# **P.S.R. ENGINEERING COLLEGE**

(An Autonomous Institution, Affiliated to Anna University, Chennai)

## Sevalpatti (P.O), Sivakasi – 626140.

## **B.E Civil Engineering**



# U.G Regulations 2019

## **Department of Civil Engineering**

CANDIDATES ADMITTED DURING 2019-2020 AND ONWARDS

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## **B.E. Civil Engineering**





## **Department of Civil Engineering**

CANDIDATES ADMITTED DURING 2019-2020 AND ONWARDS

#### **DEPARTMENT OF CIVIL ENGINEERING**

#### VISION

The vision of the Civil Engineering Department is to produce the Civil Engineers to meet the dynamic problems in the society with human values.

#### MISSION

- > To provide high-class engineering education.
- > To join hands with organizations to provide training and internship.
- > To facilitate the students for research and development.
- > To deliver good Civil Engineering graduates with human values.

### PROGRAM OUTCOMES (PO's) OF CIVIL ENGINEERING

The Program Outcomes of B.E in Civil Engineering are:

- 1. Apply knowledge of mathematics, physical sciences and Civil Engineering fundamentals.
- 2. Able to identify, formulate, analyze and solve for Civil Engineering problems.
- 3. Able to design and realize civil structures to meet desired needs within practical constraints such as economical, environmental, social, political, ethical, health and safety, manufacturability and sustainability.
- 4. Able to investigate and conduct experiments, as well as to analyze and interpret data.
- 5. Use of techniques, skills and modern engineering tools necessary for engineering practice
- 6. Contextual knowledge to assess societal, health, safety, legal and cultural issues related to Engineering.
- 7. Realize the impact of Civil Engineering solutions in a global, economic and environmental context.
- 8. Apply ethical principles and commitment to professional ethics and responsibility.
- 9. Function as an individual and as a member or leader in multidisciplinary teams.
- 10. Communicate effectively with the engineering community and society at large.
- 11. Knowledge and understanding of management and business practices and their limitations.
- 12. Recognize the need and have the ability to engage in life-long learning.

### **PROGRAMSPECIFIC OUTCOMES (PSO's) OF CIVIL ENGINEERING**

The Program Specific Outcomes of B.E in Civil Engineering are:

- 1. Proficiency in Civil Engineering problem identification, formulation, analysis, design, execution and safety using appropriate tools.
- 2. Solve problems in the hydraulics, transportation geotechnical and Surveying disciplines of Civil Engineering with competence in modern tool usage.
- 3. Apply modern construction techniques, equipment and management tools so as to complete the project within specified time and funds.
- Graduates will have a broad understanding of economical, environmental, societal and health involved in infrastructural development and ability to function within multidisciplinary teams.
   B.E. - Civil Engineering Page 2



P.S.R.ENGINEERING COLLEGE (An Autonomous Institution, Affiliated to Anna University, Chennai) Sevalpatti (P.O), Sivakasi - 626140. Tamilnadu State

## **REGULATIONS FOR UG [B.E/B.TECH] PROGRAMME**

## UNDER CHOICE BASED CREDIT SYSTEM

[For the Students Admitted from the Academic Year 2019 - 2020 and Onwards] [UG Regulation-2019]

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#### 1. PRELIMINARY DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- i) **"Programme**" means Under Graduate Degree Programme (B.E./B.TECH)
- ii) **"Branch**" means specialization or discipline of B.E./B.TECH Degree Programme like "Mechanical Engineering", "Computer Science and Engineering", etc.
- iii) "**Course**" means Theory or Practical subject that is normally studied in a semester, like Digital Electronics, Engineering Graphics, etc.
- iv) **"Head of the Institution**" means the Principal of a College / Institution who is responsible for all academic activities of the College / Institution and for implementation of relevant Rules and Regulations.
- v) **"Head of the Department"** means Head of the Department concerned.
- vi) "**Controller of Examinations**" means the Authority of the College who is responsible for all activities of the Examinations.
- vii) "University" means ANNA UNIVERSITY.
- viii) "College" or "Institution" means P.S.R. Engineering College.

### 2. ELIGIBILITY FOR ADMISSION

Students for admission to the first year of the four year B.E / B.Tech Degree programme shall be required to have passed.

- i) The higher secondary examination (academic stream) conducted by the Government of Tamilnadu with Mathematics, Physics and Chemistry (OR)
- ii) The higher secondary examination(Vocational stream offering the vocational groups of Engineering and Technology) conducted by the Government of Tamilnadu (OR)
- iii) An examination of any university or authority, accepted by the Anna University as equivalent thereto
- iv) Any other examinations as notified by the Government of Tamilnadu

Students for admission to the second year (Third Semester) of the four year B.E / B.Tech Degree programme shall be required to have passed.

Diploma in Engineering / Technology conducted by the Directorate of Technical Education and

Any other conditions as notified by the Government of Tamilnadu

#### 3. PROGRAMMES OFFERED

A student may be offered admission to any one of the programme of study approved by the AICTE and University. The medium of instruction is English. The following programmes are offered in this college:

- 1. B.E-Electronics and Communication Engineering
- 2. B.E-Computer Science and Engineering
- 3. B.E-Electrical and Electronics Engineering
- 4. B.E-Mechanical Engineering
- 5. B.E-Civil Engineering
- 6. B.TECH-Bio-Technology
- 7. B.E Biomedical Engineering

#### 4. STRUCTURE OF THE PROGRAMMES

#### 4.1 **Categorization of Courses**

B.E. / B. Tech. Programme will have a curriculum with syllabi consisting of theory and practical courses that shall be categorized as follows:

- i) **Humanities and Social Sciences (HS)** courses include English, Professional Ethics, Communication skills, Management courses.
- ii) **Basic Sciences (BS)** courses include Mathematics, Physics, Chemistry, etc.
- Engineering Sciences (ES) courses include Engineering Workshop, Engineering Graphics, Basics of Electrical / Electronics / Mechanical / Computer Engineering, etc.
- iv) **Professional Core (PC)** courses include the courses relevant to the chosen specialization/branch
- v) **Professional Elective (PE)** courses include the elective courses relevant to the chosen specialization/ branch.
- vi) **Open Elective (OE)** courses include the courses relevant to the chosen specialization / branch which a student can choose from the curriculum of other B.E. / B. Tech. programmes.
- vii) **Project (PROJ)** Project Work as prescribed in the curriculum and syllabus
- viii) **Employability Enhancement Courses (EEC)** includes Seminar, Internship in industry or elsewhere, Industrial/Practical Training, Value Added Courses.
- ix) **Mandatory Courses (MC)** includes Environmental Sciences, Induction Programme, Indian Constitution, Essence of Indian Knowledge Tradition

#### 4.2 **Induction Programme**

Every student admitted in to the first year of the B.E. / B.Tech programme have to undergo a three weeks mandatory induction programme of the Institution. The three weeks induction programme will cover the following as per the guidelines of AICTE and Anna University:

- Physical activity
- Creative Arts
- Universal Human Values
- Literary
- Proficiency Modules
- Lectures by Eminent People
- Visits to local Areas
- Familiarization to Dept./Branch & Innovations

#### 4.3 **Personality and Character Development**

The students shall enroll in any one of the personality and character development programmes

- National Service Scheme (NSS) will have social service activities in and around the college/institution.
- Youth Red Cross (YRC) will have activities related to social service in and around college/institution.
- Red Ribbon Club (RRC) will have activities to improve health awareness among the people in and around the college campus.
- Indian Society for Technical Education (ISTE) will have activities to improve students' technical skill and career development.
- Institution of Electrical and Electronics Engineers (IEEE) will have activities to enhance professional students' innovative skill.
- Department Association will have activities to improve students' technical skill and personality development.
- Sports / Games, etc.

#### 4.4 Industrial Training / Internship

The students have to undergo minimum two weeks duration Industrial Training / Internship during summer / winter vacation at Research Organizations, Industries and / or at the Institution itself with due approvals of the HOD and Principal. The duration of Industrial training / Internship may be in parts or continuously during the course of study.

#### 4.5 **Industrial Visit**

Every student is required to undergo one industrial visit, starting from the second year of the programme. The Heads of Departments shall ensure that necessary arrangements are made in this regard.

#### 5. DURATION OF THE PROGRAMMES

- 5.1 A student is normally expected to complete the B.E. / B.Tech. Programme in 4 years (8 Semesters) but in any case not more than 8 years (16 Semesters). In the case of Lateral entry students, it is not more than 7 years (14 semesters) from the date of admission to the course, even if the candidate discontinues and rejoins subsequently.
- 5.2 Each semester shall normally consist of 90 teaching days (including examination days). The Head of the Department shall ensure that every faculty member imparts instruction as per the number of periods specified in the syllabus covering the full content of the syllabus for the course being taught.
- 5.3 The total duration for completion of the programme reckoned from the commencement of the first semester to which the student was admitted shall not exceed the maximum duration specified in clause 5.1 irrespective of the period of break of study (vide clause 18) or prevention (vide clause 7.3) in order that the student may be eligible for the award of the degree (vide clause 13).

#### 6. COURSE REGISTRATION AND REAPPEARANCE REGISTRATION

- 6.1 The students on admission have to register and study the courses prescribed in the curriculum in the student's first Semester of study.
- 6.2 Each student shall be assigned to a Faculty Advisor who shall advice and counsel the student about the details of the academic programme and the choice of courses considering the students' academic background and career objectives from second semester onwards.
- 6.3 Every student shall enroll / register for the course of the semester as notified by the Principal. However, the student shall confirm the enrollment by registering for the courses within the first three working days or as per the direction of the Principal after the commencement of the concerned semester.
- 6.4 If the student wishes, the student may drop or add courses (from III to VIII semesters only) within three working days or as per the direction of the Principal after the commencement of the concerned semester and complete the registration process duly authorized by the Faculty Advisor. Total number of credits of such courses cannot exceed 3. However the maximum number of credits the student can register in a

particular semester cannot exceed 36 credits (including courses for which the student has done reappearance registration).

- 6.5 No course shall be offered by a Department unless a minimum of 10 students register for that course.
- 6.6 The student shall register for the project work in the semester as specified in the curriculum.
- 6.7 After registering for a course, a student shall attend the classes, satisfy the attendance requirements, earn Continuous Assessment marks and appear for the End Semester Examinations.
- 6.8 If a student fails in a theory course, the student shall do reappearance registration compulsorily for that course in the subsequent semester. The student can optionally earn Continuous Assessment marks and attend End Semester examination, in such case latest Assessment marks will only be valid. The student may attend the classes for the reappearance registration Courses, if the

student may attend the classes for the reappearance registration Courses, if the student wishes. The attendance requirement (vide clause 7) is not compulsory for such courses.

- 6.9 A student who has already appeared for a course in a semester and passed the examination is not entitled to reappear in the same course for improvement of letter grades / marks.
- 6.10 If the theory course, in which the student has failed, is a Professional Elective or an Open Elective, the student may register for the same or any other Professional Elective or Open Elective Course respectively in the subsequent semesters. Such changes can be done only with due approval by Head of the Department.
- 6.11 The student who fails in any Laboratory Course/ Project work / Seminar shall register for the same in the subsequent Semester and reappear for the End Semester Examinations.
- 6.12 If a student is prevented from writing end semester examination of a course due to lack of attendance, the student has to register for that course again, when offered next, attend the classes and fulfill the attendance requirements as per Clause 7. If the course, in which the student has lack of attendance, is a Professional Elective or an Open Elective, the student may register for the same or any other Professional Elective or Open Elective Course respectively in the subsequent Semester of Study.

## 7. ATTENDANCE REQUIREMENTS FOR APPEARING SEMESTER EXAMINATION

A student who has fulfilled by the following conditions shall be deemed to have satisfied the requirements for appearing end semester examination of a particular course.

7.1 A student will be permitted to appear for the end semester examination of a course,

only if he/she secures not less than 75% of attendance taking into account the number of periods required for that course as specified in the curriculum.

- 7.2 If a student secures attendance between 65% and less than 75% in any course in the current semester of his / her studies due to medical reasons (hospitalization / accident / specific illness) or due to participation in the College / University / State / National / International level Sports events with prior permission from the Head of the Department concerned and Principal. The student shall be given exemption from the prescribed attendance requirement and the student shall be permitted to appear for the end semester examination of that course. In all such cases, the students should submit the required documents on joining after the absence.
- 7.3 Students who do not satisfy clause 7.1 and 7.2 and who secure less than 65% attendance in a course will not be permitted to write the End-Semester Examination of that course. The student has to register and repeat this course in a subsequent semester when it is offered next.
- 7.4 In the case of reappearance registration for a course, the attendance requirement as mentioned in Clauses 7.1 7.3 is not applicable. However, the student has to register for examination in that course by paying the prescribed fee.

#### 8. ASSESSMENT PROCEDURE FOR AWARDING MARKS

All B.E. / B.Tech. Programmes consist of Theory Courses, Practical Courses and Employability Enhancement Courses. Appearance in End Semester Examination is mandatory for all courses including Theory, Practical and Project work. Performance in each course of study shall be evaluated based on (i) Internal Assessments throughout the semester and (ii) End Semester Examination at the end of the semester. Each course shall be evaluated for a maximum of 100 marks as shown below:

Category	Internal Assessment	End Semester Examination		
Theory Courses	30	70		
Theory Cum Practical Courses	30	70		
Practical Courses	30	70		
Project Work	30	70		
Mandatory Courses (Non- Credit))	100	Nil		

#### 8.1 **Internal Assessment For Theory Courses**

The criteria for determining the internal assessment marks are:

#### i) Internal Tests [60% weightage]

Three tests each carrying sixty (60) marks shall be conducted for theory part by the department / Institution. The marks obtained in best of two tests shall be reduced to 60 marks and rounded to nearest integer. Retest at the discretion of the head of the department may be conducted for the deserving candidates.

#### ii) Assignment or Mini project [20% weightage]

A student has to carry out either an assignment or mini project.

- An assignment normally requires work of average 5 to 6 hours of study and written work of average 5 to 6 hours which has to be submitted to the course tutor for evaluation.
- A mini project shall be in hardware or software. The student has to submit a report before the end of the semester. Mini project will be assessed based on the model presentation and report as decided by the department.

### iii) Seminar [10% weightage]

Seminar may be considered for the courses as per the feasibility and decision of the HoD. In this case, the student has to make seminar on the topics related to the course. The seminar will be assessed by the course tutor with common parameters as described by the department and included in the internal assessment. If seminar is not considered, weightage of Assignment or Mini-Project (sec 8.1 (ii) ) shall be 30%.

#### iv) Attendance [10% weightage]

(refer clause 8.5)

### 8.2 Internal Assessment For Practical Courses

Every practical exercise / experiment shall be evaluated based on conduct of exercise / experiment and records maintained. There shall be at least one test. The criteria for determining the internal assessment marks are:

Experiment / Record / Average		
Practical classes' performance:	60%	weightage
Practical Test:	30%	weightage
Attendance (refer clause 8.5):	10%	weightage

### 8.3 Internal Assessment For Theory Cum Practical Courses

i) Internal Tests for Theory Part [50% weightage]

Three tests each carrying sixty (60) marks shall be conducted for theory part by the department / Institution. The marks obtained in best of two tests shall be reduced to 40 marks and rounded to nearest integer. Retest at the discretion of the head of the department may be conducted for the deserving candidates. Assignment is allotted 10 marks.

#### ii) Continuous Assessment for Practical Part [40% weightage]

Every practical exercise / experiment shall be evaluated based on conduct of exercise / experiment and records maintained. The criteria for determining the Continuous Assessment for Practical Part are:

Observation and Record: 20%weightageLab Exam: 20 % weightage

iii) Attendance [10% weightage]

#### 8.4 Internal Assessment For Project Works

There shall be three assessments during the semester by a review committee. The students shall make presentation on the progress made before the committee. The criteria for arriving the internal assessment marks for the project work evaluated for 30 marks are:

Work assessed by the Project Guide:50% weightAssessment by an internal review committee:50% weight

#### 8.5 Internal Assessment For Mini Project Works

A mini project shall be in hardware or software. The student has to submit a report before the end of the semester. Mini project will be assessed based on the model presentation and report as decided by the department.

## 8.6 Internal Assessment For Mandatory Courses (Non-Credit)

The courses under Mandatory are evaluated by Continuous Assessments only. The Course Committee (vide clause 16) shall devise a common evaluation procedure.

In all the above cases, marks awarded for 100 shall be reduced to 30.

## 8.7 Awarding Marks for Attendance

% of	Below	75	76.80	Q1 Q5	86.00	Above
Attendance	75	15	/0-80	61-65	80-90	90

Marks	0	2	4	6	8	10
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The student on doing reappearance registration has to appear for the assessments along with the current batch of students and earn internal assessment marks again.

#### 9. PASSING REQUIREMENTS

- For each subject the examination will be conducted for 100 marks. A candidate who secures not less than 50% of the total marks in the end semester examinations and internal assessment put together in both theory and practical courses, including project work, subject to securing a minimum of 50% in the end-semester examination, wherever applicable, shall be declared to have passed the examination in that subject.
- When the mark secured for 100 in end-semester examination is converted to 70, minimum 35 marks must be secured for pass.
- If any programme, during any semester, conducts the laboratory in two parts, say Part A and Part B, a candidate should register and appear for both parts in the end semester practical examination. If a candidate for any reason is absent in any one part of the practical examination, despite his/her presence in the other part, he/she is declared as fail in both parts A and B (marked as absent in end semester examination) and should appear again for both part A and B in the next attempt.
- For a pass, a candidate should secure a minimum of 50% in each part and final mark secured is the sum of marks secured in Part A and B.

#### **10 AWARD OF LETTER GRADES**

The performance of a student will be reported using letter grades, each carrying certain points as detailed below:

Marks Scored	Letter Grade	Grade Points	Description
90 - 100	0	10	Outstanding
80 - 89	A +	9	Excellent
70 - 79	А	8	Very Good
60 - 69	B +	7	Good
50 - 59	В	6	Above Average
0 - 49	RA	0	Reappearance
Absent	AB	0	-
Shortage of	SA	0	-

Attendance			
Withdrawal	W	0	-

'RA' denotes Reappearance registration is required for that particular course.

'SA' denotes shortage of attendance (as per Clause 7) and hence prevented from writing end semester examination.

#### 11 GPA AND CGPA CALCULATION

- 11.1 After results are declared, Grade Sheets will be issued to each student which will contain the following details:
  - the list of courses registered during the semester and the grades scored.
  - the Grade Point Average (GPA) for the semester and
  - the Cumulative Grade Point Average (CGPA) of all courses registered from first semester onwards.

During each semester, the list of courses registered and the grades scored in each course are used to compute the Grade Point Average (GPA). 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.

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

Where,

Ci - is the Credits assigned to the course

GPi - is the grade point corresponding to the letter grade obtained for each course n - is number of all Courses successfully cleared during the particular semester in the case of GPA and during all the semesters in the case of CGPA.

CGPA will be calculated in a similar manner, considering all the courses enrolled from first semester. "RA" and "SA" grades will be excluded for calculating GPA and CGPA.

11.2 If a student studies more number of electives (PE/OE) than required as per the student's programme curriculum, the courses with higher grades alone will be considered for calculation of CGPA.

#### **12 EXAMINATION PROCEDURE**

End Semester examination shall be conducted by the office of the Controller of Examination of the College as per the prescribed rules and regulation on examinations of the college.

#### 12.1 Issue of Mark Sheet

Individual mark sheet for each semester will be issued to the students, through the head of the department concerned, after the publication of the result. The mark sheet will contain credit, grade, grade point and result status for the course concerned.

#### 12.2 Malpractice

If a student indulges in malpractices in any of the end semester examination, he/she shall be liable for punitive action as prescribed by the Anna University, Chennai from time to time.

#### 12.3 **Revaluation**

- i) Copies of answer script for the theory course(s) can be obtained from the Office of the Controller of Examinations on payment of a prescribed fee specified for this purpose through proper application.
- ii) A candidate can apply for revaluation of his/her examination answer paper in a theory course, within a week from the declaration of results, on payment of a prescribed fee through proper application to the Office of the Controller of Examinations, as per the prescribed norms of the College. Revaluation is not permitted for practical course and for project work.
- iii) Re totaling is permissible for all arrear and current theory courses.

#### 12.4 **Challenging Valuation**

In case the student is not satisfied with the outcome of the revaluation the student can apply for 'Challenge Valuation'. The highest marks obtained by the student in all of the above will be considered for grading.

#### 13 ELIGIBILITY FOR THE AWARD OF DEGREE

A student shall be declared eligible for the award of the B.E/B.Tech. degree provided the student has

- i) Successfully gained the required number of total credits as specified in the curriculum corresponding to the student's programme within the stipulated time.
- ii) Successfully completed the course requirements and has passed all the prescribed examinations in all the 8 semesters within a maximum period of 8 years from the commencement of first semester to which the student was admitted.

- iii) In the case of lateral entry, the student successfully completed the course requirements and has passed all the prescribed examinations in all the 6 semesters within a maximum period of 7 years from the commencement of third semester to which the student was admitted.
- iv) Approval by the University for the award of degree.

#### 14 CLASSIFICATION OF DEGREE

#### 14.1 **First Class With Distinction**

A student who satisfies the following conditions shall be declared to have passed the examination in First class with Distinction:

- Should have passed the examination in all the courses of all the eight semesters in First Appearance within five years, which includes authorized break of study of one year. Withdrawal from examination (vide Clause 17) will not be considered as an appearance.
- Should have secured a CGPA of not less than 8.50
- Should NOT have been prevented from writing end semester examination due to lack of attendance in any of the courses.

#### 14.2 First Class

A student who satisfies the following conditions shall be declared to have passed the examination in First class:

- Should have passed the examination in all the courses of all eight semesters within six years, which includes one year of authorized break of study (if availed) or prevention from writing the End Semester Examination due to lack of attendance (if applicable).
- Should have secured a CGPA of not less than 7.00

#### 14.3 Second Class

All other students (not covered in clauses 14.1 and 14.2) who qualify for the award of the degree (vide Clause 12) shall be declared to have passed the examination in **Second Class**.

14.4 A student who is absent in semester examination in a course/ project work after having registered for the same shall be considered to have appeared in that examination (except approved withdrawal from end semester examinations as per clause 17) for the purpose of classification.

#### **15 FACULTY ADVISOR**

To help the students in planning their courses of study and for general advice on the

academic programme, the Head of the Department of the students will attach a certain number of students to a faculty of the Department who shall function as Faculty Advisor for those students throughout their period of study. The Faculty Advisor shall advise the students in registering and reappearance registering of courses, authorize the process, monitor their attendance and progress and counsel them periodically. If necessary, the Faculty Advisor may also discuss with or inform the parents about the progress / performance of the students concerned.

The responsibilities for the faculty advisor shall be:

- To inform the students about the various facilities and activities available to enhance the students' curricular and co-curricular activities.
- To guide student enrollment and registration of the courses.
- To authorize the final registration of the courses at the beginning of each semester.
- To monitor the academic and general performance of the students including attendance and to counsel them accordingly.

#### **16 COURSE COMMITTEES**

#### **16.1** Common Course Committee

A theory course handled by more than one faculty member shall have a "Common Course Committee" comprising of all faculties teaching that course and some students who have registered for that course. There shall be two student representatives from each batch of that course. One of the faculty members shall be nominated as Course Coordinator by the Head of the Department duly approved by the Principal.

The first meeting of the Common Course Committee shall be held within fifteen days from the date of commencement of the semester. Two or three subsequent meetings in a semester may be held at suitable intervals. During these meetings, the student members shall meaningfully interact and express their opinions and suggestions of all the students to improve the effectiveness of the teaching-learning process. It is the responsibility of the student representatives to convey the proceedings of these meetings to the whole batch.

In addition the faculty members of a Common Course shall meet to ensure uniform evaluation of continuous assessments and prepare a common question paper for the continuous assessment tests after arriving at a common scheme of evaluation for the assessments (vide clause 8). The question paper for the end semester examination is common.

#### **16.2** Multiple Courses Committee

If course(s) handled by a single faculty member, there will be "Multiple Courses Committee". This committee comprises of all the above faculty members and two student representatives from each course. One of the above faculty members, nominated by the Head of the Department shall coordinate the activities of this committee.

The functions of this committee is similar to that of the common course committee, which is as follows:

The first meeting of the Multiple Courses Committee shall be held within fifteen days from the date of commencement of the semester. Two or three subsequent meetings in a semester may be held at suitable intervals. During these meetings, the student members shall meaningfully interact and express their opinions and suggestions of all the students to improve the effectiveness of the teaching-learning process. It is the responsibility of the student representatives to convey the proceedings of these meetings to all the students.

#### 16.3 Overall Monitoring Committee

In addition, there shall be a overall monitoring committee for each semester of a programme which comprises of (i) the Course Coordinators / Course Faculty (as applicable), and (ii) Head of the Department. This overall monitoring committee shall meet periodically to discuss academic related matters, progress and status of the students of the semester concerned.

The overall monitoring committee can invite the Faculty Advisors or students for any of the committee meetings if necessary.

#### **17 PROVISION FOR WITHDRAWAL FROM EXAMINATION**

- 17.1 A student may, for valid reasons, (medically unfit / unexpected family situations / National / International sports) be granted permission to withdraw from appearing for the end semester examination in any course or courses in **ANY ONE** of the semester examinations during the entire duration of the degree programme. The application shall be sent to Principal, through HOD with required documents.
- 17.2 Withdrawal application shall be valid only if the student is otherwise eligible to write the examination (Clause 7) and if it is made a week before the commencement of the end semester examination in that course or courses and also recommended by the

Head of the Department.

- 17.3 Withdrawal shall not be considered as an appearance for deciding the eligibility of a student for First Class with Distinction.
- 17.4 Withdrawal is permitted for the end semester examinations in the final semester only if the period of study the student concerned does not exceed 5 years as per clause 14.

#### 18 TEMPORARY BREAK OF STUDY FROM A PROGRAMME

- (i) A student is not normally permitted to temporarily break the study. However if a student intends to temporarily discontinued the programme in the middle for valid reasons (such as accident or hospitalization due to prolonged ill health) and to rejoin the programme in a later than the last date for registering for the semester examinations of the semester in question, through the head of the department starting the reasons thereof.
- (ii) The student permitted to rejoin the programme after the break shall be governed by the rules and regulations in force at the time of rejoining.
- (iii) The duration specified for passing all the course for the purpose of classification vide clause 14 shall be increased by the period of such break of study permitted.
- (iv) The period for completion of the programme reckoned from, the commencement of the first/third semester to which the candidate was admitted shall not exceed the maximum period specified in clause 8(iii) irrespective of the period of break of study in order that he/she may be eligible for the award of the degree (vide clause 13).
- (v) If any student is detained for want of requisite attendance, progress and good conduct, the period spent in that semester shall not be considered as permitted 'break of study' and clause 19(iii) is not applicable for this case.

#### **19 RANK OF STUDENT**

A student who qualifies for the degree by passing the examination in all subjects of the entire course in first attempt within a period of four (three for lateral entry) consecutive academic years from the date of admission to the course can be given his/her position in the class as rank. The rank is determined from III semester to VIII semester examination CGPA. Student transferred from other institution to P.S.R. Engineering College are not eligible for rank.

#### 20 PROCUDURE FOR USING SCRIBER

If a student is physically handicapped (in case of accidents/ill health) at the time of examination, he/she may be permitted to use a scriber to write the examination. In such case

30 minutes, extra time will be permitted. The scriber shall be a non-engineering student/graduate.

#### **21 DISCIPLINE**

Every student is required to observe disciplined and decorous behavior both inside and outside the college and not to indulge in any activity, which will tend to bring down the prestige of the college. If an act of indiscipline reported, the principal shall constitute a disciplinary committee consisting of three senior faculty members / HODs of which one should be from the faculty of the student, to inquire into acts of indiscipline. The disciplinary action is subject to review by the Principal in case the student represents to the Principal. Any expulsion of the student from the college shall be with prior concurrence from directorate of technical education / university.

#### 22 RESPONSIBILITIES OF A COURSE TUTOR

- Every course tutor member is required to maintain an 'Attendance and Assessment Record' for every semester which consists of attendance marked in each Theory / Practical / Employability Enhancement, the assessment marks and the record of class work (topics covered), separately for each course handled by the them. This should be submitted to the Head of the Department periodically (at least three times in a semester) for checking the syllabus coverage and the records of assessment marks and attendance. The Head of the Department will affix his/her signature and date after due verification.
- At the end of the semester, the record should be verified by the Head of the Department who shall keep this document in safe custody (for eight years).
- The records of attendance and assessment of both current and previous semesters should be available for inspection.
- The assessments on Course Outcomes (CO), Programme Outcomes (PO) and Programme Educational Objectives also should be carried out and submitted to Programme Coordinator / HOD.

#### 23 REVISION OF REGULATION AND CURRICULUM

The College may from time to time revise, amend or change the Regulations, Curriculum, Syllabus and Scheme of examinations through the Academic Council of the College.

#### 24 ANY OTHER RULES AND PROCEDURE

Any other rules and procedure which are not covered under the above clauses shall be discussed and framed by the Standing Committee of the college. Implementation of the Standing Committee resolutions is based on the approval / ratification by the Academic Council / Board of Management.

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#### UG REGULATION-2019 CHOICE BASED CREDIT SYSTEM

## B.E. CIVIL ENGINEERING CURRICULUM [ I – VIII SEMESTERS – FULL TIME]

TOTAL CREDITS – 160

#### **SEMESTER I**

Sl.No	Subject Code	Subject	Category	L-T-P	С	Pre-requisite
Theory						
1	191HS11	Communicative English	HSMC	2-0-0	2	-
2	191HS12	Calculus and Linear Algebra	BSC	3-1-0	4	-
3	191HS13	Engineering Physics	BSC	2-0-0	2	-
4	191HS14	Engineering Chemistry	BSC	2-0-0	2	-
5	191CSF1	Programming for Problem Solving	ESC	3-0-0	3	-
Theory o	um Practica	1				
6	191MEF7	Mechanical Workshop	ESC	1-0-4	3	-
Practical	l					
7	191HS17	Physics and Chemistry Laboratory- I	BSC	0-0-2	1	-
8	191CSF7	C Programming Laboratory	ESC	0-0-2	1	-
					Tot	tal Credits - 18

#### **SEMESTER II**

SI No	Subject	Subject	Cotogory	ттр	С	Dro roquisito
51.140	Code	Subject	Category	L-1-I	C	r re-requisite
Theory		·				
1	191HS21	Technical English	HSMC	2-0-0	2	-
2	191HS22	Differential Equations and Numerical Methods	BSC	3-1-0	4	-
3	191HS23	Physics of Material	BSC	2-0-0	2	191HS13
4	191HS24	Environmental Science	BSC	2-0-0	2	-
5	191EE11	Basic Electrical& Electronics Engineering	ESC	3-0-0	3	
Theory c	um Practical	·				
6	191MEF1	Engineering Graphics	ESC	1-0-4	3	
Practica	l	·				
7	191HS27	Physics and Chemistry Laboratory-II	BSC	0-0-2	1	-
8	191EEF7	Basic Electrical & Electronics Laboratory	ESC	0-0-2	1	-
					To	otal Credits –18

## **SEMESTER -III**

Sl. No.	Subject Code	Subject	Category	L-T-P	С	Pre-requisite		
Theor	у							
1.	191HS31	Transforms and Discrete Mathematics	BSC	2-1-0	3	-		
2.	191BT31	Biology for Engineers	BSC	3-0-0	3	-		
3.	191ME31	Engineering Mechanics	ESC	2-1-0	3	-		
4.	191CE31	Surveying	PCC	3-0-0	3	-		
5.	191CE32	Engineering Geology	PCC	3-0-0	3	-		
Theory	cum Practical							
6.	191CE33	Fluids Mechanics	PCC	3-0-2	4	-		
Practi	Practical							
7.	191CE37	Computer Aided Drafting Laboratory	ESC	0-0-4	2			
8.	191CE38	Survey Practical	PCC	0-0-2	1			
9.	191HS37	Communication Skills - I*	HSMC	0-0-2	-	191HS21		
					To	tal Credits – 22		

## SEMESTER -IV

Sl.No	Subject Code	Subject	Category	L-T-P	С	Pre-requisite
Theor	y					
1.	191HS42	Probability and Statistics	BSC	2-1-0	3	191HS31
2.	191CE41	Mechanics of Solids -I	PCC	3-0-0	3	191ME31
3.	191CE42	Irrigation Engineering and Hydrology Structures	PCC	3-1-0	4	-
Δ	191CE43	Soil Mechanics and Foundation	PCC	3-0-0	3	-
т.		Engineering				
5.	191CE44	Construction Materials and Techniques	PCC	3-0-0	3	-
Theory	v cum Practical					
6.	191CS46	Python Programming	ESC	3-0-2	4	-
Practi	cal					
7.	191CE47	Strength of Materials Laboratory	PCC	0-0-4	2	-
8.	191CE48	Survey Camp	PCC	0-0-2	1	191CE33
9.	191HS47	Communication Skills - II*	HSMC	0-0-2	-	191CE41
	•	·	•		Tot	tal Credits – 23

Sl. No.	Subject Code	Subject	Category	L-T-P	С	Pre-requisite	
Theor	·y						
1.	191CE51	Mechanics of Solids - II	PCC	3-0-0	3	191CE41	
2.	191CE52	Structural Analysis - I	PCC	2-1-0	3	191CE41	
3.	191CE53	Environmental Engineering	PCC	3-0-0	3	-	
4.	191CE54	Design of Reinforced Concrete Elements	PCC	2-1-0	3	-	
5.		Elective – I	PEC	3-0-0	3		
Theory	v cum Practical						
6.	191CE55	Highway And Railway Engineering	PCC	3-0-2	4	-	
Practi	Practical						
7.	191CE57	Environmental Engineering Laboratory	PCC	0-0-4	2	191CE53	
8.	191CE58	Soil Mechanics Laboratory	PCC	0-0-4	2	191CE43	
9.	191HS57	Business English *	HSMC	0-0-2	-	-	
					To	tal Credits – 23	

## SEMESTER - V

## SEMESTER – VI

Sl.No	Subject Code	Subject	Category	L-T-P	С	Pre-requisite
Theory			-			
1.	191CE61	Structural Analysis – II	PCC	2-1-0	3	191CE52
2.	191CE62	Design of Steel Structures	PCC	2-1-0	3	-
3.	191CE63	Concrete Technology	PCC	3-0-0	3	191CE44
4.		Elective – II	PEC	3-0-0	3	
5.		Elective – III	OEC	3-0-0	3	
Theory cu	ım Practical					
6.	191CE64	Design of Reinforced ConcreteStructures&Detailing.	PCC	3-0-2	4	191CE54
Practical	l					
7.	191CE67	Concrete Laboratory	PCC	0-0-2	1	191CE44
8.	191CE68	Mini Project	PROJ-CE	0-0-2	1	
9.	191HS67	Career English	MC	0-0-2	-	-
					To	tal Credits – 21

Sl.No	Subject Code	Subject	Category	L-T-P	С	Pre-requisite
Theory	7					
1.	191CE71	Construction Management	PCC	3-0-0	3	-
2.	191CE72	Engineering Economics, Estimation and Costing	PCC	3-0-0	3	-
3.	191BAE*	Elective – IV	OEC	3-0-0	3	
4.		Elective – V	PEC	3-0-0	3	
5.		Elective – VI	OEC	3-0-0	3	
Theory	cum Practical					
6.	191CE73	Instrumentation for Civil Engineering	PCC	3-0-2	4	-
Practica	al					
7.	191CE77	Computer Aided Design and Analysis	PCC	0-0-4	2	
8.	191CE79	Project – I	PROJ-CE	0-0-4	2	
					T	otal Credits – 23

#### **SEMESTER – VII**

#### **SEMESTER – VIII**

Subject С **Pre-requisite** Sl.No L-T-P Subject Category Code Theory Elective -VII PEC 3-0-0 3 1. ----2. Elective -VIII PEC 3-0-0 3 --\_\_ **Practical** 1 191CE89 Project-II PROJ-CE 0-0-12 6 **Total Credits – 12** 

HSMC – Humanity Science Course, BSC – Basic Science Course, ESC – Engineering Science

Course, PCC – Programme Core Course, PEC – Programme Elective Course, OEC – Open Elective

Course, EEC -- Employability Enhancement Course,

L – Lecture, T – Tutorial, P – Practical, C– Credit, \* - Mandatory Non-credit Cours

191CEEA	Basics Dynamics and Aseismic Design	3-0-0	3
191CEEB	Concept of Finite Element Methods	3-0-0	3
191CEEC	Environmental Geotechnology	3-0-0	3
191CEED	Environmental Pollution and Control	3-0-0	3
191CEEE	Fast Track Construction Techniques	3-0-0	3
191CEEF	Ground Improvement Techniques	3-0-0	3
191CEEG	Hydraulic Structures	3-0-0	3
191CEEH	Hydrology	3-0-0	3
191CEEI	Industrial Structures	3-0-0	3
191CEEJ	Industrial Waste Treatment and Disposal	3-0-0	3
191CEEK	Prestressed Concrete Structures	3-0-0	3
191CEEL	Railways, Airport and Harbour Engineering	3-0-0	3
191CEEM	Remote Sensing & GIS	3-0-0	3
191CEEN	Repair and Rehabilitation of Structures	3-0-0	3
191CEEO	Smart Materials and Structures	3-0-0	3
191CEEP	Solid and Hazardous Waste Management	3-0-0	3
191CEEQ	Traffic Engineering and Management	3-0-0	3
191CEER	Transport Planning and Management	3-0-0	3
191CEES	Water Resource System Planning and Management	3-0-0	3

## I. LIST OF PROGRAMME ELECTIVES(PE)

## II. LIST OF OPEN ELECTIVES(OE)

	OPEN	ELECTIVES OFFERED BY DEPARTMENT OF CS	SE	
S. No.	Course Code	Name of the Course	L-T-P	С
1.	1910E1A	Green Computing	3-0-0	3
2.	1910E1B	Java Scripts	3-0-0	3
3.	1910E1C	Python Foundations	3-0-0	3
4.	1910E1D	Web Development using PHP	3-0-0	3
	OPEN	ELECTIVES OFFERED BY DEPARTMENT OF EC	CE	
S. No.	<b>Course Code</b>	Name of the Course	L-T-P	С
1	1910E2A	Agriculture Electronics	3-0-0	3
2	1910E2B	Consumer Electronics	3-0-0	3
3	1910E2C	Medical Electronics	3-0-0	3
4	1910E2D	Multimedia Compression and Communication	3-0-0	3
	OPEN	ELECTIVES OFFERED BY DEPARTMENT OF EF	EE	
S. No.	<b>Course Code</b>	Name of the Course	L-T-P	С
1	1910E4A	Domestic and Industrial Electrical Installation	3-0-0	3
2	1910E4B	Electrical Materials	3-0-0	3
3	1910E4C	Energy Auditing and Conservation	3-0-0	3
4	1910E4D	Energy Storage Systems	3-0-0	3
5	1910E4E	Renewable and Sustainable Energy	3-0-0	3
6	1910E4F	Vehicular Electric Power System	3-0-0	3
	<b>OPEN ELECT</b>	IVES OFFERED BY DEPARTMENT OF BIO-TECH	INOLOGY	
S. No.	Course Code	Name of the Course	L-T-P	С

P.S.F	R Engineering Colleg	e An Autonomous Institution Affiliated to Anna Univer	sity Chennai	
1	1910E5A	Biomaterials	3-0-0	3
2	1910E5B	Biosensors	3-0-0	3
3	1910E5C	Bioweapons and Security	3-0-0	3
4	1910E5D	Food and Nutrition Technology	3-0-0	3
OP	EN ELECTIVES	OFFERED BY DEPARTMENT OF MECHANICAL	ENGINEER	ING
S. No.	Course Code	Name of the Course	L-T-P	С
1.	1910E6A	Maintenance Engineering	3-0-0	3
2.	1910E6B	Non-Destructive Testing and Materials	3-0-0	3
3.	1910E6C	Operations Research and Management	3-0-0	3
4.	1910E6D	Renewable Sources of Energy	3-0-0	3
5.	1910E6E	Robotics		
	<b>OPEN ELECTI</b>	VES OFFERED BY DEPARTMENT OF CIVIL ENG	INEERING	
S. No.	Course Code	Name of the Course	L-T-P	С
1	1910E7A	Air and Noise Pollution Control	3-0-0	3
2	1910E7B	Energy Science and Engineering	3-0-0	3
3	1910E7C	Environment and Ecology	3-0-0	3
4	1910E7D	Fundamentals of Fire Safety	3-0-0	3
OI	PEN ELECTIVES	OFFERED BY DEPARTMENT OF BIOMEDICAL I	ENGINEERI	ING
S. No.	Course Code	Name of the Course	L-T-P	С
1	1910E8A	Brain Computer Interface and its Applications	3-0-0	3
2	1910E8B	Internet of Things in Medicine	3-0-0	3
3	1910E8C	Speech Processing	3-0-0	3
4	1910E8D	Telehealth Technology	3-0-0	3
		<b>OPEN ELECTIVES OFFERED BY MBA</b>		
1.	191BAE1	Engineering Economics & Accounting	3-0-0	3
2.	191BAE2	Entrepreneurship	3-0-0	3
3.	191BAE3	Essentials of Management	3-0-0	3
4.	191BAE4	Intellectual Property Rights	3-0-0	3
5.	191BAE5	Professional Ethics in Engineering	3-0-0	3
6.	191BAE6	Women Studies and Women Empowerment	3-0-0	3

## III LIST OF MANDATORY COURSES (MC)

		MANDATORY COURSES			
S. No.	<b>Course Code</b>	Name of the Course	Category	L-T-P	Credit
1	191MC01	Design Thinking	MC	2-0-0	0
2	191MC02	Essence of Indian Traditional Knowledge	MC	2-0-0	0
3	191MC03	Indian Constitution	MC	2-0-0	0
4	191MC04	Universal Human Values	MC	2-0-0	0
5	191MC05	Yoga	MC	2-0-0	0

VALUE ADDED COURSES							
1.	191VC01	STADD-Pro, Revit Architecture, ETABS,		-			
2.	191VC02	Primavera, Sketchup, Microsoft Project, FEM, GeoSoft, IoT, Cloud Computing	20-0-20				
3.	191VC03	(Infra-AWS)					

Category	No. of Credits	Percentage	Suggested As per AICTE in %
Humanities and Sciences [HSMC]	04	2.5%	7.5
Basic Science [BSC]	27	16.87%	15.63
Engineering Science [ESC]	23	14.37%	15
Professional Core [PCC]	73	45.63%	30
Professional Elective [PEC]	15	9.38%	11.25
Open Elective [OEC]	09	5.63%	11.25
Project[PROJ-CE]	09	5.63%	9.37
Total	160	100	100

## Credit Distribution



191HS11 COMMUNICATIVE ENGLISH								
					2-0	)-0	2	
Programme:	B.E./B.Tech. (Common to all Branches)	Sem:	Ι	Categ	ory:	HS	MC	
Prerequisites:	Acquire Language proficiency.							
Aim:	To acquire basic Language Skills in order to communicate	with En	glisł	1 Langua	age Sp	beake	rs	
SHARING INI	FORMATION RELATEDTO ONESELF, FAMILY AND	FRIE	NDS				6	
Reading – Sho	t comprehension passages, Practice in skimming and scanni	ng. Wr	iting	g – Sente	ence s	truct	ures,	
Developing Hir	ts. Listening - Short texts, Short formal and informal conv	rersation	ns. S	peaking	g – In	trodu	cing	
oneself, Exchar	ging personal information. Language Development - WH	questio	ons,	Asking	and a	nswe	ering	
YES or NO que	stions, Parts of Speech. Vocabulary Development – Prefixe	s & Suf	fixe	s, Subjec	ct verl	5		
Agreement.								
GENERAL RE	ADING AND FREE WRITING						6	
Reading – Co	mprehension – Pre-reading & Post-reading. Comprehen	nsion q	uest	ions (N	Iultip	le ch	oice	
questions, Shore	t questions, Open-ended questions), Short narratives and	d Desci	ripti	ons froi	n Ne	wspa	pers	
including Dialo	gues. Writing – Paragraph writing, Use of Phrases and	l Clause	es i	n senter	nces,	Liste	ning	
Telephonic con	versations. Speaking – Sharing information of a personal kin	d, Greet	tings	5.			_	
Language Dev	elopment – Noun Pronoun agreement. Vocabulary Develop	ment –	The	Concep	t of W	ord		
Formation. (No	rman Lewis' Word Power Made Easy)			-				
GRAMMAR A	ND LANGUAGE DEVELOPMENT						6	
Reading – Sho	rt texts & Longer passages (Cloze reading). Writing – I	mporta	nce	of prope	er pu	nctua	tion,	
Jumbled senter	ces. Listening – Listening to longer texts and filling u	p the t	able	, Produ	ct de	scrip	tion,	
Narratives from	different sources. Speaking – Asking about routine actions	and Exp	ress	ing opin	ions.			
Language Dev	elopment – Degrees of Comparison, Pronouns. Vocabulary	Develop	ome	nt – Mis	place	d		
modifiers, Rela	ive clauses.	-						
<b>READING AN</b>	D LANGUAGE DEVELOPMENT.						6	
Reading- Com	prehension. <b>Reading</b> longer texts- reading different types	of texts	5. W	riting-	letter	Wri	ting,	
informal or per	sonal Letters-Achieving Coherence. Listening- listening t	o dialo	gues	or con	versa	tions	and	
completing exe	rcises based on them. Speaking- Speaking about onese	lf- Spe	akin	g about	one	's fri	end.	
Language Dev	elopment- Articles. Vocabulary Development – Root words	s from fo	oreig	gn langu	ages a	and th	neir	
use in English.					U			
EXTENDED V	VRITING						6	
Reading-Longe	rtexts-closereading.Writing-Organizingprinciplesofparagrap	hsindoc	ume	ents.List	ening	ξ		
-Listeningtotall	s, conversations. Speaking-Participating inconversations, shore	tgroupc	onv	ersations	5.			
Language Dev	elopment - Clinches, Tenses. Vocabulary Development - Pr	repositio	ons.					
				Tota	l Peri	ods	30	
Text books:								
1. Board of Edi Orient Black	tors. <i>Fluency in English: A course book for Engineering and</i> swan, Hyderabad:2016.	Techno	logy	2.				
2. Kumar, Sanj	ay and Pushpa Lata. Communication Skills: A Workbook. Ne	w Delhi	: 01	JP,2018				
<b>References:</b>								
1. www.oxf	ordonlineenglish.com				-			
2. <u>www.ielt</u>	s.up.com							
3. <u>www.ted</u> .	<u>com</u>							

<u>www.testpreppractice.com</u>
 <u>www.beccambridgeenglish.org</u>

#### **Extensive Reading**

1. Shiv Khera, You Can Win, Macmillan Books, New Delhi, 2003.

Course	e Outcomes:
At end	of this course, the students will be able to
CO1	Develop the basic reading and writing skills.
CO2	Listen actively and grasp the contents of the speech.
CO3	Develop their speaking skills and speak fluently in real contexts.
CO4	Develop vocabulary of a general kind by developing their reading skills.
CO5	Use the grammar effectively to exhibit their speaking and writing skill.
<b>CO6</b>	Speak in English with clarity.

Course				Р	rogra	m Ou	tcome	s (POs	5)				P O	rogran utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04
CO1	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-
CO2	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	2
CO3	-	-	-	-	-	-	-	-	-	3	-	-	-	1	-	-
CO4	-	-	-	I	-	-	-	1	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	2	-	-	-	-	-	3	-
CO6	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-

191	HS12	CALCULUS AND LINEAR ALGEBRA				L-T-P	C
						3-1-0	4
Progra	amme:	B.E./B.Tech. (Common to all Branches)	Sem:	Ι	Cate	gory:	BSC
Prerec	quisites:	Matrices, Differentiation and Integration.					
Aim:		The course is aimed at developing the basic mathematical skills	s of engi	neeri	ing st	udents	
							1
MATE	RICES						12
Charac	cteristic e	uation - Eigen Values and Eigen vectors of a real matrix - Prope	erties of	Eige	n val	ues - Ca	yley-
Hamilt	ton Theor	em (without proof) and its application - Orthogonal Transformation	ion of a	Sym	metri	c matrix	to to
diagon	al form -	Quadratic form - Orthogonal reduction to canonical form.					10
			T	1 .	1.1	<b>D</b> 1 /	12
Radius	s of Curva	ture - Cartesian and Parametric Coordinates - Circle of Curvatur	e - Invo	lutes	and I	Evolutes	S —
Beta ai	na Gamm	a functions and their properties.					10
MULI	Derivatio	BLE CALCULUS	hion T		"'a E-		12
r artial Mavim	Derivativ	es - rotal Derivative - unterentiation of Implicit function – Jaco	rs	ay101	ISEX	xpansi01	1 -
VECT		CULUS	15.				12
Gradia	on CAL	COLOG rence and Curl – Directional derivative – Irrotational and Soleno	idal vec	tor fi	ielde	_ Vecto	<b>1</b> 4 r
integra	fin, Diverse find the first on $-Gr$	pen's theorem in a plane. Gauss divergence theorem and Stokes'	theoren	n (ex	cludi	-v cclo	r fs) —
Simple	annlicati	ons involving cubes and rectangular parallelepiped	theorem		ciuui	ing proo	(3)
COM	PLEX VA	RIABLE – DIFFERENTIATION					12
Function	ons of a c	omplex variable – Analytic functions – Necessary conditions. C	Cauchy-	Rier	nann	equatio	n and
Suffici	ient condi	tions (excluding proofs) – Harmonic and orthogonal propertie	s of an	alvtio	c fun	ction(w	ithout
proof)	– Harmon	ic conjugate – Construction of analytic functions – Conformal n	napping	: w =	= z +	c, cz, 1/	z,
and bil	linear tran	sformation.	11 0				
				Т	'otal l	Periods	60
Text b	ooks:						
1. H 2. C	B.S. Grew G.B. Thon	al, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, N as and R.L. Finney, Calculus and Analytic geometry, 9 <sup>th</sup> edition	ew Delł , Pearso	1i, 43 n, Ro	<sup>rd</sup> Ed	ition,20 t,2002	14.
Refere	ences:						
1. Ve	eerarajan.	T., "Engineering Mathematics for first year", Fourth Edition, "	Tata Mo	c-Gra	uw−l	Hill,	
Ne	ew Delhi,	2008.					
2. Er	rwin <i>Krey</i>	szig, Advanced Engineering Mathematics, 9th Edition, John W	'iley & S	Sons,	,2006		_
3. G.	.B. Thom	as and R.L. Finney, "Calculus and Analytic Geometry" 9 <sup>th</sup> Edit	tion, Pea	arson	ı,Rep	rint,200	2.
4. N.	.P. Balı aı	d Manish Goyal, "A textbook of Engineering Mathematics", J	Laxmi P	ublic	cation	ns, Repr	mt 20
5. В.	.S. Grewa						ini,20
	W/D	l, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup>	<sup>1</sup> Edition	1, 20	10. C		int,20
6. J.	W. Brown	l, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E	<sup>a</sup> Editior Edition.,	n, 20 Mc-	f0. Graw	1	iiit,20
6. J. Hi	W. Brown ill,2004	l, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E	<sup>a</sup> Editior Edition.,	n, 20 Mc-	f0. Graw	1	
6. J. Hi Course	W. Brown ill,2004 e Outcon	l, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E	Edition.,	n, 20 Mc-	io. Graw	1	
6. J. Hi Course At end	W. Brown ill,2004 e Outcon	I, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E <b>res:</b> urse, the students will be able to a inverse and the positive powers of a square matrix	Edition.,	n, 20 Mc-	io. Graw	7	
6. J. Hi Course At end CO1	W. Brown ill,2004 e Outcon of this co Find the Apply of	I, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E <b>res:</b> urse, the students will be able to e inverse and the positive powers of a square matrix the concept of orthogonal reduction to diagonalize the given	Edition.,	n, 20 Mc-	IU. Graw	1	
6. J. Hi Course At end CO1 CO2	W. Brown ill,2004 e Outcon of this co Find the Apply t	I, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E <b>nes:</b> urse, the students will be able to e inverse and the positive powers of a square matrix he concept of orthogonal reduction to diagonalize the giver e of curves. Beta and Gamma Functions	<sup>1</sup> Edition., Edition.,	Mc-	Graw	1	
6. J. Hi Course At end CO1 CO2 CO3	W. Brown ill,2004 e Outcon of this co Find the Apply t Estimat	<ul> <li>Higher Engineering Mathematics", Khanna Publishers, 36<sup>th</sup> and R. V. Churchill, Complex Variables and Applications, 7<sup>th</sup> E</li> <li>tes:</li> <li>urse, the students will be able to</li> <li>inverse and the positive powers of a square matrix</li> <li>the concept of orthogonal reduction to diagonalize the giver</li> <li>e of curves, Beta and Gamma Functions.</li> <li>agrangian multiplier method for finding maxima and minipication.</li> </ul>	n matrix	n, 20 Mc-	Graw	trained	
6. J. Hi Course At end CO1 CO2 CO3 CO4	W. Brown ill,2004 e Outcon of this co Find the Apply t Estimat Apply J problem	I, " <b>Higher Engineering Mathematics</b> ", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E urse, the students will be able to e inverse and the positive powers of a square matrix he concept of orthogonal reduction to diagonalize the giver e of curves, Beta and Gamma Functions. Lagrangian multiplier method for finding maxima and minim	n matrix	Mc-	Graw	trained	
6. J. Hi Course At end CO1 CO2 CO3 CO4 CO5	W. Brown ill,2004 e Outcon of this co Find the Apply t Estimat Apply 1 problem	I, "Higher Engineering Mathematics", Khanna Publishers, 36 <sup>th</sup> a and R. V. Churchill, Complex Variables and Applications, 7 <sup>th</sup> E ess: urse, the students will be able to e inverse and the positive powers of a square matrix he concept of orthogonal reduction to diagonalize the giver e of curves, Beta and Gamma Functions. Lagrangian multiplier method for finding maxima and minim he concepts of Differentiation and Integration in Vectors.	n matrix	n, 20 Mc-	Graw	trained	

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 Sd	PS 02	PS 03	PS 04
CO1	3	3	-	1	-	-	-	-	-	-	-	3	-	2	1	-
CO2	2	3	-	3	-	-	-	-	-	-	-	2	-	-	-	1
CO3	3	3	-	-	-	-	-	-	-	-	-	2	2	-	-	-
CO4	1	1	-	-	-	-	-	-	-	-	-	-	-	-	2	-
CO5	3	2	-	2	-	-	-	-	-	-	-	-	-	2	-	-
CO6	2	2	-	1	-	-	-	-	-	-	-	3	2	-	-	2

191HS13	ENGINEERING PHYSICS				L-T-P	(					
Programme:	B.E./B.Tech. (Common to all Branches)	Sem:	Ι	Cate	egory:	BS					
Prerequisites:	School Level Physics										
Aim:	To endow the students with the fundamentals of Physics and a	pply nev	v id	eas in	in the field of						
	Engineering and Technology.										
SOLID STATE		<u> </u>		1	<u> </u>	6					
Lattice – Unit c	ell – Bravais lattice – Lattice planes – Miller indices – d spacin	ng in cu	bic 1	lattice	= Calcu	latic					
of number of at	oms per unit cell – Atomic radius – Coordination number – Pa	cking fa	ctor	for S	C, BCC	, FC					
and HCP struct	ires – Crystal Defects-point, Line and surface defects –burger vo	ector.									
WAVE OPTIC		· · ·		1		<u>6</u>					
LASERS: Intro	duction – Principle of Spontaneous emission and stimulated	emission	1. Po	opulat	tion inve	rsio					
pumping. Einst	ein's A and B coefficients – Derivation- Types of lasers	- CO <sub>2</sub> ,	NC	1- Y AC	J - Ind	ustri					
Applications - 1	asers in weiging, cutting and Soldering	abt in a	ntia	al fibr		orio					
aperture and /	s. Optical Prote-Classification- Finiciple and propagation of in Acceptance angle-Fibre optical communication system. Son	sors (	A cti		d passi						
Displacement a	ad Temperature Sensors	5015 ( 1	nu	ve al	iu passi	ve)					
Displacement a						<b>—</b>					
PROPERTIES	OF MATTER					6					
Elasticity-Stres	s - strain diagram and its uses -factors affecting elastic modulu	s and ter	nsile	e stren	igth –tor	sion					
stress and defo	rmations – twisting couple- torsion pendulum: theory and ex	cperimer	ıt -ł	bendin	ng of be	ams					
bending mome	nt –cantilever: theory and experiment–uniform and non-	uniform	be	nding	: theory	/ ar					
experiment – 1 s	haped girders - stress due to bending in beams.										
QUANTUM P	HYSICS					6					
Black body rad	ation – Planck's theory -Photoelectric effect - Matter waves –	Schrödi	nge	r's wa	ave equa	tion					
Time independe	int and time dependent equations – Physical significance of wa	ive funct	tion	– Par	ticle in a	a on					
dimensional box	ζ										
ACOUSTICS A	AND ULTRASONICS					6					
ACOUSTICS:	Classification of sound - loudness and intensity - Weber-Fechr	ier Law	- sta	andarc	1 intensi	ty an					
intensity level -	decibel - reverberation - reverberation time - Sabine's formula	ı - absor	ptio	n coef	fficient a	ind i					
determination -	- factors affecting acoustics of buildings : focusing, inter-	ference,	ecł	no, Eo	chelon o	effec					
resonance - nois	e and their remedies.										
ULTRASONIC	S: Ultrasonics - production - magnetostriction and piezoelectric	: method	ls - a	acoust	tic gratin	ıg -					
Industrial applie	ations - NDT.										
				Total	Periods	3					
Textbooks:											
1. Gaur R. K., C	rupta S. C., "Engineering Physics" Dhanpat Rai Publications, N	ew Delh	1(20	16)	т	. 1					
2. Avadhanulu	vi. N., Kshirsagar, P. G., "A Textbook of Engineering Physics",	S.Chan	d an	d com	npany, L	tđ.,					
New Delhi, 201											
Keierences:											
1. Serway and	In the second se	ining?? (th	<b>E</b> 4.	tion 1	These						
Brooks/Cole	Jewett., "Physics for Scientists and Engineers with Modern Phy	vsics",6 <sup>th</sup>	Edi	tion,	Thomson	1					
Brooks/Cole 2. Arither Beise	Jewett., "Physics for Scientists and Engineers with Modern Phy , Indian reprint(2016) r, Concepts of Modern Physics, Tata Mc Graw Hill, New Delhi	vsics",6 <sup>th</sup>	Edi	ition, "	Thomson	n					

Cours	Course Outcomes:									
At end of this course, the students will be able to										
CO1	Understand the theory and various crystal structures.									
CO2	Use basic configuration of a Laser, types of lasers and the industrial applications of Laser.									
CO3	Apply principle behind fiber optic communication and the electronic devices involved in the									
005	transmission and reception of data.									
CO4	Analyze basics of properties of matter and its applications,									
CO5	Gain knowledge about basic equations of Quantum mechanics and its applications.									
CO6	Understand the basic concepts of acoustics and ultrasonic.									

