.

**COB4:** erection of forms for various elements such as slabs, beams, columns, walls, shells and tunnels.

**COB 5:** erection of forms domes and tunnels

### **MODULE I PLANNING, SITE EQUIPMENT & PLANT FOR FORM WORK 9**

Introduction - Forms for foundations, columns, beams walls etc., General objectives of formwork building - Planning for safety - Development of a Basic System - Key Areas of cost reduction - Planning examples. Overall Planning - Detailed planning - Standard units - Corner units - Pass units - Calculation of labour constants - Formwork hours - Labour Requirement - Overall programme - Detailed programmes - Costing - Planning crane arrangements - Site layout plan - Transporting plant - Formwork beams - Scaffold frames - Framed panel formwork - Formwork accessories.

### **MODULE II MATERIALS ACCESSORIES, PROPRIETARY PRODUCTS & PRESSURES 9**

Lumber - Types - Finish - Sheathing boards working stresses - Repetitive member stress - Plywood - Types and grades - Jointing Boarding - Textured surfaces and strength - Reconstituted wood - Steel - Aluminum - Hardware and fasteners - Nails in Plywood - Allowable withdrawal load and lateral load. Pressures on formwork - Examples - Vertical loads for design of slab forms - Uplift on shores - Laterals loads on slabs and walls.

### **MODULE III DESIGN OF FORMS AND SHORES 9**

Basic simplification - Beam formulae - Allowable stresses - Deflection, Bending - Lateral stability - Shear, Bearing - Design of Wall forms - Slab forms - Beam forms - Column forms - Examples in each. Simple wood stresses - Slenderness ratio - Allowable load vs. length behaviour of wood shores - Form lining Design Tables for Wall formwork - Slab Formwork - Column Formwork - Slab props - Stacking Towers - Free standing and restrained - Rosett Shoring - Shoring Tower - Heavy Duty props.

**MODULE IV BUILDING AND ERECTING THE FORM WORK 9**

Carpentry Shop and job mill - Forms for Footings - Wall footings - Column footings - Sloped footing forms - Strap footing - Stepped footing - Slab form systems - Sky deck and Multiflex - Customized slab table - Standard Table module forms - Swivel head and uniportal head - Assembly sequence - Cycling with lifting fork - Moving with table trolley and table prop. Various causes of failures - ACI - Design deficiencies - Permitted and gradual irregularities.

**MODULE V FORMS FOR DOMES AND TUNNELS, SLIP FORMS AND SCAFFOLDS 9**

Hemispherical, Parabolic, Translational shells - Typical barrel vaults Folded plate roof details - Forms for Thin Shell roof slabs design considerations - Building the forms - Placing concrete - Form removed -Strength requirements -Tunnel forming components - Curb forms invert forms - Arch forms - Concrete placement methods - Cut and cover construction - Bulk head method - Pressures on tunnels - Continuous Advancing Slope method - Form construction - Shafts. 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.

**L – 45 TOTAL HOURS –45****REFERENCES:**

1. Austin, C.K., "Formwork for Concrete", Cleaver -Hume Press Ltd., London, 2006
2. Hurd, M.K., "Formwork for Concrete", Special Publication No.4, American Concrete Institute, Detroit, 2003
3. Robert L. Peurifoy and Garold D. Oberlender, "Formwork for Concrete Structures", McGraw- Hill, 2006
4. Kumar Neeraj Jha, "Formwork for Concrete Structures", 2017

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** explain planning of formwork, plant and site equipment.

**CO2:** select material accessories for formwork connection and analyze pressures on formworks.

**CO3:** design the forms and shores

**CO4:** apply the knowledge of erecting forms for beams, slabs, columns, walls and causes of failures.

**CO5:** apply the knowledge of forms and its erection for domes and tunnels, types of slip forms and scaffolds.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on**

**10.08.2022**

**Academic Council:**

**19<sup>th</sup> AC held on 29.09.2022**

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	L	L	M			L	L		L		L	L	H		M
CO2	L	L	M			L	L		L		L	L	H		M
CO3	L	L	M			L	L		L		L	L	H		M
CO4	L	L	M			L	L		L		L	L	H		M
CO5	L	L	M			L	L		L		L	L	H		M

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of scaffoldings and its design leads to development of sustainable buildings

<b>CEEY 257</b>	<b>RESOURCE MANAGEMENT AND CONTROL IN CONSTRUCTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** various resources involved in construction.

