

PROGRAMME REGULATIONS & CURRICULUM

2022-26

PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.)
CIVIL ENGINEERING



PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Program Regulations and Curriculum 2022-2026

BACHELOR OF TECHNOLOGY (B.Tech.) in CIVIL ENGINEERING

based on Choice Based Credit System (CBCS) and Outcome
Based Education (OBE)

(As amended up to the 24thMeeting of the Academic Council held on 3rd August 2024. This document supersedes all previous guidelines)

Regulations No.: PU/AC-24.7/CIV18/CIV/2022-26

Resolution No.7 of the 24th Meeting of the Academic Council held on 3rd August 2024 and ratified by the Board of Management in its 24th Meeting held on 05th August 2024.

AUGUST-2024

Table of Contents

Clause	Contents						
No.	Contents	Number					
PART A – PROGRAM REGULATIONS							
1.	Vision & Mission of the University and the School / Department	4					
2.	Preamble to the Program Regulations and Curriculum	5					
3.	Short Title and Applicability	5					
4.	Definitions	5					
5.	Program Description	7					
6.	Minimum and Maximum Duration	7					
7.	Programme Educational Objectives (PEO)	8					
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	8					
9.	Admission Criteria (as per the concerned Statutory Body)	10					
10.	Lateral Entry / Transfer Students requirements	11					
11.	Change of Branch / Discipline / Specialization	12					
12.	Specific Regulations regarding Assessment and Evaluation	13					
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.	15					
	PART B: PROGRAM STRUCTURE						
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	17					
15.	Minimum Total Credit Requirements of Award of Degree	17					
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	17					
	PART C: CURRICULUM STRUCTURE						
17.	Curriculum Structure – Basket Wise Course List	19					
18.	Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project	21					
19.	List of Elective Courses under various Specializations / Stream Basket	23					

20.	List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters).	27
21.	List of MOOC (NPTEL) Courses	33
22.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	34
23.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	38

PART A - PROGRAM REGULATIONS

1. Vision & Mission of the University and the School / Department

1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

1.3 Vision of Presidency School of Engineering

To be a value based, practice-driven School of Engineering and Technology, committed to developing globally-competent Engineers, dedicated to transforming Society.

1.4 Mission of Presidency School of Engineering

- Cultivate a practice-driven environment with a contemporary Learning-pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the field of Core Engineering.
- Establish state-of-the-art facilities for effective Teaching and Learningexperiences.
- Promote Interdisciplinary Studies to nurture talent and impart relevant skillsets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Community-needs.

1.5 Vision of Department of Civil Engineering

To be a value-based, industry driven Civil Engineering Department committed to develop globally competent Civil Engineering professionals dedicated to transform the society.

1.6 Mission of Department of Civil Engineering

- Committed to inculcate application of Engineering knowledge, develop problem analysis and solving skills to be able to investigate complex engineering problems with modern tools.
- Create value-driven engineering professionals who are sensitive to societal concerns of environmental sustainability through ethical conduct.
- Develop excellent communication abilities with core skills of project management and team work.
- Imbibe passion for lifelong learning with individual growth path.

- Commitment towards excellence in Civil Engineering education through advancements in research and innovation.
- Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of B.Tech. degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations of the University, the Academic Council hereby makes the following Regulations.

3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2022-2026.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2022-2026 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2022-2023

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;

- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2022-2026;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;

- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;
- mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- rr. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2022-2026 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2022-2026 offered by the Presidency School of Engineering (PSOE):

- 1. Bachelor of Technology in Civil Engineering, abbreviated as B.Tech. (Civil Engineering)
- 2. Bachelor of Technology in Electronics and Communication Engineering, abbreviated as B.Tech. (Electronics and Communication Engineering)
- 3. Bachelor of Technology in Electrical and Electronics Engineering, abbreviated as B.Tech. (Electrical and Electronics Engineering)
- 4. Bachelor of Technology in Mechanical Engineering, abbreviated as B.Tech. (Mechanical Engineering); and
- 5. Bachelor of Technology in Petroleum Engineering, abbreviated as B.Tech. (Petroleum Engineering)
- **5.1** These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- **5.2** These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- **5.3** The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations.

6. Minimum and Maximum Duration

6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each

- year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- **6.2** A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- **6.3** The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.Error! Reference source not found. of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7. Programme Educational Objectives (PEO)

After four years of successful completion of the program, the graduates shall be able to:

- **PEO1.** Acquire core competence in basic science and civil engineering.
- **PEO2**. Constantly pursue the professional growth with multidisciplinary outlook.
- **PEO3.** Work with high professionalism and ethical standards.
- **PEO4.** Responsive to societal needs for sustainable development.

8. Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

8.1 Programme Outcomes (PO)

On successful completion of the Program, the students shall be able to:

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions

- using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4.** Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10.** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12.** Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to:

- **PSO1.** Use technical, teamwork and communication skills along with leadership principles, to pursue civil engineering courses in area such as structural, transportation, geotechnical, materials, environment, construction and water resources engineering fields.
- **PSO2.** Understand and apply the mathematical and scientific concepts for analytical and design skills concerned with civil engineering practice.
- **PSO3.** Engage in life-long learning through independent study and by participating in professional conferences, workshops, seminars, or continuing education by post graduate degree and research

PSO4. Sensitizing towards contemporary issues, societal needs with professionalism and ethics for sustainable development.

9. Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the B.Tech. Program is listed in the following Sub-Clauses:

- 9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- **9.2** Provided further, the applicant must have taken Physics and Mathematics as compulsory subjects in the Pre-University / Higher Secondary / (10+2) / (11+1) examination, along with either Chemistry / Biology / Electronics / Computer Science / Biotechnology subject, and, the applicant must have obtained a minimum of 45% of the total marks (40% in case of candidates belonging to the Reserved Category as classified by the Government of Karnataka) in these subjects taken together.
- **9.3** The applicant must have appeared for Joint Entrance Examinations (JEE) Main / JEE (Advanced) / Karnataka CET / COMED-K, or any other State-level Engineering Entrance Examinations.
- **9.4** Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- **9.5** Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- **9.6** Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.7 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- **9.8** The decision of the BOM regarding the admissions is final and binding.

10. Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

The University admits students directly to the second year (3rd Semester) of the B.Tech. Degree program as per the provisions and/or regulations of the Government of Karnataka pertaining to the "Lateral Entry" scheme announced by the Government from time to time. Further, the general conditions and rules governing the provision of Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

- 10.1.1 Admission to 2nd year (3rd Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five percentage (45%) marks in the final year examination (5th and 6th Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).
- 10.1.2 Provided further that, candidates seeking Lateral Entry may be required to complete specified bridge Courses as prescribed by the University. Such bridge Courses, if any, shall not be included in the CGPA computations.
- 10.1.3 All the existing Regulations and Policies of the University shall be binding on all the students admitted to the Program through the provision of Lateral Entry.
- 10.1.4 The Course requirements prescribed for the 1st Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th Year) of the B.Tech. Program.
- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the 1st year (1st or 2nd semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech. Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

The **Minimum Credit Requirements** for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2022-2026, minus

the number of Credits prescribed / accepted by the Equivalence Committee for the 1^{st} Year (1^{st} and 2^{nd} Semesters) of the B.Tech. Program.

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Mechanical Engineering) is "N" Credits, and, if the total credits prescribed in the 1st Year (total credits of the 1st and 2nd Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Mechanical Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

10.1.8 Further, no other waiver except the Courses prescribed for the 1st year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.

10.2 Transfer of student(s) from another recognized University to the 2nd year (3rd Semester) of the B.Tech. Program of the University

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the B.Tech. Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- 10.2.1 The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- 10.2.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.
- 10.2.3 The student shall submit copies of the respective Marks Cards/ Grade Sheets/ Certificates along with the Application for Transfer.
- 10.2.4 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the B.Tech. Program of the University.
- 10.2.5 The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11. Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the B.Tech. Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change of Branch, at the end of 1st Year of the B.Tech. Program to eligible students in

accordance with the following rules and guidelines: framed by the University from time to time.

- **11.1** Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- **11.2** Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- **11.3** The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- **11.4** Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- **11.5** The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
 - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

The process of change of Branch shall be completed within the first five days of Registration for the 3rd Semester of the B.Tech. Program.

12. Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5 of Academic Regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.
- **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause **Error! Reference source not found.** of Academic Regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for different category of Courses							
Nature of Course and Structure	Evaluation Component	Weightage					
Lecture-based Course L component in the L-T-P Structure is	Continuous Assessments	50%					
predominant (more than 1) (Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	End Term Examination	50%					
Lab/Practice-based Course Continuou Component in the L-T-P Structure is Continuou Assessmen		50%					
predominant (Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	End Term Examination	50%					
Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non-Teaching Credit Courses, where the pedagogy does not lend itself to a typical L-T-P structure	Guidelines for the components for types of Courecommended weighte specified in the Program Regula Curriculum / Courapplicable.	the various rses, with htages, shall e concerned tions and					

The exact weightages of Evaluation Components shall be clearly specified in the respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L-T-P) [NTCC], but with assigned Credits (as defined in Clause **Error! Reference source not found.** of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 **Theory only Course and Lab/Practice Embedded Theory Course**A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:

a. A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.

b. The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Lab/Practice only Course and Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Sub-Clauses 12.6.1, 12.6.2 of Academic Regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

13. Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC,etc. - Note: These are covered in Academic Regulations

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer **Error! Reference source not found.** of Academic Regulations) and approved by the Dean Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- 13.3 Students may earn credits by registering for Online Courses offered by Study Web of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
 - 13.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 17.3 (as per Academic Regulations) and transfer

equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.

- 13.3.2 SWAYAM/NPTEL/ other approved MOOCs as mentioned in **Clause 17.3(as per Academic Regulations)** shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- 13.3.3 Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- 13.3.4 Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/university.
- 13.3.5 A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- 13.3.6 SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- 13.3.7 A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- 13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table 8.11 in Academic Regulations, 2025.

	Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses							
SI. Course Duration Credit Equivalence								
1	4 Weeks	1 Credit						
2	8 Weeks	2 Credits						
3	12 Weeks	3 Credits						

- 13.3.9 The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- 13.3.10 The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.Error! Reference source not found.), shall not be included in the calculation of the CGPA.

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The B.Tech. (Civil Engineering) Program Structure (2022-2026) totalling 160 credits. Table 3 summarizes the type of baskets and the associated credits that are mandatorily required for the completion of the Degree.

	Table 3: B.Tech. (Civil Engineering) 2022-2026: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets					
SI. No.	Baskets	Credit Contribution				
1	School Core (SC)	58				
2	Program Core (PC)	60				
3	Discipline Elective (DE)	30				
4	Open Elective (OE)	12				
	Total Credits	160 (Minimum)				

In the entire Program, the practical and skill based course component contribute to an extent of approximately 57% out of the total credits of 160 for B.Tech. (Civil Engineering) program of four years' duration.

15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 160 credits is required for the award of a B.Tech. degree.

16. Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies

16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.