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04
CO1	1	1	2	-	-	-	-	-	3	-	-	-	2	1	-	3
CO2	2	3	1	-	2	1	-	-	1	-	-	2	1	-	1	1
CO3	2	1	2	-	1	1	2	-	-	1	-	-	2	1	-	3
CO4	2	3	1	1	3	-	-	-	-	-	-	-	1	-	2	1
CO5	1	1	-	2	-	-	-	-	-	-	-	-	-	2	-	1
CO6	1	2	3	1	1	2	3	-	-	-	-	-	2	-	1	-

191	HS14	ENGINEERING CHEMISTRY L-T-P												
						2-0-0	2							
Progr	amme:	B.E./B.Tech. (Common to all Branches)	Sem:	Ι	Cat	egory:	BSC							
Preree	quisites:	Basic Science				I								
<b>A</b> •		To impart a sound knowledge on the principles of chemistry inv	volving	the	diffe	rent								
Aim:		Application oriented topics required for all engineering branche	es.											
WAT	ER TECI	INOLOGY					6							
Hardn	ess -Type	s and Estimation by EDTA method- alkalinity -types of alkalinit	y and de	eter	minat	tion -								
Domes	stic water	treatment -disinfection methods - Boiler feed water- internal co	nditioni	ng-	exte	rnal								
Condit	tioning –	desalination and reverse osmosis.												
ELEC	TROCH	EMISTRY					6							
Elect	rochemica	al cells – reversible and irreversible cells – EMF –measurement of	of emf –	Sin	gle e	lectrode								
poten	ntial – Ner	nst equation-reference electrodes -Standard Hydrogen electrode	e – Calo	mel	elec	trode – I	on							
select	tive electr	ode - glass electrode and measurement of pH - electrochemical	series											
SPEC	TROSCO	OPIC TECHNIQUES AND APPLICATIONS					6							
Introdu	uction of	UV-Visible and IR spectroscopy and selection rules- principles a	nd instru	ume	ntati	on of UV	7_							
Visible	e (electroi	nic) spectroscopy - IR (vibrational) spectroscopy - its application	s. Fluor	esc	ence	spectroso	copy							
and its	applicati	ons in medicine-calorimetry- estimation of iron by calorimetry .												
INOR	GANIC	& ORGANIC COATINGS					6							
Paint-	Definition	-Components of Paints and their functions-Varnish-Definition-	-Prepara	tio	n of C	Dil Varni	sh–							
Differe	ences betw	veen Paint and Varnish-Special Paints-Luminescent Paints, Fire	Retarda	int l	Paints	s-Alumir	um							
Paints	- Distem	per. Corrosion control-electroplating (Au) and electro less (Ni) p	olating.											
PREP	ARATIC	N OF CONSUMER PRODUCTS					6							
Washi	ng Powde	r- Cleaning powder - phenoyls (white, Black & coloured)- Sham	poo- liq	uid	blue	- inks - b	lue							
-red -	green ink	s – Soap - bathing & detergent – oils - Face powder and bleaching	g powde	er.										
				ŗ	Fotal	Periods	30							
Textb	ooks:													
1. P. K	Kannan, A	. Ravikrishnan, "Engineering Chemistry", Sri Krishna Hi-tech Po	ublishin	g C	ompa	ny Pvt. I	Ltd.							
Che	ennai, 200	9.												
2. P.C	Jain and	Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., N	ew Delh	ni(20	002)									
Refere	ences:													
1. S.S.	. Dara, S.	S. Umare, "Engineering Chemistry", S. Chand & Company Ltd.,	New De	elhi	2010									
2. B.K	Sharma,	"Engineering chemistry" Krishna Prakasan Media (P) Ltd., Mee	rut(200)	l).	NT	D 11 · 0	000							
3. B.S	ivasankar	, "Engineering chemistry" Tata McGraw Hill Publishing Compa	ny (P) L	.td.,	New	Delhi,20	JU6							
Cours														
At end	1 of this co	burse, the students will be able to	1 1' .	- 4 :										
	Demon	strate the essential concept of water and their properties and	1 applie	atte	ons.									
$\frac{002}{002}$	Analyze	tend the operating principles and the reaction involved in al	ootroch	om	inter									
$\frac{003}{004}$		the principles and application of spectroscopy	ectroch		istry	•								
CO4	Learn t	he basic ingredients required for point formulation												
C05	Know 4	ne basic ingreations required for paint formulation												
	INDW U	e preparation techniques of consumer products												

Course				Program Specific Outcomes (PSOs)												
Outcomes	P0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 9	PO 10	P0 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	2	-	1	1	1	1	-	-	-	2	2	2	1	-	1
CO2	2	2	1	2	1	2	1	-	-	-	1	1	-	1	-	2
CO3	2	1	1	2	2	-	-	-	-	-	-	2	-	1	-	-
CO4	2	2	1	-	1	-	-	-	-	-	2	1	-	-	2	-
CO5	2	2	1	-	1	1	-	-	-	-	-	2	-	-	-	2
CO6	2	2	1	1	2	1	-	-	1	1	1	1	-	-	2	-
101	CCF1	DDOCDAMMING EOD DDODI EM SOLVING		I.T.P	C											
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191	CSFI	PROGRAMMING FOR PROBLEM SOLVING		3_0_0	3											
Progra	mme	<b>PE /P</b> Took (EEE CIVII MECH DIO TECH) Sem:		ategory.	FSC											
Prorec	misitos.	Nil		augury.	ESC											
Aim.	uisites.	To provide an awareness to Computing and Programming														
Ann.		To provide an awareness to computing and Trogramming.														
INTRO	ODUCTI	ON			9											
Genera	tion and	Classification of Computers- Basic Organization of a Computer - Number	Syst	em - Binary	/ -											
Decim	al - Conv	ersion - Problems Software - Types Development Steps Algorithm - Pse	udo a	code - Flow												
Chart	Problem	formulation - Problem Solving	uuov													
C PRC	GRAM	MING BASICS			9											
Introdu	iction to	Unix Operating System - Introduction to 'C' programming - fundamenta	ls - s	structure of	a 'C'											
program	m - comp	ilation and linking processes - Constants Variables - Data Types - Expre-	ssion	s using one	rators											
in 'C'	- Managii	ng Input and Output operations - Decision Making and Branching - Loopi	ng sta	atements -	acorb											
solving	simple s	cientific and statistical problems														
ARRA	YS AND	STRINGS			9											
Arrays	- Initializ	zation - Declaration - One dimensional and Two dimensional arrays. Strin	g- Sti	ring operation	ons -											
String	Arrays, S	imple programs –Bubble Sort – Linear Search -Matrix Operations.	5 21	mg operation	5115											
FUNC	TIONS A	AND POINTERS			9											
Functio	on - Defir	nition of function - Declaration of function - Pass by value - Pass by refere	nce -	Recursion	-											
Pointer	s - Defin	ition - Initialization - Pointers arithmetic - Pointers and arrays- Example P	roble	ems.												
STRU	CTURES	S AND FILES			9											
Introdu	iction - ne	eed for structure data type - structure definition - Structure declaration - St	ructi	re within a												
structu	re - Unio	n - Programs using structures and Unions - File Manipulation - Storage cla	asses	- Pre-proce	ssor											
directiv	ves.			rie proce	0001											
			To	tal Periods	45											
Text b	ooks:															
1. Anita	Goel and	d Ajay Mittal, "Computer Fundamentals and Programming in C", Dorling	Kind	lersley (Ind	ia)											
Pvt. I	Ltd., Pear	son Education in South Asia,2017.		2 <	,											
2. Balag	gurusamy	E, "Programming in ANSI C", Tata Mcgraw-Hill Education,2016														
3. Reen	naTheraja	, "Computer Fundamentals and Programming in C", 2e, Oxford Universit	y Pre	ess,2016.												
Refere	ences:															
1. Byre	on S Gott	fried, "Programming with C", Schaum's Outlines, 3 <sup>rd</sup> Edition, McGraw-Hi	11,20	17.												
2. Droi	mey R.G.	, "How to Solve it by Computer", Pearson Education, 4 <sup>th</sup> Reprint,2007.														
3. Keri	nighan.B.	W and Ritchie, D.M, "The C Programming language", 2 <sup>nd</sup> Edition, Pearso	n Ed	ucation,200	6.											
Course	e Outcon	nes:														
At end	of this co	purse, the students will be able to														
CO1	Unders	tand the basic terminologies of Computer and various Problem solv	ing to	echniques.												
CO2	Write, o	compile and debug programs in C language.														
CO3	Use dif	ferent data types in a computer program.														
<b>CO4</b>	Design	programs involving decision structures, loops and functions.														
CO5	Analyz	e the dynamics of memory by the use of pointers.														
CO6	Use dif	terent data structures and create/update basic data files.														

Course				Р	rogra	m Ou	tcome	s (POs	5)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04		
CO1	3	2	2	-	-	-	-	-	3	2	-	3	3	3	-	-		
CO2	3	3	3	-	-	-	-	-	2	1	-	3	3	3	3	2		
CO3	-	3	2	-	-	-	-	-	2	-	-	2	3	2	-	-		
CO4	-	3	3	-	-	-	-	-	3	-	-	3	3	-	3	-		
CO5	2	3	2	-	-	-	-	-	-	-	-	2	-	2	-	-		
CO6	-	2	3	-	-	-	-	-	2	-	-	3	2	-	-	2		

1911	MEF7	MECHANICAL WORKSHOP				L-T-P	C
						1-0-4	3
Progra	amme:	B.E./B.Tech. (EEE, CIVIL, MECH, BIO-TECH)	Sem:	Ι	Cate	egory:	ESC
Prerec	quisites:	Nil					
Aim		To Provide exposure to the students with hands on experience o	n variou	ıs b	asic I	Engineer	ing
Ann.		Practices					
FITTI	ING OPE	RATIONS & POWER TOOLS					12
Prepar	ation of s	quare fitting, vee & step – fitting models					
CARP	PENTRY						12
Study	of the joir	ts in roofs, doors, windows and furniture; Hands-on-exercise: Di	smantli	ng a	& Ass	sembling	; of
variou	s wooden	furniture; Preparation of T Joint, dove tail joint					
SHEE	Т МЕТА	L FORMING					12
Prepar	ation of tr	ay and funnel					
WELI	DING						12
Prepar	ation of a	c welding of butt joints and lap joints					
PLUM	<b>IBING</b>						12
Study	of pipelin	e joints, its location and functions: valves, taps, couplings, unions	s, reduce	ers,	elboy	vs in	_
househ	nold fitti	ngs; Hands-on-exercise -basicpipeconnections-Mixedpipemateria	alconnee	ctio	n–		
Conne	ctions wit	h different joining components					
				]	Fotal	Periods	60
LIST	OF EQU	IPMENTS (For a batch of 30 students)					_
1. Fi	itting vice	(fitted to work bench) -15Nos					
2. Fi	itting Too	ls – 15set					
3. C	arpentry v	ice (fitted to work bench) - 15Nos.					
4. M	lodels of i	ndustrial trusses, door joints, furniture joints - 5Nos.					
5. St	tandard w	oodworking tools - 15Sets					
6. H	and Shear	-01					
7. St	tandard to	ols and calipers for sheet metal work -05					
8. A	rc weldin	g transformer with cables and holders -5Nos.					
9. W	elding bo	oth - 5Nos.					
10. W	lding ac	cessories like welding shield, chipping hammer, Wire brush, etc.,	, -5Sets				
Assort	ed compo	nents for plumbing consisting of metallic pipes, Plastic pipes, fle	xible pi	pes,	, coup	olings, ui	ions,
elbows	s, plugs ar	d other fittings - 15 Sets					
Cours	e Outcon	les:					
At end	l of this co	ourse, the students will be able to					
CO1	Make th	ne square fitting, vee & step fitting					
CO2	Produce	e simple wooden joints using wood working tools					
CO3	Fabrica	te tray and funnel in sheet metal					
CO4	Create	simple lap, butt and tee joints using arc welding equipment					
CO5	Identify	the various pipe joints					
CO6	Make t	ne pipe connections					

Course				P	rogra	m Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04		
CO1	2	-	2	1	3	1	1	-	-	-	-	2	1	-	-	1		
CO2	2	1	3	2	2	1	2	-	-	-	-	1	-	2	-	2		
CO3	1	-	3	2	2	-	2	-	-	-	-	1	1	-	-	-		
CO4	2	2	2	1	1	1	3	-	-	-	-	2	-	-	-	-		
CO5	1	-	1	2	2	-	1	-	-	-	-	2	2	-	3	-		
CO6	1	2	1	1	2	1	2	-	-	-	-	3	-	-	-	2		

191	HS17	PHYSICS AND CHEMISTRYLABORATOR	RY-I		L-T-	P C
					0-0-	2 1
Progra	amme:	B.E./B.Tech. (Common to all Branches)	Sem:	I Cate	gory:	BSC
Aime		To introduce the basic Physics concepts through experiments a	nd to im	part the ba	sic ana	lysis
Ann.		in chemistry				
		LIST OF EXPERIMENTS - PHYSICS PART	l.			
		(A minimum of five experiments shall be offered	<b>d</b> )			
		NAME OF THE EXPERIMENT				
1. (a)	Determi	nation of Particle Size using Diode LASER.				
(b)	Determin	nation of wavelength of the LASER source.	LC:1			
(C)	Determi	nation of Acceptance angle and Numerical aperture of an optical	fibre.			
2. To	orsional p	endulum – Determination of rigidity modulus				
3. De	eterminati	on of velocity of sound and compressibility of liquid –Ultrason	ic Interfe	erometer.		
4. De	eterminati	on of Dispersive power of a prism using Spectrometer.				
5. De	terminati	on of Young's modulus of the material - Non uniform bending				
6. De	terminati	on of thermal conductivity of a bad conductor - Lee's Disc meth	nod			
		LIST OF EXPERIMENTS – CHEMISTRY PAI	RT			
		NAME OF THE EXPERIMENT				
1.	Estimatio	on of Total Hardness of their home town Water by EDTA metho	d.			
2.	Estimatio	on of Alkalinity of Water sample				
3.	Estimatio	on of Chloride ion in water sample by Argentometric method.				
4.	Estimatio	on of Ferrous Ion by Potentiometric Titrations.				
5.	Conducto	ometric Titration of strong acid Vs strong base				
				Total Per	iods	45
Refere	nces:					
1. Te	xt book o	f Quantitative Inorganic Analysis, A.I.Vogel, ELBS, London, (20	06)			
2. "Pi	ractical A	Ravi Krishnan Engineering Chemistry", Sri Krishna Publicatio	ons, Chei	nnai(2002)	)	
3. En	gineering	Physics Laboratory Manual				
4. Ell						
Course		1es:				
At end	of this co	burse, the students will be able to	1.	1.1	C 41	
CO1	Unders	tand the laser light propagation in optical libre and th	e rigidi	y moduli	is of th	e
CO2	Examin	be the velocity of sound in liquid and propagation light in the	ne medi	um		
CO3	know a	bout the stress analysis and thermal conductivity of the ma	terial			
CO4	Analyz	e of water quality parameter of potable water				
CO5	Determ	ine the unknown concentrations of chemicals				
CO6	Apply	he instrumental technique for calculating the amount of un	known	substance		

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specif Outcomes (PSO				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	2	1	-	2	-	1	-	-	-	-	1	1	-	-	-	
CO2	1	2	2	-	-	-	1	-	-	-	-	1	1	-	-	-	
CO3	2	2	2	-	-	-	1	-	-	-	-	1	1	-	-	-	
CO4	2	2	1	-	1	-	2	-	-	-	-	1	1	-	-	-	
CO5	3	2	1	2	2	-	1	-	-	-	-	2	1	-	-	-	
CO6	2	1	3	-	2	-	2	-	-	-	-	2	1	-	-	-	

1	91CSF7	C PROGRAMMING LABORATORY				L-T-P	С			
						0-0-2	1			
Pro	gramme:	B.E./B.Tech. (EEE, CIVIL, MECH, BIO-TECH)	Sem:	Ι	Cate	egory:	ESC			
Pre	requisites:	Nil								
Ain	n:	To provide practical knowledge in developing C Programming.								
LIS	T OF EXP	ERIMENTS:								
1)	Draw a flow	vchart for various algorithms using Raptor								
2)	C Program	ning using Simple statements and expressions.								
3)	Scientific p	roblem-solving using decision making and looping.								
4)	Simple prog	gramming for one dimensional and two-dimensional arrays.								
5) Solving problems using String functions.										
6)	6) Programs with user defined functions - Includes Parameter Passing.									
7)	Program us	ng Recursive Function and conversion from given program to flo	wchart.							
8)	Programs u	sing pointers								
9)	Program us	ng structures and unions.								
10)	Program us	ng files.								
				]	Fotal	Periods	60			
LIS	T OF EQU	IPMENT FOR A BATCH OF 30 STUDENTS:								
Star	ndalone desk	tops with C compiler 30 Nos.								
Serve	er with C co	(0) mpiler supporting 30 terminals or more								
	irse Outcor	nes:								
Ate	and of this c	nurse, the students will be								
CO	1 Able to	have fundamental concept on basics commands in Linux.								
CO	2 Able to	write, compile and debug programs in C language.								
CO	3 Able to	formulate problems and implement algorithms in C.								
CO	Able to	effectively choose programming components that efficientl	y solve	e co	mpu	ting				
	• problem	ns in real-world.			-	-				
CO	5 Able to	design application oriented programs in C.								
CO	CO6 Structures and unions through which derived data types can be formed.									

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04		
CO1	3	1	2	-	-	-	-	-	2	-	-	-	3	1	1	-		
CO2	3	2	2	-	-	-	-	-	2	-	-	-	3	2	2	-		
CO3	3	2	3	-	-	-	-	-	2	-	-	-	3	3	2	-		
CO4	2	3	2	-	-	-	-	-	2	-	-	-	3	2	2	2		
CO5	3	-	2	-	-	-	-	-	2	-	-	-	3	2	1	-		
CO6	2	-	2	-	-	-	-	-	-	-	-	-	2	2	1	-		

191HS21	TECHNICAL ENGLISH				L-T-	P	С
					2-0-0	)	2
Programme:	B.E./B.Tech. (Common to all Branches)	Sem:	II	Categor	y: E	ISN	<b>AC</b>
Prerequisites:	Acquire Proficiency in Technical Communication				•		
Aim:	To develop the students' intellectual, personal & Professi	onal abi	lities				
INTRODUCT	ON TO TECHNICAL ENGLISH					Τ	6
Listening- Liste	ening to talks mostly of a scientific/technical nature and co	ompletir	ng inf	formation-	gap ex	erci	ises.
Speaking – Asl	ting for and giving directions. Reading – reading short tec	chnical t	texts,	Newspap	ers. W	riti	ng -
Purpose stateme	ents, Extended definitions, Writing Instructions & Recomm	mendati	ons,	Checklists	. Voca	bul	lary
<b>Development</b> -	Technical Vocabulary. Language Development – Subject	t Verb A	greei	ment.			
<b>READING AN</b>	D STUDY SKILLS						6
Listening - List	ening to longer technical talks and completing exercises ba	ased on	them.	Speaking	g – Des	crit	oing
a process. Rea	ling – Reading longer technical texts, Newspapers iden	tifying	vario	us transiti	ons in	a t	ext-
paragraphing. V	Vriting - Techniques for writing Precisely. Vocabulary	<b>Devel</b>	opme	ent -vocab	ulary 1	used	d in
formal letters/en	nails and reports. Language Development - Personal & I	Imperso	nal P	assive voi	ce, Nu	mer	rical
adjectives							
TECHNICAL	WRITING AND GRAMMAR						6
Listening - Li	stening to classroom lectures on Engineering / Technology	ology.	Spea	<b>king</b> – Ir	ntroduc	tior	n to
Technical prese	ntations. Reading – Reading longer texts both general and	l Techni	cal, p	practice in	rapid r	ead	ing.
Writing- Desci	ibing a process, Use of sequence words, Causes and H	Effects	Voca	bulary D	evelop	me	nt -
Sequence words	, Nominal compounds, Misspelled words. Language Deve	elopmer	nt —E	mbedded s	sentenc	es.	
REPORT WR	TING					Т	6
Listening- Liste	ening to documentaries and Making notes. Speaking – Me	echanics	of p	resentatio	ns. <b>Re</b> a	ıdir	ng —
Reading for det	ailed comprehension. Writing - Job application, cover lett	er, Resu	ime r	reparation	. Voca	bul	larv
Development -	Finding suitable synonyms, Paraphrasing. Language Deve	elopmer	nt – Č	Clauses, If	conditi	ona	ıls.
GROUP DISC	USSION AND JOB APPLICATIONS	-				Т	6
Listening - Tl	ED/Ink talks. <b>Speaking</b> – Participating in a Group di	iscussio	n. <b>R</b>	eading –	Readi	ng	and
Understanding	Technical articles. Writing – Writing reports. Minu	ites of	Mee	eting. Intr	oductio	<del></del>	and
Conclusion Vo	cabulary Development - Verbal analogies, Language Dev	velonme	ent _]	Reported s	speech	/11	unu
	cubility Development - verout undegress Dungauge Dev	, cropine			<b>D</b> •		20
Tout be also				1 otal	rer100	IS	30
1 ext books:		N	<u>. 11. *.</u>	<b>O</b> f1			
University P	ress, 2017.	. New L	eini:	Oxford			
<b>References:</b>							
1) <u>www.bbc.co</u>	o.uk/learningenglish						
2) <u>www.bec ca</u>	umbridgeenglish.org						
3) <u>www.englis</u>	henglish101.com						
4) <u>www.isicol</u>	<u>ective.com</u>						
Extensive Read							
Kalam, Abdul.	The Wings of Fire. Hyderabad: UP, 1999.Print.						

Course	e Outcomes:								
At end	At end of this course, the students will be able to								
CO1	CO1 Remember words and its meanings for the specific purpose.								
CO2	Understand the basic nuances of language								
CO3	Apply written communication methodologies at workplace.								
CO4	Develop Listening skill to respond and to gather information.								
CO5	Interpret the text using comprehending skill.								
<b>CO6</b>	Involve in professional correspondences confidently.								

Course				Р	rogra	m Ou	tcome	s (POs	5)				P O	n Specif es (PSC	fic Ds)	
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	10 SA	PS 02	FO 23	PS 04
CO1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-
CO3	-	-	-	-	-	-	-	1	-	2	-	-	3	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	2	-	-	1	-	-

191	HS22	DIFFERENTIAL EQUATIONS & NUMERICAL	METHODS	L-T-P	C
			1 1	3-1-0	4
Progra	amme:	B.E. / B.Tech. (Common to all branches)	Sem: II Cat	tegory:	BSC
Aim:		To analyze the engineering problems using the techniques as by studying ODE and PDE uses numerical methods.	nd the mathematica	l skills acc	luired
ORDI	NARY D	IFFERENTIAL EQUATIONS			12
Higher	r order lin	ear differential equations with constant coefficients - Method	ofvariationof p	arameters	_
Cauch	y's and L	egendre's linear equations – Simultaneous first order linear ec	juations		
withco	onstantcoe	fficients.			
PART	TAL DIF	FERENTIAL EQUATIONS			12
Forma	tion of pa	rtial differential equations – Lagrange's linear equation – Solo	utions of standard t	ypes of	
first or	der partia	l differential equations (without reducing the standard type) -	- Linear homogenou	is partial	
differe	ntial equa	ations of second and higher order with constant coefficients.		-	
SOLU	TION O	F EQUATION & INTERPOLATION, NUMERICAL DIF	FERENTIATION		12
Solutio	ons of Pol	ynomial and transcendental equations – Newton Raphson me	thod - Interpolation	using	1.1
differe	n s forwa	agrange's formulae. Numerical differentiation using Newtor	qual intervals- New	lon s divi	aea
differe	ance form	agrange's formulae - Numerical unrefentiation using Newton	$1/3^{rd}$ rule	Kwalu	
NUM	ERICAL	SOLUTION OF ORDINARY DIFFERENTIAL FOUATI			12
Taylor	's series	nethod – Euler's method – Modified Euler's method – Fourth	order Runge-Kutta	method –	
Milne'	's predict	or – corrector methods for solving first order equations – Finit	e difference metho	ds for solv	ing
Second	d order ec	uation.			0
BOUN	DARY V	ALUE PROBLEMS OF PARTIAL DIFFERENTIAL EQ	UATIONS		12
Finite dimens	difference sional wa	es solution of one-dimensional heat equation by explicit and inve equation and two-dimensional Laplace and Poisson equation	mplicit methods – Cons.	Dne-	
			Tota	l Periods	60
Text b	ooks:			11:0005	
1. B.: 2. Gr De	S. Grewa rewal B.S elhi,(2004	, 'Higher Engineering Mathematics', Thirty Sixth Edition, Ki and Grewal J. S., "Numerical Methods in Engineering and S.).	cience", Khanna Pu	iblishers, N	New
Refere	ences:				
1. Gr	reenberg.	<i>M.D.</i> "Advanced Engineering Mathematics, Second Edition, .	Pearson Education	Inc.	
(F:	irst India	n reprint),2002	and automand Darret	Talitian 7	<b>Г</b> 1
2. Ve	enkalaran	history Company, Channel 2004	sed enlarged Fourth	i Edition,	Ine
3 K1	revszia F	Advanced Engineering Mathematics 8th edition John Wild	ev Sons 2001		
4. Cł	hopra S.C	and Canale R.P., "Numerical Methods for Engineers". Tata	Mc-Graw Hill, Nev	v Delhi.	
5. G	erald C.F	, and Wheatley P.O., "Applied Numerical Analysis", Pearson	Education Asia, N	ew Delhi,	
Cours	e Outcon	nes:	`		
At end	l of this co	purse, the students will be able to			
CO1	Use su	table method to solve higher order Differential Equation	S		
CO2	Use su	table method to solve higher order PDE			
CO3	Interpo	late discrete data by means of continuous function.			
CO4	Discov	er Numerical integration using Trapezoidal and Simpson	's 1/3 <sup>rd</sup> rules		
CO5	Solve t	he solution for the IVPs in ODE using single step and M	ultistep methods		
CO6	Solve t	he solution of BVPs in PDE using finite difference meth	ods		

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	n Speci es (PSC	fic Ds)	
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	1	-	1	-	-	-	-	-	-	-	3	-	2	1	-
CO2	2	2	-	2	-	-	-	-	-	-	-	-	-	-	-	1
CO3	2	1	-	2	-	-	-	-	-	-	-	1	2	-	-	-
CO4	1	2	-	3	-	-	-	-	-	-	-	2	-	-	2	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO6	3	3	-	-	3	-	-	-	1	-	-	2	2	-	-	2

191HS23	PHYSICS OF MATERIAL				L-T-P	C
					2-0-0	2
Programme:	B.E/B. Tech. (MECH, CIVIL & BIO-TECH)	Sem:	II	Cate	egory:	BSC
Prerequisites:	Engineering Physics				I	
	To endow the students with the fundamentals of physics, mat	erials an	d app	oly ne	w ideas i	n the
Aim:	field of Engineering and Technology.			•		
CONDUCTIN	G MATERIALS					6
Conductors: cl	assical free electron theory of metals - Electrical and therm	nal cond	uctiv	ity –	Wiedem	ann –
Franz law – L	orentz number – Draw backs of classical theory –Fermi d	listributi	on fu	inctio	n – Effe	ect of
temperature on	Fermi Function – Density of energy states – carrier concentrati	on in me	etals.			
Super Conduct	ors: properties - Types of super conductors - Applications of s	upercon	ducto	ors – S	QUID,	
cryotron, magne	tic levitation.	•				
POLYMER AN	ND CERAMIC MATERIALS					6
Polymers–Type	s of polymers–Thermal, Mechanical and Electrical Properties-	-Conduc	ting 1	Polym	ers, Bio-	-
Polymers and H	igh temperature polymers - applications		U	•		
Ceramics–Prop	erties and applications–ZrO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , SiC,					
COMPOSITE	MATERIALS					6
Definition-func	tion of matrix and reinforcement in composites-classific	ation o	f coi	nposi	tes base	d on
reinforcement-t	vpes of composite materials-polymers, metallic and ceran	nic mati	rix c	ompos	sites. La	w of
mixtures. Comp	arison with conventional materials. Fabrication of metal matrix	x and cer	ramic	matri	ix	
composites-pro	perties and uses					
NEW MATER	IALS					6
Metallic glasse	Preparation, properties and applications.					
Shape memory	allovs (SMA): Characteristics - Properties of NiTi allov – Ap	plicatior	ns -Ao	dvanta	ages and	
disadvantages o	f SMA.	1			C	
Bio Materials :	Classification – Properties – Applications					
NANO MATE	RIALS AND CHARACTERISATION TECHNIQUES					6
Nanomaterials	synthesis – chemical vapour deposition – ball milling - proper	ties of n	anop	article	s and	
applications- Ca	rbon nanotubes- types		I.			
Characterizati	<b>on:</b> Principle. Characterization and applications of X- Ray diff	raction –	- Scai	nning	Electron	L
Microscope – T	ransmission Electron Microscope.			0		
Ĩ	¥			Total	Periods	30
Text books:						
1. William D.	Callister, Jr., "Material Science and Engineering", John Wil	ev & So	ns In	c		
Seventh Ed	tion. New Delhi (2017).	- ,		,		
2. Ragavan, V	"Material science and Engineering". Prentice Hall of India	n(2004).				
3. Kasap, S.O.	"Principles of Electronic Materials and Devices". McGraw	-Hill Ec	lucati	on.20	16.	
4. Umesh K M	lishra & Jasprit Singh, "Semiconductor Device Physics and I	Design",	Sprin	ger,20	014.	
References:		0 /				
1 Koch C "N	anostructured materials: processing properties and appli	cations"	. Wil	liam 4	Andrew	Բութ
(2011)	and approximation of the second of the secon		, ,, II			
2 Charles P F	Poole and Frank I Ownen "Introduction to Nanotechnology"	" Wiley	Indi	a(2001	7)	
3 Charles Kit	el "Introduction to solid state Physics" John Wiley & Son	s 7 <sup>th</sup> edi	tione	Sing	') anore(20	)12)
5. Charles Kit	sai, incontrol to some state i hysics, some whey & som	5, / Cul		, ong	apore(20	12)

Cours	e Outcomes:								
At end	At end of this course, the students will be able to								
CO1	Understand the theory and processing of conducting, superconducting materials.								
CO2	Acquire knowledge of polymer and ceramic materials.								
CO3	Categorize composites materials and applications.								
CO4	Enhance the knowledge new materials.								
CO5	Understand about some exciting properties of nanomaterials								
<b>CO6</b>	Assess Characterization Techniques of materials								

Course				Р	rogra	m Ou	tcome	s (POs	s)				P O	rogran utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04
CO1	2	1	1	-	-	3	-	-	1	-	-	1	3	1	-	-
CO2	3	2	2	1	-	1	-	-	-	-	-	1	2	1	1	-
CO3	1	-	2	1	-	2	1	-	1	-	-	-	1	2	-	-
CO4	2	2	1	1	-	2	-	1	-	-	-	-	2	2	-	-
CO5	3	1	3	2	2	-	-	-	-	-	-	-	2	1	1	-
CO6	3	3	3	2	3	2	1	-	-	1	-	-	3	-	1	1

191HS24	ENVIRONMENTAL SCIENCE				L-T-P	С
					2-0-0	2
Programme:	B.E. / B.Tech. (Common to all branches)	Sem:	II	Cate	egory:	BSC
Prerequisites:	Basic Science					
Aim:	To Impart the social groups and individuals to acquire knowled	dge of	pollu	tion a	nd	
	environmental degradation					
ENVIRONME	NI AND ENERGY RESOURCES	Forest	-		deferente	0 tion
Environment- C	erimition, scope and importance – Need for public awareness –	Forest	reso	urces-	ueroresta	lion-
sources- Nuclea	r = rerevolution = reactions and light water nuclear re	eactor f	for no	wer o	eneration	nergy
(block diagram	only). Petroleum processing and fractions	uetor i	ior pe	, wei 5	eneration	L
ECOSYSTEM	,					6
Concept of an e	cosystem – Structure and function of an ecosystem: Producers, c	consum	ners a	nd dec	composer	ïs,
Energy flow in	the ecosystem-Nitrogen cycle, Food chains, food webs and ecolo	ogical j	pyran	nids -	Introduct	ion,
types, character	istics, structure and function of the Forest ecosystem and Aquati	c ecos	ysten	ns (lak	e and rive	ers)
ENVIRONME	NTAL POLLUTION					6
Definition – Ca	uses, effects and control measures of: (a) Air pollution (b) Water	r pollut	tion (	c) Mai	rine pollu	tion
(d) Noise pollut	ion . Solid waste Management: Causes, effects and control meas	ures of	f urba	an and	industria	ıl
wastes. Role of	an individual in prevention of pollution –Disaster management:	floods	- lanc	dslides		r -
SOCIAL ISSU	ES AND EARTH'S CLIMATE SYSTEM	** 1	1	1	1 . 1 .	6
Population-vari	ation among nation-Unsustainable to Sustainable development –	Urbar	i prot	olems i	related to	•
depletion	conservation, rain water narvesting– chinate change, global war	ming,		rain, C	zone ray	er
GREEN CHEI	MISTRY					6
Introduction to	green chemistry- 12 principles of green chemistry-toxicology and	d gree	n che	mistrv	- energy	and
green chemistry	y-education in green chemistry. Reuse and recycling technologies	s-mate	rial s	electio	on for gre	en
design- recycle	l water technology.				U	
				Total	Periods	30
Text books:						
1. A. Ravikris	hnan, "Environmental Science and Engineering, Sri Krishna Hite	ech Pu	blishi	ng		
Company Pr	ivate Limited,2010.					
2. Benny Josep	h, "Environmental Science and Engineering", Tata McGraw-Hil	l, New	v Dell	hi,200	6.	
References:		<b>N</b> T				
I. Anubha Ka	ushik, C.P. Kaushik, "Environmental Science and Engineering",	New A	Age I	nterna	tional	
Publishers,	2010. Jumer Introduction to Environmental Science and Engineering	Toto	MaG	row U	ill Educo	tion
2. Raman Sive Private Lin	ited New Delbi2010	, Tala	MCO	1aw 11		uon
3. P.Meenaks	ni, Elements of Environmental Science and Engineering, PHI lea	rning (	P)L	td., Inc	lia.	
Course Outcon	nes:	8		,		
At end of this c	ourse, the students will be able to					
CO1 Unders	tand the basic concepts of environment and energy resourc	es				
CO2 Get kn	owledge about the ecosystem					
CO3 Identif	y and analyze causes, effects and control measures of vario	us typ	es of	pollu	tion	
CO4 Classif	y types of disaster and mitigation measures					
CO5 Unders	tand the impact of social issues and climate change					
CO6 Unders	tand to create the green environment.					

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcom	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	2	-	1	1	1	1	-	-	-	2	3	2	1	-	1
CO2	2	2	1	-	1	2	1	-	-	-	1	2	-	1	-	2
CO3	2	1	1	2	2	-	-	1	-	-	-	2	-	1	-	-
CO4	2	2	1	-	1	-	-	-	-	-	2	2	-	-	2	-
CO5	2	2	1	-	1	1	-	-	-	-	-	2	-	-		2
CO6	2	2	1	-	2	1	-	-	1	1	1	2	-	-	2	-

191EE11	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	KINO	Ĵ		L-T	'-P	С
					3-0	-0	3
Programme:	B.E. (CIVIL, MECH, BIO-TECH) Sem:	II		Cate	gory:	F	SC
Prerequisites:	Algebra, calculus and electrostatics						
	To provide comprehensive idea about AC and D C circuit analysis,	work	ing	g prin	ciples	and	
Aim:	applications of basic machines in electrical engineering and protecti	on sc	he	mes i	n pow	er	
	system.						
ELECTRICAL	2 CIRCUITS						12
Ohm's Law – ]	Kirchhoff's Laws –Reduction of series and parallel circuits-Mesh a	nd N	lo	dal A	nalysi	s of	DC
circuits – Intro	duction to AC Circuits - RMS Value, Average value, Form fact	or an	ıd	peak	facto	r ph	aso
representation –	- Single Phase AC series circuits with R, RL, RC - Power and Power	actor	r. 1	Introd	uction	to t	hree
phase circuits- S	Star and delta connected balanced load.						
DC MACHINE	ES & TRANSFORMER						8
DC Generators operation, Type Constructional of	- construction, principle of operation, Types, EMF equations and es, Speed and torque equation – speed control of DC shunt motors. S details and operation, Types, EMF equation, transformation ratio	applı Single	ca e I	tions. Phase	DC I Trans	Mot forr	ors ner
AC MACHINE	ES						8
Single phase in	duction motor - construction operation and applications. Three place	a ind	110	tion r	notor	Т	inee
Single phase in	duction motor - construction, operation and applications, Three phas	- mu	uc	uon i	notor	- 1	rues
Construction an	d operation. Torque equation slip torque characteristics. Synchronol		ne	rators	- con	ctru	rtion
Construction an and operation F	d operation, Torque equation, slip torque characteristics, Synchronou EMF equation - Synchronous motors – principle of operation	is gei	ne	rators	- con	stru	ction
Construction an and operation, E	d operation, Torque equation, slip torque characteristics, Synchronou EMF equation - Synchronous motors – principle of operation.	is gei	ne	rators	- con	stru	
Construction an and operation, E SEMICONDU	d operation, Torque equation, slip torque characteristics, Synchronou EMF equation - Synchronous motors – principle of operation. CTOR DEVICES		ne:		- con	stru	etion 9
Construction an and operation, E SEMICONDUC Introduction to wave and Full v	d operation, Torque equation, slip torque characteristics, Synchronou EMF equation - Synchronous motors – principle of operation. <b>CTOR DEVICES</b> semiconductors-PN Junction Diode – characteristics, breakdown eff wave rectifiers. Zener Diode - characteristics and voltage regulator. B	ect a	ne nd	appl	- con	stru 1s - nsis	etion 9 Halt
Construction an and operation, E SEMICONDU Introduction to wave and Full v operation of NP	d operation, Torque equation, slip torque characteristics, Synchronou EMF equation - Synchronous motors – principle of operation. <b>CTOR DEVICES</b> semiconductors-PN Junction Diode – characteristics, breakdown eff vave rectifiers, Zener Diode - characteristics and voltage regulator. B PN and PNP, characteristics of CB, CE, CC configurations.	ect a	ne nd r J	appl anctio	- consideration	strue	9 Halt
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Course	e Outcomes:
At end	of this course, the students will be able to
CO1	Analyze DC and AC circuits using basic laws.
CO2	Understand the operation of measuring instruments.
CO3	Apply the basic laws governing the operation of the instruments.
CO4	Demonstrate about DC machines, AC machines and its applications.
CO5	Analyze and compare the construction, theory and characteristics of the semiconductor devices.
<b>CO6</b>	Design basic combinational and sequential logic circuits.

Course				Р	rogra	m Ou	tcome	s (POs	5)				P O	rogram utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SI	PS 02	FO 23	PS 04
CO1	3	3	3	1	-	-	-	-	-	-	3	-	3	3	2	3
CO2	3	2	-	-	-	-	-	-	-	-	2	-	3	2	1	3
CO3	3	3	-	1	-	-	-	-	-	-	2	-	3	2	-	3
CO4	3	2	-	-	-	-	-	-	-	-	2	-	3	3	2	3
CO5	3	2	-	1	-	-	-	-	-	-	3	-	3	3	-	3
CO6	3	3	3	2	-	-	-	-	-	-	3	-	3	2	-	3

191MEF1	ENGINEERING GRAPHICS		L-T	<b>'-P</b>	С
	·		1-0	-4	3
Programme:	B.E. / B.Tech. (EEE, CIVIL, MECH, BIO-TECH) Sem:	II	Category	: I	ESC
Prerequisites:	Nil				
Aim:	To develop graphic skills in students				
_					
Concepts and	conventions (Not for Examination)				12
Importance of g	raphics in engineering applications – Use of drafting instruments – BI	S conv	ventions an	d	
specifications -	Size, layout and folding of drawing sheets - Lettering and dimensioni	ng			
PLANE CURV	<b>TES</b>				12
Conics – Const	ruction of ellipse, Parabola and hyperbola by eccentricity method – Co	nstruc	tion of cyc	loid	_
Construction of	involutes of square and circle – Drawing of tangents and normal to the	e abov	e curves.		
PROJECTION	OF POINTS, LINES AND PLANE SURFACES				12
Projection of P	pints in all four quadrants - Projection of straight lines located in the fir	st aua	drant – inc	lined	1 to
both planes – D	etermination of true lengths and true inclinations – Projection of regula	ar poly	gonal and	circi	ular
lamina inclined	to both reference planes.	r J	0		
PROJECTION	NOF SOLIDS				12
Projection of si	mple solids like Prisms, Pyramids, Cylinder and Cone when the axis is	inclin	ed to one r	efere	ence
plane	r i i i i i i i i i i i i i i i i i i i				
SECTION OF	SOLIDS AND DEVELOPMENT OF SURFACES				12
Sectioning of a	pove solids in simple vertical position by cutting planes inclined to HP	and p	erpendicula	ar to	VP
– Obtaining tru	e shape of section: Development of lateral surfaces of truncated solids	– Prisi	ns Pvrami	ds	• 1
Cylinder and C	one	1 1151	, i jiulii	<b>u</b> b,	
ISOMETRIC	AND ORTHOGRAPHIC PROJECTIONS				12
Principles of is	metric projection – isometric scale – isometric projections of truncate	d Prisr	ns Pyrami	ds	
Cylinder and C	one: Conversion of Isometric Views to Orthographic Views and Vice-y	versa	iis, i yraini	<b>u</b> b,	
	she, conversion of isometric views to orthographic views and view	r ci su. r	Fotal Perio	de	60
Text books.				<b>H</b>	00
1 Natraja	n K V "A text book of Engineering Granhics" Dhanalakshmi Publ	ishers	Chennai	2015	0
2 Basant	Agarwal and Agarwal C M "Engineering Drawing". Tata McGraw	Hill P	ublishing (	'omr	nanv
Limited	New Delhi (2016)		aonsning c	1110	Juliy
References.	, 1(0), Domi,(2010)				
1 Venug	nal K and Prabhu Raia V "Engineering Granhics" New Age Inter	nation	al (P) Limi	ted	
(2016)	par K. and Fraona Raja V., Engineering Graphics , New Age inter-	nation		icu	
(2010) 2 Shah M	B and RanaB C "Fngineering Drawing" Pearson Education(2009	)			
2. Shan W	C "Engineering Graphics for degree" PHI Learning Pyt Ltd New	) 7 Delh	i (2015)		
4 Kumar	M.S. "Engineering Graphics" D.D. Publications (2015)	Dem	,(2013)		
Kuman	vi.5., Engineering Graphics , D.D. I ubications,(2015)				
Course Outcou	nes				
At and of this a	ourse, the students will be able to				
CO1 Follow	the conventions used in engineering graphics				
CO2 Practic	e plane curves and free hand sketching				
CO3 Draw f	he projections of points lines and plane				
CO3 Diaw	he projections of simple solids and their sectional views				
CO4 Draw	he projections of simple solus and their sectional views				
COS Descri	e isometric and perspective projections				
cou riacii	e isometrie and perspective projections				

Course		Program Outcomes (POs)												Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	-	3	-	3	-	-	-	-	1	-	-	1	2	-	1		
CO2	3	-	2	-	2	-	-	-	-	1	-	-	-	1	2	2		
CO3	3	-	2	-	3	-	-	-	-	1	-	-	1	2	2	-		
CO4	3	-	3	-	2	-	-	-	-	1	-	-	1	-	2	-		
CO5	3	-	3	-	3	-	-	-	-	1	-	-	-	2	1	-		
CO6	2	-	2	-	3	-	-	-	-	1	-	-	1	-	3	-		

191	HS27	PHYSICS AND CHEMISTRYLABORATO	RY-II			L-T-	P	С
						0-0-2	2	1
Progra	amme:	B.E/B.Tech (Common to all Branches)	Sem:	Π	Catego	ory:	BSC	С
Prerec	quisites:	Engineering Physics & Engineering Chemistry						
Aim		To introduce the basic Physics concepts through experiments	and to in	mpart	knowle	dge or	the	;
<b>A</b> III.		application of chemistry in engineering branches.						
		LIST OF EXPERIMENTS - PHYSICS PAI	RT					
		(A minimum of five experiments shall be offe NAME OF THE EXPERIMENT	red)					
1. Det	erminatio	on of thickness of thin wire – Air wedge method						
2. Det	erminatio	on of Young's modulus of the material – Uniform bending						
3. Det	erminatio	on of viscosity of liquid – Poiseuille's method.						
4. Det	erminatio	on of wavelength of mercury spectrum- Spectrometer Grating.						
5. Det	erminatio	on of Band Gap of a semiconductor material.						
6. Det	erminatio	on of specific resistance of a given coil of wire - Carey Foster H	Bridge.					
		LIST OF EXPERIMENTS – CHEMISTRY	PART					
		NAME OF THE EXPERIMENT						
1. Esti	imation o	f HCl by pH metry						
2. Esti	imation o	f Copper in brass by EDTA method.						
3. Esti	imation o	f iodine in iodized salt with thiosulfate						
4. Det	erminatio	on of percentage of calcium in limestone by EDTA method						
5. Det	erminatio	on of DO in water (Winkler's method)						
Refere	ences:							
1) Te	xtbook of	f Quantitative Inorganic Analysis, A.I.Vogel, ELBS, London,(2	2006).					
2) "P	ractical A	A. Ravi Krishnan Engineering Chemistry", Sri Krishna Publicat	ions, Ch	ennai	(2002)			
4) En	gineering	chemistry Laboratory Manual						
Cours	e Outcon	nes:						
At end	of this co	ourse, the students will be able to						
CO1	Learn t	he interference of light and young's modulus of the mater	rials					
CO2	Unders	tand the properties of flow of the liquid.						
CO3	Know	the band gap of material and resistance of the given coil.						
<b>CO4</b>	Determ	ine the quantity of unknown solution by instrumental tech	nnique.					
CO5	Determ	ine the concentration of an identified analyte by volumetr	ic analy	vsis				
CO6	Analyz	e the characteristics of water.						