**COB2:** the effect of manpower planning.

**COB3:** the regulations for manpower management.

**COB4:** material procurement.

**COB 5:** tools for inventory management.

**MODULE I INTRODUCTION TO RESOURCE PLANNING 9**

Resource Planning, Procurement, Identification, Personnel, Planning for material, Labour, time schedule and cost control, Types of resources, manpower, Equipment, Material, Money, Time.

**MODULE II MANPOWER PLANNING 9**

Manpower planning, organizing, staffing, directing, and controlling - measurement of actual resources required, Tools for measurement of resources, Labour, Classes of Labour, Cost of Labour, Labour schedule, optimum use Labour.

**MODULE III HUMAN PSYCHOLOGY AND REGULATORY REQUIREMENTS 9**

Introduction to the field of people management - basic individual psychology; motivation - job design and performance management - managing groups at work - self-managing work teams – Compensation – GPF – EPF – group insurance – housing - pension – laws related to welfare measures.

**MODULE IV MATERIAL PROCUREMENT 9**

Material purchasing– planning purchasing materials – norms of vendor rating – material selection and development – purchasing procedures and methods – sources of supply – out sourcing material management- procurement organization - procurement planning.

**MODULE V INVENTORY MANAGEMENT 9**

Inventory control - terms and definitions - types of inventory -EOQ - Time of purchase, quantity of material, sources, Transportation, Delivery and Distribution - reasons for maintaining inventory - different tools for inventory.

**L – 45 TOTAL HOURS –45****TEXT BOOKS:**

1. Chitkara, K.K., “Construction Project Management, Planning, Scheduling and Control”, Tata McGraw-Hill Publishing Co., New Delhi, 2000.
- 2.

**REFERENCES:**

1. Richard J. Tersine, “Modern Materials Management”, John Hardin Campbell – 2007
2. Halpin, D.W., “Financial and Cost Concepts for Construction Management”, John Wiley and Sons, New York, 2000.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1 :** know about resource planning and management.

**CO2:** classify and explain various man power resources required in construction industry.

**CO3 :** analyze the regulations of manpower management.

**CO4 :** choose the source of supply of materials.

**CO5 :** apply the various tools of material management.

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CO1	L	L	L	-	H	M	-	H	M	M	H	M	H	M	M
CO2	L	L	L	-	H	M	-	H	M	M	H	M	H	M	M
CO3	L	L	L	-	H	M	-	H	M	M	H	M	H	M	M
CO4	L	L	L	-	H	M	-	H	M	M	H	M	H	M	M
CO5	L	L	L	-	H	M	-	H	M	M	H	M	H	M	M

**Note:** L- Low Correlation M -Medium Correlation H -High Correlation\

SDG 12: Securing a responsible production and consumption

The holistic understanding of Energy optimization through resource minimization techniques and processes.

<b>CEEY 258</b>	<b>ENERGY CONSERVATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>TECHNIQUES IN BUILDING</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
<b>SDG: 11</b>	<b>CONSTRUCTION</b>				

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the concept of design of energy conservation buildings

**COB2:** passive solar heating and cooling

**COB3:** design the day lighting and electrical lighting systems

**COB4:** heat control and ventilation for thermal building

**COB 5:** design the various climatic zones

#### **MODULE I INTRODUCTION 9**

Energy required for building construction - heat transfer – measuring conduction – thermal storage – measurement of radiation – the green house effect – psychometric chart – measuring latent and sensible heat. thermal comfort – site planning and development – temperature – humidity – wind – optimum site location sun protection –types of shading devices – conservation – heating and cooling loads - IGBC rating systems - sustainable sights - water efficiency - energy efficiency - materials and resources - indoor environmental quality.