- **16.2** A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets.
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause a of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

17. Curriculum Structure – Basket Wise Course ListList of Courses Tabled – aligned to the Program Structure

	Table 3.1: List of School Core Courses (SC)								
SI. No.	Course Code	Course Name	L	С					
1	MAT1001	Calculus and Linear Algebra	3	0	2	4			
2	MAT1002	Transform Techniques, Partial Differential Equations and their Applications	3	0	0	3			
3	MAT1003	Applied Statistics	1	0	2	2			
4	MAT2003	Numerical Methods for Engineers	1	0	2	2			
5	CSE1006	Problem Solving using JAVA	2	0	2	3			
6	CSE2001	Data Structures and Algorithms	3	0	2	4			
7	CIV1008	Basic Engineering Sciences	2	0	0	2			
8	MEC1006	Engineering Graphics	2	0	0	2			
9	ECE2010	Innovative Projects using Arduino	0	-	4	2			
10	ECE2011	Innovative Projects using Raspberry Pi	-	-	-	1			
11	PIP2001	Capstone Project	-	-	-	4			
12	PIP4005	Internship	-	-	-	5			
13	CSE1005	Programming in Python	1	0	4	3			
14	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1			
15	CSE3217	Data Structure and Web Development with Python	0	0	2	1			
Elect	rical and El	lectronics Basket	•	•					
Minin	num credits t	to be earned from this basket =				4			
1	ECE1001	Elements of Electronics Engineering	3	0	2	4			
2	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4			
Mode	ern Physics	Basket							
Minin	num credits t	to be earned from this basket =				3			
1	PHY1001	Material Physics	2	0	2	3			
2	PHY1002	Optoelectronics and Advanced Physics	2	0	2	3			
Engli	ish and For	eign Languages Basket	•	•					
Minin	num credits t	to be earned from this basket =				4			
1	ENG1001	Foundational English	1	0	2	2			
2	ENG1002	Technical English	1	0	2	2			
3	ENG2001	Advanced English	1	0	2	2			
4	FRL1001	Basic Spanish	2	0	0	2			
5	FRL1002	Basic French	2	0	0	2			
6	FRL1003	Basic German	2	0	0	2			
7	FRL2001	Proficiency in French	3	0	0	3			

Kan	nada Baske	t						
Minir	Minimum credits to be earned from this basket =							
1	KAN1001	Kali Kannada	1	0	0	1		
2	KAN2001	Thili Kannada	1	0	0	1		
Soft	Skills Bask	et (All Courses in this basket are mandatory)	•	•				
Minir	mum credits	to be earned from this basket =				6		
1	PPS1001	Introduction to soft skills	0	0	2	1		
2	PPS1002	Soft Skills for Engineers	0	0	2	1		
3	PPS4002	Introduction to Aptitude	0	0	2	1		
4	PPS4004	Aptitude Training - Intermediate	0	0	2	1		
5	PPS4006	Logical and Critical Thinking	0	0	2	1		
6	PPS4005	Aptitude for Employability	0	0	2	1		
7	PPS3018	Preparedness for Interview	0	0	2	1		
Non	Non-Credit Pass/Fail Type Courses							
1	CHE1018	Environmental Science	1	0	2	0		
Total No. of Credits								

	Table 3.2: List of Program Core Courses (PC)								
SI. No.	Course Code	Course Name	L	Т	Р	С			
1	CHE1017	Applied Chemistry	1	0	2	2			
2	CIV1003	Elements of Engineering Mechanics	3	0	0	3			
3	CIV2007	Strength of Materials	3	0	0	3			
4	CIV2008	Engineering Geology	1	0	2	2			
5	CIV1005	Surveying	3	0	2	4			
6	CIV1006	Building Materials and Concrete Technology	2	0	0	2			
7	CIV1007	Building Planning and Drawing	0	0	2	1			
8	CIV2009	Fluid Mechanics	3	0	0	3			
9	CIV2048	Fluid Mechanics Lab	0	0	2	1			
10	CIV2010	Hydrology and Irrigation Systems	3	0	0	3			
11	CIV2013	Analysis of Determinate Structures	3	0	0	3			
12	CIV3002	Analysis of Indeterminate Structures	3	0	0	3			
13	CIV3003	Design of RCC Structural Elements	2	0	0	3			
14	CIV3047	Fundamentals of Pre-Stressed Concrete Design	2	0	0	2			
15	CIV3004	Design of Structural Steel Elements	3	0	0	3			
16	CIV2014	Basic Materials Testing Lab	0	0	2	1			
17	CIV2015	Geotechnical Engineering	3	0	0	3			
18	CIV2049	Geotechnical Engineering Lab	0	0	2	1			
19	CIV3027	Foundation Engineering	2	0	0	2			

Total No. of Credits 60						
26	CIV2018	Concrete and Highway Materials Testing Lab	0	0	2	1
25	CIV2035	Construction Project Management	2	0	2	3
24	CIV3001	Estimation, Costing and Valuation	2	0	0	2
23	CIV2050	Environmental Engineering Lab	0	0	2	1
22	CIV3035	Waste Water Treatment and Disposal Systems	2	0	0	2
21	CIV2047	Water Infrastructure Systems	3	0	0	3
20	CIV2016	Transportation Engineering	3	0	0	3

18. Practical / Skill based Courses - Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations). The same shall be prescribed in the Course Plan.

18.1 Internship

A student may undergo an Internship for a period of 12-16 weeks in an industry / company or academic / research institution during the 8^{th} Semester, subject to the following conditions:

- 18.1.1 The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- 18.1.3 The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, Sub-Clause 18.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the

concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.

18.1.5 A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

18.2 Project Work

A student may opt to do a Project Work for a period of 4-6 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the Semester Break between 4^{th} and 5^{th} Semesters or 6^{th} and 7^{th} Semesters or during the 5^{th} / 6^{th} / 7^{th} Semester as applicable, subject to the following conditions:

- 18.2.1 The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.2 The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

18.3 Capstone Project

A student may undergo a Capstone Project for a period of 12-14 weeks in an industry / company or academic / research institution in the 7th Semester as applicable, subject to the following conditions:

- 18.3.1 The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- 18.3.3 The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 2.6.3.2 above.
- 18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Internship Policy of the University.

18.3.5 A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

- 18.4.1 The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.4.2 The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

19. List of Elective Courses under various Specialisations / Stream Basket

	Table 3.3: Discipline Elective Courses (DE)									
SI.	Course	Course Name	L	т	Р	С	Pre-			
No.	Code	Course Hame	_	•	•		requisites			
Gen	General Basket									
		Computer Aided Analysis & Detailing					CIV1007,			
1	CIV3005	Lab	1	0	4	3	CIV3003,			
		Lab					CIV3004			
2	CIV2012	Building Information Modelling	1	0	4	3	CIV1007			
3	CIV3024	Remote Sensing and Geographical	2	2 0 2	3	CIV2008,				
J	C1V3024	Information System		U		,	CIV1005			
	CIV3048	, , , , , ,	-	0			CIV1005,			
4					-	3	CIV2016,			
'							CIV1007,			
							CIV2047			
5	CIV2046	Construction Technology and Processes	2	0	2	3	-			
6	CIV2020	Alternative Building Materials	3	0	0	3	CIV1006			
7	CIV2021	Design Concepts of Building Services	3	3	3	0	0	3	CIV1007,	
,	CIVZUZI	Design Concepts of Building Services	3	U	U	3	CIV3001			
8	CIV2052	Integration of SDGs in Civil Engineering	3	0	0	3	CHE1018			
9	CIV4009	Optimization methods for Civil	3	0 0	3 0 0 3		MAT1001,			
9	C1V4009	Engineering	3	U	0	3	MAT1002			
10	CIV2053	Development and Applications of	3	0	0	3	CIV1006			
10	C1V2U33	Special Concretes	J	U	U	ر	C1 V 1000			
11	CIV2055	Safety in Construction	3	0	0	3	-			
Stru	ctural Engin	eering Basket								

	Table 3.3: Discipline Elective Courses (DE)							
SI. No.	Course Code	Course Name	L	Т	P	С	Pre- requisites	
1	CIV2019	Advanced Concrete Technology	3	0	0	3	CIV1006	
2	CIV3007	Structural Dynamics	3	0	0	3	MAT1002, MAT2001, CIV3002	
3	CIV3008	Advanced RCC structures	3	0	0	3	CIV3002, CIV3027, CIV3003	
4	CIV3009	Design of Industrial structures	3	0	0	3	CIV3002, CIV3027, CIV3003, CIV3004	
5	CIV3010	Repair and rehabilitation of structures	3	0	0	3	CIV3003, CIV3004	
6	CIV3011	Matrix methods of structural analysis	3	0	0	3	CIV3002	
7	CIV3012	Masonry structures	3	0	0	3	CIV1006, CIV3002	
8	CIV3013	Advanced Design of Steel Structures	3	0	0	3	CIV3002, CIV3004	
9	CIV3014	Design of Retaining Structures	3	0	0	3	CIV3002, CIV3027, CIV3003	
10	CIV3015	Elements of Earthquake Engineering	3	0	0	3	CIV2008, CIV2015, CIV3003, CIV3004	
11	CIV3016	Bridge Design	3	0	0	3	CIV3003, CIV3004	
12	CIV3017	Stability of Structures	3	0	0	3	MAT1002, MAT2001	
13	CIV3018	Pre-fabricated Structures	3	0	0	3	CIV3004, CIV3003	
14	CIV4001	Finite Element Method	3	0	0	3	CIV3002, CIV4001	
15	CIV4002	Theory of Elasticity	3	0	0	3	CIV2007	
16	CIV4003	Advanced Prestressed Concrete Design	3	0	0	3	CIV3003	
17	CIV4004	Earthquake resistant Design of Structures	3	0	0	3	CIV3015	
18	CIV4010	Offshore structures	3	0	0	3	CIV3003, CIV3004, CIV3008	
19	CIV3049	Structural Health Monitoring	3	0	0	3	CIV3003, CIV3004	
20	CIV3052	Glass in Buildings: Design and Applications	3	0	0	3	CIV3003, CIV3004	

		Table 3.3: Discipline Elective C	ourse	s (DI	≣)		
SI. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites
21	CIV4011	Design of Tall Buildings	3	0	0	3	CIV3003, CIV3004
22	CIV4012	Theory of Plates and Shells	3	0	0	3	MAT1001, MAT1002, CIV2007
23	CIV4013	Design of Steel Concrete Composite Structures	3	0	0	3	CIV3003, CIV3004
Tran	sportation a	nd Geotechnical Engineering Basket					
1	CIV2022	Railway Engineering and Tunnelling	3	0	0	3	CIV1005, CIV2016
2	CIV2023	Airport Engineering and Harbour	3	0	0	3	CIV1005, CIV2016
3	CIV2024	Pavement Materials & Construction	3	0	0	3	CIV2016, CIV2018
4	CIV2025	Urban Transport Planning	3	0	0	3	CIV2016
5	CIV2026	Traffic Engineering	3	0	0	3	CIV2016
6	CIV3062	Advanced Surveying	2	0	2	3	CIV1005
7	CIV3020	Highway Geometric Design	2	0	0	3	CIV2016
8	CIV3021	Pavement Design	2	0	0	3	CIV2024, CIV3020
9	CIV3022	Highway Construction and Maintenance	3	0	0	3	CIV3020, CIV3021
10	CIV3023	Intelligent Transportation Systems	3	0	0	3	CIV2025
11	CIV3025	Environmental Geotechnics	3	0	0	3	CIV3027
12	CIV3026	Advanced Soil Mechanics	3	0	0	3	CIV3027, CIV2015
13	CIV3028	Stability of Slopes	3	0	0	3	CIV3027
14	CIV3029	Ground Improvement Techniques	3	0	0	3	CIV3027
15	CIV4005	Reinforced Earth Structures	3	0	0	3	CIV3027
16	CIV4006	Advanced Foundation Design	3	0	0	3	CIV3027, CIV3003
17	CIV4007	Earth and Earth Retaining Structures	3	0	0	3	CIV3027, CIV3003
18	CIV4008	Earthquake Resistant Design of Foundations	3	0	0	3	CIV3027, CIV3015
19	CIV3050	Pavement Management System	3	0	0	3	CIV3020, CIV3021
20	CIV3053	Design of Pile Foundations	3	0	0	3	CIV3026
21	CIV2056	Pavement Materials	3	0	0	3	
22	CIV3057	Designing of soil structures with Geosynthetics	3	0	0	3	CIV3026, CIV3028
23	CIV2054	Road Safety and Traffic Management	3	0	0	3	CIV2026