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)			
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 Sd	PS 02	PS 03	PS 04
CO1	2	2	1	1	1	-	1	-	-	-	-	1	1	1	2	1
CO2	2	-	1	1	1	-	1	-	-	-	-	1	-	2	1	-
CO3	2	2	-	1	1	-	1	-	-	-	-	1	-	2	-	3
CO4	2	2	1	-	2	-	1	-	-	-	-	-	-	1	1	-
CO5	3	2	2	-	2	-	-	-	-	-	-	2	-	2	-	2
CO6	3	2	2	2	-	-	2	-	-	-	-	2	-	1	2	-

LABORATORY       0-0-2       1         Programme:       B.E., (CIVIL, MECH, BIO-TECH)       Sen:       II       Category:       ESC         Prerequisites:       Nil       To provide comprehensive idea about AC and D C circuit analysis, working principles and applications of basic machines in electrical engineering and protection schemes in power system.       Course Outcomestimation of basic machines in electrical engineering and protection schemes in power system.         Course Outcomestimation of basic machines in electrical engineering and protection schemes in power system.       COU: Apply the circuit theory concepts and analyze the outcome.         CO2:       Examine the characteristics of diodes.       CO3: Analyze characteristics of transistor.       CO3: Analyze characteristics of DC Machines.         CO4:       Explain the operation of rectifiers.       CO6: Obtain various characteristics of DC Machines.       CO6: Obtain various characteristics of AC Machines.         CO5:       Obtain various characteristics of CM achines.       CO6: Obtain various characteristics of CM and base       Implication of Kirchhoff's voltage and currentlaws         3.       V - I characteristics of CE configuration of NPNtransistor       Implication of Single phasetransformer       Implication of Single phasetransformer         9.       Load Test on Single phasetransformer       Implication of Single phasetransformer       Implication of Single phasetransformer         9.       Load Test on Single phasetransformer	191EEF7	BASIC ELECTRICAL AND ELECTRON	NICS		L-T-P	C
Programme:       B.E. ,(CIVIL, MECH, BIO-TECH)       Sem:       II       Category:       ESC         Prerequisites:       Nil       To provide comprehensive idea about AC and D C circuit analysis, working principles and applications of basic machines in electrical engineering and protection schemes in power system.       Course Outcomes:       To course outcourse:       To course outcourse:<		LABORATORY				
Programme:       B.E., (CIVIL, MECH, BIO-TECH)       Sem:       II       Category:       ESC         Prerequisites:       Nil       To provide comprehensive idea about AC and D C circuit analysis, working principles and applications of basic machines in electrical engineering and protection schemes in power system.       Course Outcomes:         Course Outcomes:       The Students will be able to       State of the state of the operation of the operation of the operation of rectifiers.         CO2:       Examine the characteristics of diodes.       CO3: Analyze characteristics of transistor.       CO4: Explain the operation of rectifiers.         CO3:       Analyze characteristics of DC Machines.       CO6: Obtain various characteristics of AC Machines.       CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS       I.       Verification of Ohmslaw       Verification of Sirchhoff's voltage and currentlaws         3.       V - I characteristics of CE configuration of NPNtransistor       Shaff waveRectifier       Full waveRectifier         6.       Full waveRectifier       Speed Control of D.C. Shunt Motor       Speed Control of D.C. Shunt Motor       Joad Test on single phasetransformer         9.       Load Test on single phasetransformer       Sload Test on single phasetransformer       Joad Test on three phase squirrel cage inductionmotor       Joad Test on three phase squirrel cage inductionmotor         10.       Open Circuit characteristic of an					0-0-2	1
Prerequisites:       Nil         To provide comprehensive idea about AC and D C circuit analysis, working principles and applications of basic machines in electrical engineering and protection schemes in power system.         Course Outcomes:         The Students will be able to         CO1: Apply the circuit theory concepts and analyze the outcome.         CO2: Examine the characteristics of diodes.         CO3: Analyze characteristics of transistor.         CO4: Explain the operation of rectifiers.         CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.         CO5: Obtain various characteristics of AC Machines.         CU5: Obtain various characteristics of CE configuration of NPNtransistor         1. Verification of Ohmslaw         2. Verification of Uput characteristics of CE configuration of NPNtransistor         5. Half waveRectifier         6. Full waveRectifier         7. Speed Control of D.C. Shunt Motor         8. Load Test on Single phasetransformer         9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods	Programme:	B.E. ,(CIVIL, MECH, BIO-TECH)	Sem:	II	Category:	ESC
Aim:       To provide comprehensive idea about AC and D C circuit analysis, working principles and applications of basic machines in electrical engineering and protection schemes in power system.         Course Outcomes:       The Students will be able to         CO1:       Apply the circuit theory concepts and analyze the outcome.         CO2:       Examine the characteristics of diodes.         CO3:       Analyze characteristics of transistor.         CO4:       Explain the operation of rectifiers.         CO5:       Obtain various characteristics of DC Machines.         CO6:       Obtain various characteristics of DC Machines.         CO6:       Obtain various characteristics of DC Machines.         CO6:       Obtain various characteristics of AC Machines.         CO6:       Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS       Input and Output characteristics of CE configuration of NPNtransistor         1.       Verification of Kirchhoff's voltage and currentlaws         3.       V - I characteristics of CE configuration of NPNtransistor         5.       Half waveRectifier         6.       Full waveRectifier         7.       Speed Control of D.C. Shunt Motor         8.       Load Test on Single phasetransformer         9.       Load Test on three phase squirrel cage inductionmotor         10.	Prerequisites:	Nil	·		· · · · ·	
Anne.       applications of basic machines in electrical engineering and protection schemes in power system.         Course Outcomes:       The Students will be able to         CO1:       Apply the circuit theory concepts and analyze the outcome.         CO2:       Examine the characteristics of diodes.         CO3:       Analyze characteristics of diodes.         CO4:       Explain the operation of rectifiers.         CO5:       Obtain various characteristics of DC Machines.         CO6:       Obtain various characteristics of AC Machines.         CO6:       Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS       Imput and Output characteristics of CE configuration of NPNtransistor         1.       Verification of Ohmslaw         2.       Verification of Neroluput characteristics of CE configuration of NPNtransistor         5.       Half waveRectifier         6.       Full waveRectifier         7.       Speed Control of D.C. Shunt Motor         8.       Load Test on Single phasetransformer         9.       Load Test on three phase squirrel cage inductionmotor         10.       Open Circuit characteristic of anAlternator         Total Periods         Total Periods	Aime	To provide comprehensive idea about AC and DC circuit ar	nalysis, wo	orking p	orinciples and	
Course Outcomes:         The Students will be able to         CO1: Apply the circuit theory concepts and analyze the outcome.         CO2: Examine the characteristics of diodes.         CO3: Analyze characteristics of transistor.         CO4: Explain the operation of rectifiers.         CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of DC Machines.         LIST OF EXPERIMENTS         1       Verification of Ohmslaw       2.         2. Verification of Kirchhoff's voltage and currentlaws       3.       V - I characteristics of CE configuration of NPNtransistor         5. Half waveRectifier       6.       Full waveRectifier       6.         6. Full waveRectifier       7.       Speed Control of D.C. Shunt Motor       8.         8. Load Test on Single phasetransformer       9.       Load Test on three phase squirrel cage inductionmotor       10.         Open Circuit c	Ann.	applications of basic machines in electrical engineering and	protection	schem	es in power syst	em.
The Students will be able to CO1: Apply the circuit theory concepts and analyze the outcome. CO2: Examine the characteristics of diodes. CO3: Analyze characteristics of transistor. CO4: Explain the operation of rectifiers. CO5: Obtain various characteristics of DC Machines. CO6: Obtain various characteristics of AC Machines. LIST OF EXPERIMENTS  1. Verification of Ohmslaw 2. Verification of Kirchhoff's voltage and currentlaws 3. V – I characteristics of P-N Junction Diode and ZenerDiode 4. Input and Output characteristics of CE configuration of NPNtransistor 5. Half waveRectifier 6. Full waveRectifier 7. Speed Control of D.C. Shunt Motor 8. Load Test on Single phasetransformer 9. Load Test on single phase squirrel cage inductionmotor 10. Open Circuit characteristic of anAlternator  Total Periods 30  Text books:	<b>Course Outco</b>	mes:				
CO1: Apply the circuit theory concepts and analyze the outcome.       CO2: Examine the characteristics of diodes.         CO3: Analyze characteristics of transistor.       CO3: Analyze characteristics of transistor.         CO4: Explain the operation of rectifiers.       CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.       CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS	The Students wi	ll be able to				
CO2: Examine the characteristics of diodes.         CO3: Analyze characteristics of transistor.         CO4: Explain the operation of rectifiers.         CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.         CUST OF EXPERIMENTS         1. Verification of Ohmslaw       2.         2. Verification of Kirchhoff's voltage and currentlaws       3.         3. V – I characteristics of P-N Junction Diode and ZenerDiode       4.         4. Input and Output characteristics of CE configuration of NPNtransistor       5.         5. Half waveRectifier       6.         6. Full waveRectifier       7.         7. Speed Control of D.C. Shunt Motor       8.         8. Load Test on Single phasetransformer       9.         9. Load Test on three phase squirrel cage inductionmotor       10.         Open Circuit characte	<b>CO1</b> : Apply the	e circuit theory concepts and analyze the outcome.				
CO3: Analyze characteristics of transistor.         CO4: Explain the operation of rectifiers.         CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS         1.       Verification of Ohmslaw         2.       Verification of Kirchhoff's voltage and currentlaws         3.       V – I characteristics of P-N Junction Diode and ZenerDiode         4.       Input and Output characteristics of CE configuration of NPNtransistor         5.       Half waveRectifier         6.       Full waveRectifier         7.       Speed Control of D.C. Shunt Motor         8.       Load Test on Single phasetransformer         9.       Load Test on three phase squirrel cage inductionmotor         10.       Open Circuit characteristic of anAlternator         Total Periods         30         Text books:         1.       Muthusubramanian R. Salivahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	CO2: Examine	the characteristics of diodes.				
CO4: Explain the operation of rectifiers.         CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS         1. Verification of Ohmslaw         2. Verification of Kirchhoff's voltage and currentlaws         3. V – I characteristics of P-N Junction Diode and ZenerDiode         4. Input and Output characteristics of CE configuration of NPNtransistor         5. Half waveRectifier         6. Full waveRectifier         7. Speed Control of D.C. Shunt Motor         8. Load Test on Single phasetransformer         9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods         30         Text books:	CO3: Analyze c	haracteristics of transistor.				
CO5: Obtain various characteristics of DC Machines.         CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS         1. Verification of Ohmslaw         2. Verification of Kirchhoff's voltage and currentlaws         3. V – I characteristics of P-N Junction Diode and ZenerDiode         4. Input and Output characteristics of CE configuration of NPNtransistor         5. Half waveRectifier         6. Full waveRectifier         7. Speed Control of D.C. Shunt Motor         8. Load Test on Single phasetransformer         9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods         30         Text books:	CO4: Explain th	e operation of rectifiers.				
CO6: Obtain various characteristics of AC Machines.         LIST OF EXPERIMENTS         1. Verification of Ohmslaw         2. Verification of Kirchhoff's voltage and currentlaws         3. V – I characteristics of P-N Junction Diode and ZenerDiode         4. Input and Output characteristics of CE configuration of NPNtransistor         5. Half waveRectifier         6. Full waveRectifier         7. Speed Control of D.C. Shunt Motor         8. Load Test on Single phasetransformer         9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods 30         Text books:         1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	CO5: Obtain va	rious characteristics of DC Machines.				
LIST OF EXPERIMENTS         1. Verification of Ohmslaw         2. Verification of Kirchhoff's voltage and currentlaws         3. V – I characteristics of P-N Junction Diode and ZenerDiode         4. Input and Output characteristics of CE configuration of NPNtransistor         5. Half waveRectifier         6. Full waveRectifier         7. Speed Control of D.C. Shunt Motor         8. Load Test on Single phasetransformer         9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods 30         Text books:         1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	CO6: Obtain va	rious characteristics of AC Machines.				
<ol> <li>Verification of Ohmslaw</li> <li>Verification of Kirchhoff's voltage and currentlaws</li> <li>V – I characteristics of P-N Junction Diode and ZenerDiode</li> <li>Input and Output characteristics of CE configuration of NPNtransistor</li> <li>Half waveRectifier</li> <li>Full waveRectifier</li> <li>Full waveRectifier</li> <li>Speed Control of D.C. Shunt Motor</li> <li>Load Test on Single phasetransformer</li> <li>Load Test on three phase squirrel cage inductionmotor</li> <li>Open Circuit characteristic of anAlternator</li> <li>Total Periods 30</li> </ol> Text books:	LIST OF EXPE	RIMENTS				
<ul> <li>2. Verification of Kirchhoff's voltage and currentlaws</li> <li>3. V – I characteristics of P-N Junction Diode and ZenerDiode</li> <li>4. Input and Output characteristics of CE configuration of NPNtransistor</li> <li>5. Half waveRectifier</li> <li>6. Full waveRectifier</li> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books:	1. Verification	n of Ohmslaw				
<ul> <li>3. V – I characteristics of P-N Junction Diode and ZenerDiode</li> <li>4. Input and Output characteristics of CE configuration of NPNtransistor</li> <li>5. Half waveRectifier</li> <li>6. Full waveRectifier</li> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering". McGraw	2. Verification	n of Kirchhoff's voltage and currentlaws				
<ul> <li>4. Input and Output characteristics of CE configuration of NPNtransistor</li> <li>5. Half waveRectifier</li> <li>6. Full waveRectifier</li> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	3. $V - I$ chara	cteristics of P-N Junction Diode and ZenerDiode				
<ul> <li>5. Half waveRectifier</li> <li>6. Full waveRectifier</li> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	4. Input and C	Output characteristics of CE configuration of NPNtransistor				
<ul> <li>6. Full waveRectifier</li> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	5. Half wave	Rectifier				
<ul> <li>7. Speed Control of D.C. Shunt Motor</li> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian B. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	6. Full waveR	ectifier				
<ul> <li>8. Load Test on Single phasetransformer</li> <li>9. Load Test on three phase squirrel cage inductionmotor</li> <li>10. Open Circuit characteristic of anAlternator</li> </ul> Total Periods 30 Text books: 1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	7. Speed Cont	rol of D.C. Shunt Motor				
9. Load Test on three phase squirrel cage inductionmotor         10. Open Circuit characteristic of anAlternator         Total Periods 30         Text books:         1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	8. Load Test of	on Single phasetransformer				
10. Open Circuit characteristic of anAlternator         Total Periods       30         Text books:       1         Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	9. Load Test of	on three phase squirrel cage inductionmotor				
Total Periods     30       Text books:     1. Muthusubramanian R. Saliyahanan S. "Basic Electrical Electronics and Computer Engineering". McGraw	10. Open Circu	it characteristic of anAlternator				
<b>Text books:</b> 1. Muthusubramanian R. Salivahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw					Total Periods	30
1 Muthusubramanian R. Salivahanan S. "Basic Electrical Electronics and Computer Engineering" McGraw	Text books:					
1. Traditional and Computer Engineering, Mediaw	I. Muthusubran	nanian R, Salivahanan S, "Basic Electrical, Electronics and Co	omputer E	ngineer	rıng", McGraw	
Hill, New Delhi, 2009.	Hill, New Delhi	, 2009. The image of the first state of the				
2. B L Theraja, Theraja, "ATextbook of Electrical Technology: Volume 2 AC and DC Machines", S.Chand.	2. B L Theraja,	Theraja, "A Textbook of Electrical Technology: Volume 2 AC	and DC I	Machin	es <sup>7</sup> ,S.Chand.	

Course				F	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic )s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	3	3	3	1	-	-	-	3	-	3	-	3	2	2	2
CO2	3	2	-	2	1	-	-	-	3	-	2	-	3	2	-	2
CO3	3	2		2	1	-	-	-	3	-	2	-	3	2	-	3
CO4	3	3	2	2	1	-	-	-	3	-	2	-	3	2	-	3
CO5	3	2	-	2	1	-	-	-	3	-	3	-	3	2	1	2
CO6	3	2	-	2	1	-	-	-	3	-	3	-	3	2	1	2

1011	US21	TDANSEODMS AND DISCOUTE MATHEMATICS		Ι_ΤΡ	
1911	1551	I RANSFORMS AND DISCRETE MATHEMATICS		210	
Duoque	mmor	<b>DE</b> ( <b>D</b> Tesh ( <b>C</b> success to all bases above) <b>Some III</b>	C	2-1-0	
Progra	unine:	B.E. / B. Lech. (Common to all branches)     Sell:       NIII	Ca	llegory:	DSC
riereg	uisites:	NL To introduce basic methometical ideas such as reasoning techniques, basic		nting took	niana
Aim:		and their applications	cou	inting tech	inques
LAPL	ACE TR	ANSFORMS			6+3
Laplac	e transfor	m — Properties of Laplace Transforms – Laplace Transform of periodic fur	ctio	ns –Invers	se
Laplac	e transfoi	ms by partial fraction method and Convolution theorem (excluding proof) -	- Sol	lving ODE	Ξ
using L	Laplace tr	ansformation techniques.		0	
FOUR	IER TR	ANSFORMS			6+3
Fourier	r integral	theorem (without proof) – Fourier transform pair – Sine and Cosine transfo	rms	_	
Propert	ties – Tra	nsforms of simple functions – Convolution theorem – Parseval's identity.			
Z-TRA	NSFOR	MS			6+3
Z-transf	forms – E	lementary properties – Inverse Z-transform – Convolution theorem – Forma	atior	n of	
differe	ence equa	tions – Solution of difference equations using Z-transform.			1
INTRO	ODUCTI	ON TO COUNTING			6+3
Decisio	n problen	ns on Propositional logic – Basic counting techniques – inclusion & exclusion- Pig	geon	hole princ	ciple
-Permu	utations a	nd combinations-Recurrence relations-Solving Linear recurrence relations a	ind g	generating	,
Tunctio	ns				6.2
INTRO	JDUCTI	ON TO GRAPHS			0+3
Graphs		is a subscription between the second special types of graphs - Repression - Repre	enun	ig graphs	and
graph	somorph	isin – Euler and Hamilton pauls.	'oto'	Dorioda	15
Text h	ooks		Ula	1 1 crious	43
	Growal	'Higher Engineering Methematice' Thirty Sixth Edition Vhanne Dublishe		alti 2005	
1. D.S. 2. Gre	. Olewal, wal R S	and Grewal I. S. "Numerical Methods in Engineering and Science" Khann	.s, D а Рг	iblishers	). New
Dell	hi.(2004)			iononero, i	
Refere	nces:				
1. G	reenberg	M.D. "Advanced Engineering Mathematics, Second Edition, Pearson Educ	atio	n Inc. (Fir	st
In	idian repi	int),2002		X	
2. V	enkatara	nan. M.K., "Engineering Mathematics", Volume I and II Revised enlarged	Four	th Editior	ı, The
N	ational P	ublishing Company, Chennai, 2004.	~		
3. T	rembly J	. P and Manohar R, "Discrete Mathematical Structures with Applications to	Cor	nputer	
S	cience",	Tata McGraw–Hill Pub. Co. Ltd, NewDelhi, 30th Re-print (2007).			
4 Dr.1	P.Kandas	amy, Dr.K. Thilagavathy, Dr.K. Gunavathy, "Transforms and Partial Differen	tial	Equation"	,
S	.Chand &	c Company Ltd. Ram Nagar, New Delhi.			
Course	e Outcon	nes:			
At end	of this co	purse, the students will be able to			
CO1	Solve p	roblems in LaPlace transforms equations.			
CO2	Solve th	e problems related to Fourier integral theorem a n d Fourier transform			
CO3	Solve th	e problems related to Z-transforms and Inverse Z-transform			
<b>CO4</b>	Solve th	e problems related to Permutations and combinations Linear recurrence related	ntion	s function	IS
CO5	Explain	the Graphs and their basic properties			
000					

Course				P	Progra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)			
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	1	2	-	-	-	-	-	-	-	-	-	1	-	2	-
CO2	2	2	1	-	-	-	-	-	-	-	-	-	1	-	3	-
CO3	1	1	2	-	-	-	-	-	-	-	-	-	1	-	2	2
CO4	3	2	1	-	-	-	-	-	-	-	-	-	2	-	1	-
CO5	2	1	2	-	-	-	-	-	-	-	-	-	-	-	-	3
CO6	1	2	2	-	-	-	-	-	-	-	-	-	2	2	-	-

191	BT31	<b>BIOLOGY FOR ENGINEERS</b>				L-T-P	C								
						3-0-0	3								
Progra	amme:	B.E./B.Tech. (Common to all Branches)	Sem:	III	Cat	egory:	BSC								
Prerec	quisites:	Basic science													
Aim:		To understand basic and fundamental engineering knowledg	ge from b	oiolog	у.										
INTR	ODUCTI	ON.					9								
Biolog	gical analo	gy in engineering science, Biological elements-Carbohydrate	e, protein	, amir	io acio	ds, lipids	and								
nucleic	c acids str	ucture and function. Primary, secondary, tertiary and quaterna	ary struc	ture of	f prote	ein. Prot	ein as								
enzym	es, transp	orter, receptors and structural elements.													
META	ABOLISM	A AND ENGINEERING					9								
Engine	eering asp	ects in thermodynamics of energy transactions, exothermic a	nd endot	hermi	c vers	us ender	gonic								
and ex	ergonic re	eactions. ATP as an energy source, glycolysis, Krebs cycle an	d photos	synthe	sis. Ei	nergy yie	elding								
and en	ergy cons	uming reactions. Enzymes classification, mechanism of enzy	me actio	n, enz	yme k	cinetics a	and								
kinetic	paramete														
GENE	ETICS A	ND TRANSFORMATION TECHNOLOGY	0				9								
Moleci	ular basis	asis of information transfer. DNA as a genetic material. Concept of genetic code. Mendel's laws egregation and independent assortment. Concept of allele, Gene mapping, Gene interaction,													
concep	ot of segre	ot segregation and independent assortment. Concept of allele, Gene mapping, Gene interaction, s, concepts of recessiveness and dominance and their relativeness to programming. Cell multiplication													
Epistas	tasis, concepts of recessiveness and dominance and their relativeness to programming. Cell multiplication														
Phenot	enotype and genotype. Single gene disorders in humans and human genetics.														
CLASSIFICATION AND SYSTEM ENGINEERING 9															
Structu	are, functi	on and relativeness to engineering of prokaryotes and eukary	otes. Ha	bitats-	aquat	tic or									
terresti	rial. Mole	cular taxonomy-three major kingdoms. Microbial species and	l strains.	Identi	fication	on and									
classifi	ication of	microorganisms. Industrial application of microorganisms. S	terilizati	on and	l med	1a									
compo	ositions. C	rowth kinetics.													
SENS	OK BIOI	LOGY AND COMMUNICATION SYSTEMS				·	9								
Sensor	y system,	circulatory system and excretory system and their relativeness	ss to con	nnunn nd die		enginee	ering.								
Hormo	onal regul	ation. General defense mechanism in numan. Major numan di	isorder a	na ais	eases.	Dowindo	. 45								
Tort h					Total	Periods	45								
	OOKS:	CDC Dross New York 2011													
I. Art	thur I. Jo	inson, CRC Press, New York2011													
2. Th	yagarajan	.S., Selvamurugan. N., Rajesh.M.P., Nazeer.R.A., Richard W	. Thilaga	araj, B	arathi	.S., and									
Jag	ganthan.M	.K., "Biology for Engineers", Tata McGraw-Hill, New Delhi	,2012												
Roford	ncos.														
	aiiv Sings	L Gauray Agarwal Ritu Bir Biology for Engineers CRSPub	lisher 7(	)10											
1. Ka 2. Cł	<ol> <li>Kajiv Singal, Gaurav Agarwal, Ritu Bir, Biology for Engineers, CBSPublisher, 2019</li> <li>Charles Molnar and Jane Gair, Concepts of Biology-1st Canadian Edition, OpenStax Publication 2013</li> </ol>														
3. Ra	<ol> <li>Raven Johnson, Biology, 11<sup>th</sup> Edition, Mc Graw Hill Publication,2017</li> </ol>														
Course Outcomes:															
Cours		son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 nes:													
At end	l of this co	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 nes: purse, the students will be able to													
At end	of this co Compre molecul	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 nes: purse, the students will be able to hend various biochemical interactions and the structure and f es	unction	of vari	ous b	iological									
At end CO1 CO2	of this co Compre molecul Explain	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 <b>hes:</b> burse, the students will be able to hend various biochemical interactions and the structure and f es basic concepts of thermodynamics and energy transactions	unction (	of vari	ous bi	iological									
At end CO1 CO2 CO3	of this co Compre molecul Explain Classify	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 <b>nes:</b> burse, the students will be able to hend various biochemical interactions and the structure and f es basic concepts of thermodynamics and energy transactions different aspects of molecular computing	unction	of vari	ous bi	iological									
CourseAt endCO1CO2CO3CO4	of this coCompremoleculExplainClassifyDemons	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 <b>nes:</b> burse, the students will be able to hend various biochemical interactions and the structure and f es basic concepts of thermodynamics and energy transactions different aspects of molecular computing trate an understanding of Mendelian laws of inheritance	unction o	of vari	ous b	iological									
CourseAt endCO1CO2CO3CO4CO5	of this co Compre molecul Explain Classify Demons Describ	son, Biology, 11 <sup>th</sup> Edition, Mc Graw Hill Publication,2017 <b>nes:</b> burse, the students will be able to hend various biochemical interactions and the structure and f es basic concepts of thermodynamics and energy transactions different aspects of molecular computing trate an understanding of Mendelian laws of inheritance e cellular architecture and utilize these concepts to design an	unction of the second s	of vari	ous b	iological									

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	Program Specific Outcomes (PSOs)			
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	1	-	-	-	-	-	-	-	-	-	2	1	-	-	-	
CO2	3	2	-	-	-	-	-	-	-	-	-	2	2	2	_	-	
CO3	3	2	1	-	-	-	-	-	-	-	-	2	1	-	-	-	
CO4	2	1	-	-	-	-	-	-	-	-	-	2	-	-	-	-	
CO5	3	2	-	-	-	-	-	-	-	-	-	2	1	-	-	-	
CO6	2	2	-	-	-	-	-	-	-	-	-	2	1	-	-	-	

191ME31	ENGINEERING MECHANICS			L-T- P	С
				2-1-0	3
Programme:	B.E. Civil Engineering	Sem:	III	Category:	ESC
Prerequisites:	Nil			01	
Aim:	To impart a sound knowledge on the applied physics laws in	differen	t engi	neeringappli	cations.
BASICS & ST	ATICS OF PARTICLES				6+3
Introduction –	Units and Dimensions - Laws of Mechanics - Lame's theor	rem, Para	allelog	gram and tria	angular
Law of forces	- Vectors - Vectorial representation of forces and momentation	s – Vect	tor op	perations: add	ditions,
subtraction, do	t product, cross product - Coplanar Forces - Resolution	n and C	ompo	osition of fo	rces –
Equilibrium of	a particle – Forces in space – Equilibrium of a particle in space	e – Equiv	alent	systems of fe	orces –
Principle of tran	smissibility – Single equivalent force.				
EQUILIBRIU	M OF RIGID BODIES				6+3
Couples – Mor couples – Scal	nent of a force about a point and about an axis – Vectoria ar components of a moment – Varignon's theorem – Equ	l represe ilibrium	entatio of R	on of momer igid bodies	nts and in two
almensions – E	Juniorum of Rigid bodies in three dimensions – Examples.				(.)
PROPERTIES	OF SURFACES AND SOLIDS				0+3
DYNAMICS C	<b>PF PARTICLES</b> Velocity and acceleration, their relationship – Relative motion	a = Curvi	linear	motion –Ne	6+3
law – Work Ene	ergy Equation of particles.		inical	motion ite	with 5
FRICTION AN	ND ELEMENTS OF RIGID BODY DYNAMICS				6+3
Frictional force Translation and	<ul> <li>Laws of Coulomb friction – simple contact friction – Rollin Rotation of Rigid Bodies – Velocity and acceleration – Gener</li> </ul>	g resistar al Plane	nce – motic	Belt friction.	
			To	tal Periods	45
Text books:					
1. Beer, F.P a McGraw-H	nd Johnson Jr. E.R. "Vector Mechanics for Engineers", Vol. 1 (ill International Edition,(2012)	Statics a	and V	ol. 2Dynamic	cs,
2. Kodeeswar	an N "Engineering Mechanics statics & dynamics" Sri Bala	iji i uone	ations	\$(2013)	
References:	an. N., "Engineering Mechanics statics & dynamics", Sri Bala				
<ol> <li>Rajasekara House Pvt.</li> </ol>	an. N., "Engineering Mechanics statics & dynamics", Sri Bala				
2. Hibbeller F	an. N., "Engineering Mechanics statics & dynamics", Sri Bala nS, Sankarasubramanian.G, "Fundamentals of Engineering Me Ltd., (2009)	chanics"	, Vik	as Publishing	5
<ol> <li>Palanicham</li> <li>Irving H. S</li> </ol>	an. N., "Engineering Mechanics statics & dynamics", Sri Bala nS, Sankarasubramanian.G,"Fundamentals of Engineering Me Ltd., (2009) L.C., "Engineering Mechanics", Pearson Education Asia Pvt. L	echanics" Ltd.,(2010	', Vika 0)	as Publishing	;
(2000)	an. N., "Engineering Mechanics statics & dynamics", Sri Bala nS, Sankarasubramanian.G, "Fundamentals of Engineering Me Ltd., (2009) L.C., "Engineering Mechanics", Pearson Education Asia Pvt. L ny M.S., Nagan S., "Engineering Mechanics–Statics & Dynam hames, "Engineering Mechanics – Statics and Dynamics", Pea	echanics" Ltd.,(2010 nics", Tat arson Edu	)) a Mcu ucatio	as Publishing Graw-Hill,(20 on Asia Pvt. I	002) .td.,

Course	e Outcomes:
At end	of this course, the students will be able to
CO1	Recite the laws of mechanics, Lame's theorem, parallelogram law, triangular law of forces and principle of transmissibility
CO2	Classify types of supports and equilibrium of rigid bodies in three dimensions
CO3	Explain the parallel axis theorem and perpendicular axis theorem
CO4	Analyze moment of inertia and polar moment of inertia of various sections
CO5	Analyze the displacement, velocity and acceleration problems and their relationship with work energy equation of particles
CO6	Analyze the various Frictional forces and general plane motion of rigid bodies

Course				Ι	Progra	ım Ou	tcome	es (Pos	5)				Program Specific Outcomes (PSOs)			
S	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	3	3	2	3	-	-	-	-	-	-	2	3	-	1	2
CO2	3	3	3	2	3	-	-	-	-	-	-	3	2	-	2	2
CO3	3	3	1	2	2	-	-	-	-	-	-	2	3	-	3	2
CO4	3	3	1	2	2	-	-	-	-	-	-	2	3	-	2	2
CO5	2	3	2	2	1	-	-	-	-	-	-	3	3	-	2	1
CO6	2	2	2	3	2	-	-	-	-	-	-	2	2	-	1	1

191	CE31	SURVEYING			L-T-P	С
					3-0-0	3
Progra	amme:	B.E. Civil Engineering	Sem:	III	Category	PCC
Prerec	quisites:	Nil				
Aim		To make the student aware of various surveying methods an	d applic	ations	to Civil	
Ann.		Engineering fields.				
CHAI	N AND (	COMPASS SURVEYING				9
Survey handlin triangl	ving –Def ng and ac es – Obst	inition, principles and classification –Scale and Convention justments - Chain surveying- Reciprocal ranging - Setting acles- Sources and limits of error and their correction –Comp.	nal sign perpend ass Surv	is - Si iculars eving	urvey instru s - well con –Types- Be	iments - ditioned arings -
magne elimina	tic and ation.	true north, magnetic declination and its variation -Trav	ersing-	Local	attraction	and its
LEVE	LLING A	AND ITS APPLICATIONS				9
Levelli of bub and CS	ing princi ble tube - S-curvatur	ples - Levels and staves – Accessories - Temporary and Perm Bench marks – Types of levelling – Booking - Reduced level e and refraction corrections – Contour types - Applications.	anent ad ls – Dete	ljustm ermina	ents - Sensi tion - Plotti	tiveness ng LS
TRIA	NGULA	TON AND TRILATERATION				9
- meth base li Trigon ofsettin Vertica	ods -triar ines - co ometric l ngout–Ele al curves.	gulation - network- Signals. Baseline - choices - instrumer rections - Satellite station - reduction to centre - Intervise eveling - Axis single corrections. Curves. Elements of simple ementsofReversecurve-Transitioncurve-lengthofcurve-Eleme	its and a sibility of and co entsoftrat	accesso of heig mpour nsition	ories - exte ght and dis nd curves – ncurve-	nsion of tances - Method
TACH	IEOMET	<b>'RIC SURVEYING</b>				9
Tache Staff y	ometry p vertical a	rinciple systems - Tangential-stadia methods - Horizont nd normal - Fixed and movable hairs - Stadia constants -	al and in – Analla	ncline atic le	d sights – ns - Subter	nse bar.
REMO	OTE SEN	SING & PHOTOGRAMMETRY				9
Introdu earth s image tilt disp photog using p	action –E surface, re processin placemen graphic m paper prin	lectromagnetic Spectrum - interaction of electromagnetic ra emote sensing data acquisition - platforms and sensors - vi g. Basic concepts of photogrammetry - perspective geometry ts – terrestrialphotogrammetry, flight planning - Stereoscopy, apping- aerial triangulation, radial triangulation, methods; ts, mapping using stereo plotting instruments, mosaics, map s	adiation isual im- y of aeri ground photogr substitute	with t age in al pho contro aphic es. <b>Tot</b>	terpretation tograph - re l extension mapping- 1	ere and ; digital elief and for mapping 45
Text b	ooks:			200		
1. Arc 2. Dug	ora, K.R., ggal R.K,	"Surveying", Vol. I, II and III, Standard Book House, 2010. "Surveying", Vol. I & II, Tata McGraw Hill Publishing Com	pany Lte	d., Nev	w Delhi,200	94.
Kefere	ences:		<b>-</b> <i>i</i>	1	-	
<ol> <li>Bar</li> <li>Sch</li> <li>Kar</li> </ol>	nnister A 10field, W netkar T.I	and Raymond S, "Surveying", Addison Wesley Longman ltd, 7. and Breach M., "Engineering Surveying", 6th Ed., Butterwo 9., "Surveying and Levelling", Vols. I and II, Standard Publis	England orth-Hein hers, Ne	d, 200 neman w Dell	6. 1, 2007. hi2008.	
Cours	e Outcon	nes:				
At end	of this co	burse, the students will be able to				
C01	Carry o	ut preliminary surveying to prepare a layout of a given area	a.			
CO2	Plot LS	, CS and Contouring using leveling applications.				
CO3	Execute	a theodolite traverse and set out different types of curves.				
CO4 CO5	Underst	and the importance of advanced techniques involved in sur	rveying	such a	as Total sta	tion and
C06	GPS. Explain	techniques used in hydrographic surveying with theoretics	al backo	round		
	плы	weiningues used in nyurographic surveying with theoretica	11 Uackg	round		

Course Outcomes					Prog	gram (	Dutcor	nes (P	Os)				I S C (	Progra Specific Dutcon PSOs)	m c nes	
	POI	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PS02	PS 03	PS 04
CO1	3	2	2	-	3	-	-	3	3	3	-	1	1	-	2	1
CO2	3	2	-	-	2	-	-	1	3	3	-	1	3	1	-	1
CO3	3	2	-	1	2	-	-	2	2	2	-	1		3	2	-
CO4	3	2	2	-	2	-	-	2	2	2	-	1	3	-	1	-
CO5	2	-	-	3	2	-	-	1	3	2	2	2	2	1	2	1
CO6	2	1	-	1	2	-	-	1	1	1	-	2	2	1	2	1

1910	CE32	2 ENGINEERING GEOLOGY L-'												
		3-												
Progra	amme:	B.E. Civil Engineering	Sem:	III	Cate	egory:	PCC							
Prereg	uisites:	Nil												
Aim:         To impart the concepts of geological agents and their processes														
GENE	RAL GI	COLOGY					9							
Earth s - Geolo Earthqu	tructure - ogical Ag uake, Pla	Lithosphere - Internal structure of the earth - Composition – encies - External Agencies - Weathering, Wind, River, Sea, L te Tectonics, Ground Water.	Scope o andslide	f Geol e - Inte	ogy ir rnal A	1 Engine Agencies	ering -							
MINERALS OF THE EARTH'S CRUST														
Rock F Clay M	Forming M finerals a	Ainerals - Physical Properties of Minerals – Quartz group, Fel nd its importance, Indian resource of Coal and Petroleum.	ldspar gi	oup, N	Aica -	Calcite	-							
ROCK	KS OF TI	HE EARTH'S CRUST					9							
Rocks	and their	study - Rock Cycle - Igneous Rocks - Sedimentary Rocks - M	letamor	phic R	ocks -	Enginee	ering							
Proper	ties, Uses	and Indian Occurrence of the following rocks - Granite, Dior	rite, Dol	erite, F	Pegma	tite, Bas	alt,							
Shale,	Sandston	e, Limestone, Breccia and Conglomerate, Gneiss, Schist, Slat	e, Quart	zite an	d Mar	ble.	0							
STRUCTURAL GEOLOGY AND GEOPHYSICAL METHODS														
Geolog	gical map	s – attitude of beds, study of structures – folds, faults and join	ts – rele	vance	to civ	11								
CEOL	OCICA	ophysical methods – Seismic and electrical methods for subst	irface in	vestig	ations	•	0							
Geolog	vicel con	L INVESTIGATIONS IN CIVIL ENGINEERING	road out	tings	Londo	lidas	9							
Causes	and prev	ventions- Improvement of sites-Coastal protection.	Toau cui	ungs-	Lanus	snues –								
	1			,	Total	Periods	45							
Text b	ooks:													
<ol> <li>Parl</li> <li>Dug</li> <li>limit</li> </ol>	bin Singh ggalS.K., ited,2013	, "Engineering and General Geology", S.K.Kataria& Sons, 20 H.K.Pandey and N.Rawal, "Engineering geology", McGraw	)12. Hill Edu	cation	Privat	te								
Refere	ences:													
<ol> <li>Var</li> <li>F.G</li> </ol>	ghese P. H. Blyth	C, "Engineering Geology for Civil Engineers", PHI Learning and M.H.de Freitas, "Geology for Engineers", CRC Press, B	Private oca Rate	Limite on, 201	ed, De 15.	lhi, 201:	5.							
Course	e Outcon	nes:												
At end	of this co	purse, the students will be able to												
CO1	<b>CO1</b> Acquire the knowledge of the topographical formation, interior earth, gradational activities and weathering													
CO2	Interpret minerals and rocks and assess its physical, mechanical and engineering properties													
CO3	Determine geological structures and its relevance in civil projects													
CO4	Analyze through	e the surface and subsurface geological structures of the crust, geophysical exploration and report writing aspects with relev	soil and	weath	nered t nginee	thicknes ering pro	s ojects							
CO5	Explain which t	about fault, folds, unconformity and joints which are present ney can able to compare the particular area with their construct	in the st ction site	rata of	the ea	arth cres ing proj	t, by ects							
CO6	Assess the geological aspects of the site suitability with relevance to the design of civil structures and vice-versa.													

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)			
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	1	1	1	-	1	1	2	3	-	-	-	2	1	-	-	2		
CO2	2	1	1	-	1	2	2	3	-	-	-	3	1	2	2	2		
CO3	1	1	1	-	1	2	2	3	-	-	-	2	1	-	2	2		
CO4	1	1	1	-	1	2	2	3	-	-	-	1	1	2	2	2		
CO5	2	-	1	-	1	2	1	3	-	-	-	1	2	-	2	2		
CO6	2	1	1	-	-	2	1	2	-	-	-	1	2	-	1	1		

1910	CE33	FLUIDS MECHANICS				L-T- P	С
						3-0- 2	4
Progra	amme:	B.E. Civil Engineering	Sem:	III	Cate	egory:	PCC
Prereq	uisites:	Nil					
Aim:		To provide knowledge in the field of Mechanics of Fluids an	d relate	d area	s.		
FLUII	) PROPI	ERTIES AND HYDROSTATICS					9+6
Density and cur	y – Visco rved surfa	sity – Surface tension – compressibility – capillarity – Hydros aces – buoyancy – Centre of buoyancy – metacenter.	static for	rces of	n plan	e – incl	ined
FLUII	) KINEN	IATICS & DYNAMICS					9+6
Contro	l volume	- Fluid Kinematics - Types of flows: Steady flow, Unsteady	flow. I	Inifor	n and	Non U	niform
flow, F	Rotationa	l flow, Irrotational flow, 1-D, 2-D, 3-D flows– Boundary la	yer- La	minar	& Tu	rbulent	flow -
Stream	line and	Velocity potential lines- Euler and Bernoulli's equations an	d their	applic	ations	– mor	nent of
momen	ntum						
OPEN	CHANN	IEL FLOW					9+6
Open c	hannel fl	ow – Types and regimes of flow - Velocity distribution in ope	en chan	nel – V	Wide	open ch	annel -
Specifi	c Energy	v - Critical flow concept - specific force - Hydraulic jum	p – un	iform	flow	and gra	adually
varying	g flow co	ncepts Measurement of pressure - flow - velocity through p	ipes and	l open	chan	nels.	
DIME	NSIONA	LANALYSIS	-	-			9+6
Dimen	sional ho	mogeneity – RaleighandBuckingham theorems – Non-dimens	ional nu	mbers	s - Mc	odellaw	s
and dis	torted me	odels-Unit quantities-Specific quantities.					
TURB	INES &	PUMPS					9+6
Turbin	es - Clas	sification - Reaction turbines - Francis turbine, Radial flow tu	urbines.	draft t	ube a	nd cavi	tation -
Propell	ler and K	aplan turbines - Impulse turbine - Performance of turbine - S	pecific s	speed	- Cent	rifugal	pumps
- Minir	num spee	ed to start the pump - Operating characteristics – Reciprocating	g pump	(work	ing pr	inciple	only).
				То	tal Pe	eriods	45+30
LIST (	OF EXP	ERIMENTS				l	
1. Ca	libration	of orifice for flow measurement in tanks					
2. Fle	ow measu	rement in Open channel using various types of Notches					
3. De	eterminat	ion of co-efficient of discharge forventurimeter					
4. Ca	libration	of orifice meter to measure the flow of liquid throughpipes					
5. Co	omputatio	n of friction factor for the given pipe to calculate the head los	s in pipe	enetwo	orks		
6. De	eterminat	ion of various minor losses in pipes to compute the total head	OSS				
7. Ve	erification	n of Bernoulli's theorem to apply in flow measuringdevices					
8. De	rformona	on of efficiency of the Francis turbine used for hydropowerge	eneration	n			
9. FC 10 Pe	rformanc	e characteristics of Centrifugal numps (Constant speed / varia	hlesnee	d)			
10.10	eterminat	ion of efficiency of the reciprocating pump to decide its suitable	ility for	sneci	ficour	nose	
Text b	ooks:			59001			
1.	Raiput.	R.K., "A text book of Fluid Mechanics". S.Chand and Co., No	ew Delh	i -200	)7.		
2.	Streeter	, Victor, L. and Wylie, Benjamin E., "Fluid Mechanics", McG	braw-Hi	ll Ltd.	,2010.		
Refere	nces:				,		
1	John F	Finnemore and Joseph Franzini B., "Fluid Mechanics with	Engine	ering	Applic	ations"	
	McGrav	v-Hill International Edition, 2001.			-r p		,
2.	Kumar,	K.L., "Engineering Fluid Mechanics", Eurasia Publishing Ho	use (P)	Ltd., N	New D	elhi, 19	<del>)</del> 95.
3.	Rajesh	Srivastava," Flow through open channels", Oxford University	Press, 1	New D	elhi, 2	2008.	
Course	e Outcon	nes:					
At end	of this co	purse, the students will be able to					
CO1	Underst	and the basic properties of fluids					
CO2	Comput	e the friction loss in laminar and turbulent flows					
	Compu	e are mouton 1055 m familiar and turbulent nows.					

P.S.R Engineering College An Autonomous Institution Affiliated to Anna University Chennai

CO3	Apply the principle of Euler and Bernoulli's equations in measurement of discharge in pipe.								
CO4	Acquire the knowledge about Hagen Poiseuille equation and Hydraulic jump								
COF	Understand the fundamentals of dimensional analysis and applicationofBuckinghamtheoremsin								
05	fluid flow problems								
CO6	Analyze optimize operational parameters of turbines and pumps.								

# Mapping with Programme Outcomes:

Course	Program Outcomes (POs)													Program Specific Outcomes (PSOs)			
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	2	2	1	2	1	-	-	-	-	-	1	3	-	2	-	
CO2	3	2	2	1	1	1	-	-	-	-	-	2	-	1	3	1	
CO3	3	3	3	2	1	1	-	1	-	-	1	2	3	-	1	-	
CO4	2	2	2	1	1	2	-	-	-	-	1	2	3	1	2	1	
CO5	3	3	3	2	2	-	-	-	-	-	-	1	3	1	3	1	
CO6	3	2	2	2	1	-	-	-	-	-	1	1	3	1	3	1	
191	CE37	COMPUTER AIDED DRAFTING LABORA	TORY			L-T-P	C										
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						0-0-4	2										
Progra	amme:	B.E. Civil Engineering	Sem:	III	Cate	egory:	ESC										
Prerec	quisites:	NIL															
Aim:		To gain more knowledge in 2D, 3D drawings by using releva	ant softv	vare													
List of	f Exercise	s using software capable of Drafting and Modeling															
1. S p 2. D 3. D 4. D di 5. D 6. D 7. D 8. D 9. D 10. C 11. D 12. D Note:	Study of c olar, etc.) prawing of prawing of prawing of imensioni prawing of f a mixie, prawing of prawing of	apabilities of software for Drafting and Modeling – Coordinat – Creation of simple figures like polygon and general multi-1 f a Title Block with necessary text and projection symbol f curves like parabola, spiral, involute using B-spline or cubic f front view and top view of simple solids like prism, pyramid ng ont view, top view and side view of objects from the given pion Simple stool, Objects with hole and curves) f a plan of residential building (Two bedrooms, kitchen, hallet f a simple steel truss bectional views of prism, pyramid, cylinder, cone,etc, ometric projection of simple objects f Building with load bearing walls f R.C.C framed structures of drawings must be made for each exercise and attached to the	e systen ine figu spline , cylinde ctorial v cc.,)	ns (abs res er, cor iews ( ls writ	solute, ne, etc. e.g., V	relative , and /-block,	, Base s.										
				I	Total	Periods	60										
List O	f Equipn	nent for A Batch Of 30 Students															
1.	Intel i3 co	ore due processor with 4GB ram with 500GB hard disk $-$ 30Ne	os.														
2.	Licensed	software for Drafting and Modeling – 30Licenses															
S.	Laser Prin	nter or Plotter to print / plot drawings – 2Nos.															
At and	of this or	urse the students will be able to															
	Demons	trate the fundamentals of Design and drafting															
CO1	Outline	the basic shapes and modeling															
CO3	Interpre	t the drawing from different perspective															
CO4	Plot pla	n of residential building															
CO5	<ul> <li>Plot plan of residential building</li> <li>Draw sectional views and Isometric projection of simple objects and create 3D models for simple objects</li> </ul>																
<b>CO6</b>	Draw th	e R.C.frame Structures.															

Course Outcomes CO1 CO2				P	rogra	m Ou	tcome	s (PO	s)				P O	rogram utcome	n Specif es (PSC	fic )s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	9 Od	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	-	-	2	-	-	-	-	-	-	-	3	1	-	1	-
CO2	3	-	2	-	-	-	-	-	-	-	-	3	-	-	2	2
CO3	3	-	-	-	2	-	-	-	-	-	-	3	2	-	1	1
CO4	-	-	-	3	3	-	-	-	-	-	-	3	-	-	1	-
CO5	3	-	3	2	2	-	-	-	-	-	-	3	2	-	2	-
CO6	3	-	2	2	1	-	-	-	-	-	-	3	2	1	2	1

191	CE38	SURVEY PRACTICAL				L-T-I	C
						0-0-3	1
Progr	amme:	B.E. Civil Engineering	Sem:	III	Cate	egory:	PCC
Prere	quisites:	Nil					
Aim:		The aim of this course is to make the student familiar with g	eometri	c princ	ciples of	of surve	ying.
LIST	OF EXP	ERIMENTS		1	•		
1.	Chain tr	aversing.					
2.	Compas	s Traversing-open and closed Traversing.					
3.	Determi	nation of reduced level Fly levelling using Dumpy level.					
4.	Check le	evelling.					
5.	Plotting	LS and CS.					
6.	Contour	ing.					
7.	Measure	ment of horizontal angles by reiteration and repetition ar	nd verti	cal an	gles.		
8.	Theodol	ite survey traverse.					
9.	Trilatera	tion.					
10.	Setting	out works - Foundation marking					
11.	Field ob	servation for and Calculation of azimuth, Latitude and L	ongitud	le.			
12.	Determi	nation of angles and height measurement using total stati	ion.				
13.	Determi	nation of area of a given plot using total station					
					Total	Period	s 45
Refer	ences:						
1.	Arora, K	K.R., "Surveying", Vol. I, II and III, Standard Book Hous	se, 2010	).			
2.	Duggal	R.K, "Surveying", Vol. I & II, Tata McGraw Hill Publish	hing Co	mpan	ıy Ltd	., New	
Cours	se Outcon	nes:					
At end	d of this co	purse, the students will be able to					
CO1	Use co	nventional surveying tools such as chain/tape, compass, p	plane ta	ble, le	evel in	n the fi	eld of
	Civil E	ngineering applications such as structural plotting and hi	ghway	profil	ing.		
CO2	Apply th	e procedures involved in field work and to work as a sur	rveying	team	•		
CO3	Plan a	survey appropriately with the skill to understand the surro	ounding	gs.			
<b>CO4</b>	Take a	ccurate measurements, field booking, plotting and adjust	ment of	error	S		
CO5	Plot tra	verses / sides of building					
<b>CO6</b>	Predict	the location of points present in the field and to transfer	the san	ne on	paper		

Course				P	rogra	m Ou	tcome	es (PO	s)				P O	rogran utcom	1 Speci es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	2	2	-	-	-	-	-	2	-	3	3	3	-	2	1
CO2	1	2	1	3	2	-	-	1	2	2	-	3	3	1	2	1
CO3	1	3	1	2	2	-	-	-	2	-	-	3	1	3	-	-
CO4	3	2	1	-	2	-	-	-	2	1	-	3	-	3	-	3
CO5	3	2	1	1	2	-	-	-	2	2	-	3	1	2	2	1

	]	P.S.R E	nginee	ring Co	ollege		An Aı	itonom	ous Ins	stitutio	n Affili	ated to	Anna	Anna University Chennai       3     1     2     1     2				
С	06	2	1	1	1	2	-	-	1	2	1	-	3	1	2	1	2	
	1: Sligl	nt (Low)	2: Moder	rate (Me	dium) 3:	Substant	tial (Higl	h)										

191HS	37	COMMUNICATION SKILLS I*			L-T-P	С
					0-0-2	-
Program	me:	B.E. Civil Engineering Sem	: III	Category	: HSI	MC
Prerequis	sites:	191HS21		0.		
Aim:		To create an Environment to improve learner's commun English module	ication s	skill using	Professi	onal
Languag 1. 2. 3. 4. 5. 6. Reading 1 2 Writing 1	ge & G Use Nou Spel Con Use Use Read deta	Grammar of Verb, Article, Adjectives, Adverbs, Preposition, Conjur n –Antecedent & Precedent ling & Punctuation cord of Active & Passive voice of Conditional Sentence & Reported speech ding technical reports for Gist ding Technical Article, Graphs, Charts, Adverts, Notices il	& Prope	omparative osals for St ving assura	e Superla tructure nce/aski	and
23	com Writ Writ Inve	ment ing an Introduction to Report/Proposal/Technical Descri ing Instructions & Recommendations for User manuals ntions	ption s/Equipn	nent/device	es/New	
Listening 1 2 3	<b>g</b> Liste Liste Liste	ening to Technical News for Gist ening to Technical Interviews for gathering information ening to a Presentation for inferring meaning	L			
Speaking 1 2	g Self Hav	-Introduction e your say- Recent gadgets/Technical Innovations/ Scien	tific Inv	entions		
TEXT BC 1. Te ISBN: 2. Bu Ec	DOKS echnic 8131 usines dition	S cal Writing: Process and Product, Gerson, Pearson Educa 709280, 9788131709283 cs Benchmark Pre-Intermediate to Intermediate: Stu- , Norman Whitby, PB + 2 Audio CDs.ISBN: 978052175	ution Ind dent's E 9397	ia, 2007 Book BEC	Prelim	ninary
Course O	outcon	nes:	-			
At end of	this co	purse, the students will be able to				
CO1 Im	part b	asics of Language relating to Business Communication				
CO2 Im	part b	asics of Grammar relating to Business Communication				
CO3 Im	bibe tl	ne spirit of accurate and appropriate Basic Communication				
CO4 Fai	miliari	ze with the Professional Communication Module				
CO5 Im	prove	learners ability to understand Technical Communication				

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	-	-	-	-	-	2	-	-	-	3	-	2	-	-	-	3
CO2	-	-	-	-	-	-	-	-	1	3	-	-	-	-	-	3
CO3	-	-	-	-	-	-	-	2	1	2	-	1	-	2	2	3
CO4	1	-	-	-	-	3	-	-	1	2	2	2	-	-	_	_
CO5	1	-	-	-	-	3	1	-	1	2	-	1	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

191	HS42	PROBABILITY AND STATISTICS				L-T-P	С
						2-1-0	3
Progra	amme:	B.E. / B.Tech. (CIVIL, CSE, EEE, MECH, BIO-TECH & BIO-MEDICAL)	Sem:	III	Cate	egory:	BSC
Prerec	quisites:	191HS31				<b>I</b>	
A :		To analyze the engineering problems using the techniques an	nd the m	athem	atical	skills	
Ann:		acquired by studying ODE and PDE uses numerical methods	8.				
PROB	BABILIT	Y AND RANDOM VARIABLES					9
Probab	oility spac	es - Conditional probability - Bayes rule - Discrete and conti	nuous ra	andom	varia	bles –	
Mome	nts - Mor	nent generating functions and their properties.					
DISCI	RETE AI	ND CONTINOUS PROBABILITY DISTRIBUTION					9
Binom	ial, Poiss	on, Geometric, Uniform, Exponential, Gamma and normal dis	tributio	ns – F	unctio	n of Rar	ıdom
Variab	ole						
TWO	DIMENS	SIONAL RANDOM VARIBLES					9
Joint d	listributio	ns - Marginal and conditional distributions – Covariance - Cov	rrelation	and F	Regres	sion -	
Transf	ormation	of random variables - Central limit theorem (for 2-D random	variable	s)			<u> </u>
STAT	ISTICS						9
Curve	fitting by	the method of least squares – fitting of Straight lines, Second	l degree	parab	olas a	nd more	
genera	l curves -	Test of significance – Large sample test for single proportion	n, differ	ence o	of prop	ortions,	
single	mean, dif	ference of means and difference of standard deviations.					<b>—</b>
TEST	ING OF	HYPOTHESIS					9
Sampli	ing distril	butions – Testing of hypothesis for mean, variance, proportion	s and di	fferen	ces us	ing Norr	nal, t,
Ch1-sq	uare and	F distributions - Tests for independence of attributes and Goo	dness of	fit.		<u></u>	
					Fotal	Periods	45
1 ext b	000KS:		D	<b>F</b> 1			
I. G	Greenberg	<i>M.D.</i> "Advanced Engineering Mathematics, Second Edition, adjan reprint) 2002	Pearson	i Educ	ation		
2. Ve	enkataran	an, M.K., "Engineering Mathematics", Volume I and II Revis	sed enla	rged F	ourth	Edition.	The
Na	ational Pu	blishing Company, Chennai, 2004.		. 80 . 1	ourth	L'uniterit,	1110
3. Kı	reyszig, E	., Advanced Engineering Mathematics, 8th edition, John Wile	y Sons,	2001.			
4. Cł	hopra S.C	. and Canale R.P., "Numerical Methods for Engineers", Tata	Mc-Grav	w Hill	, New		
De	elhi, (200	7).	E 1		. N.	D - 11- '	
5. G	erald C.F	, and wheatley P.O., "Applied Numerical Analysis", Pearson	Educati	ion As	1a, Ne	w Delhi	,
Refere	ences:						
1.	Walno	e.R.E., Myers.R.H., Myers.S.L., and KYe."Prohability	and St	atistio	s for	Engine	ers
	and Sc	ientists", Pearson Education, Asia, 8 <sup>th</sup> edition, (2007).				8	
2.	Spiege	,M.R., Schiller,J., and Srinivasan,R.A., "Schaum's Out	lines P	robat	oility	and	
	Statist	cs", Tata McGraw Hill edition,(2004)			•		
3.	Chapra	, S.C., and Canale, R.P., "Numerical Methods for Engi	neers"	, 5 <sup>th</sup> E	dition	n, Tata	
	McGra	w-Hill, New Delhi,(2007).					
Cours	e Outcon	nes:					
At end	of this co	ourse, the students will be able to					
CO1	Solve P	robability and discrete and continuous random variables probl	ems				
CO2	Solve p	roblems related to binomial, Poisson, geometric and normal di	stributio	ns			
CO3	Solve p	oblems related to correlation and regression					
CO4	Solve p	roblems related to curve fitting methods					
CO5	Solve p	coblems related to proportions, single, mean and standard devi	ations				
CO6	Solve the	e problems related to sampling distributions, testing of hypot	hesis fo	r mea	1.		