#### **MODULE II PASSIVE SOLAR HEATING AND COOLING 9**

General principles of passive solar heating – key design elements - direct gain trombe walls, water walls, convective air loops – concepts – case studies – general principles of passive cooling – ventilation – predicting ventilation in building-window ventilation calculations - radiation – evaporation and dehumidification–mass effect– load control – air filtration and odor removal – heat recovery in large buildings

#### **MODULE III DAYLIGHTING AND ELECTRICAL LIGHTING 9**

Materials, components and details - insulation – optical materials – radiant barriers glazing materials - day lighting – sources and concepts – building design strategies – case studies – electric lighting –light distribution – electric lighting control for day lighted buildings – illumination requirement – components of daylight factor – recommended daylight factors – day lighting analysis – supplementary artificial lighting design

#### **MODULE IV HEAT CONTROL AND VENTILATION 9**

Requirements – heat transmission through building sections – thermal performance of building sections – orientation of buildings – building

characteristics for various climates – thermal design of buildings influence of design parameters – mechanical controls – examples. Ventilation – requirements – minimum standards for ventilation – ventilation design – energy conservation in ventilating systems – design for natural ventilation.

## **MODULE V      DESIGN FOR CLIMATIC ZONES      9**

Energy efficiency – an overview of design concepts and architectural interventions– energy efficient buildings for various zones – cold and cloudy – cold and sunny – composite – hot and dry – moderate – warm and humid – case studies of residences, office buildings and other buildings in each zones – energy audit –certification.

**L – 45 TOTAL HOURS –45**

### **TEXT BOOKS:**

1. Paul Tymkow, Savvas Tassou, Maria Kolokotroni, Hussam Jouhara, Building Services Design for Energy Efficient Buildings, Taylor and francis, 2021

### **REFERENCES:**

1. Brown, G.Z. and DeKay, M., Sun, Wind and Light - Architectural Design Strategies, John Wiley and Sons Inc, 2013
2. Energy Conservation Building Code, Bureau of Energy Efficiency, New Delhi, 2017.
3. Handbook on Functional Requirements of Buildings Part 1 to 4 SP : 41 ( S and T) 2016
4. Majumdar, M (Ed), Energy - Efficient Buildings in India, Tata Energy Research Institute, Ministry of Non Conventional Energy Sources, 2009.
5. Moore, F., Environmental Control System, McGraw Hill Inc. 2002.
6. Tyagi, A.K. (Ed). Handbook on Energy Audits and Management Tata Energy Research Institute, 2010.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** identify the required energy for building construction.

**CO2:** design and analyse the passive solar cooling and heating technique.

**CO3:** identify the required amount of daylight and electrical lighting for a building.

**CO4:** analyse the ventilation and thermal design of a building.



**CO5:** design a specific type of building for special climatic zones.

**Board of Studies (BoS) :**

**17<sup>th</sup> BoS of Civil held on 10.08.2022**

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<b>CO1</b>	L	L	M	-	-	L	-	L	-	-	-	-	L	L	L
<b>CO2</b>	L	L	M	-	-	L	-	L	-	-	-	-	-	M	-
<b>CO3</b>	L	L	M	-	-	-	-	L	-	-	-	-	-	M	-
<b>CO4</b>	L	L	M	-	-	L	-	L	-	-	-	-	-	M	-
<b>CO5</b>	L	L	M	-	-	L	-	L	-	-	-	-	-	-	-

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 :Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of modern energy conservation construction techniques leads to development of energy efficient buildings

<b>CEEY 259</b>	<b>VALUE ENGINEERING</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** importance of value engineering, creative thinking and life cycle costing

**COB2:** taxes, insurance and calculation of depreciation

**COB3:** various methods of valuation

**COB4:** methods of land valuation

**COB 5:** property rights and liabilities valuation of real properties

**MODULE I VALUE ENGINEERING 9**

Introduction and background of value Engineering. Hurdles in value Engineering. Value Engineering Job Plan. Functional Analysis. Creative thinking, Cost modeling, Life cycle costing, Project work, Worksheets, Guidelines, Checklists. Value Engineering Case studies.