		Table 3.3: Discipline Elective Co	ourse	s (Di	Ξ)		
SI. No.	Course Code	Course Name	L	Т	P	С	Pre- requisites
24	CIV3058	Unsaturated Soil Mechanics	3	0	0	3	CIV3026
Wate	er Resources	and Environmental Engineering					
1	CIV2027	Environmental Pollution and Control	3	0	0	3	-
2	CIV2028	Urban Air Pollution and Control	3	0	0	3	-
3	CIV2029	Ground Water Hydrology	3	0	0	3	CIV2009, CIV2008
4	CIV2030	Climate Change and Sustainable Development	3	0	0	3	-
5	CIV2031	Urban Waste Management	3	0	0	3	-
6	CIV2032	Urban Flooding: Analysis and Control	3	0	0	3	CIV2010, CIV2009
7	CIV2033	Integrated Watershed Management	3	0	0	3	CIV2010
8	CIV2034	Environmental Hydraulics	3	0	0	3	CIV2009, CIV2011
9	CIV3030	Industrial wastewater treatment	3	0	0	3	CIV2011
10	CIV3031	Open Channel Flow	3	0	0	3	CIV2010, CIV2009
11	CIV3032	Design of Hydraulic Structures	2	0	0	3	CIV2010, CIV2009
12	CIV3033	Water Resource Management	3	0	0	3	CIV2010
13	CIV3034	Advanced Fluid Mechanics	2	0	0	3	CIV2009
14	CIV2051	Soil and water conservation	3	0	0	3	CHE1018
15	CIV3051	Statistics in Hydrology	3	0	0	3	CIV2029
16	CIV3054	Environmental management Systems and Audits	3	0	0	3	CHE1018, CIV2027, CIV2030 CIV2031
Infra	structure D	evelopment Basket	Т		1	T.	T
1	CIV2036	Introduction to Infrastructure System and Planning	3	0	0	3	CIV1007, CIV2016, CIV3001
2	CIV2037	Urban Planning and Design	3	0	0	3	CIV1007, CIV3001
3	CIV2038	Construction Equipment and Machinery	3	0	0	3	CIV1006
4	CIV2039	Construction Quality and Safety	3	0	0	3	CIV1006
5	CIV3036	Project Management in Infrastructure Development	3	0	0	3	CIV2035
6	CIV3037	Construction Practices and Challenges in Infrastructure Projects	3	0	0	3	CIV2036
7	CIV3038	Construction Economics and Finance	3	0	0	3	CIV3001
8	CIV3039	Applications of Remote Sensing and GIS in Infrastructure Development	3	0	0	3	

	Table 3.3: Discipline Elective Courses (DE)											
SI. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites					
9	CIV3040	Environmental Impact Assessment for Infrastructure Projects	3	0	0	3	CHE1018, CIV2027					
10	CIV3055	Infrastructure Projects Financing	3	0	0	3	CIV2036					
11	CIV3056	Geospatial Analysis in Urban Planning	2	0	2	3	CIV2037					
Sma	rt Cities Bas	ket										
1	CIV2040	Built Environment Design	3	0	0	3	-					
2	CIV2041	Fundamentals of Smart City	3	0	0	3	-					
3	CIV2042	Urban Mobility	3	0	0	3	CIV2016					
4	CIV2043	Urban sanitation and hygiene	3	0	0	3	CIV2011					
5	CIV3006	Smart Materials and Structures	3	0	0	3	CIV1006, CIV3003					
6	CIV3041	Smart City Energy systems and Management	3	0	0	3	EEE1001					
7	CIV3042	IoT in Construction	3	0	0	3	EEE1001, CSE1001, CSE1002					
8	CIV3043	Construction Economics and Financing for Smart Cities	3	0	0	3						
9	CIV3044	E-Governance	3	0	0	3	-					
10	CIV3045	Big Data Analytics for Civil Engineers	1	0	4	3	-					

20. List of Open Electives to be offered by the School / Department

Minimum Credits to be earned from this basket = 15 Credits [Out of 15 Credits, the student has to earn minimum of 6 Credits from Management Basket]

SI.	Course	Course Name	L	-	P	С	Anti-
No.	Code	Course Hairie	j	•	r	J	requisites
Ch	emistry Ba	asket					
1	CHE1003	Fundamentals of Sensors	3	0	0	3	-
2	CHE1004	Smart materials for IOT	3	0	0	3	-
3	CHE1005	Computational Chemistry	2	0	0	2	-
4	CHE1006	Introduction to Nano technology	3	0	0	3	-
5	CHE1007	Biodegradable electronics	2	0	0	2	-
6	CHE1008	Energy and Sustainability	2	0	0	2	-
7	CHE1009	3D printing with Polymers	2	0	0	2	-
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2	
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	
10	CHE1012	Introduction to Composite materials	2	0	0	2	
11	CHE1013	Chemistry for Engineers	3	0	0	3	
12	CHE1014	Surface and Coatings technology	3	0	0	3	
13	CHE1015	Waste to Fuels	2	0	0	2	
14	CHE1016	Forensic Science	3	0	0	3	

SI. No.	Course Code	Course Name	L	Т	Р	С	Anti- requisites
		ring Basket				1	requisites
1	CIV1001	Disaster mitigation and management	3	0	0	3	_
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	CIV1001
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	_
4	CIV2001 CIV2002	Occupational Health and Safety	3	0	0	3	-
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	-
6	CIV2004	Integrated Project Management	3	0	0	3	-
7	CIV2005	Environmental Impact Assessment	3	0	0	3	-
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	-
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	-
10	CIV2045	Environmental Meteorology	3	0	0	3	-
11	CIV3046	Project Problem Based Learning	3	0	0	3	-
12	CIV3059	Sustainability for Professional Practice	3	0	0	3	-
Co	mmerce B	asket					1
1	COM2001	Introduction to Human Resource Management	2	0	0	2	-
2	COM2002	Finance for Non Finance	2	0	0	2	_
3	COM2003		2	0	0	2	_
4	COM2004	Introduction to Banking	2	0	0	2	_
5	COM2005	Introduction to Insurance	2	0	0	2	_
6	COM2006	Fundamentals of Management	2	0	0	2	_
7	COM2007	Basics of Accounting	2	0	0	2	_
Co	mputer Sc	ience Basket				1	l
1	CSE2002	Programming in Java	2	0	2	3	-
2	CSE2003	Social Network Analytics	3	0	0	3	-
3	CSE2004	Python Application Programming	2	0	2	3	_
4	CSE2005	Web Design Fundamentals	2	0	2	3	-
De	sign Baske	et					
1	DES2001	Design Thinking	3	0	0	3	-
2	DES2080	Art of Design Language	3	0	0	3	-
3	DES2081	Brand Building in Design	3	0	0	3	-
4	DES2085	Web Design Techniques	3	0	0	3	-
5	DES2089	3D Modeling for Professionals	1	0	4	3	-
6	DES2090	Creative Thinking for Professionals	3	0	0	3	-
7	DES2091	Idea Formulation	3	0	0	3	-
8	DES1001	Sketching and Painting	0	0	2	1	
9	DES1002	Innovation and Creativity	2	0	0	2	
10	DES1121	Introduction to UX design	1	0	2	2	
11	DES1122	Introduction to Jewellery Making	1	0	2	2	
12	DES1124	Spatial Stories	1	0	2	2	
13	DES1125	Polymer Clay	1	0	2	2	
14	DES2001	Design Thinking	3	0	0	3	
15	DES1003	Servicability of Fashion Products	1	0	2	2	

SI.	Course	Course Name	L	Т	P	С	Anti-
No. 16	Code DES1004	Choices in Virtual Fashion	1	0	2	2	requisites
		Fashion Lifestyle and Product		0			
17	DES1005	Diversity	1	0	2	2	
Ele	ctrical and	d Electronics Basket					•
1	EEE1002	IoT based Smart Building Technology	3	0	0	3	-
2	EEE1003	Basic Circuit Analysis	3	0	0	3	-
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3	-
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3	-
5	EEE1006	Smart Sensors for Engineering	3	0	0	3	_
		Applications		U	U		
		nd Communication Engineering Basl		1	1	1	T
1	ECE1003	Fundamentals of Electronics	3	0	0	3	-
2	ECE1004	Microprocessor based systems	3	0	0	3	-
3	ECE3089	Artificial Neural Networks	3	0	0	3	-
4	ECE3090	Digital System Design using VERILOG	3	0	0	3	-
5	ECE3091	Mathematical Physics	3	0	0	3	-
6	ECE3092	Photonic Integrated Circuits	3	0	0	3	-
7	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3	-
8	ECE3094	Video Processing and Computer Vision	3	0	0	3	-
9	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3	-
10	ECE3096	Natural Language Processing	3	0	0	3	
11	ECE3097	Smart Electronics in Agriculture	3	0	0	3	
12	ECE3098	Environment Monitoring Systems	3	0	0	3	
13	ECE3099	Modern Wireless Communication with 5G	3	0	0	3	
14	ECE3100	Underwater Communication	3	0	0	3	
15	ECE3101	Printed Circuit Board Design	3	0	0	3	
16	ECE3102	Consumer Electronics	3	0	0	3	
17	ECE3103	Product Design of Electronic Equipment	3	0	0	3	
18	ECE3104	Vehicle to Vehicle Communication	3	0	0	3	
19	ECE3105	Wavelets and Filter Banks	3	0	0	3	
20	ECE3106	Introduction to Data Analytics	3	0	0	3	
21	ECE3107	Machine Vision for Robotics	3	0	0	3	
En	glish Bask	et					
1	ENG1008	Indian Literature	2	0	0	2	-
2	ENG1009	Reading Advertisement	3	0	0	3	-
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3	-
4	ENG1011	English for Career Development	3	0	0	3	-
5	ENG1012	Gender and Society in India	2	0	0	2	-
6	ENG1013	Indian English Drama	3	0	0	3	
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	

SI.	Course		_	_			Anti-
No.	Code	Course Name	L	Т	P	С	requisites
8	ENG1015	Professional Communication Skills for	1	0	0	1	
0	ENG1013	Engineers	1	U	U	1	
Ka	nnada Bas	ket					
1	KAN1003	Kannada Kaipidi	3	0	0	3	-
2	KAN2002	Sahithya Vimarshe	2	0	0	2	-
3	KAN2003	Pradharshana Kale	1	0	2	2	-
4	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	-
5	KAN2006	Vichara Manthana	3	0	0	3	-
6	KAN2007	Katha Sahithya Sampada	3	0	0	3	
7	KAN2008	Ranga Pradarshana Kala	3	0	0	3	
		uages Basket				•	
1	FRL1004	Basic French 1	2	0	0	2	-
2	FRL1005	Basic French 2	2	0	0	2	
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	
Lav	w Basket						_
1	LAW1001	Introduction to Sociology	2	0	0	2	-
2	LAW2001	Indian Heritage and Culture	2	0	0	2	-
3	LAW2002	Introdcution to Law of Succession	2	0	0	2	
4	LAW2003	Introduction to Company Law	2	0	0	2	
5	LAW2004	Introduction to Contracts	2	0	0	2	
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2	
7	LAW2006	Introduction to Criminal Law	2	0	0	2	
8	LAW2007	Introduction to Insurance Law	2	0	0	2	
9	LAW2008	Introduction to Labour Law	2	0	0	2	
10	LAW2009	Introduction to Law of Marriages	2	0	0	2	
11	LAW2010	Introduction to Patent Law	2	0	0	2	
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2	
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	
14		Introduction to Trademark Law	2	0	0	2	
15	LAW2014	Introduction to Competition Law	3	0	0	3	
16	LAW2015	Cyber Law	3	0	0	3	
17	LAW2016	Law on Sexual Harassment	2	0	0	2	
18	LAW2017	Media Laws and Ethics	2	0	0	2	
	thematics			1			T
1	MAT2008	Mathematical Reasoning	3	0	0	3	-
2	MAT2014	Advanced Business Mathematics	3	0	0	3	-
3	MAT2041	Functions of Complex Variables	3	0	0	3	-
4	MAT2042	Probability and Random Processes	3	0	0	3	-
5	MAT2043	Elements of Number Theory	3	0	0	3	-
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3	-
Ме	chanical B	asket		1			•
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0	3	-
2	MEC1002	Introduction to Matlab and Simulink	3	0	0	3	-
3	MEC1003	Engineering Drawing	1	0	4	3	MEC1006