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic )s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-	-
CO2	2	1	-	-	1	-	-	-	-	-	-	-	2	-	1	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-	-
CO4	1	1	-	-	1	-	-	-	-	-	-	-	2	-	-	-
CO5	2	2	-	-	2	-	-	-	-	-	-	-	2	-	-	-
CO6	1	1	-	-	1	-	-	-	-	-	-	-	2	-	-	-

191	CE41	MECHANICS OF SOLIDS-I L-T-P C												
						3-0-0	3							
Progra	amme:	B.E. Civil Engineering	Sem:	IV	Cate	egory:	PCC							
Prerec	quisites:	191ME31				ł								
Aim:		To provide knowledge in the field of Mechanics of Solids.												
CONC	CEPT OF	STRESS AND STRAIN					9							
Introdu Linear and all and pe	elasticity owable lo rmissible	formal stress and strain - Mechanical properties of materials - Hooke's law - Poisson's ratio - Shear stress and strain - El bads - Thermal stresses in compound bars – Stress-strain diag stresses.	- Elastic astic con ram – Co	city, p stants oncept	lastici - Allo of Fa	ty and cr wable str ctor of S	reep - resses afety							
COM	PLEX ST	<b>TRESSES</b>					9							
Compo	onents of	stress on inclined planes - Expression for stressed element su	ibjected t	o two	norm	al stresse	es							
with sh	near – Priz	ncipal stresses and Principal planes - Mohr's circle of stress.												
SHEA	R FORC	E AND BENDING MOMENT					9							
Types betwee statica	of beams en loading lly determ	– Types of loads and loading diagrams –Shear force and Ber g intensity, shear force and bending moment – Shear force and inate beams.	nding mo d bending	ment - g mom	- Rela Ient di	tionship agram fo	or							
THEC	DRY OF S	SIMPLE BENDING					9							
Theory Beams	of simpl	e bending – Stress distribution due to shear force and bendin m strength – Flitched beams	g momer	t – De	sign c	of beams	-							
TORS	ION AN	D SPRINGS					9							
Torsio	n of solid	and hollow circular shafts - Power transmitted through shaft	ts – Strai	n energ	gy due	e to torsi	on –							
Combi	ned bend	ing and torsion – Close coiled and open coiled helical springs	s – Leaf s	spring,	Buffe	er Spring	ç.							
				,	Total	Periods	45							
Text b	ooks:													
1. Ba 2. Su	ansal R.K Ibramania	. Strength of materials, Laxmi Publications, New Delhi, Four in R., Strength of materials, Oxford university press, New De	th edition thi –201	n,2010 0.	).									
Refere	ences:													
1. W Hi	illiam A. ill publish	Nash, Theory and Problems of Strength of Materials, Schaum ing co., New Delhi –2007.	n's Outlin	ne Seri	es, Ta	ita McGi	aw-							
2. Sr	inath L.S	, Advanced Mechanics of Solids, Tata McGraw-Hill Publishi	ng Co., I	New D	elhi,2	003.								
3. Bl	navikatti.	S., "Solid Mechanics", Vikas publishing house Pvt. Ltd, New	v Delhi,2	010.										
4. Ra	amamruth	am, S., "Strength of Materials", DhanpatRai& Sons,2008		ad N	D.	11.: 2000								
5. Ga	amonir. N	"Strength of Materials" S Chand and Co New Delhi 2007		ea., N	ew De	enn,2009	<i>'</i> .							
Cours	e Outcon	les:												
At end	of this co	purse, the students will be able to												
CO1	Analyze	the concept of stress and strain relationship												
CO2	Analyze	the components of complex stress in all the planes												
CO3	Analyze	the shear force and Bending moment for all type of beams												
CO4	Apply t	heory of simple bending in design of beams												
CO5	Apply th	heory of torsion in spring and its properties												
COL	Fynlain	thermal stress in compound bars												

Course Outcomes					Prog	ram Ou	tcomes	(POs)					Pro Ou	ogram Sp tcomes (H	ecific PSOs)	
	P0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	2	2	3	1	1	-	-	-	1	-	-	2	1	-	1
CO2	2	2	1	2	1	1	-	-	-	1	-	-	1	1	-	1
CO3	2	1	1	2	1	2	-	-	-	1	-	-	2	1	-	1
CO4	1	2	1	2	1	1	-	-	-	1	-	-	1	1	-	1
CO5	2	1	1	2	1	2	-	-	-	1	-	-	2	1	-	1
CO6	2	1	2	1	2	1	-	-	-	1	-	-	1	1	-	1

191CE42	IRRIGATION ENGINEERING AND HYDROLOGY	STRU	CTUR	RES	L-T-P	С
					3-1-0	4
Programme:	B.E. Civil Engineering	Sem:	IV	Cate	gory:	PCC
Prerequisites:	-			•		
Aim:	To impart the student aware of hydraulic engineering concept	ots and r	nethoo	lology		
IRRIGATION	PRINCIPLES					12
Need for irrigation	ion - Advantages and ill effects - Development of irrigation	— Tam	ilnadu	scena	urio - Ph	ysical
properties of se	bil -Soil moisture characteristics - Retention of water in soil	ls and c	concep	ot of p	lant ava	ilable
water – Mover	nent of water into and within the soils - Duty, Delta, Base	Period-	- Fact	tors af	fecting	Duty-
Irrigation effici	encies-Consumptive use of water-Irrigation requirements of c	rops - St	andar	ds for	irrigatio	n
water.						
HYDROLOG	Y & DESIGN FLOOD ESTIMATION					12
Importance of l	nydrology – Hydrological cycle – Types of precipitation – Mea	asuremen	nt of r	ainfall	by rain	
gauges – Mean	rainfall over a drainage basin – Various methods of computing	g runoff	from	its giv	en rainfa	ıll —
Design flood - 1	Estimating design flood and flood flows.					1
DIVERSION A	AND IMPOUNDING STRUCTURES					12
Head works – W	eirs and Barrage – Types of impounding structures - Factors a	ffecting,	locat	ion of	dams -F	orces
on a dam -Desi	gn of Gravity dams- Earth dams, Arch dams – Spillways -Ener	rgy dissi	paters	•		10
CANAL IRRI	GATION				1 7 7 1	12
Classification of	t canals- Alignment of canals – Design of irrigation canals– R	egime th	neorie	s - Car	hal Head	L
works– Canal r	egulators - Canal drops – Cross drainage works – Canal Outlet	t, Escape	es -L1	ning a	nd	•,
maintenance of	canals – Other methods of Irrigation – Surface and Subsurface	e metho	1s - N	lerits a	and Dem	erits.
IRRIGATION	WATER MANAGEMENT	<b>a</b> .	<u> </u>	• .		12
Modernization	techniques – Rehabilitation – Command Area Development -	Systems	of ric	e inter	isificatio	<i>n</i> -
water delivery	systems - Participatory Irrigation Management - Farmer's org	anizatioi	1 and 1	turn ov	$\sqrt{\operatorname{er}} - \operatorname{Wa}$	iter
users associatio	ns - Economic aspects of irrigation.			T-4-1	D	60
Torrt haalaa				Total	Periods	00
1 ext dooks:						
1. Sharma, R 2. Garg, S.K.	K., and Sharma, T.K., "Irrigation Engineering", S. Chand and , "Irrigation Engineering," Laxmi Publications, NewDelhi,200	Compa 8.	ny,Ne	wDelh	i,2008.	
References:						
1. Arora, K.R New Delhi	., "Irrigation, Waterpower and Water Resources Engineering" ,2009.	Standar	d Publ	ishers	Distribu	itors,
2. Dilip Kuma	nr Majumdar, "Irrigation Water Management", Prentice-Hall o	f India,N	NewDo	elhi,20	008.	
<ol> <li>Punmia, B.</li> <li>Asawa, G.I</li> </ol>	C., "Irrigation and Waterpower Engineering", Laxmi Publishe , "Irrigation Engineering", New Age International Publishers	rs,NewI ,NewDe	Delhi,2 elhi,20	2000. 09		
Course Outcon	nes:					
At end of this c	ourse, the students will be able to					
CO1 Apply	principles of irrigation system and standards of irrigation wate	r				
CO2 Explain	importance of hydrology and design of flood estimation					
CO3 Discov	er details of headwork and different types of dams					
CO4 Design	canal irrigation and other methods of irrigation					
CO5 Explain	n modern irrigation techniques and water delivery system					
CO6 Apply	nodernization techniques in rehabilitation work					

Course				Р	rogra	m Out	tcome	s (POs	5)				P O	Program Specific Outcomes (PSOs)						
outcomes	101	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	10 Sd	PS 02	PS 03	PS 04				
CO1	2	1	-	-	-	2	2	2	-	-	-	1	2	2	-	1				
CO2	3	2	1	1	1	2	1	1	-	-	-	1	1	2	-	1				
CO3	1	2	1	2	1	1	2	1	-	-	-	1	2	2	-	1				
CO4	1	2	1	2	1	2	1	2	-	-	-	1	2	2	-	1				
CO5	1	1	1	1	1	2	2	2	-	-	-	1	2	2	-	1				
CO6	1	2	1	2	1	1	2	1	-	-	-	1	2	2	-	1				

191CE43	SOIL MECHANICS AND FOUNDATIO	N			L-T-P	C
	ENGINEEKING				3-0-0	3
Programma	<b>P.F.</b> Civil Engineering	Som	IV	Cate	J-U-U	PCC
Proroquisites.	Nil	benn.	11	Cat	gory.	100
Aim:	To Provide adequate knowledge of engineering properties of	f soil & f	ounda	tion F	ngingar	ina
Ann.	To Hovide adequate knowledge of engineering properties of		ounua		ingineer	ng.
INTRODUCTI	ON TO SOIL AND WATER FLOW					9
Nature of Soil	- Problems with soil - Three phase relation - classification	n for en	gineer	ing pu	ırposes	- BIS
Classification s	ystem - Soil compaction and consolidation concepts -fact	ors affe	cting	comp	action -	- field
compaction met	hods and laboratory compaction methods. Soil water - Variou	us forms	–Cap	oillary	rise – S	uction
– Effective stre	ss concepts in soil – Total, neutral and effective stress d	istributi	on in	soil -	– quick	sand
condition - Seep	age - Introduction to flow nets – properties and uses					0
SI KESS DIST	AIBUTION AND SHEAR STRENGTH	1 1 .	<u>C:1</u>			<u> </u>
Stress distribution	n în soli media – Boussinesque formula – stress due to line lo	bad and $\frac{1}{1}$		ar and	rectang	ular
loaded area - ap	broximate methods - Use of influence charts – I erzagni s one of	dimensio	onal co	onsoli	dation	c
theory – govern	ng differential equation problems on final and time rate of co	nsolidat	10n. S	hear st	rength	)Î
cohesive and co	hesion less soils - Mohr - Coulomb failure theory – Saturated	soil - St	rength	i parar	neters -	1
Measurement of	shear strength, direct shear, Tri-axial compression, UCC and	Vane st	iear te	sts Su	itability	and
applications.						
SOIL EXPLO	ATION AND SELECTION OF FOUNDATION					9
Scope and obje	ctives – Methods of exploration- Bore log report – Pene	etration	tests	(SPT	and SC	PT) –
Introduction – I	location and depth of foundation – codal provisions Data ir	nterpreta	tion (	Streng	th para	neters
and Liquefaction	n potential) – Selection of foundation based on soil co	ndition-	Requi	remen	ts of a	good
foundation. Typ	es of foundation – Contact pressure distribution below footing	gs and ra	ıft - flo	oating	foundat	ion
SHALLOW FO	OUNDATION					9
Bearing capacity	v of shallow foundation on homogeneous deposits - Terzaghi	's formu	la and	BIS f	ormula	_
factors affecting	bearing capacity – problems - Settlement – Components of se	ettlemen	t - De	etermi	nation o	t
Methodsofmini	nizingsettlement differential settlement - Isolated and combin	s-Coual	$\frac{1}{100}$	1011–		
Types and prop	right properties and the second se	ortionin	ngs – g			
PILE FOUND			8			9
Types of piles a	nd their function – Factors influencing the selection of pile –	- Load C	arrvir	ig can	acity of	single
pile in granular	and cohesive soil - Static formula - dynamic formulae (I	Engineer	ing n	ews a	nd Hile	v's) -
Negative skin f	iction – unlift canacity – Group canacity by different metho	ds (Feld	's rule	e Con	verse L	aharra
formula and blo	ck failure criterion) – Settlement of nile groups – Forces on	nile ca	35 - 11	nder r	eamed 1	viles –
Capacity under	compression and unlift	phe eu	<b>55 U</b>		canica j	/1105
Cupacity under				Total	Periode	45
Text books.				1 Juai	- er ious	
1 Purushothor	a Rai P. "Soil Mechanics and Foundation Engineering" and	Edition	Dear	son E	lucation	
2013.	a Raj. I., Son Mechanics and Foundation Engineering, 200		, i cal	5011 EX		,
2. Murthy, V.N	.S., "Textbook of Soil Mechanics and Foundation Engineering	g", CBS	Publi	shers,	2007.	

#### **References:**

- 1. McCarthy D.F., "Essentials of Soil Mechanics and Foundations Basic Geotechniques", Sixth Edition, Prentice-Hall, New Jersey, 2002.
- 2. Das, B.M, "Principles of Geotechnical Engineering", (fifth edition), Thomas Books/ cole,2002
- 3. Muni Budhu, "Soil Mechanics and Foundations", John Willey & Sons, Inc, New York, 2000.
- 4. Coduto, D.P., "Geotechnical Engineering Principles and Practices", Prentice Hall of India Private Limited, New Delhi,2002.
- 5. GopalRanjan and Rao A.S.R., "Basic and applied soil mechanics", New Age International Publishers, New Delhi,2000.
- 6. Venkataramaiah C, "Geotechnical Engineering", New Age International Publishers, New Delhi, 2006.
- 7. Punmia B.C., "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd., New Delhi,2005.

Cours	e Outcomes:
At end	of this course, the students will be able to
CO1	Explain the behavior of soil with water and water flow
CO2	Identify the stress distribution and settlement in soil
CO3	Apply theory of shear strength and its uses
CO4	Analyze and design of various types of footings and rafts
CO5	Examine the soil exploration and types of foundation
CO6	Summarize factors affecting bearing capacity, problems and in-situ tests for shallow and pile
	foundation

#### Mapping with Programme Outcomes:

Course				Р	rogra	m Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	2	1	2	1	2	-	I	I	-	-	1	2	2	-	1	
CO2	2	1	2	2	3	1	-	-	-	-	-	1	1	2	-	2	
CO3	3	2	1	2	1	2	-	-	-	-	-	1	2	2	2	1	
CO4	2	1	2	1	2	1	-	-	-	-	-	1	1	2	2	2	
CO5	2	3	1	3	1	1	-	-	-	-	-	1	2	2	-	1	
CO6	2	1	2	1	2	1	-	-	-	-	-	1	1	2	-	2	

<b>191CE44</b>	CONSTRUCTION MATERIALS AND TECHNIQUES												
					3-0-0	3							
Programme:	B.E. Civil Engineering	Sem:	IV	Cate	gory:	PCC							
Prerequisites:	Nil	L											
	To make the student aware of the various construction techn	iques, p	ractice	es and t	he								
Aim:	equipment needed for different types of construction activiti	les.											
LOAD BEARI	NG MATERIALS					9							
Conventional N	<b>Materials: Stones:</b> classification of rocks – quarrying – dres	sing -pr	operti	es –use	es of sto	nes –							
tests for stones.	<b>Bricks:</b> composition – manufacturing process –classification	– qualit	ies – u	ises – te	est for b	ricks							
- Paving brick	s, Hollow bricks – Terracotta, Stoneware, Earthenware G	lazing a	nd th	eir use	es – G	lazed							
Ceramic tiles, F	ully vitrified tiles, ceramic sanitary appliances, Stoneware pip	bes and f	ittings	•									
Cement: Introd	luction - ingredients - manufacturing process - dry and v	wet proc	cess –	types	of cem	ent –							
properties – use	es - tests for cement. Mortar: functions - requirements - ty	pes – pr	roperti	es – us	ses – tes	sts on							
mortar. Concre	te: Ingredients – functions – w/c ratio – grades – admixtures -	- test on	concr	ete – pi	roperties	s —							
uses.													
NON LOAD B	EARING MATERIALS					9							
Paints: Functio	ns – constituents – characteristics – selection – types of paint	s –detec	ts. Va	rnishe	s: Eleme	ents –							
properties – typ	bes. <b>Distempers:</b> composition – properties. <b>Asbestos:</b> Prop	erties –	uses	– asbe	stos cei	ments							
constituents	assification properties uses	- mar		III – L	ises. Fla	asuc:							
Ferrous metals	- Iron and steel basic metallurgy composition and grades	market f	orms	and he	at treatn	nent -							
Steel as reinford	ement - Corrosion of metals and protection.	indiket i	orms		at troath	lent							
Non-ferrous m	etals: Aluminum, glass products and their applications - He	eat insul	ating 1	nateria	ls - Aco	oustic							
materials and co	omponents.		U										
INTRODUCT	ON TO MATERIAL TESTING					9							
Mechanical be	havior and mechanical characteristics; Elasticity - princ	ciple an	d cha	racteri	stics; P	lastic							
deformation of	metals; Tensile test - standards for different material (brittl	e, quasi-	-brittle	e, elasti	ic and s	o on)							
True stress – str	rain interpretation of tensile test; hardness tests; Bending and	1 torsion	test;	strengt	h of cer	amic;							
Internal friction	, creep – fundaments and characteristics; Brittle fracture of ste	el – ter	iperati	ire tran	sition								
approach; Back	ground of fracture mechanics; Discussion of fracture tough	ness test	ting –	differe	ent mate	erials;							
concept of fatig	Le of materials; Structural integrity assessment procedure and	Iracture	mech	anics.		0							
CONSTRUCT	ION PRACTICES		·/ 01		N 1	. 9							
Specifications,	details and sequence of activities and construction co-ordina	$t_{100} - S$	ite Cl	earance	e –Mark	ing –							
Earthwork - ma	sonry – stone masonry – Bond in masonry - concrete nonow	DIOCK II	lasonr	y - 110	oring –	damp							
temporary shed	- centering and shuttering - slip forms - scaffoldings - de-	shutteri	ng for	ms _lav	ving bri	- ck —							
weather and wa	ter proof – roof finishes – acoustic and fire protection.	silution	16 101	1115 Iu	ying on	UK							
SUB STRUCT	URE AND SUPER CONSTRUCTION					9							
Techniques of	Box jacking – Pipe Jacking -under water construction of	diaphra	gm w	alls ar	nd baser	ment-							
Tunneling tech	niques – Piling techniques - well and caisson - sinking c	cofferdar	n – c	able a	nchoring	and and							
grouting-driving	diaphragm walls sheet piles - shoring for deep cutting - we	ll points	-Dew	atering	and star	nd by							
Plant equipmen	t for underground open excavation Launching girders bridge	e decks	off sh	ore pla	tforms -	in-							
situ pre-stressin	g in high rise structures. Material handling - erecting light we	ight con	noner	ore pru	all struc	tures							
Erection of art	iculated structures, braced domes and space decks	igin con	iponei			tures							
				Total	Doniad	g /15							
Text books.				TUIAL	1 01100	· ···							
1 Varahasa D	C "Building Materials" Prontice HellIndia 2005												
<ol> <li>vargitese .P</li> <li>Ranowala S</li> </ol>	C, <i>Bunning Materials</i> , Frendee Hallmula, 2003.	w Delhi	2012										
3. Peurifov Sc	hexnavder. Shapira. "Construction Planning Fouinment and	Methods	,2012. ". Tat	a McG	raw Hill	1							
Education P	rivate Ltd-7th edition 2013		, i u			-							
Laucation I													

Refe	rences:
1. (	Surucharan Singh, "Building Construction and Materials", Standard Book House, Delhi, 1988.
2. S	hetty .M.S, "Concrete Technology", S.Chand and Company, New Delhi,2010.Varghese, P.C.
E	uilding construction, Prentice Hall of India Pvt. Ltd, New Delhi,2007.
3. C	ambhir, M.L, Concrete Technology, Tata McGraw – Hill Publishing Company Ltd, New Delhi,
2	004.
4. S	hetty, M.S, Concrete Technology, Theory and Practice, S. Chand and Company Ltd, New
Γ	Delhi,2005.
5. N	lational Building Code of India, Part V, "Building Materials",2005.
Cou	rse Outcomes:
At er	nd of this course, the students will be able to
CO1	Classify Load bearing materials and applications
CO2	Classify Non load bearing materials and compositions
CO3	Categorize types of tests available for different materials
CO4	Practices that are followed in construction site
CO5	Design Substructure construction and dewatering methods
CO	Create Special structures like articulated structures, braced domes and special decks

Course				Р	rogra	m Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	1	2	1	2	1	1	2	1	1	1	1	1	1	2	2	1		
CO2	1	2	1	2	1	1	2	1	2	1	1	1	2	2	1	1		
CO3	3	2	1	2	1	2	1	2	1	1	1	1	1	3	2	2		
CO4	2	1	3	1	2	3	1	3	1	1	1	1	2	2	1	1		
CO5	2	1	1	1	1	1	1	1	1	1	2	1	1	2	2	2		
CO6	2	1	2	1	1	1	1	2	1	1	1	1	2	3	1	1		

191CS46	PYTHON PROGRAMMING				L-T-P	С
					3-0-2	4
Programme:	CIVIL/EEE	Sem:	IV	Catego	ory: ESC	
<b>Prerequisites:</b>	Nil		•			
Aim:	To review the ideas of computer science, programming, a python.	and prob	olem-s	olving at	oility in	
INTRODUCTI	ON					9+3
Python Overvie Expressions - St	w - Comments - Identifiers - Keywords - Variables - Data tring Operations - Boolean Expressions - Control Statemer	types - ( nts -Itera	Dperat	tors -State - Input fre	ement and om Keybo	ard.
<b>FUNCTIONS</b>	IN PYTHON			•	•	9+3
Built-in Functio calls - The retur	ns - Composition of Functions - User defined functions - F n statement - Python recursive function - Anonymous Fun	Paramete ctions.	ers and	l Argume	ents - Func	tion
STRINGS ANI	DLISTS					9+3
Strings - Compo	ound Data Types - String slices - String Traversal - Escape	Charact	ters - S	String for	matting	·
operator, function	ons - Lists-Traversing a List - Built-in list operators, metho	ods.				
CLASSES AN	D OBJECTS					9+3
Class, Objects Data hiding.	in python - Built-in Class attributes - Inheritance - Method	Overrid	ling - I	Data Enc	apsulation	
DICTIONARI	ES AND FILES					9+3
Tables-Values -	Operations - Functions - Dictionaries - Values - Update -	Properti	es Op	erations -	Files - Te	xt
Files - Exceptio	ns - Exception with arguments - User defined Exceptions.	1	1			
				Tota	l Periods	60
<ol> <li>Operato</li> <li>Control</li> <li>Built-In</li> <li>String fr</li> <li>List fun</li> <li>Classes</li> <li>Inherita</li> <li>Data En</li> <li>File Op</li> </ol>	Statements and User defined functions unctions ctions. and their attributes. nce and method overriding. ucapsulation and hiding. erations and Exception handling.					
Text books:						
<ol> <li>E.Balagurus Education (2)</li> <li>Dr.R.Nages</li> <li>Jason R. Br.</li> <li>Allen B. Dopython 3, SI</li> </ol>	samy, "Introduction to Computing and Problem-Solving U India) Private Ltd.,2016. wara Rao, "Core Python Programming", Dream tech Press iggs, "Python for kids", no strach press,2013. owney, ``Think Python: How to Think like a Computer Sci hroff/O'Reilly Publishers, 2016 (http://greenteapress.com/	sing Pyt s, 2 <sup>nd</sup> Edi entist'', <u>wp/think</u>	hon", ition,2 2 <sup>nd</sup> edi <u>c-pyth</u>	McGraw 2018. ition, Upo on/).	-Hill dated for	
Guido van Ross	um and Fred L. Drake Jr, "An Introduction to Python – Re	evised an	nd upd	lated for ]	Python 3.2	,
Network Theory	/ Ltd., 2011.					
1 Montel aster (	Programming Duthon" Fourth Edition 2010					
<ol> <li>WarkLutz, *</li> <li>John V.Gutt</li> <li>John Paul M</li> </ol>	riogramming Python, Fourth Edition,2010. rag, "Introduction to Computation and Programming using Iueller, "Beginning Programming with python For DUMN	Python' ILES", 2	', 2 <sup>nd</sup> 1 2014.	Edition,2	016.	
Course Outcon	nes:					
At end of this co	purse, the students will be able to					
CO1 Underst	and Introduction of python programming.					

CO2	Develop functions in python
CO3	Understand strings and lists in python programs
CO4	Analyze OOPS Concept in python
CO5	Demonstrate tuples and dictionaries in python
CO6	Handle files and exceptions in python

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	-	3	1	2	-	2	-	-	-	-	-	3	_	-	-	
CO2	3	3	-	2	2	-	-	-	-	-	-	-	-	3	2	-	
CO3	3	-	2	2	-	-	3	-	-	-	3	-	2	2	3	-	
CO4	2	3	-	3	-	-	-	-	-	-	-	-	-	3	-	3	
CO5	3	2	-	2	2	-	-	-	-	-	-	-	-	-	-	-	
CO6	3	3	-	3	3	-	-	-	3	3	-	-	-	-	2	2	

191CE4	1CE47 STRENGTH OF MATERIALS LABORATORY L-T-P C												
		-			0-0-4	2							
Programn	e: B.E. Civil Engineering	Sem:	IV	Cate	gory:	PCC							
Prerequisi	es: Nil												
Aime	The aim of this course is to make the student to practice and	d get fam	iliar w	vith str	ength of	•							
Alm:	materials concepts												
	· · ·												
LIST OF I	XPERIMENTS												
1 T	est involving axial tension to obtain the stress – strain curve	and the	strend	rth									
1. T 2. T	est involving torsion to obtain the torque vs. angle of twist a	nd hence	the s	tiffne	SS								
2. T 3. T	st involving flexure to obtain the load deflection curve and	hence th	e stif	fness	55								
4. T	sts on springs		0 5011										
5. H	ardness tests												
6. D	buble Shear test												
7. Iz	od Impact Test												
8. C	harpy Impact Test												
9. C	ompression Test on wood specimen.												
10. C	ompression Test on Brick and Pavement block. The student	should b	earn t	he use	e of								
de	flectometer, extensioneter, compressometer and strain gauge	es.	curri t	ne ust	01								
	Such Such Such Such Such Such Such Such	0.5.											
~				Total	Periods	45							
Standard	Codes:												
1. ASTMS	andards												
2. IndianSt	Indards 050 Indian Standard matheds of Tasts for strength of Congrets												
(1). 15 510- (ii) 18 5242	1959-Indian Standard method of test for determining sheer strength	oth of m	tola										
(iii) IS 173	(nart 10)-1983- Indian Standard method of test for ply wood	gui oi inc	lais										
(iv).IS 159	-1977- Indian Standard method of test for izod impact test of me	tals											
(v). IS 175	-1988- Indian Standard method of test for charpy impact (V-Not	ch) on M	etallic	Mater	rial								
(vi).IS 150	-2002- Indian Standard method for vickers hardness test for meta	allic mate	rials										
(vii).IS 150	0-2005- Indian Standard method for Brinell hardness test for met	allic mate	erials										
(ix).IS 158	-2000- Indian Standard method for Rockwell hardness test for m	etallic											
materials													
Reference													
1. Kazimi	S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., N	ew Delhi	,2003		201								
2. Punmia	3.C. "Theory of Structures" (SMTS) Vol 1&II, Laxmi Publishing	Pvt Ltd, I	New L	Delh120	J04.								
3. Rattan.	.S., "Strength of Materials", 1 ata McGraw Hill Education Pvt. Li	d., New I	Delhi,	2011. 1+d 20	05								
4. Srinatil,	L.S. Advanced mechanics and solids, Tata-McGraw Hill publi	sning cor	npany	110,20	03								
At and of t	is course, the students will be able to												
CO1 Evt	act basic material properties of wood aluminum and steel s	uch as a	valua	to Vo	una mo	dulue							
	and strength hardness and tangile strength of given species	ouch as e	valua	nte 10	maaha	uulus,							
tost	ional suchgui, naruness and tensne strength of given specifi	ICHS ITOI	1 5111]	pie	meenal	ncal							
	constrate the major againment such as Universal Testing M	achina '	Ford	n Tar	tina								
CO2 Der	ionsulate the major equipment such as, Universal Testing M	acinne,	I OTSIC	miles	sung								
	mint												
CO4 Let	raise the flexural behavior of simply supported beam.												
CO4 Inte	pret summess of open coned and closed coned springs	and Dor		hlas	r								
COS Esti	nate the compressive strength of concrete cubes and bricks	and Pave	ement		8								
CUO Ana	iyze the use of deflectometer, extensometer, compressomete	er and sti	ain g	auges									

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	1	2	2	2	2	-	-	-	1	-	-	1	-	-	2	-		
CO2	2	1	2	3	1	-	-	-	1	-	-	2	-	-	1	-		
CO3	3	2	2	1	2	-	-	-	1	-	-	1	-	-	2	-		
CO4	1	1	2	3	1	-	-	-	1	-	-	2	-	-	1	-		
CO5	2	2	1	1	2	-	-	-	1	-	-	2	-	-	2	-		
CO6	3	2	2	3	2	-	-	-	1	-	-	1	-	-	2	-		

191CE48	SURVEY CAMP	L-T-F	C
	•	0-0-2	1
Programme:	B.E. Civil Engineering Sem: VII Ca	tegory:	PCC
Prerequisites	: 191CE47		
Aim:	To make the student capable of drawing site plans and maps independently of a of earth surface.	chunk o	f land
LIST OF EX	PERIMENTS		
1. Study of th	eodolite		
2. Measureme	nt of horizontal angles by reiteration and repetition and vertical angles		
3. Theodolite	survey traverse		
4. Heights and	distances - Triangulation - Single plane method.		
5. Trilateratio	1.		
6. Tacheomet	y - Tangential system - Stadia system - Subtense system.		
7. Setting out	works - Foundation marking - Simple curve (right/left-handed) – Transition curve.		
8. Field obser	vation for and Calculation of azimuth, Latitude and Longitude		
9. Calculating	and plotting the given area using Potal Station		
11 Building	and plotting the given area using of S.		
	Tota	l Period	s 45
<b>References:</b>			
1. Arora	K.R., "Surveying", Vol. I. II and III, Standard Book House, 2010.		
2. Kane	kar T.P., "Surveying and Levelling". Vols. I and II. Standard Publishers. New Del	hi2008.	
3. Dugg	al R.K, "Surveying", Vol. I & II, Tata McGraw Hill Publishing Company Ltd., Ne	w Delhi,	2004.
Course Outc	omes:		
At end of this	course, the students will be able to		
CO1 Use th	e theodolite along with chain, tape on the field.		
CO2 Apply	field procedures in basic types of survey.		
CO3 Defen	l accurate measurements using different surveying instruments.		
CO4 Use ge	ometric and trigonometric calculations of basic surveying.		
CO5 Build	advanced surveying instruments like total station and GPS.		
CO6 List th	e different types of surveying techniques.		

Course				P	rogra	m Out	come	s (POs	5)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O G	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	2	2	1	-	2	2	-	1	-	-	1	3	-	2	-		
CO2	3	2	2	1	-	2	2	-	1	-	-	1	3	-	2	-		
CO3	1	2	2	-	1	-	-	2	3	1	-	1	2	2	-	1		
CO4	1	1	2	-	3	1	1	3	3	-	-	1	1	-	2	2		
CO5	1	1	2	-	3	1	1	3	3	-	-	1	1	-	2	2		
CO6	3	2	-	-	2	2	-	-	3	-	2	1	3	-	-	3		
1: Slig	ht (Low) 2	2: Moder	ate (Med	dium) 3:	Substan	tial (High	ı)											

**B.E.Civil Engineering** 

191HS47	Communication Skills – II*				L-T	<b>-P</b>	С
	(Common to All B.E./B.Tech Degree Pr	ogrami	mes)		0.0		
Programma	<b>D</b> E Civil Engineering	Some	ш	Catagora	, U-U	)-2 Нсл	- /C
Proroquisitos	101HS31	Sem.	111	Category	•	1151	ic
Aim:	To create an Environment to improve learner's com	municat	ions	kill using	Prof	esic	mal
Ann.	English module	inunicat	1011 5	kill using	1101	-55IC	/11.01
Reading							
1. Reading Te	echnical Articles, Reports, Proposals for gathering in	formatio	on				
2. Reading Te	echnical Journals, User manuals, annual reports for n	natching	g info	rmation			
Writing							
1. Writing E-	nail to inform/respond/Insist/Convince/comment						
2. Writing Te	chnical Report (Format, Types, Abstract)						
3. Writing Pr	bject Introduction/Website/Product						
4. Writing Us	er Manuals/Guidelines						
5. Writing Pro	oduct Reviews		c				
6. Writing Us	eful Expressions for Persuading, Summarizing, gath	ering in	torm	ation			
Listening							
1. Listening t	Telephonic conversation for filling the gaps						
2. Listening t	Group discussion to gather information						
3. Listening t	D Interviews for writing short answers						
4. Listening t	5 Technical Presentation for evaluation						
Speaking	econtation on Tachnical Thomas (Samples).						
a) Cloud co	esentation on Technical Themes (Samples).						
d) Water Re	esource e) Sixth Sense Technology						
2 Group I	Discussion on Social and Technical issues						
TEXT BOOK							
1. Technic	al Communication: Principles and Practice, 2/e.M	eenaksh	i Ra	man: San	geeta	i Sh	arma
ISBN: (	198065299, 9780198065296			, , ,	0		
2. Busines	s Benchmark Pre-Intermediate to Intermediate: Stud	ent's Bo	ok B	EC			
Preliminary Ed	tion, Norman Whitby, PB + 2 Audio CDs, ISBN: 97	805217	5939	7			
Course Outcon	nes:						
At end of this c	ourse, the students will be able						
CO1 To be co	ompetent in Presentation skill						
CO2 To deve	lop students' accuracy in Written Communication						
CO3 To impr	ove learner's ability to understand Technical Present	ations					
CO4 To Impr	ove their ability to understand Conversations						
CO5 To give	the exposure with Internal workplace Communicati	on					
CO6 To give	the exposure with External workplace Communicat	ion					

Course				Р	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 4	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	-	-	-	-	-	-	-	-	-	3	1	-	-	-	-	-	
CO2	1	-	-	-	-	-	-	-	-	3	-	3	-	1	-	-	
CO3	-	-	-	-	-	-	-	-	2	3	1	-	-	-	3	-	
CO4	1	-	-	-	-	-	-	-	2	3	-	3	-	1	3	-	
CO5	-	-	-	-	-	-	-	1	2	3	-	-	-	-	-	2	
CO6	-	-	-	-	-	-	-	1	2	3	-	-	-	-	-	2	

191	CE51	MECHANICS OF SOLIDS - II			L-T-P	C
					3-0-0	3
Progra	amme:	B.E. Civil Engineering	Sem:	V Ca	tegory:	PCC
Prerec	quisites:	191CE41		•		
Aim:		To provide adequate knowledge on engineering properties of so	olids			
DELE	CTION	OF DETERMINATE BEAMS				9
Govern	ning diffe	rential equation – Macaulay's method – Moment area method – G	Conjuga	te beam	method.	
STAT	ICALLY	INDETERMINATE BEAMS				9
Analy	sis of pro	opped cantilever and fixed beams - Theorem of three mome	nts – A	nalysis	of	
contin	uous bea	ums - slope & deflections in continuous beams.				-
COLU	IMNS AN	ND CYLINDRES				9
Euler'	s theory	of long columns - Rankine-Gordon formula for eccentrical	ly loade	ed colu	mns –	
Eccent	trically l	oaded short columns – middle third rule – Thick cylinders –	- Comp	ound c	ylinders -	
Thin C	Cylinders	and Shell.				<b>—</b>
THEO	ORIES O	FFAILURE				9
Study	on maxi	mum stress and strain – Maximum shear stress – Maximum	strain e	energy	- Maxim	um
energy	/ of disto	ortion – Octahedral shear stress – Theories of failure and the	ar ampo	rtance	in design	
UNSY	MMTR	ICAL BENDING AND SHEAR CENTRE				9
Signif	icance of	f shear centre – Location of shear centre for thin walled ope	n sectio	ons with	n one axi	s of
symme	etry – Ai	nalysis of stresses and deflections due to unsymmetrical ben	nding.			
				Tota	l Periods	45
Text b	ooks:					
1. Ra	ajput R.K	. Strength of Materials, S.Chand&company Ltd., New Delhi –20	06.			
2. Sr	inath, L.S	S. Advanced mechanics and solids, Tata-McGraw Hill publishing	compar	ny ltd,20	008.	
Refere	ences:					
1. Ka	azimi S.M	I.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New	Delhi,2	003	-	
2. W	illiam A	Nash, "Theory and Problems of Strength of Materials", Schaum'	's Outlin	e Serie	s, Tata	
	согаw п inmiaR C	III Fuonshing company Ltd,2007. ""Theory of Structures (SMTS) Vol 1&II" I axmi publishing Py	rtI td Ne	w Delh	i 2004	
Cours	e Outcon	nes:		w Dem	,2004.	
At end	of this co	ourse, the students will be able to				
CO1	Examin	e the determinate beams for their deflection.				
CO2	Analyse	the Statically Indeterminate beams to interpret the slope and def	lection			
CO3	Explain	the behavior of column for combined bending and axial loading	and to a	nalvze	the thin &	thick
	cylinder	'S.		J		
CO4	Examin	e the different failure criterion and predict failure given the stress	s state of	a body	•	
CO5	Identify	the shear center and to analyze stresses due to unsymmetrical be	nding.			
<b>CO6</b>	Inspects	strain energy and impact loading				

Course				Р	rogra	m Ou	tcome	s (PO:	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	3	2	3	-	-	-	1	-	-	-	2	3	-	-	2	
CO2	3	3	2	3	-	-	-	1	-	-	-	2	3	-	-	2	
CO3	3	3	2	3	-	-	-	1	-	-	-	2	3	-	-	2	
CO4	3	3	2	3	-	-	-	1	I	-	-	2	3	-	-	2	
CO5	3	3	2	3	-	-	-	1	-	-	-	2	3	-	-	2	
CO6	3	3	2	3	-	-	-	1	-	-	-	2	3	-	-	2	

191CE52	STRUCTURAL ANALYSIS - I			L-T-P	C
				2-1-0	3
Programme:	B.E. Civil Engineering	Sem:	V Cat	tegory:	PCC
Prerequisites:	191CE41				
Aim:	To make the students conversant with classical method of analy	/sis.			
FUNDAMENT	AL OF STRUCTURAL ANALYSIS				6+3
Determination of	f static indeterminacy and kinematic indeterminacy – Deficiency	for bea	ms, fran	nes and p	in-
joined trusses –	Behaviour of structures - Principle of superposition - Analysis of	of pin-jo	inted sp	ace trusse	es by
method of Tens	ion coefficient.		_		
STRAIN ENE	RGY METHOD				6+3
Static indetermi	nacy - Strain energy method - analysis of indeterminate structure	s, beam	s, pin jo	inted and	
rigid jointed stru	ictures - temperature effect - bending moment and shear force di	agram.			
SLOPE DEFL	ECTION METHOD	-			6+3
Kinematic indet	erminacy- Slope deflection method - analysis of continuous bear	ns and p	ortals -	bending	
moment and she	ear force diagram.			C C	
MOMENT DIS	STRIBUTION METHOD				6+3
Moment distrib	ution method - analysis of continuous beams and portals - bendin	g mome	nt and s	hear forc	e
diagram.		C			
THEOREM O	F THREE MOMENTS				6+3
Static indetermi	nacy - Theorem of three moments- analysis of propped cantileve	rs- fixed	& cont	inuous be	eam-
bending momen	t and shear force diagram.				
			Total	Periods	45
Text books:					
1. Vazirani &	Ratwani (2003), Analysis of Structures, Vol. 1 & II, Khannaput	olishers.			
<b>References:</b>					
1. S.Ramamru	tham (2004), Theory of structures, Dhanpat Raipublications.				
2. C.S.Reddy	(2002), Structural Analysis, TataMc-GrawHill.				
3. L.S.Negi (2	003), Structural Analysis, Tata Mc-GrawHill.				
4. Rajasekhara	n & Sankarasubramaniam (2000), Computational Structural Med	chanics,	Prentice	-Hall of	India.
5. B.C.Punnia	Ashok kumar Jain & Arun Kumar Jain (2005), Theory of Structure	ures, Laz	kmiPubl	ications,l	ndia.
<b>Course Outcon</b>	nes:				
At end of this co	purse, the students will be able to				
CO1 Apply th	e fundamental concepts of static indeterminacy and kinematic ind	letermin	acy of		
Structur	2.				
CO2 Analyze	the beams, pin jointed and rigid jointed structures using Strain er	nergy me	ethod		
CO3 Analyze	a structure using slope deflection method				
CO4 Analyze	a structure using moment distribution method				
CO5 Apply th	e concepts of influence line diagrams and moving loads on detern	minate s	tructure	8.	
CO6 Analyze	the beams by making use of theorem of three moments				

Course				Р	rogra	m Out	tcome	s (POs	5)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	2	-	2	3	-	-	1	-	-	-	2	3	-	-	2		
CO2	3	2	-	2	3	-	-	1	-	-	-	2	2	-	-	1		
CO3	3	2	-	2	3	-	-	1	-	-	-	2	2	-	-	2		
CO4	3	2	-	2	3	-	-	1	-	-	-	2	1	-	-	1		
CO5	3	2	-	2	3	-	-	1	-	-	-	2	2	-	-	3		
CO6	3	2	-	2	3	-	-	1	-	-	-	2	2	-	-	2		

	ENVIRONMENTAL ENGINEERING			L-T-P	C
				3-0-0	3
Programme:	B.E. Civil Engineering Sem:	V	Cat	egory:	PCC
Prerequisites:	Nil				
Aim:	To impart the basic knowledge on various stages of works involved in and execution of underground drainage system for a town/city.	n plar	nning	, designi	ng
INTRODUCT	ON				6+3
analysis and st Physical chemic sewage flow &	andards – Population forecasts – Water demands and its variation al & Biological quality of sewage – Sources of wastewater generation storm runoff – Effluent standards.	–Sev –Est	vage timat	and sullion of sa	lage - nitary
TRANSMISSI	ON OF WATER AND SEWAGE				6+3
Laying, jointing operating point Hydraulic desig	g and testing of pipes – Pumping of water and selection of pumps of pumps – Pumping station and its requirement – Various valves n of sewer – Sewer appurtenances– Maintenance of sewer– Computer a	– HI useo applio	P req d in cation	uirement transmis ns.	ts and sion -
TREATMENT	AND DISTRIBUTION OF WATER				
<b>TT 1</b>					6+3
Unit operations flocculator. See Chlorination, ad systems of distr network – Main	and unit processes –Objectives, principles, operation, analysis and limentation and rapid sand filtration units - Objectives and prince eration, water softening, iron and manganese removal and fluoride ibution of water – different types of distribution network – Analysis and tenance and leak detection – Corrosion and its control	desi ciples remo nd de	gn o of oval. esign	f flash 1 disinfect Method of distril	6+3 nixer, ion – s and oution
Unit operations flocculator. See Chlorination, ad systems of distr network – Main TREATMENT	and unit processes –Objectives, principles, operation, analysis and limentation and rapid sand filtration units - Objectives and prince eration, water softening, iron and manganese removal and fluoride ibution of water – different types of distribution network – Analysis and tenance and leak detection – Corrosion and its control <b>OF SEWAGE</b>	desi viples remond de	gn o of oval. esign	f flash 1 disinfect Method of distril	6+3 mixer, ion – s and oution 6+3
Unit operations flocculator. See Chlorination, ac systems of distr network – Main <b>TREATMENT</b> Selection of trea design and draw Trickling filter Advances in Sec	and unit processes –Objectives, principles, operation, analysis and limentation and rapid sand filtration units - Objectives and prince eration, water softening, iron and manganese removal and fluoride ibution of water – different types of distribution network – Analysis and tenance and leak detection – Corrosion and its control <b>OF SEWAGE</b> the processes – Onsite sanitation – Septic tank, Grey water harvesting ving of screen, grit chambers and primary sedimentation tanks -Activa – ponds and lagoons – Oxidation ditches, UASB – Waste Stability wage Treatment	desi remo nd de ng –P ated s	gn o of oval. esign Princi Sludg on Po	f flash 1 disinfect Method of distril ples, fun ge Proces onds – F	6+3 nixer, ion – s and oution 6+3 ctions ss and Recent
Unit operations flocculator. See Chlorination, ac systems of distr network – Main <b>TREATMENT</b> Selection of trea design and draw Trickling filter Advances in See <b>DISPOSAL OF</b>	and unit processes –Objectives, principles, operation, analysis and limentation and rapid sand filtration units - Objectives and prince eration, water softening, iron and manganese removal and fluoride ibution of water – different types of distribution network – Analysis and tenance and leak detection – Corrosion and its control <b>OF SEWAGE</b> the processes – Onsite sanitation – Septic tank, Grey water harvesting ving of screen, grit chambers and primary sedimentation tanks -Activa – ponds and lagoons – Oxidation ditches, UASB – Waste Stabilitivage Treatment	desi remo nd de ng –P ated s izatio	gn o of oval. ssign Princi Sludg on Pc	f flash 1 disinfect Method of distril ples, fun ge Proces onds – F	6+3 nixer, ion – s and oution 6+3 ctions ss and Recent 6+3

#### Text books:

- 1. Metcalf &Eddy: "Wastewater Engineering Treatment and Reuse", Tata McGraw Hill Publishers, New Delhi,2010.
- 2. Garg S.K. "Sewage Disposal and Air Pollution Engineering", Khanna Publishers NewDelhi, 2008.

#### **References:**

- 1. Manual on sewerage and sewage treatment, CPHEEO, Ministry of urban affairs & employment, Govt.of India, New Delhi,2013.
- 2. Peavy, Rowe, Tchobanoglous, "Environmental Engineering", Mc Graw Hill Publishers, New Delhi, 2013.
- 3. Dilip Kumar Majumdar, "Irrigation Water Management", Prentice-Hall of India, NewDelhi, 2008.
- 4. Asawa, G.L., "Irrigation Engineering", New Age International Publishers, NewDelhi, 2000

Cours	e Outcomes:
At end	of this course, the students will be able to
CO1	Explain the transmission of water and sewage
CO2	Illustrate the treatment and distribution of water
CO3	Analyse and design primary treatment of sewage
CO4	Design the necessary treatment units for disposal of sewage and sludge
CO5	Identify the suitable mode of environmental sanitation
<b>CO6</b>	Analyze the concepts of biogas recovery, dewatering technique

Course				Р	rogra	m Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	2	2	-	3	1	1	3	1	-	-	3	2	-	2	-	
CO2	1	3	3	1	2	-	2	1	-	-	-	2	1	-	3	-	
CO3	1	3	3	1	2	-	2	1	-	-	-	2	2	-	2	-	
CO4	1	2	3	2	2	3	1	1	-	-	-	2	1	-	2	-	
CO5	2	3	2	-	2	2	2	-	-	-	-	1	3	-	2	-	
CO6	2	2	3	2	2	2	3	-	-	-	-	2	2	-	2	-	

191	CE54	DESIGN OF REINFORCED CONCRETE ELEM	IENTS			L-T-P	С
						2-1-0	3
Progr	amme:	B.E. Civil Engineering	Sem:	V	Cat	egory:	PCC
Preree	quisites:	Nil					
Aim:		The aim of this course is to make the students to design the RC	lelemer	nts in	limit	state me	ethod
LIMI	T STATE	DESIGN FOR FLEXURE					6+3
Funda	mentals –	Types of reinforcement specifications as per IS 1786:2008 - S	tress-St	rain o	curve	for defe	ormed
bars –	Concept	of Working Stress Design (WSD) and Limit State Design (LS	D) – Di	iffere	nce b	etween	WSD
and L	SD – Cha	racteristics loads and strengths -Partial Safety factor - Variou	s limit	states	s. De	sign of s	singly
anddo	ublyreinfo	rcedrectangularandflangedsections-DesignofLintels-Designofc	ontinuo	usbe	ams		
using	B.M and S	S.F co-efficient as per IS code – detailing.					-
DESI	GN OF S	LABS					6+3
Types	of slabs	- I.S code regulations - stiffness requirements - Design of C	ne Way	y sin	nply s	supporte	d and
contin	uous slab	using B.M and S.F co-efficient as per I.S code - Principles of	Rankir	ne –	Grash	of's me	thod-
Design	n of Two y	vay simply supported and continuous slab as per IS code. Desig	n of wa	ist sla	ab for	dog leg	ged
stairca	ise – Deta	ling of Tread-Riser type staircase.					
DESI	GN FOR	BOND, ANCHORAGE, SHEAR AND TORSION					6+3
Behav	iour of R	C members in bond and anchorage – Curtailment of reinforceme	ent - Be	havio	our of	RC bea	ms in
shear a	and torsio	n - Design of RC members for combined bending, shear and tors	sion. I.S	cod	e prov	visions f	or the
DESIGN	$\frac{1}{CNOEC}$	O LIMNS					6.13
IS cod	e regulați	one - Design of short Rectangular and circular columns subjected	d to avi	al co	mnreg	sive loa	d -
Design	n of short	columns subjected to combined axial compressive load and unia	vial and	1 bias	ial be	ending	u -
mome	nts using	Design Aids (SP16)	Mui un	1 01u	iiui U	chang	
DESI	GN OF F	OOTING					6+3
Design	n of wall f	opting – Design of Isolated square and rectangular footings – C	ombine	d rec	tangu	lar and	0.0
trapez	oidal foot	ng –Design of pile and raft foundation.	011101110				
1				J	otal	Periods	45
Text b	ooks:						
1. K	rishna Ra	u. N., "Design of Reinforced Concrete Structures", CBS Publis	hers & [	Distril	outors	s. New	
D	elhi,2012	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,	
2. Si	inha, S.N.	"Reinforced Concrete Design", Tata McGraw-Hill Publishing C	Compan	y Ltć	l, Nev	v Delhi2	014.
Refere	ences:						
1. V	arghese, I	P.C., "Limit State Design of Reinforced Concrete", Prentice Hall	of Indi	a, Pv	t. Ltd	l., New I	Delhi
$\begin{vmatrix} 20\\ 2 \end{bmatrix}$	010. maili-1-	Dilloi 9 Davidos Monor "Deinferred Connecto Deciar" T. (1)		11:1	1 D1	1. ak	
	minkrishn omnany I	td New Delhi2009	vicorav	v-H1l	i Pub	nsning	
3. Pi	unmia B.	C, Ashok. Kumar Jain, Arun Kumar Jain "Limit State Design of	Reinfor	rced	Conc	rete". La	ıxmi
Pi	ublication	s (P) Ltd, New Delhi 2007.				. , 20	
Cours	e Outcon	nes:					
At end	l of this co	burse, the students will be able to					
C01	Design	the reinforced concrete flexural members by limit state me	thod				
CO2	Analyze	and design slabs with reinforcement detailing					
CO3	Design	the bond, Anchorage, Shear and Torsion for reinforced con	ncrete e	elem	ents		
<b>CO4</b>	Design	the reinforced concrete columns by limit state method					
CO5	Design	the reinforced concrete footings by limit state method					
CO6	Design	pile and raft foundations					
	. 0	<u>*</u>					

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04			
CO1	3	3	3	2	2	-	-	-	-	-	-	3	2	-	2	-			
CO2	2	3	2	2	3	-	-	-	-	-	-	2	2	-	3	-			
CO3	2	2	2	2	2	-	-	-	-	-	-	2	1	-	2	-			
CO4	2	2	2	1	3	-	-	-	-	-	-	3	3	-	1	-			
CO5	2	2	3	2	3	-	-	-	-	-	-	2	2	-	2	-			
CO6	2	1	2	2	2	-	-	-	-	-	-	1	2	-	2	-			

101CE55		C		Ттр	
191CE55	HIGHWAY AND KAILWAY ENGINEERIN	G		L-1-F	
Programme	R F. Civil Engineering	Sem·	V Cate	3-0-2	PCC
Prerequisite	s Nil	Jein.	v Can	gory.	100
Aim:	To make the students familiar with principles of highway and R	ailwav P	lanning a	nd Desi	gn.
			8		0
HIGHWAY	PLANNING AND ALIGNMENT				9+3
Highway De	velopment in India - Jayakar Committee Recommendations and I	Realizatio	ons, Twe	nty-year	Road
Developmen	t Plans- Concepts of ongoing Highway Development Program	nmes. F	Requirem	ents of	Ideal
Alignment,	Factors Controlling Highway Alignment Engineering Surveys	for Alig	nment -	Conver	ntional
Methods and	Modern Methods (Remote Sensing, GIS and GPS techniques) -Cla	ssificatio	on and Cr	oss Sect	tion of
Urban and R	ural Roads (IRC), Highway Cross Sectional Elements -Traffic Signa	ls.			
GEOMETR	IC DESIGN OF HIGHWAYS				9+3
Design of H	orizontal Alignment – Horizontal Curves Super elevation, Wideni	ng of Pa	vements	on Hori	zontal
Curves and	Fransition Curves Design of Vertical Alignments – Rolling, Limit	ing. Exc	eptional	and Mir	nimum
Gradients, S	ummit and Valley Curves-Sight Distances – Factors affecting	Sight D	istances.	PIEV t	heory.
Stopping Sig	ht Distance (SSD). Overtaking Sight Distance (OSD). Sight Distan	ce at Inte	ersections	. Interm	ediate
Sight Distar	ce and Illumination Sight Distance [Derivations and Problems in	n SSD a	nd OSD	] - Geo	metric
Design of Hi	Il Roads [IRC Standards Only].			] 000	
HIGHWAY	MATERIALS AND CONSTRUCTION PRACTICE				9+3
Desirable Pr	operties and Testing of Highway Materials: Soil – California Bearin	g Ratio 7	Fest, Field	d Densit	y Test
- Aggregate	- Crushing, Abrasion, Impact Tests, Water absorption, Flakiness ar	d Elong	ation indi	ces and	Stone
polishing va	ue test - Bitumen - Penetration, Ductility, Viscosity, Binder conte	ent and S	Softening	point T	'ests
Construction	Practice - Water Bound Macadam Road, Bituminous Road and Cen	nent Con	crete Roa	ıd	
[as per IRC a	nd MORTH specifications] - Highway Drainage [IRC Recommenda	ations].			
RAILWAY	COMPONENTS AND TRACK CONSTRUCTION				9+3
Comparison	of railway and highway transport – Organization of Indian railways-	Railway	termino	logy – V	Vheels
– Rails – Se	ctions – Length – Failures, wear on rails – Long welded rails –	Rail join	ts – Cree	ep – Eff	ects –
Remedies –	Sleepers – Track fitting and fastenings – Ballast- Gradients – S	Speed, d	egree of	curves,	super
elevation and	l cant deficiency – Negative super elevation – Curves – Points and c	rossings-	-Necessit	y.	I.
RAILWAY	OPERATION AND MAINTENANCE	U		<u> </u>	9+3
Stations and	vards – Requirements, classification, layout of station – Platform –	Loops, si	iding and	level cr	ossing
– Loco sheds	– Derailing switches, Fouling marks, Butter stop – Sand hump – Si	gnaling -	- Object		0
engineering	principles – Classification and types – interlocking of signals and po	ints.	5		
- 6 - 6			Total	Periods	60
List of Expe	riments				
1.	Softeningpoint				
2.	Penetration test onBitumen				
3.	specific gravity test on Bitumen				
4.	Determination of Aggregate impact value				
5.	Aggregate crushing strength test				
Text books:					
1. Khanna k	and Justo C E G, Veeraragavan A "Highway Engineering", 10th Ed	ition, 20	15.		
References:	, , , , , , , , , , , , , , , , , , , ,	, ,			

1. PapacostasC.S., PrevedourosP.D., "Transportation Engineering & Planning", Prentice Hall of India Pvt Ltd, 2006.

- 2. IRC Standards (IRC 37 2001 & IRC 58-1998).
- 3. Bureau of Indian Standards (BIS) Publications on HighwayMaterials.
- 4. Specifications for Road and Bridges, MORTH(India).
- 5. Kadiyali L R, Principles and Practice of Highway Engineering, Khanna Technical Publications, Delhi, 5<sup>th</sup> Edition.