**MODULE II PURPOSE OF VALUATION 9**

Municipal & Govt. Taxes, insurance, Loss of rent, collection charges, sinking fund, Annual repairs & maintenance. Depreciation. Methods of calculation of depreciation. Different forms of values.

**MODULE III METHODS OF VALUATION 9**

Open land valuation, Factors affecting intrinsic values of land, Comparative method, Abstractive method, Belting method.

**MODULE IV VALUATION OF LAND WITH BUILDINGS 9**

Rental method, Land and building method, Valuation on profit basis, Direct comparison of capital value, Residual or Development method. Valuation of agricultural farm lands

**MODULE V PROPERTIES RIGHTS AND MARKET VALUE 9**

Self-imposed, legally created, Dominant and Servient Heritage Effect of easements on valuation. Real Estate market and market value, fair market value, open market value, affecting parameters. Valuation of real properties

**L – 45 TOTAL HOURS –45**

**TEXT BOOKS:**

1. Christopher .J and A. Thomas William, "Rural Development: Concept and Recent Approaches", 2011

- Katar Singh, "Rural Development: Principles, Policies and Management" SAGE Texts, 2016

#### REFERENCES:

- Nath.V "Rural Development And Planning In India", Concept publishing company , 2010
- Srijeet Banerjee Issues on Rural Finance, Infrastructure and Rural Development, Abhijeet Publications, 2010
- Tahir Hussain , Mary Tahir , Riya Tahir , "Fundamentals of Rural development " I.K. International publishing house 2017

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** understand the complete knowledge background about value engineering

**CO2:** workout the depreciation, sinking and maintenance cost for a property

**CO3:** apply various methods of valuation

**CO4:** understand the importance of property right and its liability

**CO5:** distinguish different market value and workout the cost of a real property.

**Board of Studies (BoS) :**

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	M	M				L				M					
CO2	M	H				M				M					
CO3	L			L					M	M	M		L		M
CO4	L		M	M	L		H	M	M	M	M	L	M	M	M
CO5				M		M	M	H	M	H	H	L	H	M	

**Note:** L - Low Correlation    M - Medium Correlation    H - High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of valuation and value engineering will help in the usage of resources sustainably.

<b>CEEY 260</b>	<b>CONSTRUCTION DEMOLITION AND WASTE MANAGEMENT</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** waste Generation in construction

**COB2:** treatment on demolition waste

**COB3:** processing of demolition waste

**COB4:** tools used for waste estimation

**COB 5:** environment degradation due to waste

### **MODULE I INTRODUCTION 9**

Environmental Impact of Building Materials Embodied energy of materials; impact on the local environment; toxicity of the material; Nature and Source Direct and indirect waste; site types and origins; composition; quantity; current recycling/reuse potential of building materials - C & D waste – definition, applicability and waste generating activities – Quantity of Waste generated- Quantifying C & D Waste – Composition – C & D Waste Utilization – Initiatives to promote recycling of C & D waste in India – Codal Provisions

### **MODULE II WASTE MANAGEMENT 9**

Construction and Demolition Waste Management Plans International good practice; planning requirements; demolition plans; site implementation; supplier agreements; sub-contractor management; role of waste management contractor; training; auditing; current markets; current disposal options; health and safety; reporting to local authorities. Hierarchy in waste management - Treatment of Construction and Demolition Waste, waste permits; waste licenses; waste transfer facilities; landfills; treatment technologies; hazardous waste facilities

### **MODULE III WASTE PROCESSING 9**

Designing for Waste Prevention and Minimisation Waste prevention and minimization; client, contractor and designer attitudes; proper maintenance of existing buildings; reuse of existing building structure; design flexibility; design for reuse and recycling; Recycling – Process involved – Centralised/ Decentralised –Barriers - dimensional co-ordination and standardization; modular design; material selection and control.