No. Code	SI.	Course	Course Name	L	т	Р	С	Anti-
MEC2002 Operations Research & Management 3	No.	Code						requisites
6 MEC2003 Supply Chain Management 3 0 0 3						_		-
MEC2004			•			_		-
8 MEC2005 Fundamentals of Aerospace Engineering 3 0 0 3 - Engineering 9 MEC2006 Safety Engineering 3 0 0 3	_		,					-
MEC2005 Engineering 3	7	MEC2004		3	0	0	3	MEC2008
MEC2007 Additive Manufacturing 3	8	MEC2005	•	3	0	0	3	-
MEC3069 Engineering Optimisation 3	9	MEC2006	,		0	0	_	-
MEC3070 Electronics Waste Management 3	10	MEC2007			0	0		_
13 MEC3071 Hybrid Electric Vehicle Design 3 0 0 3 -	11	MEC3069	Engineering Optimisation		0	0		-
Thermal Management of Electronic Appliances	12	MEC3070	Electronics Waste Management		0	0		-
Appliances	13	MEC3071	•	3	0	0	3	_
MEC3201	14	MEC3072	_	3	0	0	3	-
Media Studies Basket	15	MEC3200		3	0	0	3	-
Media Studies Basket	16	MEC3201		3	0	0	3	_
BAJ3050 Business 2			•					<u> </u>
2 BAJ3051 Digital Photography 2 0 2 3 3 BAJ3055 Introduction to New Anchoring and News Management 0 0 2 1 Petroleum Basket 1 PET1005 Geology for Engineers 2 0 0 2 - 2 PET1006 Overview of Energy Industry 2 0 0 2 - 3 PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 - 4 PET1008 Sustainable Energy Management 2 0 0 2 - 5 PET2026 Introduction to Computational Fluids Dynamics 3 0 0 3 - 6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 7 PHy1003 Mechanics and Physics of Mater			Corporate Filmmaking and Film	2	0	2	3	-
BAJ3055	2	BA13051		2	0	2	3	
Petroleum Basket			Introduction to New Anchoring and					
1 PET1005 Geology for Engineers 2 0 0 2 - 2 PET1006 Overview of Energy Industry 2 0 0 2 - 3 PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 - 4 PET1008 Sustainable Energy Management 2 0 0 2 - 5 PET2026 Introduction to Computational Fluids Dynamics 3 0 0 3 - 6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2031 Mechanics and Physics of Materials 3 0 0 <td>Pe</td> <td>troleum Ba</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Pe	troleum Ba						
2 PET1006 Overview of Energy Industry 2 0 0 2 - 3 PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 - 4 PET1008 Sustainable Energy Management 2 0 0 2 - 5 PET2026 Introduction to Computational Fluids Dynamics 3 0 0 3 - 6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 9 PHY1003 Mechanics and Physics of Materials 3 0 0				2	0	0	2	_
3 PET1007 Introduction to Energy Trading and Future Options 2 0 0 2 -								_
4 PET1008 Sustainable Energy Management 2 0 0 2 - 5 PET2026 Introduction to Computational Fluids Dynamics 3 0 0 3 - 6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 2 1 3			Introduction to Energy Trading and					-
5 PET2026 Introduction to Computational Fluids Dynamics 3 0 0 3 - 6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - Physics Basket 1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 4 <	4	DET1008	•	2	0	0	2	_
6 PET2028 Polymer Science and Technology 3 0 0 3 - 7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - Physics Basket 1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - <t< td=""><td></td><td></td><td>Introduction to Computational Fluids</td><td></td><td></td><td></td><td></td><td>-</td></t<>			Introduction to Computational Fluids					-
7 PET2031 Overview of Material Science 3 0 0 3 - 8 PET2032 Petroleum Economics 3 0 0 3 - Physics Basket 1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 P	6	PFT2028	•	3	0	0	3	_
8 PET2032 Petroleum Economics 3 0 0 3 - Physics Basket 1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2004 Laser Physics 3 0 0 3 10 PHY2005 Science a								_
Physics Basket 1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of								_
1 PHY1003 Mechanics and Physics of Materials 3 0 0 3 - 2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3								1
2 PHY1004 Astronomy 3 0 0 3 - 3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3				3	0	0	3	_
3 PHY1005 Game Physics 0 0 2 1 - 4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 - 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3								_
4 PHY1006 Statistical Mechanics 2 0 0 2 - 5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3			*					_
5 PHY1007 Physics of Nanomaterials 3 0 0 3 - 6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3			·					_
6 PHY1008 Adventures in nanoworld 2 0 0 2 - 7 PHY2001 Medical Physics 2 0 0 2 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3								_
7 PHY2001 Medical Physics 2 0 0 2 8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3			-					_
8 PHY2002 Sensor Physics 1 0 2 2 9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3								
9 PHY2003 Computational Physics 1 0 2 2 10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3			•					
10 PHY2004 Laser Physics 3 0 0 3 11 PHY2005 Science and Technology of Energy 3 0 0 3								
11 PHY2005 Science and Technology of Energy 3 0 0 3								
3, 3,								
, ,	12	PHY2009	Essentials of Physics	2	0	0	2	

SI.	Course	Course Name		-	P		Anti-
No.	Code	Course Name	L	Т	P	С	requisites
Res	earch URE	Basket					
1	URE2001	University Research Experience	-	-	-	3	
2	URE2002	University Research Experience	-	-	-	0	
Ma	nagement	Basket					
Mir	nimum Cred	lits from this Basket					6
1	MGT1001	Introduction to Psychology	3	0	0	3	-
2	MGT1002	Business Intelligence	3	0	0	3	-
3	MGT1003	NGO Management	3	0	0	3	-
4	MGT1004	Essentials of Leadership	3	0	0	3	-
1	MGT1005	Cross Cultural Communication	3	0	0	3	-
2	MGT2001	Business Analytics	3	0	0	3	-
3	MGT2002	Organizational Behaviour	3	0	0	3	-
4	MGT2003	Competitive Intelligence	3	0	0	3	-
5	MGT2004	Development of Enterprises	3	0	0	3	-
6	MGT2005	Economics and Cost Estimation	3	0	0	3	-
7	MGT2006	Decision Making Under Uncertainty	3	0	0	3	-
8	MGT2007	Digital Entrepreneurship	3	0	0	3	-
9	MGT2008	Econometrics for Managers	3	0	0	3	-
10	MGT2009	Management Consulting	3	0	0	3	-
11	MGT2010	Managing People and Performance	3	0	0	3	-
12	MGT2011	Personal Finance	3	0	0	3	-
13	MGT2012	E Business for Management	3	0	0	3	-
14	MGT2013	Project Management	3	0	0	3	-
15	MGT2014	Project Finance	3	0	0	3	-
16	MGT2015	Engineering Economics	3	0	0	3	-
17	MGT2016	Business of Entertainment	3	0	0	3	-
18	MGT2017	Principles of Management	3	0	0	3	-
19	MGT2018	Professional and Business Ethics	3	0	0	3	-
20	MGT2019	Sales Techniques	3	0	0	3	-
21	MGT2020	Marketing for Engineers	3	0	0	3	-
22	MGT2021	Finance for Engineers	3	0	0	3	-
23	MGT2022	Customer Relationship Management	3	0	0	3	
24	MGT2023	People Management	3	0	0	3	_
25	MGT1001	Introduction to Psychology	3	0	0	3	-
26	MGT1002	Business Intelligence	3	0	0	3	
27	MGT1003	NGO Management	3	0	0	3	
28	MGT1004	Essentials of Leadership	3	0	0	3	

21. List of MOOC (NPTEL) Courses

21.1. NPTEL - Discipline Elective Courses for B.Tech. (Civil Engineering)

SI. No.	Course ID	Course Name	Duration
1	noc25-ce06	Applied Seismology for Engineers	12 Weeks
2	noc25-ce19	Environmental Remediation of Contaminated Sites	12 Weeks
3	noc25-ce22	Free Surface Flows	12 Weeks
4	noc25-ce27	Geophysical Exploration Methods	12 Weeks
5	noc25-ce41	Modern Construction Materials	12 Weeks
6	noc25-ce51	Soil Dynamics	12 Weeks
7	noc25-ce52	Soil Structure Interaction	12 Weeks
8	noc25-ce57	Surface Water Hydrology	12 Weeks
9	noc25-ce61	Unsaturated Soil Mechanics	12 Weeks
10	noc25-ch24	Environmental Quality Monitoring & Analysis	12 Weeks

21.2. NPTEL - Open Elective Courses for B.Tech. (Civil Engineering)

SI. No.	Course ID	Course Name	Duration
1	noc25-ce59	The Evolution of the Earth and Life	12 Weeks
2	noc25-ce71	Tectonics and Geodynamics	12 Weeks
3	noc25-cs43	Introduction To Industry 4.0 And Industrial	12 Weeks
	110025 0545	Internet of Things	
4	noc25-de04	Strategies for Sustainable Design	12 Weeks
5	noc25-de07	Understanding Incubation and Entrepreneurship	12 Weeks
6	noc25-de08	Usability Engineering	12 Weeks
7	noc25-ge31	Rural Water Resources Management	12 Weeks
8	noc25-hs12	Education for Sustainable Development	12 Weeks
9	noc25-hs19	English language for competitive exams	12 Weeks
10	noc25-hs42	Introduction to Environmental Economics	12 Weeks
11	noc25-hs43	Introduction to Japanese Language and Culture	12 Weeks
12	noc25-hs59	Online Communication in the Digital Age	12 Weeks
13	noc25-hs61	Patent Law for Engineers and Scientists	12 Weeks
14	noc25-hs68	Psychology Of Stress, Health and Well-Being	12 Weeks
15	noc25-hs81	United Nations Sustainable Development Goals	12 Weeks
	110025 11301	(UN SDGs)	
16	noc25-mg38	Leadership and Team Effectiveness	12 Weeks
17	noc25-mg51	Organizational Design Change and Transformation	12 Weeks
18	noc25-mg57	Safety and Risk Analytics	12 Weeks
19	noc25-mm04	Bulk Material Transport and Handling Systems	12 Weeks
20	noc25-mm18	Material Characterization	12 Weeks

^{*} The NPTEL courses listed above are subjected to change based on the offering of NPTEL. The updated list of NPTEL courses shall be notified before the commencement of the semester after the same is approved by BoS and the same shall be updated in the PRC.

22. Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

	Semester 1											
SI.	Course			Cre	dit S	Stru	cture		Type	Course		
No.	Code	Course Name	L	T	P	С	Contact Hours	Basket	of Skill	Addresses to		
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	5	SC	S ¹			
2	CHE1017	Applied Chemistry	1	0	2	2	3	SC	S			
3	CIV1008	Basic Engineering Sciences	2	0	0	2	2	SC	S			
4	MEC1006	Engineering Graphics	2	0	0	2	2	SC	S			
5	ENG1002	Technical English	1	0	2	2	3	SC	S			
6	CIV1003	Elements of Engineering Mechanics	3	0	0	3	3	PC	S			
7	KAN1001/ KAN2001	Kali Kannada / Thili Kannada	1	0	0	1	1	SC	S	НР		
8	PPS1001	Introduction to soft skills	0	0	2	1	2	SC	S	HP ²		
	•	TOTAL	13	0	8	17	21					

¹ Skill Development

³ Environment and Sustainability

	Semester 2											
SI.	Course			Cre	dit S	Stru	cture		Туре	Course		
No.	Code	Course Name	L	Т	Р	С	Contact Hours	Basket	of Skill	Addresses to		
1	MAT1003	Applied Statistics	1	0	2	2	3	SC	S			
2	CSE1001	Problem Solving using JAVA	2	0	2	3	4	SC	S			
3	ENG2001	Advanced English	1	0	2	2	3	SC	S			
4	CIV1006	Building Materials and Concrete Technology	2	0	0	2	2	PC	S	ES		
5	CIV1005	Surveying	3	0	2	4	5	PC	S			
6	PHY1001	Material Physics	2	0	2	3	4	SC	S			
7	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4	5	SC	S			
8	CSE1002	Innovation Project-Arduino using C	0	0	4	2	4	SC	S			
9	CHE1018	Environmental Science	1	0	2	0	3	SC	S	ES		
10	PPS1002	Soft Skills for Engineers	0	0	2	1	2	SC	S			
TOTAL 15 0 20 23 35												