Course	ourse Outcomes:								
At end	of this course, the students will be able to								
CO1	1 Examine the highway planning and alignment.								
CO2	Analyze and design the geometric design of highway alignment.								
CO3	Explain the properties and characteristics of bitumen.								
CO4	Analyze and design the various pavement sections.								
CO5	Illustrate railway components and track construction								
CO6	Infer various railway operation and maintenance								

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04				
CO1	3	1	1	-	3	-	-	-	-	1	-	3	2	3	-	1				
CO2	2	2	3	1	2	-	-	-	-	-	-	2	2	2	-	1				
CO3	2	2	3	-	1	1	1	-	-	-	-	3	1	2	-	1				
CO4	1	3	1	3		1	1	-	-	-	-	2	3	2	-	1				
CO5	2	3	3	-	2	1	-	-	-	-	-	2	2	2	-	1				
CO6	2	3	3	-	2	-	-	-	-	-	-	2	3	2	-	1				

191CE57	ENVIRONMENTAL ENGINEERING LABORATO	RY		Ι	L-T-P	С
		0-	·0-4	2		
Programme:	B.E. Civil Engineering	Sem:	V	Categ	gory:	PCC
Prerequisites:	191CE53					
Aim:	This laboratory course work is intended to impart hands on	training	in eva	luating	the wa	ter
	Quality parameters, wastewater characteristics.					
List of Experin	nents					
1. Samplin	g and preservation methods and significance of characterization	on of wa	ter an	dwastev	water.	
2. Determin	nation of i) pH and turbidity ii)Hardness					
3. Determin	nation of fluorides in drinking water - Spectro photometric an	alysis.				
4. Determin	nation of residual chlorine					
5. Determin	nation of Chlorides.					
6. Determin	nation of Ammonia Nitrogen					
7. Determin	nation of Sulphate in water sample.					
8. Determin	nation of Optimum Coagulant Dosage					
9. Determin	nation of Nitrates- Spectro photometric analysis.					
10. Determin	nation of chlorination of water.					
11. Determin	nation of Dissolved oxygen in drinking water.					
12. Determin	nation of Total solids, suspended solids, Dissolved solids, org	anic soli	ds, in	organic	solids	in
water an	d wastewater samples					
13. Determin	nation of BOD.					
14. Determin	nation of COD.					
15. Introduc	tion to Bacteriological Analysis (Demonstrationonly)					
<b></b>				Total P	Periods	45
References:						
I. American	Public Health Association (APHA) 2005, Standard methods	s for the	e exan	nination	of wa	ater &
wastewater	. 21st edition, Eaton, A.D., Clesceri, L.S., Rice, E.W., G	reenberg	g, A.E	i., Fran	son, N	1.A.H.
APHA,Wa	shington.					
2. Garg, S.K.,	"Environmental Engineering Vol. I & II", Khanna Publishers	s, New I	Jelhi.			
3. Modi, P.N.	, "Environmental Engineering Vol. I & II", Standard Book Ho	ouse,Del	h1-6.			
IS CODES		1) (		1		
1. IS 3025: Part	58 : 2006 Methods of sampling and test (Physical and Chemi	(cal) for	water	and wa	stewat	er:
Chemical Ox	ygen Demand(COD).	• • • •				
2. IS 3025 : Par	t 21 : 2009 Methods of sampling and test (Physical and Chem	ucal) for	water	and wa	astewat	ter :
Hardness		. 1) 6		1		
4. IS $3025$ : Par	t 32 : 1988 Methods of sampling and test (Physical and Chem	lical) for	water	and wa	astewat	er:
Chloride		. 1) 6		1		
5. 18 3025 : Par	t 34 : 1988 Methods of sampling and test (Physical and Chem	ucal) for	water	and wa	astewat	er:
Nitrate		. 1. 6		1		
5. 15 3025 : Par	t 24 : 1986 Methods of sampling and test (Physical and Chem	ncal) for	watei	and wa	astewat	ler:
Sulphate		. 1. 6		1		
0. 15 3025 : Par	t ou : 2008 Methods of sampling and test (Physical and Chem	ucal) for	water	and wa	astewat	ler :
Fluoride	0.1004) (.d. d. f					
7. 183025:Part1	u:1984Methodsofsamplingandtest(PhysicalandChemical)forw	vaterand	waste	water:		

### Turbidity

- 8. IS 3025 : Part 16 : 1984 Methods of sampling and test (Physical and Chemical) for water and wastewater : Filterable Residue (Total Dissolved Solids)
- 9. IS 3025 : Part 11 : 1983 Methods of sampling and test (Physical and Chemical) for water and wastewater : pHVALUE

10. IS3025:Part44:1993Methodsofsamplingandtest(PhysicalandChemical)forwaterandwastewater:

Biochemical Oxygen Demand (BOD)

Course	e Outcomes:
At end	of this course, the students will be able to
CO1	Find pH and turbidity of water
CO2	Explain the water quality parameters
CO3	Estimate the BOD and COD of water sample
CO4	Inspect the chemical characteristics of Water and Wastewater
CO5	Test for Sodium in water samples using Flame photometer
CO6	Demonstrate water sample for its bacteriological analysis

#### Mapping with Programme Outcomes:

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04			
CO1	3	3	3	3	-	3	3	1	2	-	-	1	3	2	1	2			
CO2	3	2	3	3	-	3	3	1	2	-	-	1	3	2	1	2			
CO3	3	2	3	3	-	3	3	1	2	-	-	1	3	2	1	2			
CO4	3	3	3	3	-	3	3	1	2	-	-	1	3	2	1	2			
CO5	3	3	3	3	-	3	3	1	2	-	-	1	3	2	1	2			
CO6	3	3	3	3	-	3	3	1	2	-	-	1	3	2	1	2			

191	<b>CE58</b>	SOIL MECHANICS LABORATORY				L-T-P	C											
						0-0-4	2											
Progra	amme:	B.E. Civil Engineering	Sem:	V	Cate	gory:	PCC											
Prerec	quisites:	191CE43																
Aim:		The aim of this course is to make the students to practice and go of soil.	et famil	iar v	with th	e prope	ties											
TICT																		
	OF EXP	ERIMENTS																
1. 01a	III SIZE UIS	anouton – Sieveanarysis																
2. Gra	in size dis	tribution – Hydrometeranalysis																
3. Dete	erminatio	n of Specific gravity of soilgrains																
4. Rela	ative dens	ity ofsands																
5. Atte	erberg lim	itstest																
6. Dete	erminatio	n of moisture - Density relationship using standard Proctortest.																
7. Perr	meability	determination (constant head and falling headmethods)																
8. Dete	erminatio	n of shear strengthparameters.																
9. Dire	ect shear t	est on cohesion less soil																
10. Un	nconfined	compression test on cohesivesoil																
11. Tri	i-axial co	npression test (demonstrationonly)																
12. On	ne dimens	ional consolidation test (Demonstrationonly)																
13. Fie	eld density	y test (Core cutter and sand replacementmethods)																
14. Sta	andard Pe	netration Test.																
				,	Total	Periods	45											
Refere	ences:																	
1. (	GopalRan	jan and Rao A.S.R., "Basic and Applied Soil Mechanics", New	Age Inte	erna	tional	Publishe	ers,											
	New Delh Saibaba R	1,2000. eddy F. Ramasastri, K. "Measurement of Engineering Propertie	s of Soi	10"	New	Δœ												
2. I	Internation	nal (P) Limited Publishers, New Delhi, 2002.	5 01 501	15,		nge												
Cours	e Outcon	nes:																
At end	l of this co	purse, the students will be able to																
CO1	Classify	the soil based on index and engineering characteristics																
CO2	Evaluate	e the shear strength parameters for different types of soils																
CO3	Examine	e the consolidation and permeability characteristics of soil																
CO4	Analyze	the bearing capacity of soil from field exploration																
CO5	Estimate	e the density of soil using field test																
CO6	Demons	trate one dimensional consolidation test																
Course				P	rogra	ım Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
----------	------	------	------	------	-------	-------	-------	-------	------	-------	-------	-------	-------------------------------------	-------	-------	-------	--	--
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		
CO2	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		
CO3	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		
CO4	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		
CO5	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		
CO6	3	3	2	3	3	2	-	2	3	2	-	2	3	2	1	2		

191	HS57	Business English				L-T-P	С				
						0-0-2	-				
Progra	mme:	B.E. Civil Engineering	Sem:	III	Categor	y: HSM	IC				
Prereq	uisites:	191HS41									
Aim:		To Improve learner's Communication Skills in Englis	sh								
UNIT Elemen – Audi	UNIT I Elements of effective presentation – Structure of presentation – Presentation tools – Voice Modulation – Audience analysis – Body language – Video samples										
UNIT I Time m Stress N	I anagemo Aanagem	ent – Articulateness – Assertiveness – Psychometrics nent & Poise – Video Samples	– Inno	vatior	and Crea	ativity –					
UNIT Coverin	III ng letter -	- strategies to write, resume and it's various kinds									
Course	e Outcon	nes:									
At end	of this co	purse, the students will be able to									
CO1	Train the Commun	students in Language Skills, Soft Skills, Inter Personal a ication	Skills, I	Decisio	on Making	g and Bu	siness				
CO2	Competer	nt in Presentation skill									
CO3	Imbibe the knowledge of effective classroom speaking and presentation										
<b>CO4</b>	Provide opportunities to learners to practice their communicative skills to become proficient users of English										
CO5	Write job	applications									
CO6	Acquire l	knowledge about the various principles of communication									

Course				Р	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	-	2	2	-	-	-	-	-	3	3	3	3	-	-	-	3		
CO2	-	-	-	-	-	-	-	-		3	-	2	-	-	-	2		
CO3	-	-	-	-	2	-	-	-	2	3	-	2	-	-	-	-		
CO4	-	-	-	-	-	-	-	-	2	3	-	2	-	-	1	-		
CO5	-	-	-	-	-	-	-	3	-	3	-	-	-	-	-	-		
CO6	-	2	-	-	2	-	-	3	3	2	-	2	-	-	2	2		

191	<b>CE61</b>	STRUCTURAL ANALYSIS - II				L-T-P	С				
						2-1-0	3				
Progr:	amme:	B.E. Civil Engineering	Sem:	VI	Cat	egory:	PCC				
Prerec	quisites:	191CE52									
Aim:	-	To gain knowledge about analytical skills for finding the force	es and	mome	nts ir	the stru	cture.				
·											
INFL	UENCE I	LINE					6+3				
Influer and inc	nce line - determina	influence lines for bending moment and shear force, Muller-Bre te beams - Maxwell's reciprocal theorem.	eslau's	princ	iple,d	letermina	ate				
ANAI	LYSIS O	FARCHES					6+3				
Two h influer	inged and	d three hinged parabolic arches- circular arches, cables - tens or horizontal thrust and bending moment.	sion fo	rces i	n tow	vers -					
FLEX	IBILITY	Y MATRIX METHOD					6+3				
Conce	pt of flex	ibility matrix - analysis of continuous beams - plane frames	and pi	n join	ted p	lane trus	sses.				
STIFI	FNESS N	IATRIX METHOD					6+3				
Stiffne	ess matrix	for beam element - analysis of continuous beams - plane fra	ames &	& pin	jointe	ed plane	•				
Trusse	es						_				
PLAS	TIC AN	ALYSIS					6+3				
Plastic	e moment	of resistance - shape factor, collapse load - analysis of conti	inuous	beam	is and	l portals	_				
limitin	limiting conditions for applications										
				]	otal	Periods	45				
Text b	ooks:										
1. V.N	N.Vazirar	i & M.M.Ratwani (2000), Analysis of Structures, Khanna P	ublishe	ers, N	ew D	Delhi					
Refere	ences:										
1. R.L	Jindal (1	996), Indeterminate Structures, Tata McGraw HillPublishing	gHous	e.	T	_					
2.  Neg	91.L.S(20 Pandit &	Cupta S P (1998) Structural Analysis (A matrix approach)	Tata	sningi Mc-G	rawl	ə. Hill					
Publish	ingLtd		, Iata		14 11						
Cours	e Outcon	nes:									
At end	l of this co	burse, the students will be able to									
CO1	1 Illustrate the concepts of ILD and moving loads on determinate structures										
<b>CO2</b>	Analyze three hinged arches of parabolic profiles										
CO3	Analyz	e three hinged arches of circular profiles									
CO4	Make u continu	se of Matrix Flexibility method to analyze the indetermination ous beams and rigid frames	ate pin	i joint	ed p	lane frar	nes,				
	Maker	$\frac{1}{1} = \frac{1}{1} \int \mathbf{M} d\mathbf{r} d$	o nin i	ointo	d mla	C	20				
CO5	continu	ous beams and rigid frames	e pin j	onne	u pia	ne frame	<b>e</b> s,				

Course				Р	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	3	2	2	2	-	-	-	2	-	-	1	3	-	-	1		
CO2	3	3	3	2	2	-	-	-	1	-	-	1	2	-	-	1		
CO3	3	3	3	2	2	-	-	-	1	-	-	1	3	-	-	1		
CO4	3	3	3	2	2	-	-	-	1	-	-	1	3	-	-	1		
CO5	3	3	3	2	2	-	-	-	1	-	-	1	3	-	-	1		
CO6	3	3	3	2	2	-	-	-	1	-	-	1	3	-	-	1		

<b>191C</b>	E62	DESIGN OF STEEL STRUCTURES			L-T-P	С					
					2-1-0	3					
Program	nme:	B.E. Civil Engineering	Sem:	VI (	Category:	PCC					
Prerequ	isites:	Nil									
Aim:		To make the students familiar with the design of steel members	5								
STRUC	TURAI	STEEL CONNECTIONS				6+3					
Propertie	es of ste	el – Structural steel sections – Limit State Design Concepts – Lo	bads on S	Struct	ures – Meta	1					
Joining r	nethods	using fivets, welding, bolting – Design of bolted and welded joi nts – High Tansion holts	nts – Ec	centr	ic connectio	ons -					
TENSI	$\mathbf{N} \mathbf{M} \mathbf{F}$	MRFRS				6+3					
T				•	6						
tonsion i	r section	s = Net area = Net effective sections for angles and fee in tensionUse of lug angles Design of tension splice. Concept of the	on – Des	ign o	r connectior	is in					
	DESSIC	N MEMBERS	tal lag			612					
T		IN MILWIDERS		6	· · · · · · · · · · · · · · · · · · ·	0+3					
nember Design of	design - of lacing	- Slenderness ratio – Design of single section and compound sec and battening type columns – Design of column bases – Gusset	ovision ction cor	for conpres	sion membe	ers –					
BEAMS	5					6+3					
Design of Design of	of lateral	ly supported and unsupported beams – Built up beams – Beams girders riveted and welded – Intermediate and bearing stiffeners	subjecte – Web s	ed to	biaxial bend s – Design c	ling – of					
beam co	lumns				-	1					
ROOF	<b>FRUSS</b>	ES AND INDUSTRIAL STRUCTURES				6+3					
Roof tru	sses – R	oof and side coverings – Design loads, design of purlin and elem	nents of	truss	; end bearing	g –					
Design of steel chimney.											
Text boo	oks:			10	tal Perious	43					
1.Gam	bhir. M	L., "Fundamentals of Structural Steel Design", McGraw Hill Ed	ucation	India	Pvt. Ltd.,20	)13.					
2.Subr	amaniar	N, "Design of Steel Structures", Oxford University Press, New	Delhi,2	013.							
Reference	ces:										
1.Nara	vanan.R	.et.al. "Teaching Resource on Structural Steel Design", INSDA	G. Minis	stry o	f						
Steel	lPublica	tions.2002.	,	5							
2. Dug	gal. S.K	"Limit State Design of Steel Structures". Tata McGraw Hill Pu	blishing	Com	pany. 2005.						
3.Bhay	vikatti.S	S. "Design of Steel Structures" By Limit State Method as per IS	:800-20	007. I	K						
Inter	national	Publishing House Pvt. Ltd. 2009.		,							
4.Shah	.V.L. a	nd Veena Gore. "Limit State Design of Steel Structures"	'. IS 8	00-20	007 Structu	ires					
Publ	ications	. 2009.	,								
5.IS80	0:2007.	General Construction in Steel - Code of Practice. (Third Revisio	on). Bure	eau of	f IndianStan	dards.					
New	New Delhi, 2007.										
Course (	Jutcome	28:									
At end o	of this co	urse, the students will be able to									
CO1	Design of	common bolted and welded connections for steel structures									
CO2	Outline	the design concepts of axially loaded columns and column base	connect	ions.							
CO3	Design 1	ension members and understand the effect of shear lag.									
	Design v	various industrial steel structures									
CO4	Docian 1	Poof trueses and purling									
<u>COS</u>	Design	NOOT IT USSES and putting									
CU6 .	Design s	seir-supporting steel chimney									

Course				Р	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	3	3	2	2	2	-	-	-	-	-	-	1	3	-	2	1		
CO2	3	3	3	2	2	-	-	-	-	-	-	1	2	-	2	1		
CO3	3	3	3	2	2	-	-	-	-	-	-	1	3	-	2	1		
CO4	3	3	3	2	2	-	-	-	-	-	-	1	3	-	2	1		
CO5	3	3	3	2	2	-	-	-	-	-	-	1	3	-	2	1		
CO6	3	3	3	2	2	-	-	-	-	-	-	1	3	-	2	1		

191CE63	CONCRETE TECHNOLOGY				L-T-P	С				
					3-0-0	3				
Programm	: B.E. Civil Engineering	Sem:	VI	Cate	egory:	PCC				
Prerequisit	<b>s:</b> 191CE44									
Aima	To impart the knowledge about concrete making materials,	propertie	es of fr	esh ar	nd harde	ned				
AIIII:	Concrete, special concretes, mix design and non-destructive	testing.								
CONCRET	E					9				
Fresh concr	te - Constituent materials - Cement - Manufacturing and chemic	cal comp	ositio	n - Ty	pes and					
grades - Me	chanism of hydration - Properties and tests - Aggregates - Water	– Concre	ete ma	nufact	uring sta	iges -				
Workability	Workability - Concepts and tests; Hardened concrete - Properties and tests.									
CHEMICAL AND MINERAL ADMIXTURES 9										
Necessity - Types - Chemical admixtures with specific properties - Accelerators - Retarders -Plasticizers and										
Super plasti	izers - Water proofers - Mineral admixtures - Fly ash - Slag - Mi	cro and	Nano	silica	- Minera	.1				
additives an	I fillers and their effects on concrete properties.									
MIX DESI	ÎN					9				
Concept and	principles - Influencing factors - Types and methods - Desig	n practio	ce of	ACI, 1	British a	nd IS				
method - V	riability in test results - Sampling and acceptance criteria - Q	uality co	ontrol	- Sof	tware fo	r mix				
design.	TIVE AND NON-DESTRUCTIVE TESTS					0				
Creen of cor	crete - Shrinkage and thermal effects on concrete - Permeability	- Air and	d wate	r nern	peability	tests				
& methods -	Durability of concrete - Corrosion - Remedial measures - Destru	- All all	s - NI	T = R	ebound	10313				
Amenious - Durability of concrete - Corrosion - Kemedial measures - Destructive tests - ND1 - Rebound Hammer - UPV - Corrosions Cell test - RCPT										
SPECIAL	ONCRETES AND CONCRETING METHODS					9				
Light weigh	t concrete - Fibre reinforced concrete - Polymer concrete - Fet	ro-ceme	nt - R	eady	mix con	crete-				
Self compac	ting concrete - High strength concrete - High performance conc	rete - Ro	oller co	ompac	ted cond	crete -				
Bioandbacte	rialconcrete-Smartconcrete-Extremeweatherconcreting-Vacuumo	lewaterii	ngcon	creting	5-					
Underwater	concreting - Guniting and shotcreting.									
				Total	Periods	45				
Text books										
1. Shetty,M	S, "Concrete Technology", S.Chand and Company Ltd, New De	lhi,2003								
2. Santnakt	mar, A.R; Concrete Technology, Oxford University Press, Nev	v Deim,2	2007.							
1 Combir	AL: "Concrete Technology" 3rd Edition Tete McGreen Hill Pul	alishing	Colt	1 Nov	Dolhi	2007				
1. Gunta R	Amit Gunta "Concrete Technology", Jul Edition, Tata McGraw IIII Fu	onsning '	CO Lu	1, INCV	v Denn,	2007.				
2. Oupla.B.	2., Anni Gupta, Concrete Technology, Jam Book Agency, 2010	roon of	India	n Stor	dorda N	Jow				
5. 1510202. Dolhi	1982 Recommended Guidennes for Concrete Mix Design, Bu	lieau oi	mutai	i Stal	idalus, 1	NEW				
Course Out	comes:									
At end of th	s course the students will be able to									
CO1 Exa	mine the concrete materials as per IS code									
CO2 Exr	lain the different types and necessity of admixtures.									
CO3 Des	gn concrete mix as per ACI. British and IS methods.									
CO4 Der	nonstrate the destructive tests of hardened concrete.									
CO5 Der	nonstrate the non-destructive tests of hardened concrete.									
CO6 Des	gn special concretes and explain their specific applications	•								
CO4DerCO5Der	nonstrate the destructive tests of hardened concrete.									
CO6 Des	gn special concretes and explain their specific applications	•								

	Mapping with Programme Outcomes:
Г	

Course					Program Specific Outcomes (PSOs)											
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	2	-	3	2	-	-	-	-	-	-	3	3	-	2	1
CO2	2	-	2	3	2	1	-	-	-	-	-	3	3	-	2	1
CO3	2	-	3	2	1	-	-	-	-	-	-	3	1	-	2	2
CO4	2	2	3	2	1	-	-	-	-	-	-	3	-	-	2	2
CO5	2	2	3	2	1	-	-	-	-	-	-	3	-	-	2	2
CO6	2	2	3	-	2	-	-	-	-	-	-	3	-	-	2	1

191CE64	DESIGN OF REINFORCED CONCRETE STRUCTURES AND DETAILING	L-T-P	С
		3-0-2	4
Programme:	B.E. Civil Engineering Sem: VI Cate	egory:	PCC
Prerequisites:	191CE54		
Aim:	To make the students familiar with the design of RC structures and detailing.		
YIELD LINE	ГНЕОКУ		9+3
Introduction to or fixed bounda bound theorem) Conc	yield line theory of slabs – Application to square and rectangular slabs with simply ry conditions subjected to uniformly distributed and central concentrated loads (by	v suppor v upper	ted
BUILDING FR	RAME		9+3
Difference betw	een multistory load bearing and framed structures – Elastic analysis using suitable	e substitu	ute
frames for gravi	ty loadings – Approximate analysis of single and two bay frames upto 3 storeys for	or wind l	loads
using portal and	cantilever methods.		
FLAT SLABS	AND WALLS		9+3
Design of Flat s	labs using IS code - Direct design method - Detailing - Design of Reinforced cor	crete wa	alls
using IS code.			
<b>RETAINING</b>	VALLS		9+3
Design of cantil Stability require	ever and counterfort retaining walls for level surface filled with / without uniform ements – Description of inclined backfill.	surchar	ge –
WATER TAN	KS		9+3
Classifications - basis – Design of of staging for re	<ul> <li>Based on shapes, levels and functions – Principles of design – IS code provision of underground rectangular tank – Design of overhead rectangular and circular tan ctangular tank – Descriptions of Intz type tank.</li> </ul>	– No teı ks – Des	ision ign
	Total I	Periods	60
LIST OF EXP	ERIMENTS		
1. Design and d	rawing of RCC cantilever and counter fort type retaining walls with reinforcement	details	
2. Design of sol	id slab and RCC Tee beam bridges for IRC loading and reinforcementdetails		
3. Design and d	rafting of Intz type water tank, Detailing of circular and rectangular water tanks		
4. Design of pla	te girder bridge – Twin Girder deck type Railway Bridge – Truss Girder bridges -	Detaile	d
Drawings inc	ludingconnections.		
5. Design and d	etailing of T-BeamSlab		
6. Design and d	etailing of Column andFooting.		
1 Dyray also at 1	morei D. "Dooign of DC & Driel Maganer Structures" I also her Dublication of	no: 201	2
<ol> <li>Purushotha</li> <li>Krishna Ra</li> </ol>	ju, N., "Design of RC & Brick Masonry Structures", Lakshmi PublicationsCher ju, N., "Design of RC Structures", CBS Publishers and Distributors, Delhi,2006.	nnai,201	2.
<b>References:</b>			
<ol> <li>Mallick, D.</li> <li>Ram Chang</li> <li>Varghese, J New Delhi</li> </ol>	K. and Gupta A.P., "Reinforced Concrete", Oxford and IBH PublishingCompany Ira.N. andVirendraGehlot, "Limit State Design", Standard BookHouse.2004. P.C., "Limit State Design of Reinforced Concrete Structures", Prentice Hall of Ind 2007.	ia PvtLt	d
4. 18456 - 200	to Code of practice for Plain and reinforced concrete code of practice		
At and of this a	ues:		

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CO1	Design RC slabs using yield line theory
CO2	Design building frame using portal frame and cantilever methods
CO3	Design flat slab and concrete walls using IS codes
<b>CO4</b>	Design cantilever and counterfort retaining wall
CO5	Classify water tank based on shapes, levels and functions
<b>CO6</b>	Design underground and overhead water tank as per IS code

#### Mapping with Programme Outcomes:

Course				Р	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic )s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 4	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	1	3	1	1	-	-	1	-	2	-	1	3	2	2	1
CO2	1	2	1	1	-	-	1	1	1	2	1	1	3	1	2	1
CO3	2	1	-	2	-	-	-	1	-	1	-	1	2	3	-	-
CO4	2	1	-	2	-	-	-	1	-	1	-	1	2	3	-	-
CO5	1	2	1	-	2	-	-	-	-	-	-	1	-	3	-	3
CO6	2	3	2	-	2	-	-	2	-	2	1	2	1	2	2	1

0.0-0.2       1         Programme:       B.E. Civil Engineering       Sem: VI Category:       PCC         Prerequisites:       191CE44       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials         LIST OF EXPERIMENTS       1       Determination of Consistency Cement.       2         1.       Determination of Initial and final setting time of Cement.       3       Fineness test and Soundness test on Cement.         3.       Fineness test and Soundness test on Cement.       4       Determination of Specific gravity of fine and coarse aggregate.         5.       Sieve analysis-fineness modulus test on fine and coarse aggregate.       5       Sieve analysis-fineness modulus test on fine and coarse aggregate.         6.       Water Absorption       7       Mix design IS and ACI methods       8         8.       Slump test       9       Compaction factor test       10       Determination of Split tensile strength of hardened concrete         11.       Determination of Flexure strength of hardened concrete       11       20       30         References:       1       M.L.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)",McGraw Hill Education (India) Private Limited, New	191C	E67	CONCRETE LABORATORY			L-T-P	С
Programme:       B.E. Civil Engineering       Sem:       VI       Category:       PCC         Prerequisites:       191CE44       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials         LIST OF EXPERIMENTS						0-0-2	1
Prerequisites:       191CE44         Aim:       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials         LIST OF EXPERIMENTS       .         1.       Determination of Consistency Cement.         2.       Determination of Initial and final setting time of Cement.         3.       Fineness test and Soundness test on Cement.         4.       Determination of Specific gravity of fine and coarse aggregate.         5.       Sieve analysis-fineness modulus test on fine and coarse aggregate.         6.       Water Absorption         7.       Mix design IS and ACI methods         8.       Slump test         9.       Compaction factor test         10.       Determination of Flexure strength of hardened concrete         11.       Determination of Flexure strength of hardened concrete         12.       Determination of Flexure strength of hardened concrete         13.       Determination of Flexure strength of hardened concrete         14.       MLGambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)",McGraw Hill Education (India) Private Limited, New Delhi,2014         2.       M.S.Shetty, "Concrete Technology, Theory & Practice", S.Chand and Co, New Delhi,2004.         3.       Khanna,S.K., Justo,C.E.G."Highway material testing (Laborator	Program	nme:	B.E. Civil Engineering Ser	n: VI	Cat	egory:	PCC
Aim:       The aim of this course is to make the students to practice and get familiar with the properties of concrete and highway materials         LIST OF EXPERIMENTS       1.         1.       Determination of Consistency Cement.         2.       Determination of Specific gravity of fine and coarse aggregate.         3.       Fineness test and Soundness test on Cement.         4.       Determination of Specific gravity of fine and coarse aggregate.         5.       Sieve analysis-fineness modulus test on fine and coarse aggregate.         6.       Water Absorption         7.       Mix design IS and ACI methods         8.       Slump test         9.       Compaction factor test         10.       Determination of Split tensile strength of hardened concrete         11.       Determination of Split tensile strength of hardened concrete         12.       Determination of Flexure strength of hardened concrete         13.       Determination of Split tensile strength of hardened concrete         14.       Determination of Flexure strength of hardened concrete         15.       Determination of Split tensile strength of hardened concrete         16.       ML.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014         2.       M.S.Shetty, "Concrete T	Prerequ	isites:	191CE44				
Aim:       of concrete and highway materials         LIST OF EXPERIMENTS			The aim of this course is to make the students to practice and get far	niliar v	vith t	he prope	rties
LIST OF EXPERIMENTS         1. Determination of Consistency Cement.         2. Determination of Initial and final setting time of Cement.         3. Fineness test and Soundness test on Cement.         4. Determination of Specific gravity of fine and coarse aggregate.         5. Sieve analysis-fineness modulus test on fine and coarse aggregate.         6. Water Absorption         7. Mix design IS and ACI methods         8. Slump test         9. Compaction factor test         10. Determination of Split tensile strength of hardened concrete         11. Determination of Flexure strength of hardened concrete         12. Determination of Flexure strength of hardened concrete         13. Outrol(Lab Manual)", "Building and Construction Materials – Testing and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014         2. M.S.Shetty, "Concrete Technology, Theory & Practice", S. Chand and Co, New Delhi,2014         3. Khanna,S.K. Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand & Bros, Roorkee (U.P), Revised Edition,2009.         Course Outcomes:         At end of this course, the students will be able to         CO1       Examine the quality of concrete materials as per relevant IS codes         CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	Aim:		of concrete and highway materials				
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<ul> <li>5. Sieve analysis-fineness modulus test on fine and coarse aggregate.</li> <li>6. Water Absorption</li> <li>7. Mix design IS and ACI methods</li> <li>8. Slump test</li> <li>9. Compaction factor test</li> <li>10. Determination of Compression strength of hardened concrete</li> <li>11. Determination of Split tensile strength of hardened concrete</li> <li>12. Determination of Flexure strength of hardened concrete</li> <li>130</li> </ul> <b>References:</b> <ol> <li>M.L.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi, 2014</li> <li>2. M.S.Shetty, "Concrete Technology, Theory &amp; Practice", S.Chand and Co, New Delhi, 2004.</li> <li>3. Khanna, S.K., Justo, C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition, 2009. <b>Course Outcomes:</b> At end of this course, the students will be able to <b>C01</b> Examine the quality of concrete materials as per relevant IS codes <b>C02</b> Design the concrete mix by ACI and IS code methods <b>C03</b> Determine the properties of concrete</li></ol>		4. Det	ermination of Specific gravity of fine and coarse aggregate.				
<ul> <li>6. Water Absorption <ol> <li>Mix design IS and ACI methods</li> <li>Slump test</li> <li>Compaction factor test</li> <li>Determination of Compression strength of hardened concrete</li> <li>11. Determination of Split tensile strength of hardened concrete. Flexure test</li> <li>12. Determination of Flexure strength of hardened concrete</li> </ol> </li> <li><b>References:</b> <ol> <li>M.L.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014</li> <li>M.S.Shetty, "Concrete Technology, Theory &amp; Practice", S.Chand and Co, New Delhi,2004.</li> <li>Khanna,S.K, Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition,2009.</li> </ol> </li> <li>Course Outcomes: At end of this course, the students will be able to CO1 Examine the quality of concrete materials as per relevant IS codes CO2 Design the concrete mix by ACI and IS code methods CO3 Determine the properties of concrete</li></ul>		5. Siev	e analysis-fineness modulus test on fine and coarse aggregate.				
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<ul> <li>10. Determination of Compression strength of hardened concrete         <ol> <li>Determination of Split tensile strength of hardened concrete. Flexure test</li> <li>Determination of Flexure strength of hardened concrete</li> </ol> </li> <li><b>Total Periods</b> 30         <ol> <li><b>References:</b></li></ol></li></ul>		9. Cor	npaction factor test				
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12. Determination of Flexure strength of hardened concrete         Total Periods       30         References:         1. M.L.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2014       and Quality Control(Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Quality Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Private Limited, New Delhi,2004.       and Control (Lab Manual)", McGraw Hill Education (India) Pri		11. Det	ermination of Split tensile strength of hardened concrete. Flexure test				
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<ol> <li>M.L.Gambhir, Neha Jamwal, "Building and Construction Materials – Testing and Quality Control(Lab Manual)",McGraw Hill Education (India) Private Limited, New Delhi,2014</li> <li>M.S.Shetty, "Concrete Technology, Theory &amp; Practice", S.Chand and Co, New Delhi,2004.</li> <li>Khanna,S.K, Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition,2009.</li> <li>Course Outcomes:</li> <li>At end of this course, the students will be able to</li> <li>CO1 Examine the quality of concrete materials as per relevant IS codes</li> <li>CO2 Design the concrete mix by ACI and IS code methods</li> <li>CO3 Determine the properties of concrete</li> </ol>	Referen	ces:					
<ul> <li>Quality Control(Lab Manual)",McGraw Hill Education (India) Private Limited, New Delhi,2014</li> <li>M.S.Shetty, "Concrete Technology, Theory &amp; Practice", S.Chand and Co, New Delhi,2004.</li> <li>Khanna,S.K, Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition,2009.</li> </ul> Course Outcomes:          At end of this course, the students will be able to         CO1       Examine the quality of concrete materials as per relevant IS codes         CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	1. M	.L.Gam	ohir, Neha Jamwal, "Building and Construction Materi	als	_	Testing	and
<ol> <li>M.S.Shetty, "Concrete Technology, Theory &amp; Practice", S.Chand and Co, New Delhi,2004.</li> <li>Khanna,S.K, Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition,2009.</li> <li>Course Outcomes:</li> <li>At end of this course, the students will be able to</li> <li>CO1 Examine the quality of concrete materials as per relevant IS codes</li> <li>CO2 Design the concrete mix by ACI and IS code methods</li> <li>CO3 Determine the properties of concrete</li> </ol>	Qı	uality Co	ontrol(Lab Manual)", McGraw Hill Education (India) Private Limited,	, New I	Delhi	,2014	
<ul> <li>3. Khanna,S.K, Justo,C.E.G. "Highway material testing (Laboratory Manual)", NemChand &amp; Bros, Roorkee (U.P), Revised Edition,2009.</li> <li>Course Outcomes:</li> <li>At end of this course, the students will be able to</li> <li>CO1 Examine the quality of concrete materials as per relevant IS codes</li> <li>CO2 Design the concrete mix by ACI and IS code methods</li> <li>CO3 Determine the properties of concrete</li> </ul>	2. M	.S.Shett	y, "Concrete Technology, Theory & Practice", S.Chand and Co, New	Delhi,	2004		
Course Outcomes:         At end of this course, the students will be able to         CO1       Examine the quality of concrete materials as per relevant IS codes         CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	3. KI	anna, S	K, Justo, C.E.G. "Highway material testing (Laboratory Manual)", Ne	mChan	nd &	Bros, Ro	orkee
At end of this course, the students will be able to         CO1       Examine the quality of concrete materials as per relevant IS codes         CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	Course	$\frac{(P)}{Outcon}$	Asea Eanion,2009.				
CO1       Examine the quality of concrete materials as per relevant IS codes         CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	At and c	f this co	nurse the students will be able to				
CO2       Design the concrete mix by ACI and IS code methods         CO3       Determine the properties of concrete	CO1	Fyamin	e the quality of concrete materials as per relevant IS codes				
CO3 Determine the properties of concrete	$\frac{001}{002}$	Design	the concrete mix by ACI and IS code methods				
	<u>CO3</u>	Determi	ne the properties of concrete				
<b>CO4</b> Summarize special concretes and its specific applications	CO4	Summa	rize special concretes and its specific applications				
CO5 Inspect concrete samples for its quality control	CO5 II	summa spect c	oncrete samples for its quality control				
CO6 Determine the Machanical Properties of hardened concrete	CO6	Dotorm	no the Machanical Properties of herdened concrete				

Course				P	rogra	m Ou	tcome	es (PO	s)				P O	rogran utcom	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 OA	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2
CO2	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2
CO3	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2
CO4	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2
CO5	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2
CO6	3	3	3	3	2	2	2	2	3	2	-	2	3	3	1	2

191CE68	Mini Project				L	-T-P	С
					0-0	0-2	1
Programme:	B.E. Civil Engineering	Sem:	VI	Categor	y:	PROJ	-CE
Prerequisites:	Nil						
Aim:	To make the students to improve learn practically a	as they re	ealize the	e value of p	ract	ical trai	ining.
OBJECTIVES							

The students may be asked to work in groups with not more than two students in each group. Basic study through review of literature on the topic selected shall be completed. The scope of the project, necessary data, sources of such data etc. shall be identified. The group of students has to prepare a brief report on the work done during the semester and is to be submitted. The report should at least include Introduction, Aim and objective of the project, scope of the project, methodology, and review of literature and reference list. The group shall prepare and present a seminar based on this work.

#### **EVALUATION PROCEDURE**

1. Internal Marks: 20 marks (decided by conducting 3 reviews by the guide appointed by the Institution)

- 2. Evaluation of Project Report: 30 marks (Evaluated by the external examiner appointed the University). Every student belonging to the same group gets the same mark
- 3. Viva voce examination: 50 marks (evaluated by the internal examiner appointed by the HOD with the approval of HOI, external examiner appointed by the University and Guide of the course – with equal weightage.

	Total Periods	30
Course	e Outcomes:	
At end	of this course, the students will be able to	
CO1	Apply the knowledge of core subjects in civil engineering projects.	
CO2	Define the ethical and professional responsibilities as a Civil Engineer.	
CO3	Infer the need for a continuous learning to be part with the constantly emerging field of civil engine	ering.
CO4	Formulate problems by collecting data, analyzing and designing a feasible and effective solution to problem under all realistic constraints.	the
CO5	Explain the professional concepts while working as a team	
CO6	Measure the ability to do project as an individual as well as a team.	

#### Mapping with Programme Outcomes:

													P	rogran	1 Speci	fic
Course				Р	rogra	m Ou	tcome	es (PO	s)				0	utcom	es (PSC	)s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 4	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3
CO2	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3
CO3	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3
CO5	3	3	3	3	3	3	3	3	3	3	1	2	3	2	2	3
CO6	3	3	3	3	3	3	3	3	3	3	-	2	3	2	2	3
1. Sligh	t (Low)	2. Mode	rate (Me	dium) 3.	Substan	tial (Hig	h									

191	HS67				Car	ree	er En	nglis	sh							L-T-	P	С
																0-0-	2	-
Progra	amme:	B.E. Civil E	Engineeri	ing								Sei	m:	III	Cat	egory:		MC
Prereq	quisites:	191HS51																
Aim:		To practice l	English f	for Enhar	ncin	ng E	Empl	loya	abil	ity s	skills	5						
UNIT	Ι																	
Verbal	analogy,	verbal reaso	oning, er	rror spotti	ing,	sei	ntenc	ce c	com	plet	ion							
U <b>NIT</b> I	II																	
Why is	GD part	of selection	process	s? – Struc	cture	e of	f GD	) – 1	Moo	dera	tor -	– Stra	ategi	es in	GD –	Tean	n w	ork –
Body L	anguage	– Mock GD	) – Video	o samples	S													
UNIT	III																	
Kinds o	of intervi	ews – Requi	red Key	v Skills –	Corp	por	rate c	cult	ure	-N	lock	inte	rvie	ws –	Video	samp	les	
1. Resu	me / Rep	port Preparat	tion															
2. Prese	entation S	Skills: Stude	ents make	e presenta	tatior	ns	on gi	ivei	n to	pics	5. (8)	)						
3. Grou	p Discus	ssion: Studer	nts partic	cipate in g	grou	up o	discu	ussi	ons	5. (6)	)							
4. Inter	view Ski	ills: Students	s particip	pate in Mo	lock	Int	tervie	ews	s (8)	)								
Course	e Outcon	nes:																
At end	of this co	ourse, the stud	lents will	l be able to	0													
CO1	Enlarge t	he student's a	aptitude a	and reason	ning s	skil	ills											
CO2	Deal with	n the barriers	that affec	et commur	nicat	tion	n in a	ı pro	ofess	siona	al set	t up.						
CO3	Understa	nd various sta	ages of co	ommunica	ation	n an	nd the	e rol	e of	f aud	ienc	e and	pur	ose.				
CO4	Practice I	English for Er	nhancing	Employal	bility	y sł	kills											
CO5	Develop	students job p	prospects	through o	oral c	con	nmun	nicat	tion	1								
CO6	Enhance	the perform	nance of	f learners	at	pla	acem	ent	int	tervi	ews	and	gro	up di	scussi	ons a	nd	other
	recruitme	ent procedures	S															

Course				Р	rogra	m Ou	tcome	s (POs	5)				Pi O	rogram utcome	s Specif S (PSO	iic s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	-	-	-	-	-	-	-	3	3	3	2	-	-	-	2
CO2	-	-	-	-	-	2	-	-	3	3	3	2	-	-	1	-
CO3	-	-	-	-	-	-	-	I	2	3	2	2	-	-	-	1
CO4	-	-	I	-	-	-	-	I	-	3	-	-	I	-	-	-
CO5	-	-	-	-	-	-	-	-	3	2	-	-	1	_	_	-
CO6	-	-	-	-	-	-	-	-	3	3		-	1	-	1	2

191	CE71	CONSTRUCTION MANAGEME	NT			L-T-P	C
						3-0-0	3
Progr	amme:	B.E. Civil Engineering	Sem:	VII	Cat	egory:	PCC
Preree	quisites:	Nil					
Aim:		To impart the students as a decision maker in the cons	struction	n indus	stry.		
INTR	ODUCT	ION					9
Constr Manag Private of Pro Projec	ruction M gement Fr e – Public ject Parti t Team	Aanagement - Importance – Scope of construction unctions – Construction stages - Constructor Sequence- e sector – Owner-Builder Operation - Planning for mate cipants Traditional Designer- Turnkey Operation -Le	n Mana - Types erials – adershij	ageme of firr Machi p and	nt – ns – ( nes – Motiv	Princip Governr Organi vation f	oles – nent – zation or the
PLAN	INING A	ND SCHEDULING					9
Constru	ction Pl	anning: Need - Collection of field data - Schedul	ing- D	efining	g Act	ivities-	WBS
creatior Networ Time es	n, Project k analysi stimates -	planning: Precedence Relation -Forms of scheduling - s – CPM and PERT – Numbering events – Time calcu - Time cost optimization – Resource leveling.	- Bar ch llations	narts — — Floa	Mile ts – (	stone ch Critical	arts – path –
EXEC	CUTION	OF WORKS					9
Executi	on of w	ork - Departmental execution - Contract system -	– Calli	ng of	tend	ers – T	ender
docume	ents – T	ypes of contracts - Contracting firms - Specifica	tions,	quality	con	trol –	Legal
implica	tions – P	enalties – Arbitration.					
STOR	RES AND	ACCOUNTS					9
Measur	ements o	f works - Recording - Checking - Types of bills - M	odes of	paym	ent –	Cash B	ook –
Imprest	account	- Temporary advance - Revised estimate - Approv	val and	sanct	ion o	f estim	ates –
Budget	-Comple	tion report - Classification of stores - Maintenance -	Inspecti	ion – T	Franst	fers - S	urplus
and sho	ortage						T -
INDU	STRIAL	MANAGEMENT		<u> </u>			9
Relation Incent Time a	onship be ive plans and motic	etween management and labour – Industrial psycholog – Leadership – Importance – Styles – Communication on studies.	gy – Мо 1 – Туре	otivatir es – M	ng – I lethoc	Merit ra ls – Pro	ting – cess –
				T	'otal l	Periods	45
Text b	oooks:						
1. So 2. C	engupta ( Constructi	2002), Construction Management, Tata McGraw-Hill. on Management and accounts (2002) by J.L. Sharma, S	Satya Pu	iblicati	ions		
Refer	ences:		ť				
1. S	ubraman	am (2001), Construction Management, Anuradha Ager	ncies.				
2. J	oseph.L (	2000), Essential of Management, Prentice Hall of India and Gunta (2001) Management Economics, Tata Mac	l. From Ui	11			
4. N	Anie (20	05). Essentials of Management. Prentice Hall of India.	Jiaw-III				
Cours	e Outcoi	nes:					
At end	l of this c	ourse, the students will be able to					
C01	Explain	the fundamental techniques in construction manageme	nt.				
CO2	Outline	the system of scheduling by using software.					
CO3	Build th	e system of labour management and safety measures.					
CO4	Explain	the engineering economics system and network analysis	is.				
CO5	Classify	the basic value of project management.					
<b>CO6</b>	Apprais	e the system of payments, accounts and accounting mai	nageme	nt.			
	· · · PPIulo						

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogram utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	1	1	2	3	3	2	2	3	2	2	1	2	-	-	2
CO2	1	-	2	1	3	-	1	1	1	2	1	1	2	-	3	2
CO3	-	-	3	3	1	-	1	3	1	2	1	1	2	-	2	-
CO4	1	-	1	1	-	2	-	1	-	-	-	1	3	-	2	2
CO5	1	-	2	3	2	-	-	2	3	-	3	1	2	-	-	3
CO6	2	2	2	-	1	1	-	-	2	-	2	1	2	2	1	3

191	CE72	ENGINEERING ECONOMICS, ESTIMATION AN	<b>D</b> COS	TING		L-T-P	C
						3-0-0	3
Progra	amme:	B.E. Civil Engineering	Sem:	VII	Ca	tegory:	PCC
Prereq	uisites:	Nil					
Aime		To know about the basics of economics and cost analysis re	elated to	engine	ering	g and	
Ann:		estimate any building through the quantity surveying and va	aluation.				
BASIC	C PRINC	IPLES AND METHODOLOGY OF ECONOMICS					9
Deman	nd/Supply	- elasticity - Government Policies and Application. Theory	of the F	Firm an	nd M	arket Stru	icture.
Basic 1	Macro-ec	onomic Concepts (including GDP/GNP/NI/Disposable Inco	me) and	Identi	ties	for both	closed
and op	en econo	mies. Aggregate demand and Supply (IS/LM). Price Indice	s (WPI/	CPI), I	ntere	est rates,	Direct
and in Monote	arry and E	axes, Public Sector Economics – Welfare, Externalities,	Labour	Mark Bonk		Lompone	Its OI
Capital	ary and r l and Deb	t Markets Monetary and Fiscal Policy Tools & their impact	on the e	Conomy	s œ v – Ii	nflation a	nd
Phillip	s Curve	e manees, monotary and mount oney room e alon impact	on the et		, 1	ununon u	iiu
INDIA	N ECON	NOMY					9
Brief of	overview	of post-independence period - plans. Post reform Growth	, Structi	ure of	prod	uctive ac	tivity.
Issues	of Inclus	ion - Sectors, States/Regions, Groups of people (M/F), Url	banizatio	on. Em	ploy	ment-Inf	ormal,
Organi	zed, Uno	rganized, Public, Private. Challenges and Policy Debates in N	Monetary	y, Fisca	al, So	ocial, Exte	ernal
sectors							
ANAL	YSIS OF	FRATES AND TENDERS					9
Rate an	halysis &	preparation of bills – Data analysis of rates for various items	s of work	s - abs	strac	t estimate	s for
OUAN	Ig project	STIMATION FOR BUILDING					9
Estima	tion of b	ilding – Procedure of estimating Types of estimates detaile	d estima	te of h	nildi	nos	
includi	ng sanita	ry & electrical fittings.	a obtilla		unun	1.55	
VALU	ATION						9
Valuat	ion- rent	fixation, tenders, - contracts -accounting procedure, measure	ment bo	ok, sto	res, c	cost &	
quality	control -	- PWD & CPWD practice - Software Applications for Estim	ation of	Buildir	ıgs.		
					Tota	l Periods	; 45
Text b	ooks:						
1.1	B.N.Datta	a (1998), Estimating and costing, Charator Publishing House					
Refere	ences:						
1.	Vaziran	i (1997), Estimating and costing, Khanna Publishers					
2.	Mankiw	Gregory N. (2002), Principles of Economics, Thompson As	ia				
3.	V. Mote	e, S. Paul, G. Gupta(2004), Managerial Economics, Tata McC	Graw-Hil	1			
4.	Misra, S	S.K. and Puri (2009), Indian Economy, Himalaya.					
Cours							
At end	OI this co	burse, the students will be able to					
	Spell di	the methodology of comparing and their fountiar					
CO2	Explain	the hesis sensents of Indian assessministrates					
CO4		the basic concepts of indian economic issues					
CO5	Analyze	the memorates and preparation of building estimation					
CO5	Estimate	the concentry of public control and utilizing activation of the					
	Explain	the concepts of quality control and utilizing estimation softw	vare				

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	2	-	-	3	2	-	-	-	3	2	1	1	-	3	-
CO2	1	2	-	-	3	2	-	-	-	3	2	1	1	-	3	-
CO3	-	3	2	-	2	3	3	-	-	-	-	1	1	-	-	3
CO4	1	1	2	-	3	1	1	3	3	-	-	1	1	-	2	2
CO5	1	1	2	-	3	1	1	3	3	-	-	1	1	-	2	2
CO6	1	2	1	2	3	-	-	-	2	-	-	1	1	-	3	1

191	CE73	INSTRUMENTATION FOR CIVIL ENGINE	ERING			L-T-P	C
						3-0-2	4
Progr	amme:	B.E. Civil Engineering	Sem:	VII	Cate	gory:	PCC
Prere	quisites:	Nil	· · · · ·			-	
Aim:		To impart the students as a decision maker in the constructi	ion industr	ry.			
STRA	IN GAU	GES					
Mecha	anical stra	in gauge – optical strain gauge – electrical resistance str	ain gauge	e - de	escripti	ion and	
operat	ion – inc	luctance and capacitance strain gauges-strain rosettes -	measuren	nent	of sta	tic and	9+3
dynam	nic strain -	- effect of transverse strains -use of strain recorders and load	l cells –cal	librat	ion of		115
testing	g machine	S.					
THE	ORY OF	PHOTO ELASTICITY					
Theor	y of Photo	Elasticity- Basic concepts ,stress optic law-Isoclinics and Is	o chroma	tics a	and		9+3
Mater	ials fringe	value- Crack propagation study using fringes- Components	of photo e	lastic	bench	1-	15
Dark f	field and v	white field arrangements of photo elastic bench- Stress Freezi	ing Techn	ique-	Hologr	ram	
Techn	ique.						
NDT	METHO	DS					
Load t	testing tov	vers - brittle coating method - Moire fringe method- Ultra so	nic pulse v	veloci	ty tech	nnique	9+3
- Rebo	ound ham	mer method - X-ray method - Gamma ray method - corr	osion mea	asurei	nents	- linear	15
polariz	zation res	istance - rapid chloride ion penetration test-open circui	t potentia	l me	asuren	nents –	
Electri	ical imped	ance spectroscopy.					
MOD	EL ANA	LYSIS					
structu	ural simili	tude – use of models – structural and dimensional analysis	s – Buck	ingha	m pi		
theore	m–Muller	Breslau'sprinciplefordirectandindirectanalysis-useofBegg's	deformete	r–			9+3
mome	nt indicate	ors – design of models for direct and indirect analysis.					
INST	RUMEN	TATION					
LVDT	C(linear va	riable differential transducer) –transducers for	velocity	and	accele	eration	
measu	rement-vi	brationmeter-seismographs-vibrationanalyser-displayandre	cordingsig	gnals-	-		9+3
cathod	le ray osci	llograph – XY plotter - chart plotter – digital acquisition sys	tems.				
					Total l	Periods	60
Lab Ex	xperiment						
1.	Rebound	Hammer Test					
2.	Ultrason	ic Pulse Velocity Test					
5. 4	Determi	nation of impact resistance of Concrete to an Linear Variable Differential Transformer (LVDT)	and use it	ino	aimpl	2	
4.	evperim	antal set up to measure a small displacement	and use n	III a	simple	e	
5	To meas	ure the stress & strain using strain gauges mounted on $s$	steel bean	n			
Text h	ooks:	ure the subss & strain using strain gauges mounted on t					
1.	Dally.	J.W and Rilev.W.F. "Experimental stress analysis". McGrav	w Hill Boc	okCor	npany.	N.Y.199	91
2.	Ganesa	n.T.P, "Model analysis Of Structures", University press, Ind	ia,2000.		1 5,	,	
3.	Ravisa	nkar.k. and Chellappan.A., "Advanced course on Non-Destr	uctive Tes	sting	and Ev	aluation	of
	Concret	e Structures", SERC, Chennai,2007.					
Refer	ences:						
1.	Sadhu S	Singh, "Experimental Stress Analysis", Khanna Publishers, N	lew delhi,	2006.			
2.	Sirohi.F	R.S., Radhakrishna.H.C, "Mechanical Measurements", New A	Age Intern	ation	al (P)L	.td.1997	
Cours	se Outcon	nes:					
At end	d of this co	purse, the students will be able to					
CO1	Illustrat	e the working principles and uses of different types of strain	Gauges				

_	P.S.R Engineering College	An Autonomous Institution Affiliated to Anna University Chennai
CO2	Show thebehavior of photo elast	tic techniques applied to the Structures
CO3	Demonstrate different NDT met	hods.
CO4	Examine the structure by non $-c$	lestructive testing methods and model analysis.
CO5	Apply the principle of model ana	lysis to the prototype.
CO6	Explain the working of Begg'sde	formeter.

# Mapping with Programme Outcomes:

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)							
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04				
CO1	1	3	-	-	-	-	1	-	-	-	-	1	1	-	-	1				
CO2	2	2	-	-	-	-	2	-	-	-	1	2	2	-	1	-				
CO3	2	3	-	-	3	-	-	1	-	-	-	1	-	2	-	-				
CO4	2	2	-	-	-	-	-	-	-	1	-	1	3	-	-	2				
CO5	2	-	-	-	-	-	3	-	2	-	-	-	-	1	-	-				
CO6	1	1	-	-	1	-	2	-	-	-	2	-	1	-	2	1				

191	CE77	COMPUTER AIDED DESIGN AND ANAL	<b>YSIS</b>			L-T-P	С
						0-0-4	2
Progra	amme:	B.E. Civil Engineering	Sem:	VII	Cat	egory:	PCC
Prerec	quisites:	Nil				·	
Aim:		To familiarize and give hands-on training to students in the engineering application software	followi	ng area	s of ci	ivil	
SYLL	ABUS						
Design	of deep	peams, Corbels, Ribbed slabs, Flat slabs, Yield line theory, D	esign of	f multi	storey	v buildin	gs.
Design	n of Gantr	y girders, Design of Industrial structures, Beam Column conr	nections	, Analy	vsis ar	nd design	n of
light ga	auge struc	ctures, Tall structures, shear wall ductility detailing.					
					T	otal ho	urs 60
Refere	ences:						
1.	Purusho	thamaraj.P., "Design of RC & Brick Masonry Structures", La Raiu N. "Design of RC Structures" CBS Publishers and Di	akshmi ] istributo	Publica	tions	Chennai.	,2012.
2. 3	Mallick	DK and Gupta A P "Reinforced Concrete" Oxford and H	RH Publ	lishing	Comr	yany	
<i>4</i> .	Ram Ch	andra.N. and VirendraGehlot, "Limit State Design". Standard	l BookH	louse.2	004.	Juliy	
5.	Varghes	e, P.C., "Limit State Design of Reinforced Concrete Structur	es", Pre	ntice H	Iall of	India P	vtLtd
	New D	elhi,2007.					
6.	IS456 -	2006 Code of practice for Plain and reinforced concrete code	e of prac	tice			
Cours	se Outco	mes:					
At end	of this co	ourse, the students will be able to					
CO1	Analyze	and design deep beams, corbels and ribbed slab.					
CO2	Design	and detail the flat slabs					
CO3	Analyze	and design the light gauge structures					
<b>CO4</b>	Analyze	and design gantry girder.					
CO5	Designb	eam-column connections.					
<b>CO6</b>	Analyze	and design Tall Structures.					