**MODULE IV WASTE FORECASTING TOOL****9**

Waste Forecasting Tools Application of WRAP's designing out waste tool for buildings and civil engineering; WRAP net waste tool; BRE SMART Waste; WRAP Site Waste Management Plan Tracker

**MODULE V ENVIRONMENTAL DEGRADATION****9**

Environmental degradation due to indiscriminate disposal of C & D wastes in cities - Effective C & D Waste Management – Opportunities for resource conservation & employment generation - Dust Generation – Dust Mitigation - Future developments Potential future markets; 'smart' materials; use of eco-materials – Case Studies

**L – 45 TOTAL HOURS – 45****TEXTBOOKS:**

1. Greg Winkler, "Recycling Construction and Demolition waste: A LEED-Base Toolkit, Mc Graw Hill Professional,2010
2. Springer, "Recycling and Resource Recovery Engineering", Springer-Verlag Berlin Heidelberg (1996)

**REFERENCES:**

1. Tam.V.M, Chi Ming Tam, "Reuse of Construction and Demolition Waste in Housing Development", Nova Science Publishers, 2008.

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** quantify the construction and demolition waste

**CO2:** select the type of treatment to be executed

**CO3:** minimize the waste using different methods

**CO4:** apply Tools for waste management

**CO5:** recognize the degradation of environment.

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	H		H		L	H	H	H	-		-	-	-	M	H
CO2	H		H		L	H	H	H	-		-	-	-	M	H
CO3	H		H		L	H	H	H	-		-	-	-	M	H
CO4	H		H		L	H	H	H	-		-	-	-	M	H
CO5	H		H		L	H	H	H	-		-	-	-	M	H

**Note:** L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The understanding of demolition and waste management will enhance the quantity of construction materials recycled and reused and will lead to sustainable development.

<b>CEEY 261</b>	<b>AUTOMATION IN CONSTRUCTION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

**SDG: 11**

**COURSE OBJECTIVES:** The course will impart knowledge on

**COB1:** the application of automation and use of robots in construction.

**COB2:** Computer applications and material processing.

**COB3:** HVAC and fire safety measures as per NBC code.

**COB4:** 3D printing in construction

**COB 5:** Site automation and robotics

**MODULE I INTRODUCTION 9**

Concept and application of Automation, requirements and design considerations and its effect on functional efficiency of building automation system- Review and analysis of state- of –art in construction automation – current scenario

**MODULE II OFF AND ON SITE AUTOMATION IN CONSTRUCTION 9**

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

**MODULE III BUILDING AUTOMATION 9**

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 IV 3 D PRINTING 9**

3D printing Introduction – process - Types of 3 D Printing - Contour crafting - Concrete printing - Selective binding and Binder jetting / D- shape - Printable Materials - Major Structures by 3D Printing - Current Challenges

**MODULE V ROBOTICS IN CONSTRUCTION 9**

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

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

**L – 45 TOTAL HOURS –45**

**TEXT BOOKS:**

1. Javad Majrouhi Sardroud, “Automated Management of Construction Projects” LAP Lambert Academic Publishing, 2011,.
2. Wang Shengwei, “Intelligent Buildings and Building Automation” Taylor & Francis Group, 2010.

**REFERENCES:**

1. Honglei Xu and Xiangyu Wang, “Optimization and Control Methods in Industrial Engineering and Construction (Intelligent Systems, Control and Automation: Science and Engineering)” Springer, 2014.
2. Majrouhi Sardroud Javad, “Automation in Construction Management” Scholars' Press, 2014

**COURSE OUTCOMES:** On completion of the course, students will be able to

**CO1:** illustrate the application of building management system and automation on and off site projects.

**CO2:** Solve the construction issues through robotic techniques.

**CO3:** Analyse the application of fire installation and HVAC using the NBC code

**CO4:** elaborate on the methods of 3D printing

**CO5:** measure the application of robotics in civil construction

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CO1	L		M	L	L	L	M			L		L			H
CO2	L		M	L	L	L	M			L		L			H
CO3	L		M	L	L	L	M			L		L			H
CO4	L		M	L	L	L	M			L		L			H
CO5	L		M	L	L	L	M			L		L			H

**Note:**L- Low Correlation    M -Medium Correlation    H -High Correlation

SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable

The holistic understanding of construction materials leads to development of sustainable buildings