² Human Values and Professional Ethics

Semester 3										
SI.	Course Code	Course Name		Cre	dit S	Stru	cture	Basket	Type of Skill	Course
No.			L	Т	Р	С	Contact Hours			Addresses to
1	MAT1002	Transform Techniques, Partial Differential Equations and their Applications	3	0	0	3	3	SC	S	
2	CSE2001	Data Structures and Algorithms	3	0	2	4	5	SC	S	
3	CIV2007	Strength of Materials	3	0	0	3	3	PC	S	
4	CIV2008	Engineering Geology	1	0	2	2	3	PC	S	
5	CIV2009	Fluid Mechanics	3	0	0	3	3	PC	S	
6	CIV2016	Transportation Engineering	3	0	0	3	3	PC	S	
7	CIVXXXX	Discipline Elective - I	3	0	0	3	3	DE	EM ⁴	
8	PPS4002	Introduction to Aptitude	0	0	2	1	2	SC	S	
9	CSE1005	Programming in Python	1	0	4	3	5	SC	S	
TOTAL				0	10	25	30			
⁴ Employability Skills										

Semester 4										
SI.	Course			Cre	dit S	Stru	cture		Type	Course
No.	Code	Course Name	لــ	Т	P	С	Contact Hours	Basket	of Skill	Addresses to
1	MAT2003	Numerical Methods for Engineers	1	0	2	2	3	SC	S	
2	CIV2013	Analysis of Determinate Structures	3	0	0	3	3	PC	S	
3	CIV2015	Geotechnical Engineering	3	0	0	3	3	PC	S	
4	CIV2010	Hydrology and Irrigation Systems	3	0	0	3	3	PC	S	ES
5	CIVXXXX	Discipline Elective - II	3	0	0	3	3	DE	EM	
6	CIVXXXX	Discipline Elective - III	3	0	0	3	3	DE	EM	
7	XXXxxxx	Open Elective - I	3	0	0	3	3	OE		
8	CIV2014	Basic Materials Testing Lab	0	0	2	1	2	PC	S	HP
9	CIV2048	Fluid Mechanics Lab	0	0	2	1	2	PC	S	
10	PPS4004	Aptitude Training - Intermediate	0	0	2	1	2	SC	S	HP/ GS ⁵
11	ECE2011	Innovative Projects using Raspberry Pi	ı	0	-	1	-	SC	S	
TOTAL				0	8	24	27			
⁵ Gender Sensitization										

		Se	eme	ster	5					
CI	C			Cre	dit S	Stru	cture		Туре	Course
SI. No.	Course Code	Course Name	L	Т	Р	С	Contact Hours	Basket	of Skill	Addresses to
1	CIV3002	Analysis of Indeterminate Structures	3	0	0	3	3	PC	S	
2	CIV3003	Design of RCC Structural Elements	3	0	0	3	3	PC	S	HP
3	CIV3027	Foundation Engineering	2	0	0	2	2	PC	S	
4	CIV2047	Water Infrastructure Systems	3	0	0	3	3	PC	S	ES
5	CIVXXXX	Discipline Elective - IV	3	0	0	3	3	DE	EM	
6	CIVXXXX	Discipline Elective - V	3	0	0	3	3	DE	EM	
7	XXXxxx	Open Elective - II (Course from Management Basket)	3	0	0	3	3	OE	EN	
8	CIV2049	Geotechnical Engineering Lab	0	0	2	1	2	PC	S	
9	CIV1007	Building Planning and Drawing	0	0	2	1	2	PC	S	HP
10	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1	2	SC		
11	PPS4006	Logical and Critical Thinking	0	0	2	1	2	SC	S	
TOTAL				0	8	24	28			
⁵ Ent	repreneurs	ship	1	ll		•	ı	1		

		Se	eme	ster	6					
SI.	Course			Cre	dit S	Stru	cture		Туре	Course
No.	Code	Course Name	L	Т	Р	С	Contact Hours	Basket	of Skill	Addresses to
1	CIV3004	Design of Structural Steel Elements	3	0	0	3	3	PC	S	НР
2	CIV3001	Estimation, Costing and Valuation	2	0	0	2	2	PC	S	НР
3	CIV3035	Waste Water Treatment and Disposal Systems	2	0	0	2	2	PC	S	ES
4	CIV3047	Fundamentals of Pre- Stressed Concrete Design	2	0	0	2	2	PC	S	НР
5	CIV2035	Construction Project Management	2	0	2	3	4	PC	S	
6	CIVXXXX	Discipline Elective - VI	3	0	0	3	3	DE	EM	
7	CIVXXXX	Discipline Elective - VII (Extensive Survey Project)	-	-	-	3	-	DE	EM	ES/ HP
8	XXXxxx	Open Elective - III (Course from Management Basket)	3	0	0	3	3	OE	EN	
9	CIV2050	Environmental Engineering Lab	0	0	2	1	2	PC	S	ES

10	CIV2018	Concrete and Highway Materials Testing Lab	0	0	2	1	2	PC	S	НР
11	CSE3217	Data Structure and Web Development with Python	0	0	2	1	2	SC		
12	PPS4005	Aptitude for Employability	0	0	2	1	2	SC	EM	
TOTAL		17	0	10	25	27				

		Se	eme	ster	7					
SI.	Course			Cre	dit S	Stru	cture		Type	Course
No.	Code	Course Name	L	T	Р	С	Contact Hours	Basket	of Skill	Addresses to
1	CIVXXXX	Discipline Elective - VIII	3	0	0	3	3	DE	EM	
2	CIVXXXX	Discipline Elective - IX	3	0	0	3	3	DE	EM	
3	CIVXXXX	Discipline Elective - X	3	0	0	3	3	DE	EM	
4	XXX XXXXX	Open Elective - IV	3	0	0	3	3	OE		
5	PPS3018	Preparedness for Interview	0	0	2	1	2	SC	EM	HP
6	PIP2001	Capstone Project	-	-	-	4	4	SC	EM	ES/ HP
	TOTAL				2	17	14			

	Semester 8									
SI. Course No. Code	Course			Cre	dit S	Stru	cture		Type	Course
		Course Name	L	т	Р	С	Contact Hours	Basket	of Skill	Addresses to
1	PIP4005	Internship	-	-	-	5	-	SC	EM/ EN	ES/ HP
	TOTAL				-	5	-			

23. Course Catalogues

Course Code: CIV1008	Course Title: Basic Engineering Type of Course: School Core	Sciences	L-T-P-C	2	0	0	2			
CIVIOUS	Theory On	ly	L-1-F-C		U	U	۷			
Version No.	1.0	•								
Course Pre- requisites	NIL									
Anti-requisites	NIL	NIL								
Course Description	This basic course on engineering science is designed to introduce students to the fields of civil and mechanical engineering. Student will be exposed to various fields in civil engineering and different manufacturing techniques in addition to machinery for power production and consumption. This course acquaints students to basics of Industry 4.0 and Construction 4.0. The course aims to enable students to appreciate the multidisciplinary nature of engineering design and operations in the current era with mechanization and									
Course Objective	digitization transforming every aspect of engineering. The objective of the course is to familiarize the learners with the concepts of Basic Engineering Sciences and attain Skill Development through Participative Learning techniques									
Course Outcomes	On successful completion of thi	s course the	students s	shall be	able	to:				
	1] Recognize the significance	1] Recognize the significance of various disciplines in Civil Engineering								
	2] Discuss the recent evolutions in Civil Engineering									
	3] Explain various energies, energy generating machineries and energy consumption machineries									
	4] Distinguish between conven	tional and mo	dern mar	nufactur	ing te	echnic	ques.			
Course Content:										
Module 1	Introduction to various fields in Civil Engineering	Assignment	Case studifferent Engineer Projects	Civil		6 Sess	sions			
	o Civil Engineering: Definition, s rview of Infrastructure.	cope and bra	nches of C	Civil Eng	jineer	ing, l	Role			
Module 2	Current Trends and Evolution in Civil Engineering	Assignment	Article Re	eview		6 Sess	sions			
-	in Construction, Application of and maintenance of Construction	_	_		g, De	sign,				
Module 3	Power Production and	Assignment	Data Coll			6				
Topics: Energy and applications.	Consumption Machinery its types, Engines and their	& Quiz applications,	Pumps-C	ompres	sors		sions their			
Module 4	Industry 4.0	Assignment	Data Coll	lection		6	sions			
Topics: Conventional manufacturing process: Metal forming, metal removal and metal joining process. Modern Manufacturing process: 3D Printing / Additive Manufacturing. Targeted Application & Tools that can be used: Application Areas include design and implementation of Smart City projects, Infrastructure maintenance, Power production, IC engines, Electric vehicles.										

Text Book:

- T1. Elements of Civil and Mechanical Engineering, L.S. Jayagopal & R Rudramoorthy, Vikas Publishers
- T2. Elements of Mechanical Engineering, by VK Manglik

References

1. K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters and Publishers Pvt Ltd, Mumbai.

Web-resources:

- 1. Basic Civil Engineering
 - $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=2706932\&site=ehost-live}$
- 2. Post-parametric Automation in Design and Construction https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=ehost-live
- 3. Smart Cities: Introducing Digital Innovation to Cities https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=ehost-live
- 4. Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=ehost-live
- 5. Mechanical Engineering
 - https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSC0106_REDO_1705
- 6. Additive Manufacturing: Opportunities, Challenges, Implications https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Engines-Turbines and their applications, Mechanization in Construction for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Gopalakrishnan N/ Mr. Muralidhar/
by	Mr. Ajay H A/ Mr. Narendar Singh
Recommended by the Board of Studies	14 th BOS held on 30/07/2022
on	
Date of Approval by	Academic Council Meeting No. 18, Dated 03/08/22
the Academic	
Council	

Course Code: EEE1001	Course Title: Fundamentals of Electronics Engineering Type of Course: School Core Theo and Integrated lab.	L-T-P-	3 0 2 4							
Version No.	3.0									
Course Pre- requisites	-	Basic Knowledge about various principles and laws, Simple mathematical calculations, identification of different electrical tools and accessories.								
Anti-	Nil									
requisites										
Course Description	electrical engineering principles occurs betaught and implemented with the a in using different types of electrical t									
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.									
Course Out Comes	 Discuss the basic concepts of Explain the basic theory and of Associate the use electrical material Discuss the basic electronic constraints Verify the basic laws of Electrical 	 Explain the basic theory and operation of DC and AC Machines. Associate the use electrical measurements and Instruments. Discuss the basic electronic components and its applications. Verify the basic laws of Electrical Engineering. 								
Course Content:										
Module 1	Introduction to DC and AC Circuits	Simulation	15 Session							
Circuits: Differe	ogy and classification of elements, Serient Terminologies and AC Generation, Auits. Series R-L Circuit with AC excitation	AC through pure R	•							
Module 2	Fundamentals of Electrical Machines	Experimental based learning	15 Sessions							
Working princi	ical Machines: ole, operation and application of DC and Alternator.	Generator, DC mo	otor, Transformer,							
Module 3	Electrical Measurements and Instrumentation	Experimental based learning	15 Sessions							
Concept of tru meter, Types	e value, measured value, types of er	rors and computa	tion of errors, Energy							
Electrical Insta	allation: Electrical Wiring Accessories, Elective devices, Earthing system, Energy	ectrical wiring in re	•							

Different protective devices. Earthing system. Energy Consumption calculations.

Module 4	Electronics	Case study	15
			Sessions

Electronics: PN junction diode, forward and reverse bias, diode approximation – Rectifiers, BJT, Introduction to Operational amplifiers

List of Laboratory Tasks:

Experiment No 1: Measurement of voltage, current in a circuit.

Level 1: Consider a simple circuit of your choice and perform the wiring & testing of voltage and current inthe series combination & parallel combination of resistors on bread board set-up.

Level 2: For the same circuit considered in level 1, perform the simulation using ORCAD/Multisim/MATLAB.