Course				Р	rogra	m Ou	tcome	s (POs	5)				Pi O	rogram utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	£ 04	PO 4	5 OA	9 Od	PO 7	8 O	6 Od	PO 10	PO 11	PO 12	10 Sd	PS 02	£0 Sd	PS 04
CO1	3	2	2	-	I	2	-	1	3	-	-	1	2	3	-	2
CO2	3	2	2	-	-	2	-	1	3	-	-	1	2	3	-	2
CO3	3	2	2	-	-	2	-	1	3	-	-	1	2	3	-	2
CO4	1	1	1	-	3	1	-	1	-	-	3	1	1	-	3	-
CO5	1	-	2	-	3	-	3	-	1	-	2	2	1	-	-	-
CO6	1	1	1	3	2	1	-	-	1	-	-	1	1	3	-	1

191	CE79	PROJECT-I				L-T-P	С
						0-0-4	2
Progra	amme:	B.E. Civil Engineering	Sem:	VII	Category:	PROJ	
Prereq	uisites:	Nil					
Aim:		To make the students to improve the design principles discipline.	in any	of the o	civil enginee	ring	
OBJE	CTIVES						
The ol concein structu etc. Th more t consist follow	ojective over purel re, Desig e design han four. ing of the thedesign	of this course is to impart and improve the design of y a design problem in any one of the disciplines of Civ n of a waste water treatment plant, Design of a foundation problem can be allotted to either an individual student of At the end of the course the group should submit a co e data given, the design calculations, specifications if ar h.	capabil vil Eng on syste or a gro comple ny and	ity of gineerin em, De up of s te repo comple	the student. ng; e.g., Des sign of traffi students comp ort on the de ete set of dra	This co ign of an c intersec prising o sign prob awings w	RC ction f not blem hich
EVAL	UATION	PROCEDURE					
1. Inte 2. Eva Eve 3. Viva appr Wei	rnal Marl luation o ry studen a voce e: roval of ghtage)	ts: 20 marks (Decided by conducting 3 reviews by the gus f Project Report: 30 marks (Evaluated by the externate belonging to the same group gets the samemark assignment to be a same group gets the samemark stamination: 50 marks (Evaluated by the internal examined by the University a HOI, external examiner appointed by the University a	uide ap 11 exan niner a and Gu	pointed niner a ppointen nide of	d by theInstit ppointed the ed by the H the course	ution) Univers OD with – with e	sity). 1 the equal
					Total ]	Periods	60
Course	e Outcon	nes:					
At end	of this co	ourse, the students will be able to					
CO1	Apply the	ne knowledge of core subjects in civil engineering project	cts.				
CO2	Compar	e the ethical and professional responsibilities as a Civil I	Engine	er.			
CO3	Underst enginee	and the need for a continuous learning to be part with the ring.	e const	antly e	merging fiel	d of civil	
CO4	Extend problem	the knowledge in collecting data, analyzing and designin under all realistic constraints.	ng a fea	sible a	nd effective	solution	to the
CO5	Apply the enginee	ne professional concepts while working as a team in find ring problem.	ling a s	olution	n to real life (	Civil	
CO6	Prove to	work in a project as an individual as well as a team.					

Course		Program Outcomes (POs)												Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04			
CO1	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3			
CO2	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3			
CO3	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3			
CO4	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3			
CO5	3	3	3	3	3	3	3	3	3	3	1	2	3	2	2	3			
CO6	3	3	3	3	3	3	3	3	3	3	-	2	3	2	2	3			

191	CE89	PROJECT II				L-T-P	С
						0-0-12	6
Progra	amme:	B.E. Civil Engineering	Sem:	VIII	Category	: PROJ	-CE
Prerec	quisites:	Nil					
Aim:		To make the students to conceive knowledge in var	ious civ	il engine	ering stream	ns through	1
		experiments and computer applications.					
OBIE	CTIVES						1
The sk		f the main of more is to enable the students to more is			of wat		farm
The ot	ojective of	roup on a project involving theoretical and experim	in conve	nient gro	oups of not i	more than	Tour
Every	Project V	Vork shall have a Guide who is a member of the f	aculty o	f Civil l	Engineering	of the co	allege
where	the stude	nt is registered. The hours allotted for this course s	shall be	utilized	by the stud	ents to re	ceive
direction	ons from	the Guide, on library reading, laboratory work, co	mputer	analysis	or field wo	ork and al	so to
presen	t in peri	odical seminars the progress made in the project	ct. Each	studen	t shall fina	lly produ	ice a
compre	ehensive	report covering background information, literature	Survey,	problem	n statement	, Project	work
details	and conc	lusions. This experience of project work shall help the	ne studer	nt in exp	anding his /	her	
knowle	edge base	and provide opportunity to utilize the creative ability	y and in	ference of	capability.		
EVAL	LUATION	N PROCEDURE					
1. Int	ternal Ma	rks: 30 marks (decided by conducting 3 reviews by the	he guide	appoint	ed by the In	stitution)	
2. Ev	valuation	of Project Report: 30 marks (Evaluated by the exter	nal exar	niner ap	pointed the	University	y).
2 V;	very stude	nt belonging to the same group gets the same mark	ominar	onnointa	d by the U(	D with t	ha
J. VI	proval of	HOL external examiner appointed by the Universit	v and G	uide of	the course -	- with ear	ne 191
we	eightage.	rior, external examiner appointed by the emitersit	y und O			with eqe	iui
	8						
					Tota	l Periods	180
Cours	e Outcon	nes:					
At end	l of this co	purse, the students will be able to					
CO1	Apply t	he knowledge of core subjects in civil engineering pr	ojects.				
CO2	Compar	e the ethical and professional responsibilities as a Ci	vil Engi	neer.			
CO3	Underst enginee	and the need for a continuous learning to be part with ring.	h the co	ntinuous	ly emerging	field of	
<b>CO4</b>	Extend problem	the knowledge in collecting data, analyzing and design under all realistic constraints.	gning a t	feasible	and effective	e solution	to the
CO5	Apply t enginee	he professional concepts while working as a team in ring problem.	finding	a solutio	n to real life	Civil	
CO6	Prove to	work in a project as an individual as well as a team.					

Course				P	rogra	m Ou	tcome	es (PO	s)				P O	rogram utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	P02	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3
CO2	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3
CO3	2	3	3	2	3	3	3	3	3	3	-	3	3	2	3	3
CO4	3	3	3	3	3	3	3	3	3	3	-	2	3	2	3	3
CO5	3	3	3	3	3	3	3	3	3	3	1	2	3	2	2	3
CO6	3	3	3	3	3	3	3	3	3	3	-	2	3	2	2	3

Programme:       B.E. Civil Engineering       Category:       PEC         Prerequisites:       Nii       To study dynamic and seismic forces due to earthquake and corresponding design of structures       9         Concept of inertia and damping – Types of Damping – Difference between static forces and dynamic excitation – Degrees of freedom – SDOF idealization – Equations of motion of SDOF system for mass as well as base excitation – There vibration of SDOF system for mass as well as base excitation – There vibration of SDOF system for mass as well as base excitation – There vibration of SDOF system – Response to harmonic excitation – Impulse and response to unit impulse – Duhamel integral.       9         MULTPLE DEGREE OF FREEDOM SYSTEM       9         Two degree of freedom system – Normal modes of vibration – Natural frequencies – Mode shapes - Introduction to MDOF systems – Decoupling of equations of motion – Concept of mode superposition (No derivations).       9         Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter – Primary, shear and Raleigh waves – Seismogram – Magnitude and Intensity of earthquakes.       9         RESPONSE OF STRUCTURES TO EARTHQUAKE       9       2         Response of damping – Planking – Filterence – Blasiour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under carthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993. Guidelines	191CEEA	BASICS OF DYNAMICS AND ASEISMIC DESIGN	L-T-P	С	
Programmet         B.C. Civil Engineering         Category:         PEC           Prerequistics:         Nil         To study dynamic and seismic forces due to earthquake and corresponding design of structures         Image: and anapping - Types of Damping - Difference between static forces and dynamic excitation - Degrees of freedom - SDOF idealization - Equations of motion of SDOF system for mass as well as base excitation - Free vibration of SDOF system - Response to harmonic excitation - Impulse and response to unit impulse - Duhame Integral.         9           MULTIPLE DEGREE OF FREEDOM SYSTEM         9           Two degree of freedom system - Normal modes of vibration - Natural frequencies - Mode shapes - Introduction to MDOF systems - Decoupling of equations of motion - Concept of mode superposition (Noterivations).         9           Causes of Earthquake - Geological faults - Tectonic plate theory - Elastic rebound - Epicemet - Hypocemet - Hypocemet - Hypocemet - Spectral Acceleration - Information on some disastrous earthquakes.         9           Causes of Earthquake - Geological faults - Tectonic plate theory - Elastic rebound - Epicemet - Hypocemet - Hypocemet - Spectral Acceleration - Information on some disastrous earthquakes.         9           Causes of Earthquake force as per IS:1893 - 2002 - Response Spectra - Lessons learnt from part earthquake force as per IS:1893 - 2002 - Response Spectra - Lessons learnt from setter - Evaluation of analysis - Design and detailing as per IS:13220 - 1993.         9           Causes of damage - Planning considerations / Architectural concepts as per IS:13220 - 1993.         9         Causes of damage - Planning considerations / A			3-0-0	3	
Prerequisites:         Nil           Aim:         To study dynamic and seismic forces due to earthquake and corresponding design of structures           THEORY OF VIBATIONS         9           Concept of inertia and damping – Types of Damping – Difference between static forces and dynamic excitation – Degrees of freedom – SDOF idealization – Equations of motion of SDOF system for mass as well as base excitation – Free vibration of SDOF system – Response to harmonic excitation – Impulse and response to unit impulse – Duhamel integral.         9           Two degree of freedom system – Normal modes of vibration – Natural frequencies – Mode shapes - Introduction to MDOF systems – Decoupling of equations of motion – Concept of mode superposition (No derivations).         9           ELEMENTS OF SEISMOLOGY         9           Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter – Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes.         9           EREFONSE OF STRUCTURES TO EARTHQUAKE         9         9           Effect of carthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993. Guidelines for Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analaysis – Design and detailing as per IS:13920 – 1993.	Programme:	B.E. Civil Engineering	Category:	PEC	
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Impose Database Def REEDOM SYSTEM       9         Two degree of freedom system – Normal modes of vibration – Natural frequencies – Mode shapes - Introduction to MDOF systems – Decoupling of equations of motion – Concept of mode superposition (No derivations).       9         Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter – Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes.       9         RESPONSE OF STRUCTURES TO EARTHQUAKE       9         Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.       9         DESIGN METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.       9         1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice- Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       2. Agarwal, P and Shrikhande, M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.         References:       1       Ouretenetemeeter Nultion (SB Publishers & Distribu	impulse – Dub	amel integral	iu response to	um	
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derivations).       9         Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter – Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes.       9         ERSPONSE OF STRUCTURES TO EARTHQUAKE       9         Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluationof earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.         DESIGN METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.         Total Periods       45         Text books:       1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.         References:       1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009.       2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000.         Course Outcomes:       Coo1       Classify static and dynamic	Introduction to	MDOF systems – Decoupling of equations of motion – Concept of mode su	perposition (N	0	
ELEMENTS OF SEISMOLOGY       9         Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter –         Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and         Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes.         RESPONSE OF STRUCTURES TO EARTHQUAKE       9         Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and         Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects –         Evaluation earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past         earthquakes.       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993. Guidelines for         Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete         buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.         Text books:       1         1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.         2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.         References:       1         1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London, 2009.	derivations).				
Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicenter – Hypocenter –         Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and         Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes. <b>RESPONSE OF STRUCTURES TO EARTHQUAKE 9</b> Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and         Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects –         Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past         earthquakes. <b>DESIGN METHODOLOGY 9</b> Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for         Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete         buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.         I. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.         2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007. <b>References:</b> 1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London, 2009.         2. Paz, M., "Structural Dynamics – Theory &	ELEMENTS	OF SEISMOLOGY		9	
Primary, shear and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes – Magnitude and Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes. <b>RESPONSE OF STRUCTURES TO EARTHQUAKE</b> 9 Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes. <b>DESIGN METHODOLOGY</b> 9 Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993. <b>Total Periods</b> 45 <b>Text books:</b> 1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice- Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011. 2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007. <b>References:</b> 1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London, 2009. 2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000. <b>Course Outcomes:</b> At end of this course, the students will be able to <b>Cool</b> Classify static and dynamic problems <b>Cool</b> Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system <b>Cooj</b> Describe the causes of earthquake and tectonic plate theory. <b>Coof</b> Examine the response of structures to earthquake <b>Coof</b> Analyze the effect of earthquake and tectonic plate theory.	Causes of Eart	hquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicer	nter – Hypocer	nter –	
Intensity scales – Spectral Acceleration - Information on some disastrous earthquakes.       9         RESPONSE OF STRUCTURES TO EARTHQUAKE       9         Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.       9         DESIGN METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.       9         I Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       45         References:       1	Primary, shear	and Raleigh waves – Seismogram – Magnitude and intensity of earthquakes	<ul> <li>Magnitude a</li> </ul>	nd	
RESPONSE OF STRUCTURES TO EARTHQUAKE       9         Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluationof earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.       9         DESIGN METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.       45         Text books:       1       Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice- Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       2         Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.       1         Reference:       1       I. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009.       2         2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000.       200         Conr       Classify static and dynamic problems       2         C01       Classify static and dynamic problems       2         C03       Describe the causes of earthquake and tectonic plate theory.       2	Intensity scale	s – Spectral Acceleration - Information on some disastrous earthquakes.		- 11	
Effect of earthquake on different type of structures – Behaviour of Reinforced Cement Concrete, Steel and Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes. <b>DESIGN METHODOLOGY</b> 9 Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993. <b>Total Periods</b> 45 <b>Text books:</b> 1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice- Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011. 2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007. <b>References:</b> 1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009. 2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000. <b>Course Outcomes:</b> At end of this course, the students will be able to <b>Cool</b> Classify static and dynamic problems <b>Coo2</b> Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system <b>Coo3</b> Describe the causes of earthquake and tectonic plate theory. <b>Coo4</b> Examine the response of structures to earthquake <b>Coo5</b> Analyze the effect of earthquake on different type of structures.	RESPONSE	OF STRUCTURES TO EARTHQUAKE		9	
Prestressed Concrete Structure under earthquake loading – Pinching effect – Bauschinger Effects – Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes. <b>DESIGN METHODOLOGY</b> 9 Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993. <b>Total Periods</b> 45 <b>Text books:</b> 1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice- Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011. 2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007. <b>References:</b> 1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009. 2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000. <b>Course Outcomes:</b> At end of this course, the students will be able to <b>CO1</b> Classify static and dynamic problems <b>CO2</b> Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system <b>CO3</b> Describe the causes of earthquake and tectonic plate theory. <b>CO4</b> Examine the response of structures to earthquake <b>CO5</b> Analyze the effect of earthquake and different type of structures.	Effect of earth	quake on different type of structures – Behaviour of Reinforced Cement C	oncrete, Steel	and	
Evaluation of earthquake forces as per IS:1893 – 2002 - Response Spectra – Lessons learnt from past earthquakes.       9         DESIGN METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for Earthquake resistant design for masonry and Reinforced Cement Concrete buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.       45         Text books:       I. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.         References:       1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London, 2009.       2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000.         Course Outcomes:       Col       Classify static and dynamic problems         CO2       Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	Prestressed C	oncrete Structure under earthquake loading – Pinching effect – Bausc	hinger Effect	is –	
Design METHODOLOGY       9         Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for       Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete         buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.       45         Total Periods         Total Periods         Aster load analysis – Design and detailing as per IS:13920 – 1993.         Total Periods         Total Periods         Total Periods         Aster load analysis – Design and detailing as per IS:13920 – 1993.         Total Periods         Total Periods         Total Periods         Aster load analysis – Design and detailing as per IS:13920 – 1993.         Total Periods         Total P	Evaluationor	earthquake forces as per 15:1893 – 2002 - Response Spectra – Lessons	learnt from	past	
Causes of damage – Planning considerations / Architectural concepts as per IS:4326 – 1993- Guidelines for         Earthquake resistant design – Earthquake resistant design for masonry and Reinforced Cement Concrete         buildings – Later load analysis – Design and detailing as per IS:13920 – 1993.         Total Periods         45         Total Periods         Total Periods         1         Total Periods         45         Total Periods         Total Periods         45         Total Periods         Total Periods         45         Total Periods         Total Periods <td col<="" td=""><td>DESIGN ME</td><td>THODOLOGY</td><td></td><td>9</td></td>	<td>DESIGN ME</td> <td>THODOLOGY</td> <td></td> <td>9</td>	DESIGN ME	THODOLOGY		9
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Total Periods       45         Text books:       1. Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.       2. Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.         References:       1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009.       2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000.         Course Outcomes:       At end of this course, the students will be able to         CO1       Classify static and dynamic problems         CO2       Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	buildings – La	ter load analysis – Design and detailing as per IS:13920 – 1993.			
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<ol> <li>Anil K Chopra "Dynamics of Structures: Theory and Applications to Earthquake Engineering" (Prentice-Hall International Series I Civil Engineering and Engineering Mechanics), 4th edition2011.</li> <li>Agarwal. P and Shrikhande. M., "Earthquake Resistant Design of Structures", Prentice Hall of IndiaPvt. Ltd. 2007.</li> <li>Refereres:         <ul> <li>I. DowTick, D.J., "Earthquake Resistant Design", John Wiley &amp; Sons, London,2009.</li> <li>Paz, M., "Structural Dynamics – Theory &amp; Computation", CSB Publishers &amp; Distributors, Shahdara, Delhi, 2000.</li> </ul> </li> <li>Course Outcomes:         <ul> <li>At end of this course, the students will be able to</li> <li>CO2</li> <li>Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system</li> <li>CO3</li> <li>Describe the causes of earthquake and tectonic plate theory.</li> </ul> </li> <li>CO4</li> <li>Examine the response of structures to earthquake</li> <li>CO5</li> <li>Analyze the effect of earthquake on different type of structures.</li> </ol>	Text books:			1	
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<ul> <li>2. Agarwai. P and Shrikhande. M., Earthquake Resistant Design of Structures , Prentice Hail of IndiaPvt. Ltd. 2007.</li> <li>References: <ol> <li>Dowrick, D.J., "Earthquake Resistant Design", John Wiley &amp; Sons, London,2009.</li> <li>Paz, M., "Structural Dynamics – Theory &amp; Computation", CSB Publishers &amp; Distributors, Shahdara, Delhi, 2000.</li> </ol> </li> <li>Course Outcomes: <ol> <li>At end of this course, the students will be able to</li> <li>CO1</li> <li>Classify static and dynamic problems</li> <li>CO2</li> <li>Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system</li> <li>CO3</li> <li>Describe the causes of earthquake and tectonic plate theory.</li> <li>CO4</li> <li>Examine the response of structures to earthquake</li> </ol> </li> <li>CO5</li> <li>Analyze the effect of earthquake on different type of structures.</li> </ul>	Hall Interna	tional Series I Civil Engineering and Engineering Mechanics), 4th edition201	1. 11 of India Drut		
References:         1. Dowrick, D.J., "Earthquake Resistant Design", John Wiley & Sons, London,2009.         2. Paz, M., "Structural Dynamics – Theory & Computation", CSB Publishers & Distributors, Shahdara, Delhi, 2000.         Course Outcomes:         At end of this course, the students will be able to         CO1         Classify static and dynamic problems         CO2         Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3         Describe the causes of earthquake and tectonic plate theory.         CO4         Examine the response of structures to earthquake         CO5         Analyze the effect of earthquake on different type of structures.	2. Agarwai. P Ltd. 2007.	and Shirikhande. M., Earthquake Resistant Design of Structures, Prentice H	all of mulaPvi	•	
<ol> <li>Dowrick, D.J., "Earthquake Resistant Design", John Wiley &amp; Sons, London,2009.</li> <li>Paz, M., "Structural Dynamics – Theory &amp; Computation", CSB Publishers &amp; Distributors, Shahdara, Delhi, 2000.</li> <li>Course Outcomes:</li> <li>At end of this course, the students will be able to</li> <li>CO1 Classify static and dynamic problems</li> <li>CO2 Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system</li> <li>CO3 Describe the causes of earthquake and tectonic plate theory.</li> <li>CO4 Examine the response of structures to earthquake</li> <li>CO5 Analyze the effect of earthquake on different type of structures.</li> </ol>	<b>References:</b>				
<ul> <li>2. Paz, M., "Structural Dynamics – Theory &amp; Computation", CSB Publishers &amp; Distributors, Shahdara, Delhi, 2000.</li> <li>Course Outcomes:</li> <li>At end of this course, the students will be able to</li> <li>CO1 Classify static and dynamic problems</li> <li>CO2 Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system</li> <li>CO3 Describe the causes of earthquake and tectonic plate theory.</li> <li>CO4 Examine the response of structures to earthquake</li> <li>CO5 Analyze the effect of earthquake on different type of structures.</li> </ul>	1. Dowrick, D	J., "Earthquake Resistant Design", John Wiley & Sons, London,2009.			
2000.         Course Outcomes:         At end of this course, the students will be able to         CO1       Classify static and dynamic problems         CO2       Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	2. Paz, M., "S	ructural Dynamics – Theory & Computation", CSB Publishers & Distributor	s, Shahdara, D	elhi,	
At end of this course, the students will be able to         CO1       Classify static and dynamic problems         CO2       Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	2000.	mac			
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CO1       Co2       Determine Natural frequencies, Mode shapes for Two and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.       Co3       Co3       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.       Co3       Co3       Co3	Classi	The static and dynamic problems			
CO2       Determine Natural nequencies, Mode shapes for 1 wo and multi degree of freedom system         CO3       Describe the causes of earthquake and tectonic plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	CO1 Classi	and Natural fraguancias. Mode shapes for Two and multi degrees of free days	evetor		
CO3       Describe the causes of earthquake and tectome plate theory.         CO4       Examine the response of structures to earthquake         CO5       Analyze the effect of earthquake on different type of structures.	Deterr	has the causes of earthqueke and tectonic plate theory.	59510111		
CO4Examine the response of structures to earthquakeCO5Analyze the effect of earthquake on different type of structures.	CO3 Descri	be the causes of earthquake and tectome plate meory.			
<b>CO5</b> Analyze the effect of earthquake on different type of structures.	CO4 Exami	ne the response of structures to earthquake			
	CO5 Analy	ze the effect of earthquake on different type of structures.			
<b>CO6</b> Design the structures as per IS codes by making use of base isolation techniques	CO6 Design	the structures as per IS codes by making use of base isolation techniques			

Course				P	rogra	m Ou	tcome	s (PO	s)				P O	rogran utcome	n Specif es (PSC	fic Ds)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	1	3	1	1	-	-	1	-	2	-	1	3	2	2	1
CO2	-	2	1	1	-	-	1	1	1	2	1	1	3	1	2	1
CO3	2	1	-	2	-	-	-	1	-	1		1	2	3	-	-
CO4	1	2	1		2	-	-	-	-	-	-	1	-	3	2	3
CO5	1	2	1	1	-	-	-	-	-	-	-	2	3	-	2	-
CO6	2	3	2	-	2	-	-	2	-	2	1	2	1	2	2	1

<b>191C</b>	EEB	CONCEPT OF FINITE ELEMENT METHODS	L-T-P	С
			3-0-0	3
Progra	mme:	B.E. Civil Engineering	Category:	PEC
Prereq	uisites:	Nil	0.	
		To develop an advanced understanding of the behavior, analysis and design	of bridge	
Aim:		Structures.	U	
FUND	AMENT	AL CONCEPTS		9
Concep	ot of an el	lement - various element shapes - one, two and three dimensional elements - f	inite elemen	t
proced	ure - stres	sses and equilibrium - boundary conditions - strain displacement relations - st	ress strain	
relation	ns - Poten	tial energy and equilibrium – Weighted residual and weak formulations – Va	riational appi	roach
– Rayle	eigh Ritz	method.		
DIRE		FNESS METHOD		9
Steps in	n direct n	nethod of FEA – element stiffness matrix – global stiffness matrix – boundary	conditions -	_
simple	problems	s on beams and trusses.		
ELEM	ENT SH	APES, NODAL UNKNOWNS AND COORDINATE		9
Discret	ization -	basic element shapes - element properties - node numbering procedure - con	vergence	_
require	ments – g	generalized co-ordinates - natural co-ordinates - shape functions for linear &	quadratic mo	odels
– stiffn	ess matri	x – nodal load vector – static condensation – simple problems.		<del></del>
TWO	DIMENS	SIONAL PROBLEMS		9
Introdu	ction – fi	inite element modelling – constant strain triangle – isoparametric representation	on – potentia	1
energy	approach	1 - element stiffness – force terms – stress calculations – introduction to beam	element.	
ISOPA		I RIC ELEMENTS AND NUMERICAL INTEGRATION		9
Introdu	ction - n	Igner order elements and its applications - concept of sub, iso and super parar	netric elemer	its –
snape I	unctions	- Gaussian quadrature – examples in one and two dimensional elements	<u> </u>	47
		1	otal Periods	45
Text b	ooks:			
I. Chai	drupatla	, T.R., and Belegundu, A.D., "Introduction to Finite Element in Engineering"	, Third Editio	on,
2 Krist	hnamoort	,III (18,2005. iby C. S. "Finite Element Analysis Theory and Programming". Tata McGraw	Hill Educati	ion
2. KHS 1994	L	my C. S., Finite Element Analysis Theory and Flogramming, Tata MeOraw		.on,
Refere	nces:			
1. Raia	sekaran.	S., "Finite Element Methods in Engineering Design", Wheeler, 1993.		
2. Red	łv J.N., "	An Introduction to Finite Element Method". McGraw-Hill, Intl. StudentEditio	on.1985.	
3. Zien	kiewics,	"The finite element method, Basic formulation and linear problems", Vol.1, 4	thEdition,	
Mc	Graw-Hil	ll, Book Co.,1987		
4. Rao	S.S, "The	e Finite Element Method in Engineering", PergamanPress,2003.		
5. Davi	d V. Hut	ton, "Fundamentals of Finite Element Analysis", Tata McGrawHill,2004		
At end	of this co	burse, the students will be able to		
CO1	Explain	the basic concepts of finite element method		
CO2	Formula	te the Element Stiffness matrix for beams and trusses.		
CO3	Develop	odiscretization process and shape functions.		
<b>CO4</b>	Simplify	y the finite element analysis using 2-D triangular and rectangular problems.		
CO5	Solve th	e stress calculations using potential energy approach.		
CO6	Develop	the shape function of iso and super parametric elements.		

Course				Program Specific Outcomes (PSOs)												
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	2	1	-	2	-	-	-	-	-	-	1	-	3	-	3
CO2	2	2	1	1	-	-	2	1	-	-	-	1	2	1	-	1
CO3	1	3	1	2	-	-	-	-	-	-	-	2	2	1	-	1
CO4	2	2	1	1	-	-	-	-	-	-	-	-	3	1	2	-
CO5	1	2	1	2	-	-	-	-	-	-	-	2	2	1	-	1
CO6	2	3	1	1	-	-	-	-	-	-	-	1	2	2	2	-

	CEEC	ENVIRONMENTAL GEOTECHNOLOGY	L-T-P	С
			3-0-0	3
Progra	amme:	B.E. Civil Engineering C	Category:	PEC
Prereo	uisites:	Nil		
Aim:		To make the students to assess the investigation on geotechnical problems.		
INTRO	ODUCTI	ON		9
Introdu	iction, De	velopment of Environmental Geo technology, Aims, Environmental Cycle and	d their	
interac	tion with	geo technology, Natural environment, cycles of nature, environmental geotech	nnical proble	ems.
SUB S	URFAC	E CONTAMINATION		9
Identif	ication ar	d characteristics of contaminated soil, classification, Characteristics of dust, d	ust in	
enviror	nment, io	n exchange reaction and ion exchange capacity, ion exchange reaction in conta	iminated soi	1
water s	system, S	te Investigation for detection of sub surface contamination		
FOOT	'ING IN'	TERACTION		9
Load e	nvironme	nt factor design criteria, soil structure vs structure soil interaction, load and en	vironmenta	
loads, l	Bearing c	apacity based on load footing interaction, lateral earth pressure, pile foundation	ns,	
enviror	nmental f	actors affecting pile capacity, under water foundation problems.		
WAST	E REM	OVAL PROCESS		9
Ash Po	ond and N	line Tailing Impoundments, Geotechnical reuse of waste materials and fills, G	routing and	
injectio	on proces	s, Grout used for controlling hazardous wastes, Sinkhole: interaction with envi	ronment,	
remedi	al action			
LAND	FILLS			9
Sanitar	y landfill	s: Selection of waste disposal sites, Landfills for Municipal and Hazardous wa	stes, Desigr	of
liners:	clay and	http://mowr.gov.in/synthetic clay liners, Bearing capacity of foundation on san	itarv landfi	
				ls.
Tovt h	oolra	То	tal Periods	ls. <b>45</b>
I CAL D	OOKS:	То	tal Periods	ls. <b>45</b>
1. Hsa 2. Shar and	ii-Yang F ma, H. I evaluatic	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRO and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications,1994.	t <b>al Periods</b> C Press. ndfills: Desi	ls. 45 gn
1. Hsa 2. Shar and <b>Refere</b>	i-Yang F rma, H. I evaluatio	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRC 0. and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications,1994.	t <b>al Periods</b> C Press. ndfills: Desi	ls. <b>45</b> gn
1. Hsa 2. Shar and <b>Refere</b> 1. Koer 2. Robe 3. Shar	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San nrukh Ro	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications,1994. 1. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir	tal Periods C Press. ndfills: Desi	ls. <b>45</b> gn
1. Hsa 2. Shai and <b>Refere</b> 1. Koei 2. Robi 3. Shah <b>Course</b>	i-Yang F rma, H. I evaluatic mces: rner, R. M ert W.San nrukh Ro e Outcon	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 1. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir <b>Ies:</b>	tal Periods	ls. <b>45</b>
1. Hsa 2. Shar and <b>Refere</b> 1. Koer 2. Robe 3. Shar <b>Course</b> At end	ui-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San urukh Ro e Outcon of this co	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 1. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir <b>Ies:</b> purse, the students will be able to	tal Periods	ls. 45
1. Hsa 2. Shar and <b>Refere</b> 1. Koer 2. Robe 3. Shar <b>Course</b> At end <b>CO1</b>	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San nrukh Ro e Outcom of this co Outline	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG 0. and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 1. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir <b>tes:</b> purse, the students will be able to natural environment to solve environment related problems	tal Periods	ls. <b>45</b>
1. Hsa 2. Shai and <b>Refere</b> 1. Koer 2. Robu 3. Shah <b>Course</b> At end <b>CO1</b> <b>CO2</b>	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San nrukh Ro e Outcom of this co Outline Determ	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 1. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir tes: purse, the students will be able to natural environment to solve environment related problems ne the amount of contamination in the soil by new methods	tal Periods	ls. <b>45</b> gn
1. Hsa 2. Shar and <b>Refere</b> 1. Koer 2. Robo 3. Shar <b>Course</b> At end <b>CO1</b> <b>CO2</b> <b>CO3</b>	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.Sar nrukh Ro of this co Outline Determ Identify	To         ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG         and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar         n", Wiley Publications,1994.         4. "Designing with geosynthetics", Xlibris Publishers.         sby, "EnvironmentalGeotechniques, ICE Publishing.         anavy, "Geo statics for Environmental & geotechnical application", ASTM Ir         nes:         ourse, the students will be able to         natural environment to solve environment related problems         ne the amount of contamination in the soil by new methods         the relation of soil structure Interaction	tal Periods	ls. <b>45</b> gn
1. Hsa2. ShaiandReferee1. Koer2. Robo3. ShaiCourseAt endCO1CO2CO3CO4	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San nrukh Ro e Outcom of this co Outline Determ Identify Determ	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 4. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir <b>tes:</b> purse, the students will be able to natural environment to solve environment related problems ne the amount of contamination in the soil by new methods the relation of soil structure Interaction ne the lateral pressure and underwater problems	tal Periods	ls. <b>45</b> gn
1. Hsa2. SharandReferee1. Koer2. Robo3. SharCourseAt endCO1CO2CO3CO4CO5	i-Yang F rma, H. I evaluatic ences: rner, R. M ert W.San nrukh Ro e Outcom of this co Outline Determ Identify Determ Invent t	To ang, Ronald C. Chaney, "Introduction to Environmental Geotechnology", CRG and Sangeeta, P.L., "Waste containment systems, Waste stabilization and lar n", Wiley Publications, 1994. 4. "Designing with geosynthetics", Xlibris Publishers. sby, "EnvironmentalGeotechniques, ICE Publishing. hanvy, "Geo statics for Environmental & geotechnical application", ASTM Ir <b>nes:</b> ourse, the students will be able to natural environment to solve environment related problems ne the amount of contamination in the soil by new methods the relation of soil structure Interaction ne the lateral pressure and underwater problems ne new method of treatment of hazardous waste	tal Periods	ls. <b>45</b> gn

Course				Program Specific Outcomes (PSOs)												
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04
CO1	2	3	1	3	2	1	2	1	-	-	-	1	2	-	-	2
CO2	3	2	1	2	2	1	2	1	-	-	-	1	3	-	-	3
CO3	1	2	2	1	2	1	2	1	-	-	-	1	2	-	-	2
CO4	2	1	3	1	1	2	1	1	-	-	-	1	2	-	-	3
CO5	1	2	3	1	2	1	1	1	-	-	-	1	1	-	-	2
CO6	1	2	3	1	2	1	1	1	-	-	-	1	1	-	-	2

1910	CEED	ENVIRONMENTAL POLLUTION AND CONTROL	L-T	P C
			3-0-	0 3
Progra	amme:	B.E. Civil Engineering	Category	PEC
Prereq	uisites:	Nil		•
Aim:		To provide knowledge about the pollution control, legislation and how to a environment.	ttain a heal	hy
WATE	ER POLI	UTION & CONTROL		9
Natura dilution	l process- n-BOD co	pollution due to industrial, agricultural and municipal wastes-limitations of onsideration in streams – Oxygen Sag Curve-Water pollution control legislat	disposal by ion.	
AIR P	OLLUTI	ON AND CONTROL		9
Pollution of parti	on and the	eir sources-effects of pollution on human health, vegetation and climate-prev dustry and air-pollution surveys and sampling-Air quality monitoring- air po	vention and Ilution con	control rol
legislat	tion.			
NOISI	E POLLU	JTION AND CONTROL		9
Sound fundan Measur legislat	and Nois nentals of res for pro- tion.	e: Sources of noise pollution – environmental and industrial noise; effects sound generation, propagation; sound measurement; sound level meters – evention and control of noise; environmental and industrial noise; noise cont	of noise p types, com rol	ollution; ponents,
SOLII	<b>WAST</b>	E MANAGEMENT		9
inciner reuse.	ation – ar	nd pyrolysis, composting, aerobic and anaerobic- economics of composting;	recycling a	nd
MARI	NE POL	LUTION		9
Marine Marine Organi	e Pollutic e Enviror isms to N	n: A definition- Main types of marine pollution in coastal waters- Human ment- Characteristics of Pollution- Biodegradable vs. Inert Toxic Substa Ionitor Pollution	n Effects on nces- Usin	n the g
		ן ז	<b>Fotal Perio</b>	<b>ds</b> 45
Text b	ooks:			•
1. H. co 2. Ra	S.,Rowe, mpany, N 10 C.S. (1	Donald and GeorgeTcnobanoglous(2001), "EnvironmentalEngineering",Mc lewDelhi. 996), "Environmental Pollution Control Engineering", Wiley Eastern Ltd.,N	e-GrawHill	
Refere	nces:			
Course	e Outcon	Jec.		
At end	of this $cc$	surse the students will be able to		
CO1	Explain	the atmospheric process and pollutant transport mechanism		
CO2	Analyze	the techniques to determine the fate of air pollutant with respect to time and	lspace	
CO3	Assess a	ir pollution by suitable air pollution control measures		
<b>CO4</b>	Spell th	e importance of Environmental Risk Assessment.		
CO5	Choose	feasible remediation measures for the contaminated sites		
CO6	Explain	environmental and ecological concerns associated with marine pollution	•	

Course					Program Specific Outcomes (PSOs)											
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	2	-	1	-	3	1	2	-	3	-	3	1	-	2	3	1
CO2	3	-	2	3	-	2	-	3	1	2	-		-	1	-	2
CO3	2	-	-	-	1	-	2	-	3	-	2	3	1	2	1	-
CO4	-	2	1	3	-	2	-	1	-	-	-	2	-	-	3	1
CO5	1	-	-	2	-	-	1	-	1	3	3	-	-	3	-	-
CO6	2	-	3	-	2	-	2	-	3	-	2	1	3	-	2	1

<b>191CEEE</b>	FAST TRACK CONSTRUCTION TECHNIQUES	L-T-P	C
		3-0-0	3
Programme:	B.E. Civil Engineering Cate	egory:	PE
Prerequisites	Nil		
Aim:	To make the students to aware of advanced project management and digitization	in	
	construction		
ADVANCED	DDO IECT MANACEMENT		0
Schoduling	r ROJECT MANAGEMENT	Fornad	yolu
management	integrated project planning and monitoring Execution strategies (Traditi	onal n	van boso
concurrent an	- integrated project plaining and momenting - Execution strategies (math	onar, pr	f Fa
trocking	Tast track)- Flocurement management –Fast tracking vs Floject crashing- implic	auons o	11'a
uacking			
TEMPORAR	Y STRUCTURES FOR CONSTRUCTION		9
Formwork des	ign – process automation –Selection of materials – Selection of systems		
CONSTRUC	FION METHODS AND FOUIPMENT		0
Choice of tech	nology - Selection of construction methods - Linear construction - prefabrication a	nd pre_c	
precast cons	truction Modular construction	ind pre-c	agn
– precast cons	nuction – Modular construction		
CONTRACT	MANAGEMENT		9
Types of cont	acts –Contractual provisions - Delay management –Risk management – Risk identi	fication	_
Risk assessme	nt –Risk Mitigation-Risk cost estimation		
DIGITALIZ	ATION CONSTRUCTION		9
Resource trac	ring –Barcode –RFID: 3D printing –BIM (Building Information Modelling) –Robot	tics – Dr	one
– Lidar.			
	Total	Periods	4
Text books:			
1.Construction	Project management—Planning, Scheduling and controlling—K. K. Chitkara—Ei	ght repri	nt
2004, Tata Mo	Graw Hill Publishing Company Limited.		
<b>References:</b>			
1.Scheduling	Construction Projects—Principles and practices—Sandra Weber—Indian edition pu	ıblished	in
2012—Pearso	n Publication.		
<b>Course Outco</b>	omes:		
At end of this	course, the students will be able to		
CO1 Devel	op resource allocation concept and improve the fast track technique		
	the fast-track formwork system		
CO2 Mode			
CO2 Mode CO3 Adapt	modernized equipment for speed up the project		
CO2ModeCO3AdaptCO4Analy	modernized equipment for speed up the project ze the managerial risks in construction management		
CO2 Mode CO3 Adapt CO4 Analy CO5 Expla	modernized equipment for speed up the project ze the managerial risks in construction management n the advanced level tracking and monitoring system in construction.		

Course					Program Specific Outcomes (PSOs)											
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	3	2	-	-	2	-	2	-	-	2	-	-	3	2	-	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	3	3	-	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	3	3	-	-
CO4	3	3	2	3	2	-	-	-	-	-	-	-	3	2	-	-
CO5	3	2	2	-	2	-	-	-	-	-	-	-	3	2	-	-
CO6	2	3	2	3	3	-	-	-	-	-	-	-	3	2	-	-

1910	CEEF	GROUND IMPROVEMENT TECHNIQUES	L-T-P	С													
			3-0-0	3													
Progra	amme:	B.E. Civil Engineering Cat	egory:	PE													
Prereq	uisites:	Nil															
Aim:		To gain knowledge about techniques to improve the strength of the soil to the bu	uilding.														
INTRO	ODUCTI	ON		9													
Role of	f ground	improvement in foundation engineering - methods of ground improvement – Geo	technical	L													
based of	ns in anu	ndition	annques														
DRAI	NAGE A	ND DEWATERING		9													
Draina	ve techni	ques - Well points - Vacuum and electroosmotic methods - Seenage analysis for t	wo	Ĺ													
dimens	sional flor	w-fully and partially penetrating slots in homogenous deposits (Simple cases only	).														
IN-SI	<b>TU TRE</b> A	ATMENT OF COHESIONLESS AND COHESIVE SOILS	,	9													
In-situ	densific	ation of cohesionless and consolidation of cohesive soils -Dynamic com	paction a	and													
consoli	idation –	Vibrofloatation - Sand pile compaction - Preloading with sand drains and fat	oric drain	s –													
Stonec	olumns -	- Lime piles - Installation techniques only - relative merits of various metho	ds and th	leir													
limitati	ions.																
EART	H REIN	FORCEMENT	6	9													
Concep	pt of reinf	forcement - Types of reinforcement material - Applications of reinforced earth $-1$	ise of														
Geolex	TTTTT	INICUES		0													
Types	of grouts	Grouting agginment and machinery Injection methods. Grout monitoring St	abilizatio														
ypes with ce	or grouts ment lin	- orouting equipment and machinery - injection methods - orout monitoring – Si	aumzano	11													
with co	ment, m	Total	Dominda	45													
Torrt h	oolra	10181	rerious	43													
1 D	OOKS:	D. '. D. "Community of T. 1. '															
1. Pur $2 M_{\odot}$	usnotnan selev M	ha Kaj, P. "Ground Improvement Techniques", Firewall Media,2005. P. Ground Improvement Blockie Academic and Professional Chapman and Hall	Glasson	<b>X</b> 7													
2. 10	)2.	., Ground Improvement Drockie Academie and Protessional, Chapman and Han	0103550	·• ,													
Refere	ences:																
1. Ko	erner, R.I	M., "Design with Geosynthetics", (3rd Edition) Prentice Hall, New Jersey,2002															
2. Das	s, B.M., "	Principles of Foundation Engineering", Thomson Books / Cole,2003.															
3. <u>Bu</u>	ddhima Ir	ndraratnaand Jian Chu, "Ground Improvement Case Histories: Chemical, Electrok	cinetic,														
The	ermal and	Bioengineering", Butterworth-Heinemann (22 May 2015).															
Cours	e Outcon	nes:															
At end	of this co	burse, the students will be able to															
CO1	Explain	the concept of suitable foundation for suitable soil															
CO2	Identify	proper drainage and dewatering facility for embankment															
CO3	Discove	er proper treatment process for different soil															
<b>CO4</b>	Decide	proper reinforcement to the soil															
CO5	Apply t	he process of drainage and separation of road works															
CO6	Inspect	proper grout material for soil stabilization of expansive soils															
Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
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Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	1	1	1	2	3	2	-	-	-	-	1	2	2	-	2	
CO2	1	1	1	1	2	2	2	-	-	-	-	1	1	1	-	2	
CO3	1	1	1	1	2	2	2	-	-	-	-	1	2	2	-	2	
CO4	2	1	2	1	2	1	2	-	-	-	-	1	1	1	-	2	
CO5	2	1	1	2	1	1	1	-	-	-	-	1	1	2	-	2	
CO6	2	2	1	1	1	1	1	-	-	-	-	1	1	1	-	2	

1910	CEEG	HYDRAULIC STRUCTURES	L-T-P	С
			3-0-0	3
Progra	amme:	B.E. Civil Engineering Ca	ategory:	PEC
Prerec	quisites:	Nil		
Aim:		To impart knowledge of various structures for storage and distribution of wate	er.	
HYDF	ROLOGY	& DESIGN FLOOD ESTIMATION		9
Import gauges Design	tance of h s – Mean n flood – l	ydrology – Hydrological cycle – Types of precipitation – Measurement of rainf rainfall over a drainage basin – Various methods of computing runoff from its g Estimating design flood and flood flows.	all by rain given rainfa	ıll —
DIVE	RSION A	AND IMPOUNDING STRUCTURES		9
Weirs Spillw	and Barra ays – Inta	nge – Types of impounding structures – Dams – Gravity dams – Earth dams and the structures – Trash Racks – Energy dissipaters.	Arch dam	s –
HYDE	RAULIC	STRUCTURES FOR CANALS		9
Classif	ficationof	canals-Alignmentofcanals-Regimetheories-CanalHeadworks-Canalregulators	_	
Canal	drops – C	ross drainage works – Canal falls and escapes – Lining and maintenance – Other	er methods	
GATE	ES AND V	VALVES		9
Lift ga	ites – Nec	essity and types of Lift gates – Flow induced forces and vibration on vertical lift	t gates – V	alves
– Layo	out of Pov	ver Houses – Stilling basins and Drainage galleries.	C	
WATI	ER MAN	AGEMENT		9
Moder	nization t	echniques – Rehabilitation – Command Area Development – Systems of rice ir	tensificatio	on –
Water	delivery s	systems – Participatory Irrigation Management – Farmer's organization and turn	n over – W	ater
users a	ssociation	ns - Economic aspects.		
		Tot	al Periods	45
Text b	ooks:			
1. Pun Dell	mia, B.C. hi, 2001.	, Pande. B.B Lal., "Irrigation and Water Power Engineering", Lakshmi Publica	tions, New	
Refere	ences:			
1. Garg 2. Saha Eng 3. Shar	g S.K, "Ir asrabudhe ineering" rma R.K,	rigation Engineering and Hydraulic Structures", Khanna Publishers, New Delhi e S.R., "Irrigation Engineering and Hydraulic Structures Including Hydrology as , S.K. Kataria Publications, Sixth Edition,2000. Sharma T.K., "Irrigation Engineering", S.Chand Publishers, New Delhi,2001.	,2001. nd Water P	ower
Cours	e Outcon	nes:		
At end	l of this co	purse, the students will be able to		
CO1	Explain	the design of canal and its maintenance		
CO2	Tell the	types of canal, distributors, canal headworks, cross-drainage and canal regulated	or works	
CO3	Classify	v canals and Headworks		
CO4	Apply c	anal, dam and distributaries in civil engineering structures		
CO5	Formula	ate mix proportioning techniques for field applications		
<b>CO6</b>	Analyze	e characteristics and design of a concrete mix for field applications		

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS O3	PS 04		
CO1	3	-	-	1	-	-	-	-	-	1	-	2	2	3	1	1		
CO2	3	3	2	2	1	-	-	-	-	1	-	2	1	2	-	2		
CO3	3	-	-	-	-	-	-	-	-	1	-	2	2	-	2	1		
CO4	3	3	2	2	1	-	-	-	-	1	-	2	1	-	2	-		
CO5	3	1	2	1	-	-	-	-	-	1	-	2	2	3	-	1		
CO6	3	1	-	1	-	-	-	-	-	1	-	2	2	3	1	1		

1910	СЕЕН	HYDROLOGY		L-T-P	С
				3-0-0	3
Progra	amme:	B.E. Civil Engineering	Cate	gory:	PEC
Prerec	quisites:	Nil		•	
Aim:		To impart knowledge on hydrological cycle, spatial and temporal measurem rainfall and their applications including flood routing and ground water hyd	ent an rology	d analys	sis of
INTR	ODUCTI	ON AND HYDRO METEOROLOGY			9
Definit – Hydr and mo	tion – De rological onsonic w	velopment of hydrology – hydrologic design – Hydrologic failures – Importa budget. Weather and hydrology – General circulation Temperature humidity vind systems.	ance in – Win	1 Engine nd – Div	ering rnal
PREC	[IPITAT]	ION AND RUNOFF			9
Forma record curve t	tion of pr ers – proc technique	ecipitation – forms of precipitation – types of precipitation – Rainfall measu ressing precipitation data – check for consistency – supply of missing data – – Intensity duration frequency curves.	remen Aeria	t – gaug l mean r	;es – nass
ABST	RACTIC	ON, INFILTRATION AND EVAPORATION			9
Proces evapor	s of evap	oration, transpiration – Infiltration factors affecting evaporation – Measurem infiltration indices – Horton's equation.	ent of	•	
HYDE	ROGRAF	PH (1)			9
Runoff compo Synthe	f-Factorsa ments – H etic hydro	Iffectingrunoff-measurement-streamgauging-stagedischargerelationship-H lydrograph separation – Unit hydrograph – Derivation of unit Hydrograph – graph – Instantaneous Unit Hydrograph(IUH)	ydrogi S. Hyd	aph lrograph	. —
FLOO	DD ANAI	LYSIS			9
Empiri	ical metho	pds - statistical methods - flood routing - routing through reservoir routing -	– throu	ugh chai	nnels
- flood	l forecast	ing, water shed management.			
		,	<b>Fotal</b>	Periods	45
Text b	ooks:				
1. Cho	ow, V.T	Applied Hydrology, McGraw Hill Company			
Refere	ences:				
1. R. 2. Va 3. Su 4. Da 5. Mu	K. Linely arshney R bramanya as (2005), utraja, K.	, et al (1997), Hydrology for Engineers, McGraw Hill PublishingCompany. .S. (1995),EngineeringHydrology. a (1998), Engineering Hydrology, Tata McGraw Hill Co., GrawHillCo. Hydrology & Soil Conservation Engineering, Prentice-HallofIndia. N. (1992), Applied Hydrology, Tata McGraw HillPublishingCompany.			
Cours	e Outcon	nes:			
At end	of this co	purse, the students will be able to			
CO1	Explain	the basic concepts of hydrology and integrate the physical hydrological pro-	cesses	•	
CO2	Explain infiltrat	the various process, measurement and estimation of hydrological componer ion, stream flow etc.	nts, eva	aporatio	n,
CO3	Develop	o runoff and hydrograph estimation and apply into engineering practices.			
CO4	Apply va	rious statistical methods for hydrological analysis.			
CO5	Solve th	e flood route and channel route problems			
CO6	Constru	ct the unit hydrograph for surface runoff			

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	1	-	2	-	2	3	-	-	1	-	2	2	1	3	1	
CO2	3	-	-	1	1	3	3	-	-	1	-	2	1	2	-	1	
CO3	3	2	3	-	1	3	3	-	-	1	-	2	1	3	2	1	
CO4	3	2	3	1	1	3	3	-	-	1	-	2	1	-	2	2	
CO5	3	2	1	3	1	3	3	-	-	1	-	2	2	3	-	1	
CO6	3	2	1	1	1	2	2	-	-	1	-	2	1	1	2	1	

1910	CEEI	INDUSTRIAL STRUCTURES	L-T-P	C
			3-0-0	3
Progra	amme:	B.E. Civil Engineering Cate	egory:	PEC
Prereq	uisites:	Nil		
Aim:		To impart a board knowledge in the area of planning and designing concept and requirements for industrial structures.	function	al
PLAN	NING			9
Classif	ication of	FIndustries and Industrial structures – General requirements for industries – Plann	ing and	
layout	of buildii	ngs and components.		
FUNC	TIONAI	L REQUIREMENTS		9
Lightin	ng – Vent	ilation – Acoustics – Fire safety – Guidelines from factories act.		
DESIC	GN OF S	TEEL STRUCTURES		9
Industr	rial roofs	- Crane girders - Mill buildings - Design of Bunkers and Silos.		
DESIC	GN OF R	.C. STRUCTURES		9
Corbel	s, Bracke	ts and Nibs - Silos and bunkers – Principles of folded plates and shell roofs.		
PREF	ABRICA	TION		9
Princip	oles of pre	efabrication - Prestressed precast roof trusses - Functional requirements for Precas	st concret	te
units -	Construc	tion of roof and floor slabs - Wall panels.		
		Total	Periods	45
Text b	ooks:			
1. Rai	namrutha	m.S, Design of Reinforced Concrete Structures, DhanpatRai Publishing Company	,2007.	
2. Bha	avikatti.S	.S, Design of Steel Structures, J.K. International Publishing House Pvt. Ltd., 2009.		
Refere	ences:			
1. Va	rghese.P.	C., Limit State Design of Reinforced Concrete, PHI, Eastern Economy Editions, S	econd	
Edi	tion, 200	3.		
2. Pas	ala Daya	ratnam – Design of Steel Structure –2000.		
Course	e Outcon	nes:		
At end	of this co	purse, the students will be able to		
CO1	Summa	rize the concept of Industrial structures		
CO2	Explain	the design and constructional aspects of Industrial structures.		
CO3	Infer th	e planning and functional requirements of Industrial structures		
CO4	Design	Industrial roofs, Crane girders, Mill buildings, Bunkers and Silos		
CO5	Design	Corbels, Brackets and Nibs.		
CO6	Analyze erectior	e and design structural elements used in pre-cast construction including fabricant and installation.	tion,	

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	1	3	-	1	1	2	-	-	-	-	2	3	-	-	2	
CO2	2	1	2	-	-	1	2	-	-	-	-	2	3	-	1	2	
CO3	2	2	1	-	-	1	1	-	-	-	-	1	2	-	1	2	
CO4	3	3	2	2	1	1	1	-	-	-	-	2	3	1	-	1	
CO5	3	3	2	2	1	1	1	-	-	-	-	2	3	1	-	1	
CO6	3	3	2	2	1	1	1	-	-	-	-	2	3	1	-	1	

191C	EEJ	INDUSTRIAL WASTE TREATMENT AND DISPOSAL		L-T-P	C
	·			3-0-0	3
Progra	amme:	B.E. Civil Engineering	Cate	gory:	PEC
Prereq	uisites:	Nil			
Aim:		To provide the student to familiar with various industrial waste, treatment a methods	and di	sposal	
INDUS	TRIAL P	OLLUTION			9
Types of	of industri	es and industrial pollution – Characteristics of industrial wastes – Populatio	on equ	ivalent -	_
Bioassa	ay studies	- effects of industrial effluents on streams, sewer, land, sewage treatment p	olants	and hun	nan
health -	– Hazardo	us Wastes – Environmental legislations related to prevention and control of	t indus	strial	
effluen	its and haz	ardous wastes – Pollution Control Boards.			
WAST	E MANA	GEMENT APPROACH			9
Waste modifie	manageme cations – H	ent approach – Waste Audit – Volume and strength reduction – material and Recycle, reuse and byproduct recovery – Applications.	d proc	ess	
LIQUI	ID WAST	E TREATMENT TECHNIQUES			9
Equaliz	zation – N	eutralization – removal of suspended and dissolved organic solids - Chemic	cal oxi	idation -	-
Remov	al of disso	lved inorganics - Combined treatment of industrial and municipal wastes -	- Resi	due	
manage	ement.				
INDUS	STRIAL S	SOLID WASTE TREATMENT			9
Physico	o-chemica	l treatment – solidification – incineration – Secured landfills – Legal Provis	sions.		
CASE	STUDIES	S OF INDUSTRIAL POLLUTION CONTROL			9
Source	s & their C	Characteristics, waste treatment flow sheets for selected industries such as to	extiles	8,	
tanneri	es, dairy, s	sugar, paper, distilleries, steel plants, refineries, fertilizer, thermal power pla	ants.		
			Total	Period	<b>s</b> 45
Text b	ooks:				
1. N.Ra	ao & A.K.	Dutta (1995), Wastewater Treatment, Oxford IBHPublication.			
2. Nels	on, L. Ner	nerow (2000), Liquid Waste of Industry, Theories, Practices and Treatment	t, Add	ison-We	esley
Publ	ishing Cor	npany, London.			
Refere	ences:				
1. <b>T.T</b> .	Shen, 199	9, Industrial Pollution Prevention, Springerpublications.			
2. R.L.	Stephenso	on & J.B.Blackburn Jr. (1998), Industrial Wastewater Systems Handbook, I	Lewis		
Publ	ishers, Ne	wYork.			
Course	e Outcom	es:			
At end	of this cou	urse, the students will be able to			
CO1	Label the the envir	e wastewater generated from a specific industry and interpret the possible ir onment.	npacts	s on	
	Identify t	he means and methods to reduce the quantity of generation of wastewater f	from i	ndustria	1
CO2	premises	by performing source reduction teeningues and waste addit.			
CO2 CO3	Design a	ppropriate treatment systems for the wastewater generated from the industr	ies		
CO2 CO3 CO4	Design a Assess th employir	ppropriate treatment systems for the wastewater generated from the industr possible recycling and reuse opportunities for the generated wastewater a g suitable treatment units.	ies and res	siduals t	у
CO2 CO3 CO4 CO5	Design a Assess th employir Tell the f wastewat	ppropriate treatment systems for the wastewater generated from the industrie possible recycling and reuse opportunities for the generated wastewater a g suitable treatment units. easibility and benefits of individual, common and joint treatment of industrier	ies and res rial	siduals t	ру

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	3	1	-	2	3	-	1	3	-	2	3	1	-	2	3	1	
CO2	1	2	2	-	-	2	3	-	1	-	1	-	-	3	-	3	
CO3	1	-	2	-	3	-	1	-	2	3	-	-	2	-	3	1	
CO4	-	2	-	2	-	1	-	2	-	-	-	2	-	3	1	3	
CO5	3	1	-	3	1	-	2	-	3	1	-	-	2	-	-	1	
CO6	1	-	2	-	2	-	3	1	3	2	-	1	3	1	-	3	

<b>191CEEK</b>	PRESTRESSED CONCRETE STRUCTURES	L-T-P	C
		3-0-0	3
Programme:	B.E. Civil Engineering Ca	tegory:	PEC
<b>Prerequisites:</b>	Nil	I.	
A :	To develop an advanced understanding of the behavior, analysis and design of	Prestresse	d
AIIII:	Concrete Structures.		
INTRODUCT	ION – THEORY AND BEHAVIOUR		9
Basic concepts	- advantages - materials required - systems and methods of prestressing - analy	sis of secti	ions
- stress concep	t - strength concept - load balancing concept - effect of loading on the tensile str	esses in	
tendons - effec	t of tendon profile on deflections – factors influencing deflections – calculation of	f deflectio	ons –
short term and	long term deflections - losses of prestress – estimation of crack width.		
<b>DESIGN CON</b>	ICEPTS		9
Flexural streng	th – simplified procedures- codal provision – strain compatibility method – basic	concepts i	in
selection of cro	oss section for bending – stress distribution in end block - design of anchorage zon	ne	
reinforcement	– limit state design criteria – partial prestressing – applications.		
CONTINUOU	JS BEAMS		9
Analysis – inco	prporation of moment due to reactions- pressure line due to prestressing force - pr	rinciple of	
linear transform	nation – concordant tendon profile – partially continuous beams – analysis for ult	imate stre	ngth
- moment redi	STIDUTION.		00
Introduction	<b>RESIRESSING</b>	daamamat	99
tanks – Design	of cylindrical and non-cylindrical pipe		•
PRESTRESS	ED COMPOSITE BEAMS		9
Composite pre	stressed concrete beans – Design procedure – Calculation of stresses at important	stages hot	h for
propped and u	propped constructions – Design of shear connectors – Shrinkage stresses.	544665 000	
	Tota	l Periods	45
Text books:			1
1. Krishna R	aju N., "Prestressed concrete", Tata McGraw Hill Company, New Delhi,2012.		
2. Pandit.G.S	5. and Gupta.S.P., "Prestressed Concrete", CBS Publishers and Distributers Pvt. L	td,2012.	
<b>References:</b>			
1. Rajagopal	an, N, "Prestressed Concrete", Alpha Science,2002.		
2. Dayaratna	m.P., "Prestressed Concrete Structures", Oxford and IBH, 2013.		
3. Lin T.Y. a	nd Ned.H.Burns, "Design of prestressed Concrete Structures", Third Edition, Wil	ey India P	vt.
Ltd., New	Delhi,2013.		
Course Outco			
At end of this c	course, the students will be able to		
COI Explan	n the terminology related to pre-stressing.	-•	
CO2 Analyz	the the sections using strength, stress load balancing concept and losses of prestres	sıng.	
CO3 Design	the Hexural member and stress distribution in the end block.		
CO4 Design	a prestress concrete pipes and tanks.		
CO5 Design	the composite prestressed concrete beams.		

Course				Р	rogra	m Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	1	-	2	1	-	-	-	-	-	-	2	3	-	-	1	
CO2	3	3	2	2	1	1	1	-	-	-	-	2	3	1	-	1	
CO3	3	3	2	-	-	1	1	-	-	-	-	2	2	1	-	1	
CO4	3	3	2	-	-	1	1	-	-	-	-	1	2	1	-	2	
CO5	3	3	2	-	-	1	1	-	-	-	-	2	2	1	-	2	
CO6	3	2	1	-	-	-	1	-	-	-	-	1	2	-	1	1	

191CEEL RAILWAY, AIRP	ORT AND HARBOUR ENGINEERING L-T-P	С
	3-0-0	3
Programme: B.E. Civil Engineering	Category:	PEC
Prerequisites: Nil		
Aim: To make the students award	e of railways, airports and harbor design and planning.	
RAILWAY COMPONENTS		9
Comparison of railway and highway transp	oort - Organization of Indian railways - Railway board -	Zonal
railways, different production units, underta	kings, organizations, divisions – Railway terminology – Wh	neels –
Rails – Sections – Length – Failures, wear	on rails - Long welded rails - Rail joints - Creep - Eff	ects –
Remedies – Sleepers – Track fitting and faste	enings – Ballast – Sub grade and Embankment – Track align	ment
– Surveys.		-
RAILWAY TRACK CONSTRUCTION		9
Gradients – Speed, degree of curves, super e	levation and cant deficiency – Negative super elevation – Cu	rves –
Points and crossings -Necessity - Turnouts -	- Switches - Types of switches crossing - Components, type	s –
Sleeper at points and crossings.		
<b>RAILWAY OPERATION AND MAINTE</b>	NANCE	9
Stations and yards – Requirements, classifications	ation, layout of station – Platform – Loops, siding and level	
crossing – Loco sheds – Derailing switches,	Fouling marks, Butter stop – Sand hump – Signaling – Objec	rt.
engineering principles – Classification and ty	pes – interlocking of signals and points.	
AIRPORT		9
Role of ICAO, FAA, DGCA and AAI – Airc	craft characteristics – Airport site selection – Surveys – Draw	ings –
Orientation of runway, wind rose diagram	m - ICAO classification of Airports - Runway geomet	rics –
Corrections for length – Taxiway geometrics	- Layout of airports, Apron, Hanger - Airport marking and	
Lightings – Air traffic control – ILS		
HARBOUR		9
Stations and yards – Requirements, classifications	ation, layout of station – Platform – Loops, siding and level	
crossing – Loco sheds – Derailing switches,	Fouling marks, Butter stop – Sand hump – Signaling – Objec	rt
engineering principles – Classification and ty	/pes – interlocking of signals and points.	~ 45
Tort backer	Total Periods	\$ 45
1 Demonstrate C C Demonstrate D C "Deltare	E	
1. Kangwala S.C., Kangwala P.S., Kaliway	"A Course in Railway Engineering" Dhannat Rai and Sons	).
Delhi 2006.	A course in Kanway Engineering , Dhanpat Kar and Sons,	
References:		
1. Khanna S K, Arora M G and Jain S "Ai	port Planning and Design", Nemchand and Brothers, Roorke	e,
2005.		,
2. J.S. Mundrey, "A course in Railway Tra	ck Engineering". Tata McGraw Hill,2000	
Course Outcomes:		
At end of this course, the students will be ab	le to	
CO1 Interpret Zonal of railways and diffe	rent production units	
CO2 Develop skills required for Track ali	gnment in railway Surveys.	
CO3 Demonstrate the requirements and cl	assification of stations and yards	
<b>CO4</b> Plan and design the runways by usin	g wind rose diagram	
<b>CO5</b> Understand the Airport marking and	Lightings	
<b>CU6</b> Develop the skills required for plann	ing, site selection and layout of harbours	

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	2	-	-	1	-	1	-	-	-	-	1	-	-	2	1	
CO2	1	2	2	-	1	-	1	-	-	-	-	1	-	-	2	1	
CO3	1	2	2	-	1	-	1	-	-	-	-	1	-	-	2	1	
CO4	1	2	2	-	1	-	1	-	-	-	-	1	1	-	2	1	
CO5	1	2	2	-	1	-	1	-	-	-	-	1	1	-	2	1	
CO6	1	2	-	-	1	-	1	-	-	-	-	1	-	-	2	1	

1910	CEEM	REMOTE SENSING AND GIS		L-T-P	С
				3-0-0	3
Progra	amme:	B.E. Civil Engineering	Categ	gory:	PEC
Prerec	quisites:	Nil			
Aim:		To introduce the students to the basic concepts and principles of various Concepts and	ompon	ents of	
		remote sensing.			
EMR	AND ITS	SINTERACTION WITH ATMOSPHERE & EARTH MATERIAL			9
Defini	tion of r	emote sensing and its components – Electromagnetic spectrum – way	elenoth	regio	ns –
import	ant to re	note sensing – Wave theory. Particle theory. Stefan-Boltzman and Wein'	's Disp	laceme	nt
Law –	Atmosph	eric scattering, absorption – Atmospheric windows – spectral signature cond	cepts –	typical	
spectra	al reflectiv	ve characteristics of water, vegetation and soil.	1		
PLAT	FORMS	AND SENSORS			9
Types	of platfo	rms – orbit types, Sun-synchronous and Geosynchronous – Passive and A	Active s	sensors	_
resolut	tion conc	ept – Pay load description of important Earth Resources and Meteorolog	gical sa	tellites	_
Airbor	me and sp	ace borne TIR and microwave sensors.			
IMAG	E INTE	RPRETATION AND ANALYSIS			9
Types	of Data P	roducts - types of image interpretation - basic elements of image interpretat	tion - v	visual	
interpr	etation ke	eys – Digital Image Processing – Pre-processing – image enhancement techn	iques -	_	
multis	pectral in	age classification – Supervised and unsupervised.			
GEOG	GRAPHI	C INFORMATION SYSTEM			9
Introdu	uction – N	Maps- Map projections - map analysis - GIS definition - basic components	of GIS	_	
standa	rd GIS so	ftware's – Data type – Spatial and non-spatial (attribute) data – measuremen	nt scale	s – data	l
models	s – variou	s data inputs – digitization and scanning.			
APPL	ICATIO	N OF REMOTE SENSING AND GIS			9
Data B	Base Mana	agement Systems (DBMS) – Remote sensing data – attribute data analysis-int	egrated	d data	
analys	is-datacoi	npression.Applications-Transport, Waterresources,Landinformationsystema	ndDisa	aster	
manag	ement.				
		,	Total I	Periods	45
Text b	ooks:				
1.	Atkinson	and Nicholas Tate, "Advances in Remote Sensing and GIS Analysis" Wiley	y India		
	Pvt Ltd	(2012).			
Refere	ences:				
1.	Anil K.	Jamwal, "Remote Sensing and GIS" JnanadaPrakashan ,2008.			
2.	Thomas	.M.Lillesand Ralph.W.Kiefer, "Remote Sensing and Image Interpretation" J	John W	viley an	d
	Sons, Ir	ic, 2003.			
Cours	e Outcon	nes:			
At end	l of this co	purse, the students will be able to			
CO1	Explain	the knowledge of remote sensing and earth material			
CO2	Apply t	he knowledge of modern tools to access space details			
CO3	Evaluat	e the interpretation of data and digital image processing			
CO4	Execute	the process of preparation of maps by GIS			
CO5	Analyze	the data with measurement scale and validation of data			
CO6	Formula	ate the methods of data base management system in GIS			

Course				P	rogra	ım Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	1	1	2	2	2	2	-	-	-	-	1	1	2	-	1	
CO2	1	1	2	2	2	1	1	-	-	-	-	1	2	2	-	1	
CO3	2	1	2	1	2	1	2	-	-	-	-	1	2	2	-	1	
CO4	1	2	1	2	1	2	1	-	-	-	-	1	2	1	-	1	
CO5	1	2	2	2	2	1	1	-	-	-	-	1	2	2	-	1	
CO6	2	1	2	1	2	1	2	-	-	-	-	1	2	2	-	1	

<u>19</u> 1C	EEN	<b>REPAIR AND REHABILITATION OF STRUCTURES</b>	L-T-P	0
			3-0-0	3
Progra	mme:	B.E. Civil Engineering C	ategory:	<b>PE</b> (
Prereq	uisites:	Nil		
Aim:		To make the students to assess the distressed building and find out the method	of rehabilita	ition
GENE	RAL AS	PECTS		9
Perforn and cra Effects	nance of cking eff of cover	construction materials and components in services for strength permeability, the fects due to climate, temperature, chemicals, wear and erosion, Design and const thickness.	ermal prope struction err	erties ors,
MAIN	FENAN	CE AND DIAGNOSIS OF FAILURE		9
Definiti Prevent structur	ions <b>:</b> Ma ive meas e. Diagn	intenance, Repair and rehabilitation, Facets of Maintenance, Importance of Ma sures based on various aspects of inspection- Assessment procedure for evaluat osis of construction failures.	intenance, ing a damag	;ed
DAMA	GES A	ND THEIR REMEDIES		9
Corrosi resistan masonr	on dama t steels, y and tir	ge of reinforced concrete, methods of corrosion protection, corrosion inhibitors coatings, cathodic protection, rust eliminators. Causes of deterioration of concr hber structures, surface deterioration, efflorescence, causes, prevention and pro-	s, corrosion ete, steel, tection.	
REPAI	RS, RE	HABILITATION AND RETROFITTING OF STRUCTURES		9
Repairs wear, fi	to overo re, leaka	come low member strength – deflection, cracking, chemical disruption, weather ge and marine exposure.	ing corrosio	)n,
NON-I	DESTRU	<b>ICTIVE TESTING</b>		9
Non-de evaluat	structive	testing: Ultrasonic and sonic tester – Flaw detectors – Rebound test – Hammer isting structures.	r strength	
		Τα	otal Periods	4
Text bo	ooks:			
1. Dr	.B.Vidiv	elli, "Rehabilitation of Concrete Structures", Standard Publishers Distributors,	2007.	
Refere	nces:			
1. Gu 2. Mi 3. She 4. Ch	iha, P.K. acdonalo tty, M.S. iudley, F	"Maintenance and Repairs of Buildings", New Central Book Agency (P) Ltd, I, S, "Concrete - Building Pathology", Blackwell Science Limited, Oxford,2008 "Concrete Technology – Theory and Practice", S. Chand and Company Ltd, New , "The Maintenance and Adaptation of Buildings", Longman Group Ltd, New	Calcutta,20 3. Iew Delhi,20 York,2002.	11. 012.
Course	Outcon	nes:		
At end	of this c	purse, the students will be able to		
CO1	Explain	the causes of deterioration of concrete and steel structures.		
CO2	Evaluat	e the failures and to identify preventive measures in construction techniques.		
CO3	Examin	e the different methods of repairing concrete and steel structures.		
CO4	Demon	strate the different methods of strengthening existing structures.		
	A			
CO5	Apply t	he different non-destructive tests for assessment of deterioration of structures.		

Course				Р	rogra	m Ou	tcome	s (POs	s)				P O	rogram utcome	n Specif es (PSC	fic )s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	3	2	2	2	-	-	-	-	-	-	1	3	1	-	2
CO2	1	3	2	2	3	-	-	-	-	-	-	1	3	1	-	2
CO3	2	3	2	3	2	-	-	-	-	-	-	2	3	1	2	1
CO4	2	3	2	3	3	-	-	-	-	-	-	2	3	2	2	1
CO5	1	3	2	3	3	-	-	-	-	-	-	2	3	1	2	1
CO6	1	3	-	-	-	-	-	-	-	-	-	2	2	1	3	1

<b>191CEEO</b>	SMART MATERIALS AND STRUCTURES	L-T-I	<b>P</b>   <b>C</b>
	-	3-0-0	3
Programme:	B.E. Civil Engineering	Category:	PEC
Prerequisites:	Nil		
Aim:	To give an insight into the latest developments regarding smart materials an structures.	nd their use i	n
INTRODUCT	ION		9
Introduction to	Smart Materials and Structures – Instrumented structures functions and respo	onse – Sensir	ıg
systems - Self-	diagnosis - Signal processing consideration - Actuation systems and effectors	s.	
MEASURING	TECHNIQUES		9
Strain Measuri Wheatstone bri	ng Techniques using Electrical strain gauges, Types – Resistance – Capacitano dges – Pressure transducers – Load cells – Temperature Compensation – Strai	ce – Inducta in Rosettes.	nce –
SENSORS			9
Inductively Re structural Asse	ad Transducers – The LVOT – Fiber optic Techniques. Chemical and Bio-C ssment – Absorptive chemical sensors – Spectroscopes – Fiber Optic Chemica	Themical sen al Sensing S	sing in ystems
and Distributed	measurement.		
ACTUATORS	l measurement.		9
ACTUATORS Actuator Techn structure Mater actuators and A	I measurement. An iques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials.	Material – M actuation – 1	9 agneto Role of
ACTUATORS Actuator Techi structure Mater actuators and A SIGNAL PRO	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. CESSING AND CONTROL SYSTEMS	Material – M actuation – 1	9 agneto Role of
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> on and Processing – Signal Processing and Control for Smart Structures – Sen	Material – M actuation – I	9 agneto Role of 9
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear.	Material – M actuation – I sors as	9 agneto Role of 9
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRC Data Acquisitio Geometrical Pr	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. PCESSING AND CONTROL SYSTEMS on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. T	Material – M actuation – I sors as	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pri Text books:	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. <b>T</b>	Material – M actuation – I sors as F <b>otal Period</b>	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRC Data Acquisitio Geometrical Pr Text books: 1. B	I measurement.	Material – M actuation – 1 sors as Fotal Period	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr Text books: 1. B References:	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N rial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. T rain Culshaw – Smart Structure and Materials Artech House – Borton.Londor	Material – M actuation – I sors as F <b>otal Period</b> n-2006.	9 agneto Role of 9 s 45
ACTUATORS Actuator Techr structure Mater actuators and A SIGNAL PRC Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer	I measurement. Aniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N ial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. T rain Culshaw – Smart Structure and Materials Artech House – Borton.Londor A.L. S. – Experimental Stress Analysis – Tata McGraw-Hill,2005. Isan A.V and Michael McFarland D, "Smart Structures-Analysis and Design, 6 sity Press,2001.	Material – M actuation – 1 sors as Fotal Period n-2006.	9 agneto Role of 9 s 45
ACTUATORS Actuator Tech structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M	I measurement. Seniques – Actuator and actuator materials – Piezoelectric and Electrostrictive Methods ial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials. PCESSING AND CONTROL SYSTEMS on and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. T rain Culshaw – Smart Structure and Materials Artech House – Borton.Londor A. L. S. – Experimental Stress Analysis – Tata McGraw-Hill,2005. Isan A.V and Michael McFarland D, "Smart Structures-Analysis and Design, 6 sity Press,2001. Schwartz, Encyclopedia of Smart Materials, John Wiley and Sons Inc.,2002.	Material – M actuation – I sors as Fotal Period n-2006.	9 agneto Role of 9 s 45
ACTUATORS Actuator Techr structure Mater actuators and A SIGNAL PRC Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco	I measurement.	Material – M actuation – I sors as Fotal Period	9 agneto Role of 9 s 45
ACTUATORS Actuator Techs structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of	I measurement.	Material – M actuation – I sors as Fotal Period n-2006. Cambridge	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pri Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of	I measurement. Iniques – Actuator and actuator materials – Piezoelectric and Electrostrictive National – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a factuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> Ion and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. <b>T</b> rain Culshaw – Smart Structure and Materials Artech House – Borton.Londor I. S. – Experimental Stress Analysis – Tata McGraw-Hill,2005. Isan A.V and Michael McFarland D, "Smart Structures-Analysis and Design, 0 sity Press,2001. Schwartz, Encyclopedia of Smart Materials, John Wiley and Sons Inc.,2002. <b>mes:</b> rourse, the students will be able to n instrumented structures, their functions and response.	Material – M actuation – I sors as Fotal Period n-2006. Cambridge	9 agneto Role of 9 s 45
ACTUATORS Actuator Techs structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of CO1 Explain	I measurement. Iniques – Actuator and actuator materials – Piezoelectric and Electrostrictive Naterial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a factuator Materials. <b>CESSING AND CONTROL SYSTEMS</b> Ion and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear. <b>T</b> rain Culshaw – Smart Structure and Materials Artech House – Borton.Londor In L. S. – Experimental Stress Analysis – Tata McGraw-Hill,2005. Isan A.V and Michael McFarland D, "Smart Structures-Analysis and Design, 6 sity Press,2001. Schwartz, Encyclopedia of Smart Materials, John Wiley and Sons Inc.,2002. mes: rourse, the students will be able to n instrumented structures, their functions and response. y strain measuring techniques using electrical strain gauges.	Material – M actuation – I sors as Fotal Period n-2006.	9 agneto Role of 9 s 45
ACTUATORS Actuator Techs structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pri Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of CO1 Explain CO2 Identif CO3 Constr	I measurement.   Iniques – Actuator and actuator materials – Piezoelectric and Electrostrictive N ial – Shape Memory Alloys – Electro orheological Fluids– Electromagnetic a Actuator Materials.    CESSING AND CONTROL SYSTEMS  On and Processing – Signal Processing and Control for Smart Structures – Sen ocessors – Signal Processing – Control System – Linear and Non- Linear.	Material – M actuation – I sors as Fotal Period n-2006.	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pro Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of CO1 Explain CO2 Identif CO3 Constr CO4 Compa	I measurement.	Material – M actuation – 1 sors as Fotal Period n-2006. Cambridge	9 agneto Role of 9 s 45
ACTUATORS Actuator Techn structure Mater actuators and A SIGNAL PRO Data Acquisitio Geometrical Pr Text books: 1. B References: 1. Srinath 2. Sriniva Univer 3. Mel.M Course Outco At end of this of CO1 Explain CO2 Identif CO3 Constr CO4 Compa CO5 Constr	I measurement.	Material – M actuation – I sors as Fotal Period n-2006. Cambridge	9 agneto Role of 9 s 45

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	2	2	-	3	2	-	-	-	-	-	-	1	-	-	1	1		
CO2	2	3	-	2	3	-	-	-	-	-	-	2	-	2	-	-		
CO3	2	2	-	-	3	-	-	-	-	-	-	1	2	2	2	2		
CO4	2	3	-	3	2	-	-	-	-	-	-	2	1	2	1	1		
CO5	2	2	-	3	2	-	-	-	-	-	-	1	1	1	1	2		
CO6	3	2	-	3	3	-	-	-	-	-	-		3	3	2	1		

<b>191CEEP</b>	SOLID AND HAZARDOUS WASTE MANAGEMENT	L-T-P	C
		3-0-0	3
Programme:	B.E. Civil Engineering C	Category:	PEC
Prerequisites:	Nil		
Aim:	To provide principles of solid waste management and legislation.		
FUNDAMENT	CALS OF WASTE MANAGEMENT		9
Types and source	ces of solid waste, non-hazardous and hazardous waste-Present scenario and ne	ed for solid	and
hazard waste m	anagement- Legislations on management and handling of solid waste sand haza	ardous wast	e -
Elements of inte	egrated waste management and roles of stakeholders - Financing and Public Pri	ivate	
Participation for	r waste management.		
MUNICIPAL S	SOLID WASTE		9
Waste generation	on rates and variation in MSW- waste sampling and characterization physic	al, chemica	ıl and
biological prop	erties of solid wastes- Source reduction of wastes- Recycling and Reuse-Hand	dling storag	e and
collection of M	SW-Analysis of collection system-Optimization of collection routes-Need for t	ransfer and	
transport - trans	sfer station.		
PROCESSING	TECHNOLOGIES		9
Waste processin	ng – purposes of processing-Material separation and processing technologies-B	iological	
conversion tech	nologies-Chemical conversion technologies and-Thermal conversion technolog	gies-Energy	
recovery from c	onversion products-Co- processing of solid waste.		
NON-HAZAR	DOUS & HAZARDOUS WASTES INDUSTRIAL SOLID WASTES		9
Recycling and n	reuse of solid wastes-Handling and disposal methodologies of high volume nor	n-hazardous	solic
wastes. Identifi	cation, classification of Hazardous waste-Source and characterization of ha	azardous wa	iste -
TCLP tests-Sto	rage, labeling and handling of hazardous wastes-Hazardous waste manifes	ts and tran	sport
Waste minimiza	ation options-Hazardous waste technological options-Physical treatment metho	ds and chen	nical
treatment method	ods-Biological treatment methods.		
DISPOSAL O	F MUNICIPAL SOLID WASTE & HAZARDOUS WASTE		9
Disposal in land	Ifills –Types-Site selection criteria's-Design and operation of landfill-Leachate	and landfil	l gas
management-La	and fill closure and environmental monitoring-Land fill remediation. Hazardou	s waste land	lfills-
Site selection C	riteria-Design and Operation of Hazardous waste landfills-Remediation of H.W	V disposal si	ites.
	То	tal Periods	45
Text books:			
1. George Tcho	banoglous et.al, "Integrated Solid Waste Management", McGraw-HillPublisher G HardHa K Marak, A Waisshach, and H Boaddiakar, "Wasta Management"	rs,1993.	04
<b>References:</b>	Ginardine, Kilviarek, A. weissbaen, and Hibbeddicker, Waster Management	,springer,r	·/ <del>·</del> .
1. Manual on N	Aunicipal Solid Waste Management, CPHEEO, Ministry of Urban Development	nt. Governn	nent (
India, Newl	Delhi,2000		lent
2. R.E.Landret	h and P.A.Rebers, "Municipal Solid Wastes - problems and Solutions", Lewis	Publishers,1	997.
3. Bhide A.D.	and Sundaresan, B.B., "Solid Waste Management in Developing Countries", IN	ISDOC,199	3
Course Outcor	nes:		
At end of this c	burse, the students will be able to		
CO1 Explain	the functional elements of municipal solid waste management system		
CO2 Identif	y the concept of waste characterization and collection system		
CO3 Evaluat	e the various processing technologies for MSW		
CO4 Choose	the treatment, storage, and disposal options for hazardous waste		
CO5 Identif	y variousdisposal methods of Hazardous waste		

**CO6** Decide feasible remediation measures for the contaminated sites

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	1	-	3	2	-	3	1	1	2	-	3	2	-	3	1	
CO2	2	3	-	1	-	3	2	1	1	-	-	2	3	1	-	3	
CO3	1	-	2	-	3	-	2	2	-	3	2	1	-	2	-	3	
CO4	3	2	1	2	-	3	2	1	-	2	-	2	1	-	2	2	
CO5	1	-	3	2	-	-	1	2	-	-	-	2	-	3	1	2	
CO6	2	-	1		-	2	2	2	2	-	-	3	2	-	2	1	

191CI	EEQ	TRAFFIC ENGINEERING AND MANAGEMENT	L-T-P	C					
	-		3-0-0	3					
Program	mme:	B.E. Civil Engineering Ca	tegory:	PEC					
Prerequ	uisites:	Nil							
Aim:		To impart the students familiar with the principles in managing the quality.							
INTRO	DUCTI	ON		9					
Signific	ance and	l scope, Characteristics of Vehicles and Road Users, Skid Resistance and Brakin	ng Efficien	cy					
(Probler	ns), Cor	nponents of Traffic Engineering- Road, Traffic and Land Use Characteristics.	-						
TRAFF	TIC SUR	RVEYS AND ANALYSIS		9					
Surveys Studies,	and An Accide	alysis – Volume, Capacity, Speed and Delays, Origin and Destination, Parking, nt Studies and Safety Level of Services- Basic principles of Traffic Flow.	Pedestrian						
TRAFF	TIC CO	NTROL		9					
Traffic s aids and	signs, Ro l Street f	bad markings, Design of Traffic signals and Signal co-ordination (Problems), Truniture, Street Lighting, Computer applications in Signal design.	affic contr	ol					
GEOM	ETRIC	DESIGN OF INTERSECTIONS		9					
Conflict	ts at Inte	rsections, Classification of 'At Grade Intersections, - Channelized Intersections	– Principle	es of					
Intersec	tion Des	ign, Elements of Intersection Design, Rotary design, Grade Separation and inter	changes –						
Design	principle	S.	Ū.						
TRAFF	TIC MA	NAGEMENT		9					
Traffic 1	Manager	nent- Transportation System Management (TSM) – Travel Demand Manageme	nt (TDM),						
Traffic l	Forecast	ing techniques, Restrictions on turning movements, One way Streets, Traffic Se	gregation,						
Traffic (	Calming	, Tidal flow operations, Exclusive Bus Lanes, Introduction to Intelligent Transp	ortation Sy	ystem					
(ITS).		Tat	Dominda	45					
Tout bo	alra	100	a rerious	45					
	OKS:	Course "A Course in Traffic Encineering and Design" Dhamat Baile Song 201	0						
1. S	ubnash s	Saxena, A Course in Traffic Engineering and Design, Dhanpatkat& Sons, 201	.0.						
1 Vh	nces:	nd Justo C.E.C. History Engineering, Khanne Dublishere, Deerkee 2006							
1. Kila 2 Kao	anna K a divali I	R Traffic Engineering and Transport Planning, Khanna Technical Publications	Delhi 200	4					
3. Ind	ian Road	ts Congress (IRC) specifications: Guidelines and special publications on Traffic	Planning	and					
Ma	nagemei	nt	8						
4. Gui	idelines	of Ministry of Road Transport and Highways, Government of India.							
Course	Outcon	nes:							
At end of	of this co	purse, the students will be able to							
CO1	Develop	the skills required for Characteristics of Vehicles Road Users and Skid Resista	nce						
CO2	Underst	and the Accident Studies and Safety Level of Services							
CO3	Demons	trate the traffic control aids and street furniture							
CO4	Plan and	design elements of intersection and rotary							
CO5	Develop	skills required for Transportation System Management (TSM)							
CO6       Apply the concepts of Intelligent Transportation System (ITS) in Traffic Engineering									

Course				P	rogra	ım Ou	tcome	s (POs	s)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	1	-	-	1	2	2	-	-	-	-	1	-	2	-	1	
CO2	1	1	-	-	1	3	2	-	-	-	-	1	-	2	-	2	
CO3	1	1	1	-	1	2	2	-	-	-	-	1	-	2	-	1	
CO4	1	2	1	-	1	2	2	-	-	-	-	1	-	2	-	1	
CO5	1	1	1	-	1	2	2	-	-	-	-	1	-	2	-	1	
CO6	1	1	-	-	1	2	2	-	-	-		1	-	2	-	1	

1910	CEER	TRANSPORT PLANNING AND MANAGEMENT	L-T-P	С
			3-0-0	3
Progra	amme:	B.E. Civil Engineering Cat	egory:	PEC
Prerec	quisites:	Nil		
Aim:		To provide knowledge on concepts of distribution and transport planning and Z	oning.	
TRAN	SPORT	PLANNING PROCESS		9
Scope conditi types a	– interde ions and f and metho	pendence of land use and traffic – systems approach to transport planning – surve forecasting future conditions. Transport survey – definition of study area – zoning ods – inventory on transport facilities – inventory of land use and economic activities	ey of exist g survey – tties.	ing
TRIP	GENER.	ATION		9
Factors	s governi	ng trip generation and attraction rates – multiple linear regression analysis – cates	gory analy	/sis –
DIST	RIBUTIC	ON METHODS		9
Unifor	m factor	method, average factor methods – gravity model and its calibration – opportunity	model.	
TRIP	ASSIGN	MENT AND MODAL SPLIT		9
Traffic assigni	c assignm ment – ca	ent – general principles – assignment techniques – all nothing assignment – mult pacity – restraint assignment – diversion curves Modal split – advantages and lin	iple root nitations.	_
EVAL	UATIO	N TECHNIQUES		9
Econor	mic evalu	ation techniques – performance evaluation – rating and ranking methods – case s	tudies in	
evalua	tion – rat	ing and ranking methods - case studies in evaluation of transport projects - land	use transp	ort
models	s – transp	ort planning for medium and small sized towns.		47
		Tota	l Periods	45
Text b	ooks:			
1. L.R.	. Kadiyal	i (2001), Traffic Engineering and Transport planning, Khanna Publishers, New D	elhi	
Refere	ences:			
1. Paul	l.H.Wrigh	nt (1995), Transportation Engineering – Planning & Design, John Wiley & Sons, I	New York	ζ.
2. Johr	n W Dick	ey (1995), Metropolitan Transportation Planning, Tata McGraw-Hill publishing o	company 1	Ltd,
New	v Delhı.			
Cours	e Outcon	nes:		
At end	of this c	burse, the students will be able to		
CO1	Explain	the inventory of land use and economic activities		
CO2	Apply t	he multiple linear regression in Transport Planning Process		
CO3	Make u	se of Uniform factor method and average factor methods		
CO4	Assess	the trip and modal split		
CO5	Identify	the factors of economic evaluation techniques		
CO6	Develop	p skills required for transport planning for medium and small sized towns.		

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	1	-	1	1	-	1	1	-	-	-	-	1	-	3	2	-		
CO2	2	-	1	1	1	1	2	-	-	-	-	1	-	3	2	-		
CO3	1	-	1	1	1	1	2	-	-	-	-	1	1	3	2	-		
CO4	1	-	1	1	1	1	1	-	-	-	-	1	1	3	2	-		
CO5	1	-	1	1	1	1	2	-	-	-	-	1	1	3	2	-		
CO6	1	2	1	1	-	1	2	-	-	-	-	1	-	3	2	-		

1910	CEES	WATER RESOURCES SYSTEM PLANNING AND MANAGEME	NT	L-T-P	C
				3-0-0	3
Progra	amme:	B.E. Civil Engineering	Cate	egory:	PEC
Prerec	quisites:	Nil			
Aim:		To make the students to have knowledge about water resources and its man	nagem	ent.	
GENE	CRAL				9
Water	resources	survey - Water resources of India and Tamilnadu - Description of water re	source	es plann	ing –
Econor	mics of w	ater resources planning, physical and socio economic data - National Water	Polic	y –	
Collec	tion of me	eteorological and hydrological data for water resources development.			
HYDE	ROLOGI	C CYCLE			9
Compo system measur	onents of -cloud a rement of	Hydrological cycle -system representation–Historical development of hydro nd cloud seeding -General atmospheric circulation –Types and forms of pre rainfall –optimum rain gauge network design	logy - cipitat	-Weathe tion –	er
WATI	ER RESC	DURCE NEEDS			9
Consu	mptive an	d non-consumptive water use - Estimation of water requirements for irrigati	on, fo	or drinki	ng
and na	vigation -	Water characteristics and quality – Scope and aims of master plan - Concep	ot of b	asin as a	a unit
for dev	elopmen	t - Water budget and development plan.			
RESE	RVOIR	PLANNING AND MANAGEMENT			9
Reserv operati	oir - Sing ion - Sedi	te and multipurpose – Multi objective - Fixation of Storage capacity –Strate mentation of reservoirs - Design flood-levees and flood walls - Channel imp	gies f roven	or reserv nent.	voir
ECON	IOMIC A	NALYSIS			9
Estima Compu	tion of co ter Appli	ost and Evaluation of Benefits - Discount rate - Discounting factors – Discou cations.	inting	techniq	ues –
			Fotal	Periods	45
Text b	ooks:				
I. Lin	isley R.K	and Franzini J.B, "Water Resources Engineering", McGraw-Hill Inc,2007.	* * * 1 1	<b>.</b>	
2. Ch	aturvedi I	M.C., "Water Resources Systems Planning and Management", Tata McGraw	/ <b>-H</b> 1ll	Inc., Ne	W
De	In1,2008.				
keiere	ences:	and Las D.D. "Easy aming of Water Descurres Diamins" Tets McCrew I	C111	2000	
1. Do 2. Du Pul	ugias J.L. ggal, K.N blishers	and Lee R.R., Economics of Water Resources Planning, Tata McGraw-H I. and Soni, J.P., "Elements of Water Resources Engineering", New Age Inte	ernatio	.2000. onal	
3 Lo	ucks Dar	iel P · van Beek Eelco: Stedinger Jerv R · Diikman Jozef P M · Villars M	oniqu	е Т., "W	/ater
Res	sourcesSy	stemsPlanningandManagement:AnIntroductiontoMethods.ModelsandAppli	catior	is"	utor
(Pa	ris : UNE	SCO. 2005)	•••••••		
Cours	e Outcon	nes:			
At end	of this co	purse, the students will be able to			
CO1	Explain Enginee	the general principles of systems analysis and apply to problems in Water R	lesour	ces	
CO2	Make us Enginee	se of various methods of water resources economics to various problems in V	Water	Resource	ces
<u>CO</u> 3	Interpre	t surface and sub-surface water quality management			
CO4	Infer leg	gal aspects of water and environment systems			
CO5	Assess	water demands from towns, agriculture and industry including their quantified	cation		
CO6	Develop characte	and apply numerical model for various application along with better under eristics	standi	ng aquif	er

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	2	1	-	-	1	-	-	-	-	-	2	2	3	1	1	2		
CO2	2	3	2	2	1	-	-	-	-	-	-	-	1	2	-	1		
CO3	2	1	-	-	-	2	-	-	-	-	1	2	2	-	1	1		
CO4	2	3	2	2	1	-	-	-	-	-	-	-	1	-	2	1		
CO5	2	1	2	1	-	1	-	-	-	-	2	1	2	3	-	1		
CO6	2	2	1	2	3	1	-	-	-	-	-	2		2	1	2		

Program Prerequi Aim: SOURCI Classific inventor layer de Analysis TRANS Elements Atmosphy Applicati CONTR Concepts	me:B.E.sites:NilPromES AND EFFation of air py - Effects ofpletion, Sampof pollutantsPORT OF Aof atmosphereric stability aons.OL OF AIRs of control	Civil Engineering       Cat         ote societies in harmony with nature, while adapting to climate change <b>FECTS OF AIR POLLUTION</b> pollutants – Particulates and gaseous pollutants – Sources of air pollutair pollution on human beings, materials, vegetation, animals – global welling and Analysis – Basic Principles of Sampling – Source and ambie – Principles. <b>IR POLLUTION</b> re and dispersion of pollutants – Meteorological factors – Wind roses – Land turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion <b>POLLUTION</b>	apse rate	0 OI Jourd ozor ling - els -	3 EC 9 202 10 9 -
Program Prerequi Aim: SOURCI Classific inventor layer de Analysis TRANS Elements Atmosph Applicati CONTR Concepts	me:B.E.sites:NilPromES AND EFFation of air py – Effects ofoletion, Sampof pollutantsPORT OF Aof atmosphereric stability aons.OL OF AIRs of control	Civil Engineering       Cat         ote societies in harmony with nature, while adapting to climate change <b>TECTS OF AIR POLLUTION</b> pollutants – Particulates and gaseous pollutants – Sources of air pollutair pollution on human beings, materials, vegetation, animals – global voling and Analysis – Basic Principles of Sampling – Source and ambie – Principles. <b>IR POLLUTION</b> re and dispersion of pollutants – Meteorological factors – Wind roses – Land turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion <b>POLLUTION</b>	egory: ttion – S varming- ent samp apse rate sion mod	OI dourd ozor ling - els -	<b>EC</b> <b>9</b> ce 1e <b>9</b> <b>9</b>
Prerequi Aim: SOURCI Classific inventor layer dep Analysis TRANS Elements Atmosph Applicati CONTR Concepts	sites: Nil Prom ES AND EFF ation of air p y – Effects of pletion, Samp of pollutants PORT OF A of atmospher eric stability a ons. OL OF AIR s of control	ote societies in harmony with nature, while adapting to climate change <b>FECTS OF AIR POLLUTION</b> pollutants – Particulates and gaseous pollutants – Sources of air pollut air pollution on human beings, materials, vegetation, animals – global w bling and Analysis – Basic Principles of Sampling – Source and ambie – Principles. <b>IR POLLUTION</b> re and dispersion of pollutants – Meteorological factors – Wind roses – L and turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion <b>POLLUTION</b>	ition – S varming- ent samp apse rate sion mod	Jourd ozor ling - els -	9 ce 1e 9
Aim: SOURCI Classific inventor layer dej Analysis TRANS Elements Atmosph Applicati CONTR Concept	Prom ES AND EFF ation of air p y – Effects of bletion, Samp of pollutants PORT OF A of atmosphereric stability a ons. OL OF AIR s of control	TECTS OF AIR POLLUTION pollutants – Particulates and gaseous pollutants – Sources of air pollutants – global we air pollution on human beings, materials, vegetation, animals – global we bling and Analysis – Basic Principles of Sampling – Source and ambie – Principles. IR POLLUTION re and dispersion of pollutants – Meteorological factors – Wind roses – L and turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion POLLUTION	ttion – S varming- ent samp apse rate sion mod	ouro ozor ling - els -	9 ce ne - 9
SOURCI Classific inventor layer dej Analysis TRANS Elements Atmosph Applicati CONTR Concepts	ES AND EFF ation of air p y – Effects of pletion, Samp of pollutants <b>PORT OF A</b> of atmospher eric stability a ons. <b>OL OF AIR</b> s of control	TECTS OF AIR POLLUTION pollutants – Particulates and gaseous pollutants – Sources of air pollut air pollution on human beings, materials, vegetation, animals – global w bling and Analysis – Basic Principles of Sampling – Source and ambie – Principles. IR POLLUTION re and dispersion of pollutants – Meteorological factors – Wind roses – L and turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion POLLUTION	ition – S varming- ent samp apse rate sion mod	ouro ozor ling els -	9 ce ne - 9
SOURCI Classific inventor layer de Analysis TRANS Elements Atmosph Applicati CONTR Concepts	ES AND EFF ation of air p y – Effects of of pollutants <b>PORT OF A</b> of atmosphereric stability a ons. <b>OL OF AIR</b> s of control	ECTS OF AIR POLLUTION         pollutants – Particulates and gaseous pollutants – Sources of air pollutariation on human beings, materials, vegetation, animals – global webling and Analysis – Basic Principles of Sampling – Source and ambie – Principles.         IR POLLUTION         re and dispersion of pollutants – Meteorological factors – Wind roses – Land turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion         POLLUTION	ttion – S varming- ent samp apse rate sion mod	Sourd ozor ling - els -	9 ce ne - 9
Classific inventor layer de Analysis <b>TRANS</b> Elements Atmosph Applicati <b>CONTR</b> Concepts	ation of air p y – Effects of pletion, Samp of pollutants <b>PORT OF A</b> of atmosphereric stability a ons. <b>OL OF AIR</b> s of control	<ul> <li>pollutants – Particulates and gaseous pollutants – Sources of air pollutants – particulates and gaseous pollutants – Sources of air pollutants – global working and Analysis – Basic Principles of Sampling – Source and ambie – Principles.</li> <li>IR POLLUTION</li> <li>re and dispersion of pollutants – Meteorological factors – Wind roses – Land turbulence – Plume rise – Dispersion of pollutions – Gaussian dispersion</li> <li>POLLUTION</li> </ul>	tion – S varming- ent samp apse rate sion mod	ouro ozor ling - els -	ce ne - 9
TRANS Elements Atmosphi Applicati CONTR Concepts	PORT OF A of atmospher eric stability a ons. OL OF AIR s of control	IR POLLUTION re and dispersion of pollutants – Meteorological factors – Wind roses – L and turbulence – Plume rise – Dispersion of pollutions – Gaussian dispers POLLUTION	apse rate sion mod	- els -	9
Elements Atmosphe Applicati CONTR Concepts	of atmospher eric stability a ons. OL OF AIR s of control	re and dispersion of pollutants – Meteorological factors – Wind roses – L and turbulence – Plume rise – Dispersion of pollutions – Gaussian dispers POLLUTION	apse rate sion mod	- els -	_
CONTR Concepts	OL OF AIR	POLLUTION			
Concept	s of control -				9
pollutant major in	al, filtration, control by ac dustries.	<ul> <li>Principles and design of control measures – Particulates control by scrubbing, electrostatic precipitation – Selection criteria for equipalsorption &amp; absorption, condensation, combustion – Pollution control for</li> </ul>	gravitat ment, ga specific	iona seou	ıl, 15
AIR QU	ALITY MA	NAGEMENT			9
Airqualit regulatio	ystandards–A n of new indu	Airqualitymonitoring–Airpollutioncontrolefforts–Zoning–Townplanning stries – Legislation and enforcement – Environmental Impact Assessmer	nt –Meth	ods.	
NOISE	POLLUTIO	N & CONTROL			9
Sound a pollution types, co control l	nd Noise: So - fundament mponents, No egislation.	burces of noise pollution – environmental and industrial noise; effe- tals of sound generation - propagation, sound measurement - sound le bise prevention & control measures, environmental and industrial noise -	cts of n vel mete noise	oise rs –	
		Τοι	tal Perio	ds	45
Text boo1. Noel D2. Singal,	ks: e Nevers (200 S.P. (2000), 1	00), Air Pollution Control Engineering, 2 <sup>nd</sup> Edition, McGraw HillInternati Noise Pollution and Control, First Edition, Narosa Publishing House,New	onalEdit Delhi.	ion.	
Reference	es:				
1. RaoC.S 2. W.L.He 3. Rao M	5., (2006) Env eumann (1997 N., & Rao H	ironmental Pollution Control Engineering,2 <sup>nd</sup> edition,NewAgeInternation 7), Industrial Air Pollution Control Systems, McGraw Hill,New York. V N. (1996), Air Pollution Control, Tata-McGraw Hill,NewDelhi.	al,Delhi.		
Course (	<b>Dutcomes:</b>				
At end of	this course, t	he students will be able to			
CO1 (	lassify the so	urces of air pollutants and methods of controlling.			
CO2 I	lentify the so	urces of sampling and dispersion of pollutants.			
CO3 A	pply principl	es and design of control measures.			
CO4 Id	lentify the ga	seous pollutant control by adsorption, absorption, condensation and com	oustion.		
<b>CO5</b> [	Define the env	ironmental impact assessment and air quality.			
<b>CO6</b> [	escribe the s	ources and control method of noise pollution.			

Course	Program Outcomes (POs)														Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04				
CO1	1	1	3	2	2	2	3	-	-	-	-	1	1	-	-	3				
CO2	1	1	3	2	2	3	3	-	-	-	-	1	1	-	2	3				
CO3	1	2	2	2	2	2	2	-	-	-	-	1	1	-	-	3				
CO4	2	2	2	2	3	1	3	-	-	-	-	1	1	1	-	2				
CO5	1	-	-	2	-	2	2	-	1	-	-	-	2	-	1	3				
CO6	1	1	-	-	3	3	2	-	1	-	-	-	1	-	-	3				

1910E7B	ENERGY SCIENCE AND ENGINEERING	]	L-T-P	С
	<u>.</u>		3-0-0	3
Programme:	B.E. Civil Engineering	Categor	ry:	DEC
Prerequisites:	Nil			
	To provide introduction to energy systems and renewable energy resource	s, alterna	ative e	nergy
Aim:	sources and their technology applications			
INTRODUCT	ION TO ENERGY SCIENCE			9
Scientific princi	ples and historical interpretation to place energy use in the context of pressi	ng socie	tal,	
environmental a	and climate issues; Introduction to energy systems and resources; Introduction	on to Ene	ergy,	
sustainability &	the environment.			
ENERGY SOL	JRCES			9
Overview of e	nergy systems, sources, transformations, efficiency, and storage. Fossil fu	els (coal	. oil. (	oil-
bearing shale a	nd sands, coal gasification) - past, present & future, Remedies & alternative	s for fos	sil fue	ls -
biomass, wind,	solar, nuclear, wave, tidal and hydrogen; Sustainability and environmental	trade-off	fs of	
different energ	y systems; possibilities for energy storage or regeneration (Ex. Pumped stor	rage hyd	lro pov	ver
projects, supero	conductor-based energy storages, high efficiency batteries)			
ENERGY & E	NVIRONMENT: ENERGY EFFICIENCY AND CONSERVATION:			9
Introduction to	clean energy technologies and its importance in sustainable developmen	t; Carbo	n foot	print,
energy consum	ption and sustainability; introduction to the economics of energy; How the	ie econo	mic s	ystem
determines proc	luction and consumption; linkages between economic and environmental ou	tcomes;	How f	uture
energy use can	be influenced by economic, environmental, trade, and research policy.			
CIVIL ENGIN	EERING PROJECTS CONNECTED WITH THE ENERGY SOURCE	ES:		9
Coal mining tec	hnologies, Oil exploration offshore platforms, Underground and under-sea	oil pipel	lines, s	olar
chimney projec	t, wave energy caissons, coastal installations for tidal power, wind mill to	wers; hy	dro po	wer
stations above-g	ground and underground along with associated dams, tunnels, penstocks, etc	.; Nuclea	ar reac	tor
for reactor cont	indings and associated buildings, design and construction constraints and pinment buildings: Spont Nuclear fuel storage and disposal systems	testing p	proced	ures
	C FOR FNFRCY CONSERVATION.			9
Concept of Gre	en Building and Green Architecture: Green building concents (Green building	lding en	comna	-
everything from	the choice of building materials to where a building is located how i	it is des	igned	and
operated); <i>LEEI</i>	<i>D</i> ratings; Identification of energy related enterprises that represent the bre	ath of th	ie indu	stry
and prioritizing	these as candidates; Embodied energy analysis and use as a tool for measuri	ing susta	inabili	ty.
Energy Audit of	Facilities and optimization of energy consumption.	_		
		Total P	eriods	45
Text books:				
1.Boyle, Godfre	ey (2004), Renewable Energy (2nd edition). Oxford University Press			
2. Boyle, Godfre	ey, Bob Everett, and Janet Ramage (Eds.) (2004), Energy Systems and Susta	unability	: Pow	er for
a Sustainable	Future. Oxford University Press			
<b>References:</b>				
1. Schaeffer	r, John (2007), Real Goods Solar Living Sourcebook: The Complete Guide t	to Renew	vable	
Energy T	Cechnologies and Sustainable Living, Gaiam	a .	а ·	
2. Richard	Loulou, Jean-Philippe, Georges Zaccour, (2005), Energy and Environment, S	springer	Scien	ce
5. Kistinen	KobertA.Krausnaar, JackJ.AKrausnaar, JackP.Kistinen, Kobert A. (2006) Ener	gyandth	e	
	non, zhu Eulion, john whey 2000) Energy and the Challenge of Sustainability World Energyassessmen	t		
5. E H Tho	rndike (1976). Energy & Environment <sup>•</sup> A Primer for Scientists and Environe	ers. Addi	son-	
Weslev 1	PublishingCompany.			

Cours	e Outcomes:
At end	of this course, the students will be able to
CO1	Explain the concept of Energy science
CO2	Spell the basics of energy system and resources
CO3	Demonstrate the solar energy perspectives and design aspects.
<b>CO4</b>	Influence the importance of energy efficiency and conservation.
CO5	Tell the concepts of civil engineering projects connected with the energy sources
<b>CO6</b>	Explain various energy conservation techniques

Course		Program Outcomes (POs) Program Specific Outcomes (PSOs)														iic s)
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	2	1	-	-	-	2	-	-	-	-	2	2	-	1	1
CO2	2	2	1	1	-	-	1	-	-	-	-	2	2	-	1	1
CO3	1	1	2	2	-	-	3	-	-	-	-	2	3	-	-	1
CO4	2	1	1	1	1	-		-	-	-	-	1	2	-	-	1
CO5	1	2	1	-	-	-	2	-	-	-	-	2	2	-	1	1
CO6	2	2	1	1	-	-	1	-	-	-	-	2	2	-	1	1

1910E7C	ENVIRONMENT AND ECOLOGY	L-T-J	P C
		3-0-0	) 3
Programme	B.E. Civil Engineering Cat	egory:	OEC
Prerequisite	s: Nil	L	
Aim:	To impart the basic knowledge about Environment & Ecology.		
FUNDAME	NTALS OF ENVIRONMENT & ECOLOGY		9
Environment	-Ecology and Ecosystem -Food chain -Food web -Trophic level -Energy flow	/ –Introd	luction,
types, chara	cteristic features, structure and function -Forest -Grassland, Desert and Aquati	c ecosys	stems -
Effects of hu	man activities on environment, Agriculture, Housing, Industry, Mining and Transp	ortation	
activities.			
NATURAL	RESOURCES		9
Water Resou	rces -Mineral Resources -Soil, Material cycles - Carbon, Nitrogen and Sulphur Cyc	les -Ener	rgy -
Different typ	es of energy -Conventional and Non-Conventional sources -Hydro Electric, Fossil	Fuel base	ed,
Nuclear, Sol	ar, Biomass and Geothermal energy and Bio-gas.		
IMPORTA	IENTAL POLLUTION & CURRENT ENVIRONMENTAL ISSUES OF		9
Air Pollution	Water pollution Land pollution Noise pollution - Causes effects and control me	asures Cl	imate
Change and	Global warming effects -Acid Rain, Ozone Laver depletion, Photochemical Smog.	Solid wa	ste
management	and Waste water treatment.		
ENVIRONN	IENT QUALITY STANDARDS		9
Ambient air	quality standards-Water quality parameters and standards -Turbidity, pH, Suspende	d solids,	
hardness, res	idual chlorine, sulphates, phosphates, iron and manganese, DO, BOD and COD.		
ENVIRON	IENT IMPACT ASSESSMENT		9
Introduction	to EIA-Screening, Scoping, Public Participation. EIA for infrastructure projects -H	lighways	_
Dams –Mult	-storey Buildings – Water Supply and Drainage - Case studies.		
	Tot	al Period	ls 45
Text books:			
1. Pandey	SN & Misra SP, "Environment and Ecology", Ane Books Pvt. Ltd, New Delhi,201	1.	
2. Sharmal	P.D., "Ecology and Environment", Rastogi Publication, 2007.		
<b>References:</b>			
1. Shukla,	S.K. and Srivastava, P.R., "Concepts in Environmental Impact Analysis", Commor	wealth	
Publishe	rs, New Delhi,1992.		
2. Canter,	R.L., "Environmental Impact Assessment", McGraw-Hill Inc., New Delhi, 1997.	~	
3. S. S. Da	ra, "A Textbook of Environmental Chemistry & Pollution Control", S. Chand and C. Davenier, "Environmental Chemistry", Provide Hell of India Data Ltd. New Dalk	) <b>0.</b>	
4. Samir K	. Banerjee, Environmental Chemistry, Prentice Hall of India Pvt. Ltd. New Denn	i.	
At and of the	conces.		
	s course, the students will be able to		
CO1 Disti	inguish the various ecosystem and effects of numan activities on environment.		
CO2 Clas	sing the types of natural resources and the sources of energy produced.		
CO3 Expl	ain the environment issue based on environmental pollution.		
CO4 Expl	ain Climate Change and Global warming effects		
CO5 App	y the Environment Quality Standards according to pollution types.		
CU6 Form	ulate the Environment Impact Assessment for infrastructure projects.		