Experiment No 2: Measurement of -Voltage Calculate the Power & Power Factor of the Circuit **Level 1**: Measure and calculate the electrical parameters by a bread board set up of a simple AC series R-L circuit at your choice.

Level 2: For the same circuit considered in level 1, perform the simulation using ORCAD/Multisim/MATLAB.

Experiment No 3: Testing a DC Generator under different loading conditions.

Level 1: Observe the voltage build up process of self-excited DC shunt generator

Level 2: Observe the fact that the shunt generator is having a fairly constant output voltage with variation in load.

Experiment No 4: Measurement of resistance in DC Circuits.

Level 1: Perform the measurement of resistance in a simple DC Circuit using a Multimeter. Level 2: Perform the measurement of resistance in a simple DC Circuit using NI Lab View. **Experiment No 5**: Practice of simple Lamp Circuits

Level 1: Make a circuit with One lamp controlled by one switch with PVC surface conduit system and a provision of 2/3 Pin socket.

Level 2: Make a circuit for ceiling fan with regulator.

Experiment No 6: Load test on DC shunt motor

Level 1: Conduct load test on DC shunt motor and calculate the efficiency. **Level 2**: Obtain the various characteristics of DC shunt motor **Experiment No 7**: VI characteristics of PN junction and Zener diode Level 1: Obtain the VI characteristics of PN junction and Zener diode

Level 2: To find cut-in voltage, static and dynamic resistances in both forward and reverse biased conditions for zener diode

Experiment No 8: Characteristics of JFET in Common source Configuration

Level 1:Obtain the Drain Characteristics and Transfer Characteristics of a Junction Field Effect Transistor (JFET).

Level 2: Measure drain resistance, trans-conductance and amplification factor.

Experiment No 9: Half Wave and Full Wave Rectifier.

Level 1: To study the operation of Half wave and Full wave rectifier without filter and obtain RippleFactor, Efficiency and Percentage Regulation

Level 2: To study the operation of Half wave and Full wave rectifier with filter.

Experiment No 10: Demonstration on physical installation on Earthing.

Level 1: Demonstration on physical installation on Pipe Earthing.

Level 2: Demonstration on physical installation on Plate Earthing.

Targeted Application & Tools that can be used:

Troubleshooting various electrical appliances & ORCAD, Multisim, MATLAB.

Text Book

- 1. Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.
- 2. A. P. Malvino, Electronic Principles, 7th Edition, Tata McGraw Hill, 2007

References

- 1. A.K. Sawhney, "A course in Electrical & Electronics Measurements & Instrumentation.
- 2. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" I K International publishing

house Pvt.Ltd.

- 3. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- 4. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

Online resources:

- 1. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- 2. Case study: https://nptel.ac.in/courses/108/102/108102146/ "Introduction to Electrical Machines"
- 3. Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- 4. Ebook: https://puniversity.informaticsglobal.com

Topics relevant to "SKILL DEVELOPMENT": All the experiments which are listed for **Skill Development** through **Experiential Learning Techniques**. This is attained through the assessment component mentioned in course handout

Catalogue prepared by	Dr. Snehaprabha T V,Dr. Jisha L K, Mr. Bishakh Paul
Recommended by the Board of Studies on	16 th BoS held on 26/12/2022
Date of Approval by the Academic Council	20 th Academic Council meeting held on 15/02/2023

Course Code: MAT1001	Course Title: Calculus and Linear Algebra Type of Course:1] School Core Lab Integrated	L-T- P- C	3	1	0	4	
Version No.	2.0						
Course Pre- requisites	Basic Concepts of Limits, Differentiation, Integration						
Anti-requisites		NIL					
Course Description	The course focuses on the concepts of calculus and linear algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature.						

Course Objective	The objective of the course is to familiarize the learners with the concepts of "CALCULUS AND LINEAR ALGEBRA" and attain <u>Skill Development</u> through problem solving techniques.						
Course Out Comes	On successful completion of the course the students shall be able to: 1) Comprehend the knowledge of applications of matrix principles. 2) Understand the concept of partial derivatives and their applications. 3) Apply the principles of integral calculus to evaluate integrals. 4) Adopt the various analytical methods to solve differential equations.						
Course Content:							
Module 1	Linear 16 Classes Algebra						

Review: Types of matrices, elementary transformations,

Linear Algebra:

Echelon form, rank of a matrix, consistency and solution of system of linear equations - Gauss elimination method, Gauss-Jordan method.

Eigenvalues and Eigenvectors of a real matrix – Characteristic equation – Properties of Eigenvalues and Eigenvectors – Cayley-Hamilton theorem – Diagonalization of matrices – Reduction of a quadratic form to canonical form by orthogonal transformation – Nature of quadratic forms.

Engineering Applications of Linear Algebra.

Module 2	Partial		14 CLASSES
Module 2	Derivatives		

Review: Differential calculus with single variable.

Differential Calculus:

Partial differentiation, Homogeneous functions and Euler's theorem, Total derivative, Change of variables, Jacobians, Partial differentiation of implicit functions, Taylor's series for functions of two variables, Maxima and minima of functions of two variables, Lagrange's method of undetermined multipliers.

Engineering Applications of partial derivatives.

Module 3	Integral calculus				12 Classes
----------	----------------------	--	--	--	------------

Review: Integral calculus for single integrals.

Integral calculus:

Multiple Integrals – Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves, evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical polar co-ordinates.

Beta and Gamma functions–inter-relation-evaluation of integrals using gamma and beta functions. Evaluate double & triple integrals.

Module 4	Differential Equations	Assignment	Programmi	16 Classes
	Lquations		ng	

Definition, types of differential equations, order and degree, Linear Differential Equations, Bernoulli's Differential Equation, Exact and Non - Exact Differential Equations.

Higher order Differential Equation with constant coefficients and with right hand side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations with variable coefficients such as Cauchy Equation and Lagrange's Equation, Method of Variation of Parameters.

Engineering applications of differential equations.

Targeted Application & Tools that can be used:

The contents of this course has direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design.

Tools Used: Python.

Assignment:

- 1. List at least 3 sets of Matrix Applications concerning the respective branch of Engineering and obtain the solution using C Programming/Python.
- 2. Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable Obtain the solution and compare the solution sets by varying the values of the dependent variable.

Text Book

- 1. Sankara Rao, Introduction to Partial differential equations, Prentice Hall of India, edition, 2011
- 2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 1. Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.
- 2. Walter Ledermann, Multiple integrals, Springer, 1st edition
- 3. Lay, Linear Algebra ansd its applications, 3rd Ed., 2002, Pearson Education India.
- 4. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition
- 5. MatLab usage manual

E-resources/ Web links:

- 1. https://nptel.ac.in/courses/109104124
- 2. https://nptel.ac.in/courses/111106051
- 3. https://nptel.ac.in/courses/111102137
- 4. https://www.cuemath.com/learn/mathematics/algebra-vs-calculus/
- 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus
- 6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/
- 7. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 8. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and linear algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature. The lab sessions associated with the course are concerned with acquiring an ability to use the MATLAB software. for Skill Development through Experiential Learning methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr Veeresh A Sajjanara and Dr V Nagendramma
Recommended by the Board of Studies on	13th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024

Course Code: MAT1003	Course Title: Applied (Only Theory 3 hours		LTPC	1	0	2	2
	Type of Course: Scho	ool Core		_		_	
Version No.	3.0	001 0010			1		
Course Pre- requisites	None						
Anti-requisites	None						
Course Description	The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mind the future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability distributions, standard discrete and continuous probability distributions.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Applied Statistics" and attain <u>Skill Development</u> Through <u>Problem Solving</u> techniques.						•
Expected Outcome:	At the end of this cou	rse, students wi	ll be in a po	sition t	:0		
	 apply the techniques of descriptive statistics effectively interpret the ideas of probability and conditional probability demonstrate the knowledge of probability distributions Compute statistical parameters, correlation and regression, probability and sampling distributions using R software. 						
Module 1	Descriptive Statistics	Assignment	Coding needed			10 cl	asses
Introduction to Statistics, Data and statistical thinking, review of basic statistical parameters, Covariance, Correlation, Types of Measures of Correlation - Karl Pearson's Correlation Coefficient, Spearman Rank Correlation, linear regression, Multi linear regression.							
Module 2	Probability					6 cl	asses
Introduction to Probability, Probability of an event, Addition Principle, Multiplication law, Conditional Probability, Total Probability and Baye's theorem with examples							
Module 3	Random Variables and Probability Distributions		Codi need	-		14 cl	asses
Variables, Probabili	andom variables, Disc ity Distributions, Proba distributions, Binomia stributions	bility Mass Funct	ion and Pro	bability	/ Densi	ty Fun	ction,
				_			

Module 4	Sampling Theory	Coding	15 classes
		needed	

Introduction to Sampling Theory, Population, Statistic, Parameter, Sampling Distribution, Standard Error. Testing of Hypothesis, Types of Errors, Critical Region, level of Significance. Difference between Parametric and Non-parametric Tests, Large Sample Tests: Z-Test for Single Mean and Difference of Means (Self Study), Small Sample Tests: Student's t-Test for Single Mean and Difference of Means, F-Test, Chi-Square Test.

Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with the theoretical concepts of probability and statistics and to equip them with basic statistical tools to tackle engineering and real-life problems.

Tools used: R Software / MS-Excel

Text Book

1. Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, Probability and Statistics for Engineers and Scientists, Pearson Education, 2016.

References

- 1. James T. McClave, P. George Benson and Terry Sincich, Statistics for Business and Economics, 2018.
- 2. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Modern Business Statistics with Microsoft Excel, 2020.
- 3. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Statistics for Business and Economics, 2019.
- 4. Douglas C. Montgomery and George C. Runger, Applied Statistics and Probability for Engineers, John Wiley and Sons, 2018.
- 5. Richard A. Johnson, Miller and Freund's Probability and Statistics for Engineers, 2018.
- 6. Kishor S Trivedi, Probability and Statistics with reliability, Queuing and Computer Science Applications, John Wiley & Sons, 2008.

Topics relevant to SKILL DEVELOPMENT: The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mind the future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability distributions, standard discrete and continuous probability distributions for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Sathish S and Dr. Juliet Raja
Recommended by the Board of Studies on	13th BOS held on 04/01/2025

Date of Approval by	24 th ACM held in 3 rd August 2024
the Academic Council	

			,			
C	Course Title:					
Course Code: MAT2003	NUMERICAL METHODS FOR ENGINEERS L-T- P-C 1 0 2					
	Type of Course: School Core					
Version No.	1.0		•	•	•	
Course Pre- requisites	MAT1002 – Transform Techniques, Partial Diff Applications	erential Eq	uatio	ns an	nd Th	eir
Anti- requisites	Nil					
Course DescriptiOn	The course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration. This course also deals with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of `NUMERICAL METHODS FOR ENGINEERS" and attain <u>Skil Development</u> Through <u>Problem Solving.</u>					ts of " <u>Skill</u>
Course Outcomes	On successful completion of the course the st 1] Solve algebraic and transcendental equation				to:	
	2] Adopt numerical techniques to differentiate	e and integ	rate	functi	ions.	
	3] Apply numerical methods to solve ordinary	differentia	ıl eqı	uation	ıs.	
Course Content:						

	Numerical solution of		
Modulo 1	Algebraic and		15 Classes
Module 1	Transcendental		
	Equations		

Algebraic and Transcendental Equations, Regula - Falsi method, Bisection method (Self study), Secant method, Newton-Raphson method, and NR method for non-linear Equations, Fixed-point iteration method.

System of Linear Equations: Introduction, LU decomposition method, Gauss-Jacobi method, Gauss-Seidel iteration method, Largest Eigen value and corresponding Eigen vector by Power method & Jacobi Method.

Integration		Module 2	Numerical Interpolation, differentiation and Integration			15 Classes
-------------	--	----------	--	--	--	------------

Numerical Interpolation: Newton's forward and backward interpolation method, Newton's divided difference method, Lagrange's method, numerical differentiation. Numerical integration: Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Weddle's Rule.

Area between the two curves.

Modulo 2	Numerical solution of		15 Classes
Module 3	ODEs and PDEs		

Solution of ordinary differential equations: Initial Value problems: Taylor's series method, Picard's method, Euler's Method, Modified Euler's method, Runge-Kutta method, Milne's predictor-corrector formula. Adams -Bashforth method, Boundary value problems - Finite difference methods for ODE. Numerical solution for LCR & damped forced oscillatory equations.

Solution of partial differential equations: Schmidt Explicit Formula for Heat Equation, Crank-Nicolson method. Numerical solution to Wave, Laplace & Heat Equation.

Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics so as to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.

Assignment:

- 1. Gauss-Jacobi iteration method.
- 2. Numerical differentiation.
- 3. Gaussian quadrature rule for numerical integration.
- 4. Taylor series method for ODEs.
- 5. Implicit and explicit schemes for PDEs.

Text Books

T1: M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computations, 6th Edition, New age Publishing House, 2015.

T2: Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley& Sons (India), 2014.

References:

R1: B.S. Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016.

R2: B.S. Grewal, "Higher Engineering Mathematics", 44th edition, Khanna Publishers.

R3: Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015.

R4: C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill, 2012.

Topics relevant to SKILL DEVELOPMENT: This course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods for <u>Skill Development</u> through <u>Problem Solving methodologies</u>. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Shilpa
Recommended by the Board of Studies on	13th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024

Course Code: CHE1018	Course Title: Environmental Science	L-T-P-C	1	2	0
	Type of Course: School Core- Theory and Lab	1 0 2 3			
Course Pre- requisites	NIL				
Anti-requisites	NIL				

Course Description	This course emphasizes the need to conserve biodiversity and adopt a more sustainable lifestyle by utilizing resources in a responsible way. Topics covered include basic principles of ecosystem functions; biodiversity and its conservation; human population growth; water resources, pollution; climate change; energy resources, and sustainability; Sustaining human societies, policies, and education. This course is designed to cater to Environment and Sustainability						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Environmental Science" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.						
Course Outcomes	On successful completion of this course the students shall be able to: 1) Appreciate the historical context of human interactions with the environment and the need for eco-balance. 2) Describe basic knowledge about global climate change with particular reference to the Indian context. 3) Understand biodiversity and its conservation 4) Develop an understanding on types of pollution and ways to protect the environment 5) Learn about various strategies on Global environmental management systems						
Course Content:							
Module 1	Humans and the Environment	Assig nme nt	Data Collection	01 class			

Topics: The man-environment interaction: Mastery of fire; Origin of agriculture; Emergence of city-states; Great ancient civilizations and the environment.

Self-learning topics: Humans as hunter-gatherers; Industrial revolution and its impact on the environment; Environmental Ethics and emergence of environmentalism.

Module 2	Natural Resources and	Assig nme	03 Classes
	Sustainable Development	nt	

Topics:

Overview of natural resources: Definition of resource; Classification of natural resourcesbiotic and abiotic, renewable and non-renewable. Water resources: Types of water resourcesfresh water and marine resources;

Soil and mineral resources: Important minerals; Mineral exploitation Soil as a resource and its degradation.

Energy resources: Sources of energy and their classification, renewable and non-renewable sources of energy; Advantages and disadvantages.

Self- learning topics: Availability and use of water resources; Environmental impact of over-exploitation, issues and challenges.; Environmental problems due to extraction of minerals and use; Sustainable Development Goals (SDGs)- targets, indicators, and challenges for SDGs.

Ī	Modulo 2	Environmental Issues: Local,	Case	02 Classes
	Module 3	Regional and Global	study	

Topics:

Environmental Pollution: Types of Pollution- air, noise, water, soil, municipal solid waste, hazardous waste; Trans-boundary air pollution; Acid rain; Smog.

Land use and Land cover change: land degradation, deforestation, desertification, urbanization. Global change: Ozone layer depletion; Climate change

Self -learning topics: Environmental issues and scales

Module 4 Conservation of Biodiversity and Ecosystems Assignment	02 Classes
---	---------------

Topics:

Biodiversity-Introduction, types, Species interactions, Extinct, endemic, endangered and rare species, Threats to biodiversity: Natural and anthropogenic activities.

Self-learning topics: Mega-biodiversity, Hot-spots, Major conservation policies. Biodiversity loss: past and current trends, impact.

Topics:

Pollution, Definition, point and nonpoint sources of pollution, Air pollution- sources, major air pollutants, health impacts of air pollution.

Water pollution – Pollution sources, adverse health impacts on human and aquatic life and mitigation, Water quality parameters and standards.

Soil pollution and solid waste- Soil pollutants and their sources, solid and hazardous waste, Impact on human health.

Self-learning topics: Noise pollution, Thermal and radioactive pollution.

	Module 6	Climate Change: Impacts, Adaptation and Mitigation	Assignment/case		02 Classes
--	----------	---	-----------------	--	---------------

Topics:

Understanding climate change: Natural variations in climate; Projections of global climate change with special reference to temperature, rainfall and extreme events; Importance of 1.5 °C and 2.0 °C limits to global warming; Impacts

Vulnerability and adaptation to climate change: Observed impacts of climate change on ocean and land systems; Sea level rise, changes in marine and coastal ecosystems; Impacts on forests and natural ecosystems; Indigenous knowledge for adaptation to climate change.

Self-learning topics: Mitigation of climate change: Synergies between adaptation and mitigation measures; National and international policy instruments for mitigation.

Module 7 Environmental Management	Case study	Data analysis	02 Classes
-----------------------------------	------------	------------------	---------------

Topics:

Environmental management system: ISO 14001; Environmental risk assessment Pollution control and management; Waste Management- Concept of 3R (Reduce, Recycle and Reuse) and sustainability.

Self-learning topics: Environmental audit and impact assessment; Eco labeling /Eco mark scheme

	Module 8	Environmental Treaties and Legislation	Case study	Data analysis	01 Classes
--	----------	--	------------	------------------	---------------

Topics:

Major International Environmental Agreements: Convention on Biological Diversity (CBD), Major Indian Environmental Legislations: Environmental Protection Act, Forest Conservation Act, Public awareness.

Self-learning topics: Paris Agreement, Conference of the Parties (COP), India's status as a party to major conventions: Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act.

List of laboratory tasks: Any eight experiments will be conducted

- 1. Determination of total alkalinity of a water sample (knowledge)
- 2. Estimation of water hardness by EDTA method and its removal (by zeolite/ ion exchange method) (Comprehensive)
- 3. Estimation of copper from industrial effluents by colorimetric method (Comprehensive)
- 4. Estimation of iron from industrial effluents by titrimetric method/potentiometric method (Comprehensive)
- 5. Estimation of nickel from industrial effluents by titrimetric method (Comprehensive)
- 6. Estimation of chloride in drinking water by titrimetric method (Comprehensive)
- 7. Estimation of fluoride in ground water by colorimetric method (Comprehensive)
- 8. Determination of calcium in aqueous solution (Comprehensive)
- 9. Determination of Total Dissolved Salts, conductivity and pH of a water samples (Knowledge)
- 10. Determination of Chemical oxygen demand in the industrial effluent. (Comprehensive)
- 11. Biological oxygen demand of waste water sample (Comprehensive)
- 12. Determination of dissolved oxygen of an industrial effluent (Comprehensive)
- 13. Quality monitoring analysis of a soil sample (knowledge)
- 14. Flame photometric estimation of Sodium and potassium (Application)
- 15. Gas Chromatographic analysis of volatile organic compounds (Application)

Targeted Application & Tools that can be used:

Application areas are Energy, Environment and sustainability

Tools: Statistical analysis of environmental pollutants using excel, origin etc.

Project work/Assignment:

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screenshot accessing the digital resource.)
- Lab evaluation/Assignment
- End Term Exam
- Self-learning

Assignment 1: Write a Statement of Environment report of your town/city/state/country Assignment 2: Individual students will carry out the analyses of polluted solid, liquid, and gaseous samples and propose suitable mitigation measures. A detailed and in-depth report needs to be submitted for each case. This may include preparation of reagents, sample preparation (extraction), chemical analysis carried out, instruments and tools used, data collected and processed, inferences made and conclusions arrived at. Necessary support is given in the form of lab manual and reference links to e-books.

Text Book

- 1. G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA
- 2. Krishnamurthy, K.V. (2003) Text book of Biodiversity, Science Publishers, Plymouth, UK.
- 3. Jackson, A.R. & Jackson, J.M. (2000), Environmental Science: The natural environment and human impact, Pearson Education.

Reference Books

- 7. Fisher, Michael H. (2018) An Environmental History of India- From Earliest Times to the Twenty-First Century, Cambridge University Press.
- 8. William P. Cunningham and Mary Ann Cunningham (2017), Principles of Environmental Science: Inquiry & Applications, 8th Edition, McGraw-Hill Education, USA.
- 9. Sinha N., (2020) Wild and Wilful. Harper Collins, India.
- 10. www.ipcc.org; https://www.ipcc.ch/report/sixth-assessment-report-cycle/
- 11. Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press.
- 12. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.

E-resources:

- 1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=DOAB 1 06082022 18126
- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAB 1 06082022 8761
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAJ 1 02082022 3333
- 4. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAB 1 06082022 3063
- 5. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAB 1 06082022 20719
- 6. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAB 1 06082022 16824
- 7. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=DOAB 1 06082022 3954
- 8. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=DOAB 1 06082022 491

- 9. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResult.com/user#/viewDetail?searchResult.com/user#/viewDetail?searchResult.com/user#/viewDetail?searchResult.com/user#/viewDetail?searchResult.com/user#/viewDetail?searchResult.
- 10. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=CUSTOM PACKAGE 16012023 WORLD BUSINESS COUNCIL SUSTAINABLE 583
- 11. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUEBASED&unique id=SPRINGER INDEST 1 171
- 12. https://presiuniv.knimbus.com/user#/searchresult?searchId=3R%20principle&t=1 687427221129
- 14. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=TEXTBOOK LIBRARY01 06082022 395&xIndex=4
- 15. https://www.ugc.gov.in/oldpdf/modelcurriculum/env.pdf

Topics relevant to Skill Development:

Industrial revolution and its impact on the environment, Environmental impact of over-exploitation of water resources, pollution and ill effects, lab experiments for Skills development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.

All topics in theory component are relevant to Environment and Sustainability.

Catalog prepared by	Faculties of Department of Chemistry
Recommended by the Board of Studies on	PU/SOE/CHE/BOS-07/2022-23 9 th BOS held on 10/07/23
Date of Approval by the Academic Council	21st Academic council dated: 6th September 2023

Course Code: CHE1017	Course Title: Applied Chemistry Type of Course: Program Core- Lab embedded theory course	L-T-P- C	1	2	2
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	The primary objective of the course is to emphasize the concepts and applications of chemistry in Engineering. The course also aims to enhance the knowledge of chemical composition and properties of chemical molecules. The course cultivates an ability to identify chemistry in each and every piece of smart engineered products used in households and industry. It targets to strengthen the fundamental concepts of chemistry and then builds an interface with their industrial applications. This course is designed to cater to Environment and Sustainability				
Course Objective	The objective of the course is to familiarize the learners with the concepts of 'Applied Chemistry' and attain 'SKILL DEVELOPMENT' through EXPERIENTIAL LEARNING techniques.				