Course				P	rogra	m Ou	tcome	s (PO	s)				Program Specific Outcomes (PSOs)					
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04		
CO1	1	1	2	2	-	-	3	-	-	-	-	2	3	-	-	1		
CO2	2	1	1	1	1	-	-	-	-	-	-	1	2	-	-	1		
CO3	1	2	1	-	-	-	2	-	-	-	-	2	2	-	1	1		
CO4	2	2	3	1	-	-	1	-	-	-	-	2	2	-	1	1		
CO5	3	2	2	1	-	1	1	-	-	-	-	1	1	-	1	3		
CO6	3	2	1	-	-	-	1	-	-	-	-	1	1	-	-	1		

1610	E7D	FUNDAMENTALS OF FIRE SAFETY		L-T-P	C
				3-0-0	3
Progra	mme:	B.E. Civil Engineering	Cate	gory:	OEC
Prereq	uisites:	Nil			
Aim		To provide an in depth knowledge about the fundamentals of fire and expla-	osion	and thei	r
Ann:		prevention techniques.			
FUND	AMENT	ALS OF FIRE			9
Combu	stion pro	cess & concepts, combustion in solids, liquid, gases- smoldering fires- Spor	ntaneo	us	
combus	stion - raj	pid fire progress phenomena- Properties influencing fire hazard - properties	of sol	lid, liqui	d and
gaseous	s fuels - c	classification of fires.			
FIRE (	CONTR	OL			9
Fire ex	tinguishe	ers - Location and operation of extinguishers - Extinguishing methods- ex	xtingu	ishing a	gents:
water,	foam, ch	emical powder, CO2, sand, steam, saw dust - Fire detectors - Fire tend	ler - A	Automat	ic fire
extingu	iishing sy	stem - Fixed firefighting installations - Risk analysis: risk assessment, cons	equen	ce analy	'sis,
risk red	1000000000000000000000000000000000000	ND EFFECTS OF COMPUSTION			0
Hoot: (	Conduction	nd Effects of combostion	10000	nd thair	
effects	– Smoke	movement control and venting - Negative pressure wave – Fragmentation –	- case	studies.	
BUILD	DING FI	RE SAFETY	••••••	5000005	9
Objecti	ves of fi	e safe building design, Fire load, fire resistant material and fire testing – con	ncept	of egres	s
design	- exits –	width calculations – fire safety requirements for high rise buildings – Behav	vior of	materia	ls &
structur	res in fire	e – Concrete and steel. Flame spread in high rise building – Statutory require	ements	5.	
FUND	AMENT	ALS OF EXPLOSION			9
Introdu	ction – E	Explosion fundamentals – Types – Physical, BLEVE, Chemical explosion –	Vapoi	ır cloud	
explosi	on – Dus	t explosion – Explosion prevention – Explosion mitigation.			
-			Total	Periods	<b>45</b>
Text b	ooks:				
1. D	asa K, "	Principles of Fire Safety Engineering: Understanding Fire and Fire Protection	on", P	rentice 1	Hall
In	ndia Lear	ning Private Limited(2014).			
2. G	upta, R.S	S., "Handbook of Fire Technology" Orient Longman, Bombay,2010.			
Refere	nces:				
1. Jai	in V.K., I	Fire Safety in Building, New Age International (P) Ltd. Publishers, 2001.			
2. Ra	io S, "Ele	ectrical Safety Fire Safety Engineering and Safety Management PB" Khanna	a Publi	ishers D	elhi
(20	012).	Eine Durrentian and fineficities?' I are unreaction According India			
5. Le 4 Pu	es F.P., randare I	D Abbay D Purandare "Handbook on Industrial Fire Safety" 1st Editio	n P&	- Δ	
Pu	blication	s.	n, r u		
5. B.	M., "Fire	e Protection and Prevention: The Essential Handbook" UBS Publishers (19.	June20	013).	
Course	e Outcon	nes:			
At end	of this co	purse, the students will be able to			
CO1	Explain	the basic concepts of fire and explosion science			
CO2	Outline	the different causes and effects of fire and explosion			
<b>CO3</b>	Examin	e the Risk analysis and assessment fire			
CO4	Explain	the operation of various types of firefighting equipment			
<b>CO5</b>	Demons	strate the prevention of explosion			
CO6	Explain	the various fire prevention techniques to be followed in a building			
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Course				P			Program Specific Outcomes (PSOs)									
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	1	2	-	2	3	2	-	-	-	-	-	2	1	2	1
CO2	3	1	2	1	2	3	-	-	1	1	-	1	2	-	3	-
CO3	2	1	-	-	3	2	3	-	-	1	-	-	2	-	3	1
CO4	-	2	3	1	I	2	3	-	-	2	-	-	3	-	2	2
CO5	1	2	-	3	-	2	2	-	-	2	-	-	3	2	-	1
CO6	1	2	1	-	-	-	2		-	-	-	2	2	-	1	1
IJIDALI	<b>ENGINEERING ECONOMICS &amp; ACCOUNTING</b>															
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					3-0-	0	3									
Programme:	B.E. / B.Tech	Sem:	-	Categ	gory:	0]	E(									
Prerequisites:	Nil															
Aim:	To enable the students and provide an analytical idea practices	about econo	omics a	nd acco	unting											
NTRODUCTIO	ON TO ECONOMICS&DEMAND						9									
Managerial E Managerial de function - Den	conomics - Relationship with other disciplines - F cisions - Decision analysis. Demand - Types of deman and elasticity - Demand forecasting.	<sup>5</sup> irms: Type d - Determi	s, obje nants c	ectives of demai	and go nd - De	oals ema	nd									
SUPPLY, PORI	DUCTION AND COST CONCEPTS						9									
Production Pro Concepts - Co and Long run o	ocess & Function - One Variable and Two Variable Inp st function – Types of Cost - Determinants of cost - Sho cost curves - Cost Output Decision - Estimation of Cost	uts - Isoqua ort run	nts - R	eturns t	o scale	. Co	ost									
PRICING AND	CAPITAL BUDGETING															
<b>Pricing</b> - Deternation discrimination of investment of Internal rate of	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net Freturn.	and different vestments - t Present Va	nt mark Risks a lue -	tet struction structure tetring structure stru	ctures - rn eval	Pri uati	ice on									
Pricing - Dete discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net Freturn. CCOUNTING ounting - Trail Balance, Balance sheet and related conce related concepts - Analysis & Interpretation of financia	and different vestments - t Present Va cepts: Tradin l statements	nt mark Risks a lue - ng Acco - Fina	cet structure and reture ount, Pr ncial	ofit & 1	Pri uati	ice on 9									
Pricing - Dete discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net <u>Freturn.</u> <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related conc related concepts - Analysis & Interpretation of financia <b>NTING</b>	and different vestments - t Present Va cepts: Tradin l statements	nt mark Risks a lue - ng Acco - Fina	cet structure and reture ount, Pr ncial	ofit & 1	Pri uati Los	ice on 9 s									
Pricing - Dete discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost p economic and	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related concer related concepts - Analysis & Interpretation of financia <b>NTING</b> <b>ing -</b> Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility.	and different vestments - t Present Va cepts: Tradin l statements ctivity basec orts - techni	nt mark Risks a lue - ng Accu - Fina I costin cal,	cet struc and retur ount, Pr ncial	ctures - rn evalu ofit & 1 cost pr	Pri uati Los	ice on g s									
Pricing - Dete discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost p economic and	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related concerelated concepts - Analysis & Interpretation of financia <b>NTING</b> <b>ing -</b> Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility.	and different vestments - t Present Va cepts: Tradin l statements ctivity based orts - techni	nt mark Risks a lue - ng Acco - Fina l costin cal,	cet struc and retu ount, Pr ncial g - full Total	cost prior	Pri uati Los	ice on 9 s									
Pricing - Detection of investment of investment of Internal rate of FINANCIAL ACTION Statement and Ratio Analysis COST ACCOU Cost Account marginal cost peconomic and Text books:	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related concerelated concepts - Analysis & Interpretation of financia <b>NTING</b> <b>ing -</b> Types of costing - traditional costing approach - acording - going rate pricing - bid pricing - feasibility rep financial feasibility.	and different vestments - t Present Va cepts: Tradin l statements ctivity basec orts - techni	nt mark Risks a lue - ng Acco - Fina l costin cal,	ount, Pr ncial g - full	ofit & D cost pr	Pri uati Los	ice on s g									
Pricing - Deternation discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost p economic and Text books: 1. McGu Cenga 2. Prasam	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related conceret related concepts - Analysis & Interpretation of financia <b>NTING</b> ing - Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility. igan, Moyer and Harris, "Managerial Economics; Appli ge Learning, 13 <sup>th</sup> Edition,2013. na Chandra. "Fundamentals of Financial Management"	and different vestments - t Present Va cepts: Tradin l statements ctivity based orts - techni ications, Str	nt mark Risks a lue - ng Acco - Fina l costin cal, ategy a raw Hi	tet structure and reture ount, Princial ag - full Total nd Tacti Il Publis	cost priod cost priod cost priod cost priod cost priod	Priuati Uati Los	ice on <u>g</u> g									
Pricing - Detection discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost p economic and Text books: 1. McGu Cenga 2. Prasan 8 <sup>th</sup> Edi	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net Freturn. CCOUNTING ounting - Trail Balance, Balance sheet and related concerelated concepts - Analysis & Interpretation of financia related concepts - Analysis & Interpretation of financia NTING ing - Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility. igan, Moyer and Harris, "Managerial Economics; Appli ge Learning, 13 <sup>th</sup> Edition,2013. na Chandra. "Fundamentals of Financial Management" tion,2011.	and different vestments - t Present Va cepts: Tradin l statements ctivity based orts - techni ications, Str	nt mark Risks a lue - ng Acco - Fina l costin cal, ategy a raw Hi	tet struct and return ount, Pr ncial g - full Total nd Tact	etures - rn evali ofit & l cost pr cost pr ics", shing L	Priuati Uati Los Isicin Is	g - 4:									
Pricing - Detection of investment of investment of Internal rate of Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost peconomic and Text books: 1. McGu Cenga 2. Prasan 8 <sup>th</sup> Edi References:	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related concerelated concepts - Analysis & Interpretation of financia related concepts - Analysis & Interpretation of financia <b>NTING</b> <b>ing -</b> Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility. igan, Moyer and Harris, "Managerial Economics; Appli ge Learning, 13 <sup>th</sup> Edition,2013. na Chandra. "Fundamentals of Financial Management" tion,2011.	and different vestments - t Present Va cepts: Tradin l statements ctivity based orts - techni ications, Str	nt mark Risks a lue - ng Accu - Fina l costin cal, ategy a raw Hi	tet structure and reture ount, Pr ncial ag - full Total nd Tact Il Publis	cost pr. Perioc ics", shing L	Priuati Los Los	ice on g g g - 4									
Pricing - Dete discrimination of investment of Internal rate of FINANCIAL A Financial Acc Statement and Ratio Analysis COST ACCOU Cost Account marginal cost p economic and Text books: 1. McGu Cenga 2. Prasan 8 <sup>th</sup> Edi References: 1. Paresh Delhi,	erminants of Price - Pricing under different objectives - Pricing methods in practice. <b>Capital Budgeting -</b> Inv decision - Average rate of return - Payback Period - Net return. <b>CCOUNTING</b> <b>ounting -</b> Trail Balance, Balance sheet and related concerelated concepts - Analysis & Interpretation of financia <b>NTING</b> ing - Types of costing - traditional costing approach - ac pricing - going rate pricing - bid pricing - feasibility rep financial feasibility. igan, Moyer and Harris, "Managerial Economics; Appli ge Learning, 13 <sup>th</sup> Edition,2013. na Chandra. "Fundamentals of Financial Management" tion,2011. Shah, "Basic Financial Accounting for Management", 2007.	and different vestments - t Present Va cepts: Tradin l statements ctivity based orts - techni ications, Str c, Tata McG Oxford Uni	nt mark Risks a lue - ng Acco - Fina l costin cal, ategy a raw Hi versity	et struc and retu ount, Pr ncial g - full Total nd Tact ll Publis Press, 1	etures - rn evali ofit & 1 cost pr cost pr ics", shing L New	Priuati Uati Los Itd.,	ice on g g - g -									

Cours	e Outcomes:								
At end	of this course, the students will be able to								
CO1	CO1 Explain the economic theories, cost concepts and major economic problems								
CO2	Tell the concepts of Demand, Supply and its types.								
CO3	Make use of the concept of theory of production								
CO4	Determine the recent pricing methods in market and prepare internal rate of return, payback period, net								
	present value for project selection								
CO5	Interpret the accounting systems and analyze financial statements using ratio analysis.								
CO6	Construct an analytical idea about financial feasibility.								

Course		Program Outcomes (POs) Program Spe Outcomes (PS)											n Specif es (PSC	fic (s)		
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	9 O	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	1	-	1	-	3	-	-	-	-	3	-	3	-	2	2
CO2	1	2	-	1	-	1	-	-	-	-	3	2	2	-	2	3
CO3	2	2	-	2	-	1	-	-	-	-	3	-	2	-	2	1
CO4	1	2	-	1	-	1	-	-	-	-	3	-	2	-	2	1
CO5	1	2	-	1	-	1	-	-	-	-	3	-	2	2	3	1
CO6	1	2	-	1	-	1	-	-	-	-	3	1	1	-	1	1

	ENTREPRENEURS	L-T-P	C	
			3-0-0	3
Programme:	B.E. / B.Tech	Sem:	- Category: C	)EC
Prerequisites:	Nil			
Aim:	To develop and strengthen entrepreneurial quality entrepreneurial skills and understandings to run	ity and motivation in s a business efficiently	tudents and impart l and effectively.	basic
ENTREPREM	NEURSHIP			9
Entrepreneur - in Economic C Entrepreneurs	- Types of Entrepreneurs – Difference between En Growth, Factors Affecting Entrepreneurial Growth hip, Entrepreneur Vs. Manager.	ntrepreneur and Intrapr n. Entrepreneur Vs.	eneur Entrepreneur	ship
MOTIVATIO	)N			9
Attributes and Achievement Management,	Motivation Training, Self-Rating, Business Ga Entrepreneurship Development Programs – Need	mes, Thematic Append, Objectiveswomen E	rception Test – Str Entrepreneurs.	ır — ress
<b>BUSINESS P</b>	LAN PREPARATION			9
Small Enternr	ises – Definition Classification – Characteristics	Ownership Structures	- Project Formula	tion
- Steps involved Survey and Frequencies.	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs	s – Project Formula ss opportunity, Ma of Preliminary Pro	tion rket ject
- Steps invol <sup>5</sup> Survey and F Reports – Proj and Agencies. FINANCING	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie AND ACCOUNTING	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs	s – Project Formula ss opportunity, Ma of Preliminary Pro	tion rket ject 9
- Steps invol <sup>5</sup> Survey and F Reports – Proj and Agencies. FINANCING Need – Source Capital Costi	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie AND ACCOUNTING es of Finance, Term Loans, Capital Structure, Finance, Break Even Analysis, Taxation – Income Tax	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs ancial Institution, Mana Excise Duty – Sales T	s – Project Formula ss opportunity, Ma of Preliminary Pro agement of working	tion rket ject 9
Small Enterpri- Steps invol <sup>3</sup> Survey and F Reports – Proj and Agencies. <b>FINANCING</b> Need – Source Capital, Costin <b>SUPPORT T</b>	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie AND ACCOUNTING es of Finance, Term Loans, Capital Structure, Finance, Break Even Analysis, Taxation – Income Tax, O ENTREPRENEURS	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs ancial Institution, Mana Excise Duty – Sales T	s – Project Formula ss opportunity, Ma of Preliminary Pro agement of working Fax.	tion rket ject 9
Small Enterpri- Steps involv Survey and F Reports – Proj and Agencies. <b>FINANCING</b> Need – Source Capital, Costin <b>SUPPORT TO</b> Sickness in sn Business Incu Expansion, Di	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie AND ACCOUNTING es of Finance, Term Loans, Capital Structure, Finang, Break Even Analysis, Taxation – Income Tax, O ENTREPRENEURS nall Business – Concept, Magnitude, Causes and Cabators – Government Policy for Small Scale Enter aversification, Joint Venture, Merger and Sub Con-	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs ancial Institution, Mana Excise Duty – Sales T Consequences, Correct rprises – Growth Strate tracting.	s – Project Formula ss opportunity, Ma of Preliminary Pro agement of working Fax. ive Measures – egies in small indus	tion rket ject 9 5 try –
Small Enterpri- Steps invol <sup>3</sup> Survey and F Reports – Proj and Agencies. <b>FINANCING</b> Need – Source Capital, Costin <b>SUPPORT TO</b> Sickness in sn Business Incu Expansion, Di	ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifie AND ACCOUNTING es of Finance, Term Loans, Capital Structure, Finang, Break Even Analysis, Taxation – Income Tax, O ENTREPRENEURS nall Business – Concept, Magnitude, Causes and C bators – Government Policy for Small Scale Enter iversification, Joint Venture, Merger and Sub Con	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs ancial Institution, Mana Excise Duty – Sales T Consequences, Correct rprises – Growth Strate tracting.	s – Project Formula ss opportunity, Ma of Preliminary Pro agement of working Tax. ive Measures – egies in small indus <b>Total Periods</b>	tion rket ject 9 try – 45
Small Enterpri- Steps involv Survey and F Reports – Proj and Agencies. FINANCING Need – Source Capital, Costin SUPPORT To Sickness in sn Business Incu Expansion, Di	<ul> <li>ises – Definition, Classification – Characteristics, ved in setting up a Business – identifying, sele Research, Techno Economic Feasibility Assess ect Appraisal – Sources of Information – Classifier</li> <li>AND ACCOUNTING</li> <li>es of Finance, Term Loans, Capital Structure, Finang, Break Even Analysis, Taxation – Income Tax, O ENTREPRENEURS</li> <li>mall Business – Concept, Magnitude, Causes and O bators – Government Policy for Small Scale Entertiversification, Joint Venture, Merger and Sub Con</li> </ul>	, Ownership Structures ecting a Good Busines ment – Preparation of cation of Needs ancial Institution, Mana Excise Duty – Sales T Consequences, Correct rprises – Growth Strate tracting.	s – Project Formula ss opportunity, Ma of Preliminary Pro agement of working Tax. ive Measures – egies in small indus <b>Total Periods</b>	tion rket jject 9 5 try – 45

Cours	e Outcomes:									
At end	of this course, the students will be able to									
CO1	Extend the knowledge about the ideologies of entrepreneur.									
CO2	CO2 Demonstrate a solid fundamental knowledge of entrepreneur and their successful characteristics									
	within the broad field of entrepreneurism.									
CO3	Assess and to prepare the feasible business plan and project reports for initiating businesses.									
CO4	Identify the ways to get financing for starting up the business and taxation issues.									
CO5	Discover the ways of sickness in business and its turnout initiatives by the Government policies.									
CO6	Develop and strengthen entrepreneurial quality and motivation in students and impart basic entrepreneurial skills									

Course Outcomes				Р	rogra	m Ou	tcome	s (POs	5)				Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	9 O 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	2	-	-	-	-	3	-	-	3	-	3	3	1	-	-	2	
CO2	2	-	-	-	-	3	-	-	2	-	2	2	1	-	2	2	
CO3	2	3	3	3	-	1	-	-	1	-	1	-	1	-	3	2	
CO4	-	-	-	-	-	1	-	1	2	-	1	1	1	-	-	2	
CO5	-	-	-	-	-	1	-	-	1	-	2	-	1	-	-	2	
CO6	1	-	-	-	-	1	-	-	3	1	2	1	1	-	2	2	

101RAF3	ESSENTIALS OF MANA	AGEMENT	Г		L-T-P	С
1710/123			L		3-0-0	3
<b>Programme:</b>	B.E. / B.Tech	Sem:	-	Categ	ory: O	EC
Prerequisites:	Nil			C	, ,	
Aim:	To study the evolution of Management, to study the fu and to learn the application of the principles in an org	unctions and anization.	princij	ples of r	nanageme	ent
INTRODUCT	TON TO MANAGEMENT AND ORGANIZATION	IS				9
Definition of M roles and skil approaches – T sector enterpris issues in Mana	Management – Science or Art – Manager Vs Entrepre ls – Evolution of Management – Scientific, huma Types of Business organization - Sole proprietorship, pa ses - Organization culture and Environment – Current to gement.	eneur - types an relations, artnership, co rends and	s of ma system ompany	nagers n and <sup>7</sup> - public	- manage continger c and priv	rial ncy vate
PLANNING						9
Nature and pur objectives – po Decision makin	pose of planning – planning process – types of planning licies – Planning premises – Strategic Management – P ng steps and process.	g – objective Planning Toc	es – sett ols and '	ing Fechniq	lues –	
ORGANISIN	G					9
Nature and pur – Line and decentralizatio Training and D	pose – Formal and informal organization – organizatio staff authority – departmentalization – delegatior n – Job Design - Human Resource Management – HR H Development, Performance Management, Career planning	n chart – or n of autho Planning, Re ng and mana	ganızatı rity – cruitme gement	central central ent, sele	cture – ty lization a ection,	pes and
DIRECTING						9
Foundations of – job satisfact process of com communication	individual and group behaviour – motivation – motivation – motivation – job enrichment – leadership – types and theorem unication – barrier in communication – effective communication – and IT.	tion theories ries of lead munication	s – mot ership –	ivationa – comn	al techniq nunication	ues n —
CONTROLL	NG					9
System and pro IT in Managen preventive con	bcess of controlling – budgetary and non-budgetary cor nent control – Productivity problems and management trol – reporting.	ntrol techniq – control an	ues – u d perfo	se of co rmance	mputers a - direct a	and and
				Total	Periods	45
Text books:						
1. Harold Perspec 2. James A Edition	Koontz, Heinz Weihrich and Mark V Cannice, "Managemen etive", Tata McGraw Hill, 12 <sup>th</sup> Edition,2014. A.F. Stoner, R. Edward Freeman, Daniel R. Gilbert Jr., "Man ,2012.	at - A global & agement", Pr	& Entrep entice-H	oreneuria Iall of In	ıl ıdia, 6 <sup>th</sup>	
<b>References:</b>						
<ol> <li>JAF Stone</li> <li>Robert Kr</li> <li>Stephen A Edition,20</li> </ol>	er, Freeman R.E and Daniel R Gilbert 'Management', Pearso eitner, Mamata Mohapatra, "Management", Biztantra,2008. A. Robbins, David A. Decenzo, Mary Coulter, "Fundamentals 2011.	n Education, s of Managem	6 <sup>th</sup> Editi nent", Pe	on,2004 earson Ee	ducation, 7	7 th

Cours	e Outcomes:								
At end	of this course, the students will be able to								
CO1	CO1 Demonstrate knowledge of managerial functions, types of organizations, managers, and managerial								
	roles and skills								
CO2	Discuss and apply the planning, organizing and control processes.								
CO3	Analyze organizational structure, and organizational control and culture.								
CO4	Adapt motivation and leadership qualities and effective communicate through both oral and written								
	presentations.								
CO5	Take part in research and analyze information by using both human and technological resources.								
CO6	Organize the control management system and process.								

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04			
CO1	2	-	-	-	-	-	-	-	3	-	3	1	1	3	3	1			
CO2	1	-	-	-	-	-	-	-	3	-	3	2	1	-	1	1			
CO3	1	-	-	-	-	2	-	2	-	-	1	2	1	-	1	1			
CO4	1	-	-	-	-	-	-	-	1	3	-	2	1	-	1	1			
CO5	1	3	-	3	3	-	-	-	-	-	2	2	1	2	2	1			
CO6	1	-	-	-	1	-	-	-	-	-	3	1	1	-	2	2			

191RAF	<b>A</b> INTELLECTUAL PROPERTY RIGHTS	L-T-P	С
1710/11		3-0-0	3
Programme	B.E. / B.Tech Sem: - Categ	ory: C	DEC
Prerequisite	S: Nil		
Aim:	To provide an idea about IPR, registration and its enforcement		
INTRODU	CTION		9
Introduction Indications, Nature of In Important ex	to IPRs, Basic concepts and need for Intellectual Property - Patents, Copyrights, C IPR in India and Abroad – Genesis and Development – the way from WTO to WI tellectual Property, Industrial Property, technological Research, Inventions and Innov camples of IPR.	Geograph PO –TRI vations –	ical PS,
REGISTRA	TION OF IPRs		9
Meaning and Indications,	l practical aspects of registration of Copy Rights, Trademarks, Patents, Geographical Trade Secrets and Industrial Design registration in India and Abroad.		
AGREEMI	INTS AND LEGISLATIONS		9
Internationa Patent Amer	Treaties and Conventions on IPRs, TRIPS Agreement, PCT Agreement, Patent Act adment Act, Design Act, Trademark Act, Geographical Indication Act.	of India,	
DIGITAL I	'RODUCTS AND LAW		9
Digital Inno Protection – Case Studies	vations and Developments as Knowledge Assets – IP Laws, Cyber Law and Digital C Unfair Competition – Meaning and Relationship between Unfair Competition and IF 5.	Content P Laws –	
ENFORCE	MENT OF IPRs		9
Infringemen	t of IPRs, Enforcement Measures, Emerging issues – Case Studies.		
	Total	Periods	45
Text books:			
1. S.V 2. Vine	Satarkar, 'Intellectual Property Rights and Copy Rights', ESS Publications, New De od V. Sople, 'Managing Intellectual Property', PHI Learning Pvt. Ltd, 4 <sup>th</sup> Edition,201	elhi,2002 14.	
<b>References:</b>			
<ol> <li>Deb Trac</li> <li>Prat Hill</li> <li>Der Pub</li> </ol>	orah E. Bouchoux, 'Intellectual Property: The Law of Trademarks, Copyrights, Pater le Secrets', Cengage Learning, Third Edition,2012. Juddha Ganguli, 'Intellectual Property Rights: Unleashing the Knowledge Economy', Education, 2011. Ek Bosworth and Elizabeth Webster, 'The Management of Intellectual Property', Edv Lishing Ltd.,2013.	nts and , McGrav vard Elga	v ır
Course Outo	omes:		
At end of this	course, the students will be able to		
CO1 List I	ntellectual property rights in professional society.		
CO2 Mode	el the process that shapes the registration of various categories of Intellectual Property	y Rights.	
CO3 Relat	e familiarity with agreements, and legislations of act relating to IPR.		
CO4 Ident	fy digital products and respective legislations.		

**CO6** Infer an idea about IPR, registration and its enforcement.

# Mapping with Programme Outcomes:

Course		Program Outcomes (POs)													Program Specific Outcomes (PSOs)				
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 O	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04			
CO1	2	-	-	-	-	3	-	3	-	-	3	2	-	-	2	3			
CO2	-	-	-	-	1	2	-	-	-	-	2		-	-	1	2			
CO3	-	-	-	-	-	2	-	2	-	-	-	2	-	-	1	1			
CO4	1	-	-	-	2	2	-	-	-	1	-	-	-	-	1	2			
CO5	-	-	-	-	-	-	-	-	-	-	3	-	-	1	1	-			
CO6	-	-	-	-	-	2	-	1	2	-	2	-	-	-	1	2			

191BAE5	PROFESSIONAL ETHICS IN ENGINEE	RING			L-T-I		С
					3-0-0		3
Programme:	B.E. / B.Tech	Sem:	-	Categ	ory:	OF	EC
Prerequisites:	Nil	·					
Aim:	To enable the students to create an awareness on Eng	gineering Ethi	ics and	Human	Values		
	TIES						9
Morals, values	and Ethics – Integrity – Work ethic – Service learni	ng – Civic vi	rtue –	Respect	for oth	ers	_
Living peacefu Empathy – Sel	Illy – Caring – Sharing – Honesty – Courage – Valuit f-confidence – Character – Spirituality – Introduction stress management	ng time – Co to Yoga and	operati medita	on – Co tion for	ommitm profess	ent ion	al
	NG ETHICS						9
Senses of Eng Autonomy – K roles – Theorie	ineering Ethics – Variety of moral issues – Types collberg's theory – Gilligan's theory – Consensus and es about right action – Self-interest – Customs and Rel	of inquiry – d Controvers igion – Uses	Moral y – Mo of Ethi	l dilemn odels of cal Theo	nas – 1 profess ories	Mor sion	al al
ENGINEERI	NG AS SOCIAL EXPERIMENTATION						9
Engineering as Outlook on La	Experimentation – Engineers as responsible Experime w.	enters – Code	es of Et	hics – A	Balan	ced	
SAFETY, RE	SPONSIBILITIES AND RIGHTS						9
Safety and Ris Authority – O Professional R	k – Assessment of Safety and Risk – Risk Benefit Ar Collective Bargaining – Confidentiality – Conflicts ights – Employee Rights – Intellectual Property Rights	halysis and R s of Interest s (IPR) –Disc	educing – Oc rimina	g Risk – cupation tion.	- Respe al Cri	ct fo ne	or _
GLOBAL ISS	TIES						9
Multinational ( as Managers – Code of Condu	Corporations – Environmental Ethics – Computer Ethi Consulting Engineers – Engineers as Expert Witnes act – Corporate Social Responsibility.	cs – Weapon ses and Advi	s Deve sors –	lopment Moral I	– Engi Leaders	nee hip	rs _
				Total	Period	<b>s</b> 4	45
Text books:							
1. Mike I 2. Charle	Martin and Roland Schinzinger, "Ethics in Engineering sEHarrisJr, MichaelS. Pritchard, Ray WJames, ElianEEn	g", McGraw I glehardt,Micl	Hill, No naelJ	ew York	, 2012.		
Rabin	s, "Engineering Ethics – Concepts and Cases", 6th Edi	tion, Wadswo	orth Pu	blishing	, 2019.		
<b>References:</b>							
1. Charle	s D Fleddermann, "Engineering Ethics", Prentice Hall	, New Mexic	0,2012				
2. John R	Boatright, "Ethics and the Conduct of Business", Pea	rson Education	on,201	3.			
3. Edmun Oxford	nd G Seebauer and Robert L Barry, "Fundamentals of a University Press,2013.	Ethics for Sci	entists	and Eng	gineers'	<b>'</b> ,	
4. David	Erman&MicheleShauf,"Computers,EthicsandSociety"	,OxfordUnive	ersityP	ress, 201	2.		

# At end of this course, the students will be able to

**CO1** Outline human values in professional society.

P.S.R Engineering College An Autonomous Institution Affiliated to Anna University Chennai

CO2	Identify the core values that shape the ethical behavior of an engineer.
CO3	Enhance familiarity with codes of conduct, and responsibilities of engineers in professional society to
	ensure balanced outlook
CO4	Identify ethical concerns and conflicts.
CO5	Extend the ability to recognize and resolve ethical dilemmas.
<b>CO6</b>	Plan moral and social ethics and loyalty and to appreciate the rights of others.

# Mapping with Programme Outcomes:

Course				Program Specific Outcomes (PSOs)												
Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	10 SA	PS 02	PS 03	PS 04
CO1	2	-	-	-	-	3	-	3	3	-	3	3	1	-	-	1
CO2	2	-	-	-	-	3	-	3	2	-	2	2	-	-	2	1
CO3	2	3	3	3	-	2	-	2	-	-	1	-	-	-	3	1
CO4	1	-	-	-	-	2	-	1	-	-	-	1	-	-	-	1
CO5	1	-	-	-	-	2	-	2	-	-	2	-	-	-	-	1
CO6	1	-	-	-	-	2	-	3	3	1	2	1	-	-	2	1

# 191BAE6 WOMEN STUDIES AND WOMEN EMPOWERMENT L-T-P C 3-0-0 3 3 3 Programme: B.E. / B.Tech Sem: Category: OEC

i rogramme.				Category:	OLC
Prerequisites:	Nil				
Aim:	To study the legal provisions for women and women's a students with the notion of gender and its operation in se	ccess to j ociety.	ustice a	nd familiarize	the

# WOMEN'S STUDIES: AN INTRODUCTION

Women's Studies -Definition, Scope and Controversies. Basic concepts of Women's Studies- Women's Studies perspectives- Gender: Perspectives-Gender sensitive approach- Gender and sex- Biological determinism- stereotyping- Socialization- Patriarchy- Devaluation- Marginalization- Silencing- Male Gaze-Power politics- Gynocriticism- Gender mainstreaming- Gender and work-Invisibility-Glass ceiling. Women's Studies in India.

#### LEGISLATION AND GENDER JUSTICE

Women's rights as human rights, UN Conventions, Convention on the Elimination of all forms of Discrimination against Women (CEDAW), Millennium Development Goals (MDGs) - Women's Rights in the Indian Constitution, Fundamental Rights, Directive Principles- Protective legislation for women in the Indian constitution- Anti dowry, SITA, PNDT, and Prevention Sexual Harassment at Workplace (Visaka case), Domestic violence (Prevention) Act- Women's Rights to property, Uniform Civil Code, Property rights according to religions background Muslim, Christian.

#### **FEMINIST THEORIES**

Early feminist thinkers- J.S Mill, Mary Wollstonecraft - Women's Movements before and during the world war.- Recent trends in feminist thinking- Masculinities, Eco-feminism, queer theory, transgender politics, Cyber feminism, Post-colonial - Different Schools of feminist through intheIndian context- National and regional feminist thoughts.

### GENDER AND MASS MEDIA

Definition of gender, difference between sex and gender- Feminist terminology, stereotyping, patriarchy, silencing, marginalization - Male Gaze, Feminist film criticism, thematic and semiotic analysis- Various forms of mass media. Print media, radio, visual, new media- internet, feminism and cyber space, texting, SMS and cell phone usage - Influence of media in society, patriarchy – inoperation, use of feminist methods for - critiquing media representation, practice sessions.

# WOMEN AND SOCIETY IN INDIA

Women's position from Vedic times to the present, women participation in India's independence movement - Social construction of gender and gender roles – Socialization - Women in family- Women in family-feminization of poverty, violence against women, empowerment measures - Women and environment- eco-feminist movements, women and globalization- women'slabour, discriminatory wages, changing working conditions and workplace related issues.

**Total Periods** 45

9

9

9

9

Text books:

- 1. Roberta Rosenberg, "Women's Studies: An Interdisciplinary Anthology", Peter Lang, 2001.
- 2. Jean Fox O'Barr, "Feminism in Action: Building Institutions and Community through Women's Studies", University of North Carolina Press, 1994.

# **References:**

1. Jill Duerr Berrick, "Faces of Poverty: Portraits of Women and Children on Welfare", Oxford University Press, 1997.

Cours	Course Outcomes:										
At end of this course, the students will be able to											
CO1	O1 Explain the laws related to women's, rights protection.										
CO2	Show stereotypical representation of women in the media and equip them to critique them.										
CO3	Identify specific cultural contexts of women in India.										
CO4	Infer the legal provisions for women and women's access to justice.										
CO5	Identify the notion of gender and its operation in society.										
<b>CO6</b>	Identifyworkplace related issues and discriminatory wages.										

#### Mapping with Programme Outcomes:

Course Outcomes	Program Outcomes (POs)													Program Specific Outcomes (PSOs)			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04	
CO1	1	-	-	-	-	3	-	3	-	-	-	2	1	-	-	1	
CO2	1	1	-	-	-	3	-	2	-	3	-	2	-	-	-	1	
CO3	1	-	-	-	-	3	-	2	-	-	-	2	-	-	-	1	
CO4	1	-	-	-	-	3	-	2	-	-	-	2	-	-	-	1	
CO5	1	-	-	-	-	3	-	2	2	-	-	2	-	-	2	1	
CO6	1	-	-	-	-	3	-	2	2	-	-	2	-	-	2	2	

191MC01	DESIGN THINKING	L.T.	.P	С
1711/1001	DESIGN THINKING	2-0-	0	0
Programme:	B.E. / B.Tech Ca	tegory:	M	IC
Aim:	To impart knowledge on design thinking process for understanding complex provide design skills to analyze design thinking issues and apply the tools an design.	designs a d techniqu	nd to ues o	o of
OVERVIEW	OF DESIGN THINKING PROCESS			6
Introduction to vs Design thir tools. Human- Empathize, Ar	b design thinking: Definition, Origin of design thinking, Importance of design thing, Problem solving, Understanding design thinking and its process mode Centered Design (HCD) process - Empathize, Define, Ideate, Prototype and T alyze, Solve and Test.	n thinking l, Design Fest and	g, D thir Itera	esign nking ate or
EMPATHIZE	E			6
Design thinkir Things to be d we questions.	ng phases, How to empathize, Role of empathy in design thinking, purpose one prior to empathy mapping, creation of user personas, customer journey ma	of empath pping, Ho	hy r ow r	naps, night
SOLVE / IDE	ATE			6
Silent brainsto Inventive princ	orming, metaphors for ideation, CREATE and What-If tool for ideation, intr ciples and their applications	oduction	to T	TRIZ,
ANALYZE / ]	DEFINE			6
Root cause and picture thinkin	alysis, conflict of interest, perspective analysis, big picture thinking through sy g through function modeling.	stem ope	rato	r, big
TEST (PROT	OTYPING AND VALIDATION)			6
Prototyping, A presentation.	Assumptions during the design thinking process, Validation in the market,	best pra	ctic	es of
<b>•</b>	Τα	tal Perio	ds	30
<b>References:</b>				
<ol> <li>Dr. Bala F</li> <li>Karl T. U</li> <li>Publisher,</li> </ol>	Ramadurai, "Karmic Design Thinking", First Edition TRIZ Innovation India, 20 Jlrich, "Design Creation of Artifacts in Society", Trustees of the Universit USA, 2011	)20. y of Peni	nsyl	vania
<ol> <li>Alma R. F</li> <li>Michael L</li> <li>2018.</li> </ol>	Hoffmann, "Sketching as Design Thinking", Taylor & Francis, UK, 2019 ewrick, Patrick Link and Larry Leifer, "The Design Thinking Playbook", Wile	ey, USA,		

# **Course Outcomes:**

At end of this course, the students will be able to

 P.S.R Engineering College
 An Autonomous Institution Affiliated to Anna University Chennai

 CO1.
 Demonstrate knowledge of design thinking process

 CO2.
 Recall design thinking techniques to design relevant products/services

 CO3.
 Apply human cantered design (HCD) methodology for product or service design.

# Mapping with Programme Outcomes:

Developtechniques for innovative products or services

Analyse the causes for the problems in the design of products or services

Organize the steps to gain practical knowledge of prototyping, testing and validation.

**CO4**.

CO5.

CO6.

Course Outcomes	Program Outcomes (POs)												Program Specific Outcomes (PSOs)						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04			
CO1	2	3	1	-	1	2	-	2	-	1	1	2	3	2	2	2			
CO2	1	2	2	-	2	2	-	1	-	2	1	2	2	2	2	2			
CO3	1	1	3	-	2	2	-	2	2	3	1	2	3	2	2	2			
CO4	1	1	3	-	2	2	-	2	2	3	1	2	3	2	2	2			
CO5	1	2	2	-	2	2	-	1	-	2	1	2	2	2	2	2			
CO6	1	2	1	1	2	2	-	1	-	1	1	1	3	2	2	1			

# 191MC02 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE L-T-P C 2-0-0 0 Programme: B.E. / B.Tech Category: MC Aim: To facilitate the students with the concepts of Indian traditional knowledge and to make them understand the Importance of roots of knowledge system. Image: Category: Image: Category:

#### INTRODUCTION TO TRADITIONAL KNOWLEDGE

Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, the physical and social contexts in which traditional knowledge develop, the historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, traditional knowledge Vs western knowledge traditional knowledge vis-à-vis formal knowledge

#### PROTECTION OF TRADITIONAL KNOWLEDGE

The need for protecting traditional knowledge Significance of TK Protection, value of TK in global economy, Role of Government to harness TK.

#### LEGAL FRAME WORK AND TRADITIONAL KNOWLEDGE

The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant varieties Protection and Farmer's Rights Act, 2001 (PPVFR Act);The Biological Diversity Act 2002 and Rules 2004, the protection of traditional knowledge bill, 2016. Geographical indicators act 2003.

#### TRADITIONAL KNOWLEDGE AND INTELLECTUAL PROPERTY

Systems of traditional knowledge protection, Legal concepts for the protection of traditional knowledge, Certain non IPR mechanisms of traditional knowledge protection, Patents and traditional knowledge, Strategies to increase protection of traditional knowledge, global legal FORA for increasing protection of Indian Traditional Knowledge.

# TRADITIONAL KNOWLEDGE IN DIFFERENT SECTORS

Traditional knowledge and engineering, Traditional medicine system, TK and biotechnology, TK in agriculture, Traditional societies depend on it for their food and healthcare needs, Importance of conservation and sustainable development of environment, Management of biodiversity, Food security of the country and protection of TK.

Total Periods 30

6

6

6

#### **References:**

- 1. Amit Jha, "Traditional Knowledge System in India", 2009.
- 2. Basanta Kumar Mohanta, Vipin Kumar Singh, "Traditional Knowledge System and Technology in India", Pratibha Prakashan 2012.
- 3. Amit Jha, "Traditional Knowledge System in India", Atlantic publishers, 2002
- 4. Kapil Kapoor, Michel Danino, "Knowledge Traditions and Practices of India"

#### **E-Resources:**

- 1. <u>https://www.youtube.com/watch?v=LZP1StpYEPM</u>
- 2. http://nptel.ac.in/courses/121106003/

Course Outcomes:
At end of this course, the students will be able to
CO2. Identify the concept of Traditional knowledge and its importance
<b>CO3.</b> Explain the need and importance of protecting traditional knowledge.
<b>CO4.</b> Illustrate the various enactments related to the protection of traditional knowledge.
<b>CO5.</b> Interpret the concepts of Intellectual property to protect the traditional knowledge.
<b>CO6.</b> Identify the importance of conservation and sustainable development of environment

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	1	1	-	-	-	3	2	-	1	-	-	2	1	-	-	3
CO2	1	1	-	-	-	2	2	-	1	-	-	2	1	-	-	2
CO3	1	1	-	-	-	3	2	-	-	-	-	2	1	-	-	3
CO4	1	1	-	-	-	2	2	-	-	-	-	2	1	-	-	2
CO5	2	1	-	-	-	2	2	-	-	-	-	2	1	-	-	1
CO6	3	1	-	-	-	3	2	-	-	-	-	1	1	-	-	3

191MC03	INDIAN CONSTITUTION		L-T-P	С							
			2-0-0	0							
Programme:	B.E. / B.Tech	Catego	ory: M	IC							
Aim	To understand the importance of Indian constitution, Administration, Con	cept and	1								
Ann.	Development of Human Rights, election commission.	-									
INTRODUCTIO	ON TO INDIAN CONSTITUTION			6							
Constitution - meaning of the term, Indian Constitution- Sources and constitutional history, Features-											
Citizenship, Prea	mble, Fundamental Rights and Duties, Directive Principles of State Policy.										
UNION GOVERNMENT AND STATE GOVERNMENT											
Union Government and its Administration Structure of the Indian Union: Federalism, Centre- State											
relationship, Pres	ident: Role, power and position, PM and Council of ministers, Cabinet and	Central	Secretar	riat,							
Lok Sabha, Rajy	a Sabha, The Supreme Court and High Court: Powers and Functions										
State Governme	nt and its Administration		<b>a</b>	1							
Governor: Role	and Position, CM and Council of ministers, State Secretariat: Organiz	zation, S	Structure	e and							
Functions	ΝΙΚΤΡΑΤΙΩΝΙ ΑΝΙΌ ΒΑΩΊΙΑΥ ΑΤ ΒΑΙ			6							
		T ( 1		-							
Local Administ	<b>Auton</b> District's Administration nead: Role and Importance, Municipalities:	: Introdu	iction, IV	layor							
Panchavat rai	Introduction PRI: Zila Panchavat Elected officials and their roles (	FO 7il	a Panch	19v9t.							
Position and role	Block level: Organizational Hierarchy (Different departments) Village 1	evel. Bo	ble of El	ected							
and Appointed of	ficials, Importance of grass root democracy.	0,01,100		cettea							
CONCEPT AN	D DEVELOPMENT OF HUMAN RIGHTS			6							
Meaning Scope a	nd Development of Human Rights, United Nations and Human Rights – U	NHCR,	UDHR	1948,							
ICCPR 1996 and	I ICESCR 1966, Human Rights in India: Protection of Human Rights Act	t, 1993 ·	- (NHRO	C and							
SHRC), First, Se	cond and Third Generation Human Rights, Judicial Activism and Human R	ights.									
ELECTION CC	OMMISSION			6							
Election Commi	ssion- Role and Functioning, Chief Election Commissioner and Election (	Commis	sioners,	State							
Election Commis	sion: Role and Functioning, Institute and Bodies for the welfare of SC/ST/0	OBC and	d womer	1							
		Total P	eriods	30							
<b>References:</b>											
1. Durga	Das Basu, Introduction to the Constitution of India, Prentice - Hall of I	ndia Pv	t. Ltd. N	Jew							
Delhi											
2. Subash	Kashyap, Indian Constitution, National Book Trust										

- 3. J.A. Siwach, Dynamics of Indian Government & Politics
- 4. D.C. Gupta, Indian Government and Politics
- 5. H.M.Sreevai, Constitutional Law of India, 4E, 3 volumes (Universal Law Publication)
- 6. J.C. Johari, Indian Government and Politics Hans
- 7. J. Raj Indian Government and Politics
- 8. M.V. Pylee, Indian Constitution
- Durga Das Basu, Human Rights in Constitutional Law, Prentice Hall of India Pvt. Ltd. New Delhi
   Noorani, A.G., (South Asia Human Rights Documentation Centre), Challenges to Civil Right), Challenges to Civil Rights Guarantees in India, Oxford University Press 2012

### **E-Resources:**

- 1. nptel.ac.in/courses/109104074/8
- 2. nptel.ac.in/courses/109104045/
- 3. nptel.ac.in/courses/101104065/
- 4. www.hss.iitb.ac.in/en/lecture-details
- 5. www.iitb.ac.in/en/event/2nd-lecture-institute-lecture-series-indian-constitution

Course	Course Outcomes:										
At end	At end of this course, the students will be able to										
CO1.	CO1. Label the sources, features and principles of Indian Constitution.										
CO2.	Outline about Union Government and its administration.										
CO3.	Outline about State government and its administration.										
CO4.	Compare Local administration and Panchayat Raj										
CO5.	Identify the basic concepts and developments of Human Rights.										
CO6.	Dissect the roles and functioning of Election Commission.										

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	-	-	3	-	-	3	2	3	1	2	-	3	-	-	-	3
CO2	-	-	3	-	-	2	2	3	2	2	-	2	-	-	-	3
CO3	-	-	3	-	-	2	1	2	1	2	-	2	-	-	-	2
CO4	I	I	2	-	-	3	2	2	2	1	-	3	-	-	-	3
CO5	-	-	3	-	-	2	1	2	2	2	-	2	-	-	-	3
CO6	-	-	2	-	-	2	3	3	1	2	-	2	-	-	-	3

# Mapping with Programme Outcomes:

191MC04	UNIVERSAL HUMAN VALUES L-T-I											
			2-0-	•0	0							
Programme:	B.E. / B.Tech	Categ	ory:	Μ	IC							
Aim:	Aim:         To facilitate the competence to understand the harmony in nature/existence and participal human being in the nature/existence.											
INTRODUCTI	ON				6							
The basic human encompassing R	a aspirations and their fulfillment through Right understanding and Resoluti esolution for a Human Being, its details and solution of problems in the ligh	on; All- nt of Re	soluti	on.								
UNDERSTANI	DING HUMAN BEING AND ITS EXPANSION				6							
The domain of the doer); and exunderstanding the	ight understanding starts from understanding the human being (the knowe tends up to understanding nature/existence – its interconnectedness and co e role of human being in existence (human conduct).	er, the e -existen	experi ce; ar	enco nd fi	e and inally							
Lindonstanding t	of the Self			0 1	haina							
as co-existence harmony/contrac	of the self and the body; the activities and potentialities of the liction in the self.	e self;	Rea	sons	s for							
UNDERSTANI	DING CO-EXISTENCE WITH OTHER ORDERS				6							
The need and t particularly awa (Realization of Human in this ha	he process of inner evolution (through self-exploration, self-awareness kening to activities of the Self: Realization, Understanding and Conte Co-Existence, Understanding of Harmony in Nature and Contemplatio armony/ order leading to comprehensive knowledge about the existence	and se emplatic n of Pa	lf-eva on in articip	the	tion)- Self on of							
EXPANSION (	DF HARMONY FROM SELF TO ENTIRE EXISTENCE				6							
<b>EXPANSION OF HARMONY FROM SELF TO ENTIRE EXISTENCE</b> Understanding different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), H way of living for Human Being with All-encompassing Resolution covering all four dimensions of h endeavour viz., realization, thought, behavior and work (participation in the larger order) leading to harmoull levels from self to Nature and entire Existence												
		<b>Total</b>	Perio	ds	30							
<b>References:</b>												

- 1. A Foundation Course in Human Values and Profession Ethics (Text Book and Teachers' Manual), R.
- R. Gaur, R. Sangal, G. P. Bagaria (2010), Excel Books, New Delhi [ISBN 978-8-174-46781-2]
- 2. Avartansheel Arthshastra, A. Nagraj, Divya Path Sansthan, Amarkantak, India
- 3. Economy of Permanence (a quest for social order based on non-violence), J. C. Kumarappa (2010), Sarva-Seva-Sangh-Prakashan, Varanasi, India
- 4. Energy and Equity, Ivan Illich (1974), The Trinity Press, Worcester & Harper Collins, USA
- 5. Ishandi Nau Upnishad, Shankaracharya, Geeta press, Gorakhpur,
- 6. Manav Vyavahar Darshan, A. Nagraj, Divya Path Sansthan, Amarkantak, India
- 7. Manaviya Sanvidhan, A. Nagraj, Divya Path Sansthan, Amarkantak, India

Course Outcomes:									
At end of this course, the students will be able to									
<b>CO1.</b> Tell human aspirations, goal, activities and purpose of life.									
<b>CO2.</b> Developthe understanding of human tradition and its various components.									
<b>CO3.</b> Compare the preconditioning and present beliefs.									
CO4. Interpret the inner and self- evolution.									
<b>CO5.</b> Examine the truth or reality in their own rights									
CO6. Organize do's and don'ts related to values.									

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	-	-	1	-	-	1	-	1	-	-	-	2	-	-	-	3
CO2	-	-	1	-	-	1	-	-	-	-	-	2	-	-	-	3
CO3	-	-	2	-	-	2	-	1	-	-	-	2	-	-	-	3
CO4	-	-	2	-	-	2	-	-	-	-	-	2	-	-	-	3
CO5	-	-	2	-	-	2	-	1	-	-	-	3	-	-	-	3
CO6	-	-	1	-	-	2	-	-	-	-	-	3	-	-	-	3

191MC05	YOGA								
Programme:	B.E. / B.Tech Ca	ategory: N	IC						
Aim:	To promote positive health, prevention of stress related health problems and through Yoga.	rehabilitation	1						
FOUNDATION	IS OF YOGA		5						
Origin of Yoga,	History and Development of Yoga; Etymology and Definitions, Misconception	s, Aim and							
Objectives of Y	oga, True Nature and Principles of Yoga.								
YOUTH AND '	YOGA		5						
Youth and yog	<b>a</b> - yoga as a tool for healthy lifestyle, Yoga as a preventive, promotive and	l curative m	ethod						
Pranayama and	Different Yoga traditions and their impacts.								
ROLE OF YO	GA IN PREVENTIVE HEALTH CARE		5						
Role of Yoga in health: Tapatra Angamejayatya	preventive health care – Yoga as a way of life, Heyam dukham anagatam; Pote yas and Kleshas, Physical and Physiological manifestation of Disease: and Ssvasa-prashvasa.	ential causes Vyadhi, A	of Ill lasya						
METHODS OF	TEACHING YOGA		5						
of Teaching, Qu and scope of Tea ASAN AND PR	ality of perfect Yoga Guru; Yogic levels of learning, Vidyarthi, Shishya, Mu aching methods, and factors influencing them; Sources of Teaching methods ANAYAM	mukshu; Me	aning						
<ul> <li>Various</li> <li>Regular</li> <li>Differer</li> <li>Put</li> <li>Breaction</li> </ul>	yoga poses and their benefits for mind & body ization of breathing techniques and its effects at Phases in Pranayama Practice: raka (Inhalation), Kumbhaka (Retension) and Recaka (Exhalation) eathing Ratio in Pranayama Practice		<u> </u>						
• Ap	plication of Bandhas in Pranayama								
	То	otal Periods	30						
Keterences:1. Yogic2. SwamiKolkat3. Silva M4. Vishnu5. Timoth2007.	Asanas for Group Training-Part-I", Janardan Swami Yogabhyasi Mandal, Nagj Vivekananda, "Raja yoga or conquering the Internal Nature" Advaita Ashr a. Mehta, Mira Mehta and Shyam Mehta, "Yoga: The Iyengar Way", Knopp public Devananda, "The Complete Illustrated Book of Yoga", 1995. My McCall, "Yoga as Medicine: The Yogic Prescription for Health and Hea	our. rama Publica cation, 1990. aling", Harm	ution,						
6. Hathay 7 The Sc	oga Pradipika of Swatmarama - Kaivalyadhama, Lonavala jence of Yoga - Taimini - Theosophical Publishing House, Advar, Madras								

Cours	e Outcomes:
At end	of this course, the students will be able to
<b>CO1:</b>	Tell the history and evolution of Yoga.
<b>CO2:</b>	Develop skills in Yoga for health.
CO3:	Experiment with habits to ensure mental and emotional balance.
CO4·	Demonstrate basic skills associated with yogaactivities including strength and flexibility, balanceand
004	coordination.
CO5:	Demonstrate the ability to perform yogamovements in various combination and forms.
<b>CO6:</b>	Demonstrate the ability to create and present various yoga sequences.

Course Outcomes				Program Specific Outcomes (PSOs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03	PS 04
CO1	-	-	3	-	-	3	-	-	3	-	-	3	-	-	-	3
CO2	-	-	3	-	-	2	-	-	3	-	-	3	-	-	-	3
CO3	-	-	2	-	-	2	-	-	3	-	-	3	-	-	-	3
CO4	-	-	2	-	-	1	-	-	2	-	-	3	-	-	-	3
CO5	-	-	2	-	-	1	-	-	2	-	-	3	-	-	-	3
CO6	-	-	3	-	-	3	-	-	2	-	-	3	-	-	-	3