Course Outcomes	On successful comp	letion of this cour	se the students	shall be able to:				
	6) Identify the s	suitable polymers	s to replace th	ne conventional				
	7) Summarize the) Summarize the importance of various electrochemical sources in						
	energy systems 8) Describe the		electrochemistry	principles for				
	protection of di	fferent metals fro	m corrosion.					
	9) Explain the fun	damental principle	es in water treatr	ment				
Course Content:								
Module 1	Polymers	Case study	Data Collection and analysis	4 Classes				
Polymers: Introduct	ion, Types of Polymer	ı rization, Thermopl	,	setting Polymers.				
Preparation, Proper	ties, and Application	ons of the Tefl	on, PVC, Nylor	and Phenol				
-	omers: Classification							
	ic Rubbers, Polymer (Kevlar, Conducting Po		erties and Advan	tages, Synthesis				
ана дрисации от т	· · · · · · · · · · · · · · · · · · ·	1						
Module 2	Battery Technology	Assignment	Data Collection	3 Classes				
	nemical Energy Sy	•						
	ary (Dry Cell) and So ary. Fuel Cells: Hydro		•					
and Their Application	·	.go		g				
Madula 2	Corrosion and its	Case study	Data analysis	3 Classes				
Module 3	Control	·	·					
_	Wet Corrosion, Ele		_					
	tial Aeration, Galvar nd Choice of Parame			ng. Factors that				
		_						
Corrosion Control – Anodic and Cathodic Coating, Cathodic Protection- Sacrificial Anodic Protection, Electro Plating of Chromium, Electroless Plating of Copper on PCBs								
Module 4	Water Technology	Case study	Data analysis	4 Classes				
Degree of Hardness	, Numerical Problem	s on Hardness D	omestic Treatme	ent, Desalination				
•	eed Water, External	and Internal Trea	tments, Waste W	Vater Treatment,				
Rain Water Harvestir	ng 							

Laboratory experiments:

- 1. Estimation of Fe (II) in Mohr's salt using Std. Potassium permanganate solution.
- 2. Estimation of Calcium in cement solution sample by rapid EDTA method.
- 3. Estimation of Copper by Iodometry.
- 4. Determination of Acid number of an oil.
- 5. Synthesis of polyaniline.
- 6. Determination of pKa value of weak acid using pH meter
- 7. Potentiometric estimation of FAS using Std. Potassium dichromate solution
- 8. Estimation of strength of acid mixture by conductometric titration
- 9. Estimation of Copper by colorimetric method
- 10. Determination of Viscosity co-efficient of a liquid using Ostwald's viscometer.

Targeted Application & Tools that can be used:

Application areas are Polymer, oil and gas, Boiler, automotive and mechanical industries

Tools: Statistical analysis of Corrosion in materials using tools like Design expert software (ANOVA, RSM, etc.)

Project work/Assignment:

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning

Assignment: 1: Report writing on recycling plastic waste into plastic lumber

Assignment 2: Identify a corrosion problem encountered in your immediate surroundings and discuss your choice of mitigation

Text Book

4. Wiley, "Engineering Chemistry", Wiley.

Reference Books

- 1. Engineering Chemistry, Jain and Jain (18th Edition) Dhanpat Rai Publishing Company
- 2. Engineering Chemistry, Shika Agrawal (2018), Cambridge University Press

E resources

- https://presiuniv.knimbus.com/user#/searchresult?searchId=Polymers%20from %20Renewable%20Resources& t=1660212823387
- 2. https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history t=1660213039873
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=BOOKYARDS 1 13487
- 4. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=DOAB 1 6676
- 5. https://nptel.ac.in/courses/113108051
- 6. https://www.youtube.com/watch?v=XuLT8i4g4Yw

- 7. https://www.youtube.com/watch?v=3QjwRqnquxA
- 8. https://www.youtube.com/watch?v=VxMM4g2Sk8U

The topics related to Skill Development

Quantifying alkalinity in water sample, concentration of acid, pKa of acid, viscosity coefficient, amount of Ca in cement solution for Skill Development through Experiential Learning Techniques. This is attained through assessment component as mentioned in course handout.

Catalogue prepared by	Department of Chemistry, SOE
Recommended by the Board of Studies on	7 th BoS on 25 July 2022
Date of Approval by the Academic Council	18 th BOS meeting held on 3 rd August 2022

ENG2001	Advanced English		L-T-P-C	1	0	2	2	
Version No.	2.0		1	•				
Course Pre- requisites	ENG1002 Technica	ENG1002 Technical English						
Anti-requisites	NIL	NIL						
Course Description	This course is designed to equip students to enhance their communication abilities in Listening, Speaking, Reading, and Writing. The curriculum covers interpersonal communication principles, the art of speech writing and delivery (including impromptu speaking), strategic approaches to critical reading, the identification of logical fallacies, and persuasive writing. Furthermore, the course will introduce students to the potential of AI tools and the techniques of prompt engineering to elevate their communication skills in the digital age. Upon course completion, students will be well-prepared to communicate effectively and critically in both academic and professional environments.							
Course Outcomes	On successful completion of the course the students shall be able to: 1. Recognize the elements of interpersonal and cross-cultural communication to address communication challenges effectively. 2. Demonstrate the ability to deliver structured and impromptu speeches using effective speaking techniques. 3. Interpret textual and visual materials using critical reading strategies to evaluate arguments, logic, and persuasion. 4. Produce persuasive and analytical essays using effective							
Course Content:		echniques and struc	<u></u>		<u> </u>			
Module 1	Foundations of Effective Communication Case Studies/ Cross-Cultural Competency 4 Classe Competency						asses	
 Fundamentals of Interpersonal Communication Verbal, Non-verbal, and Paraverbal communication. Cultural dimensions theory (Hofstede's Cultural Dimensions). Active Listening Techniques Common Errors in Communication 								
Module 2	Mastering Speech Delivery	JAM	Public Spea Confidence	ıking		4 CI	asses	

_ ·					1	
Topics:	Introduction to Prompt 6	Engineering				
•	Speech Preparation and		_			
•	Techniques for Effective Practice Speech Deliver		g			
	, 	,	1			
Module 3	Critical Reading and Logical	Worksheet	Critical Thir	nking	4 Classes	
Module 3	Analysis	Worksneet	and Analysis			
Topics:	7	<u> </u>				
 Critical 	Reading Strategies: Con				ting Logic of	
	ument, Recognizing Emo				Haa Haatu	
	nizing Logical Fallacies: Alization, Ad Hominem,					
	g, Appeal to Authority, Si				esman, red	
Module 4	Writing Effective	Assignment	Clear and		3 Classes	
	Arguments	7.00.g	Coherent Wri	ting		
Topics:	Understanding Critical W	/ritina				
•	Building Arguments (Pat	-				
•	Techniques for Persuasion					
Course Conte	nt: Practical Sessions					
Module 1	E 11: C ECC			8 Clas	ses	
		ective Communicatio	n 	0 0.00		
1.	Interpersonal Communic					
	les with a Twist/Tone and	-		ages		
2.	nge/Role Reversal Conve Cross-cultural Communi	•	Exercise			
	al Iceberg Analysis/Role-		Scenarios/Ste	ereotype	es vs	
	es/Cross- /Cultural Negot	•				
3.	Active Listening					
_	TEDx/Story Building/Liste	ening for Key Details	/Interactive Po	odcast		
	ng/Fact or Opinion Instagram/YouTube Voca	abulary Activity				
7.	instagram, rourube voca	abulary Activity				
Module 2	Mastering Speech I	Delivery		0.01		
Tiodale 2	Tradecing opecent	Senvery		8 Clas	ses	
5. Speech	n Writing					
6. Impror	nptu Speech					
JAM /"	Would You Rather" Expla	iner/Picture Prompt	Speech/Revers	se Spee	ch Crafting	
Module 3	Critical Boading an	d Logical Analysis		0	Classes	
Module 3	Critical Reading an	u Logicai Analysis		8	Classes	
7. Critica	Reading Strategies			<u> </u>		
	Reading Worksheet/Ide	ntifying Bias in News	Articles			
8. Recognizing Logical Fallacies						
Debate Social	e Challenge with Fallacy [Media	perection/ rallacy in	vestigation wit	וו צסמכמ	asts or	
Jocial				Т		
Module 4	Writing Effective A	guments		6	Classes	
		-				

9. Building Arguments

Causes or Effects/Appeal Mash-Up/Debates on Controversial Topics

10. Persuasive Writing

Creative Persuasive Writing/Opinion Writing

Targeted Application & Tools that can be used: Quizziz, Chatgpt, Gemini, Youtube, Instagram, Quillbot, Grammarly, Padlet

References

- 1. Adler, R. B., Rodman, G., & DuPré, A. (2019). *Understanding human communication (14th ed.)*. Oxford University Press.
- 2. Moore, B. N., & Parker, R. (2020). *Critical thinking* (13th ed.). McGraw-Hill Education.
- 3. DeVito, J. A. (2019). The interpersonal communication book (15th ed.). Pearson.
- 4. Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for teaching and assessing cross-cultural communication. *Journal of Intercultural Communication*, 47(2), 213–229. https://doi.org/10.1016/j.jicc.2018.03.004
- 5. https://www.ted.com/

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem-Solving

Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness

Catalogue prepared by	Dr. Tychicus David, Dr. Jayalakshmi E
Recommended by the Board of Studies on	8 th January 2025
Date of Approval by the Academic Council	

ENG1002	Course Title:Tech Type of Course:1]		L-T-F	P-C	1-0-2-2	
Version No.	1.0 V. 3					
Course Pre- requisites	Intermediate Leve	el English				
Course Anti-requisites	NIL					
Course	Technical English	course is design	ed to equip stu	dent	s with the language skills	
Description	necessary for effe	ctive communic	ation in tech	nical	and scientific contexts.	
	The course focu	The course focuses on the specialized vocabulary, writing styles, a				
	communication t	echniques used	d in various	tec	chnical fields, including	
	engineering and i	nformation tech	nology.			
Course Objectives	The objective of t by using	his course is to (develop the lea	rner	s' EMPLOYABILITY SKILLS	
	EXPERIENTIAL LEARNING and PARTICIPATIVE LEARNING TECHNIQUES.					
Course Outcomes	,					
Course Content:						
Module 1	Fundamentals of Technical Communication	Worksheet s& Quiz	Vocabula ry building	9	Classes	
DiffereTechnic	uction to Technica nces between Tec cal Writing Basics cal Vocabulary	-		ıglish		
Module 2	Technical Presentation	Presentation s	Speaking Sk	ills	12 Classes	
Creating	ng the Presentation ng the Presentation the Presentation					
Module 3	Technical Description	Assignment	Group Presentation		12 Classes	

- Product Description
- Process Description
- User Manuals
- Transcoding: Diagrams, charts and images

Module 4	Technical Writing	Assignment	Writing Skills	12 Classes
----------	-------------------	------------	----------------	------------

Email Writing

Persuasive and Descriptive

Language Professional Email

Etiquette

Writing clear and concise technical

emails Communicating technical

information effectively Technical

Report Writing

Types of technical reports (Lab reports, research

reports, etc.) Components of technical reports

Writing an abstract and

executive summary Structure

and content organization

Transcoding: diagrams,

charts and images

List of Laboratory Tasks:

- 1. Module-1
- Level 1: Worksheets
- Level 2: Worksheets
 - 2. Module 2
- Level 1: Preparing Presentation
- Level 2: Giving Presentation (Individual)
 - 3. Module-3
- Level 1: Product Description
- & User Manual Level 2:
- Process Description &

Transcoding

4. Module 4

Level 1:

Email Writing

Level 2:

Report

Writing

Targeted Applications & Tools that can be used:

- 1. Flipgrid
- 2. Quizzes
- 3. Youtube Videos
- 4. Podcast

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Bring out the essence of technical communication with reference to the conventions of technical communication, with examples
- 2. Prepare a technical presentation on the importance of Technical Communication and its relevance in a technical field, with real-life examples.

The following individual, as well as group Assignments, will be given to the students.

- 1. Presentation
- 2. Describing a product/process
- 3. Individual Reports

Text Books

- **1.** Kumar, Sanjay; Pushpalatha. *English Language and Communication Skills for Engineers*. Oxford University Press. 2018.
- 2. Brieger, Nick and Alison Paul. Technical English

Vocabulary and Grammar.

https://nmetau.edu.ua/file/technical_english_vocabulary_

and grammar.pdf

Reference Book:

- 1. Chauhan, Gajendra Singh, and Kashmiramka, Smita, *Technical Communication*. Cengage Publication. 2018.
- 2. Sunder Jain. Technical Report Writing. Centrum Press, 2013.
- 3. John Bowden. "Writing a Report: How to Prepare, Write & Present Really Effective Reports?". 9th Edition 2011 Comfort, Jeremy et. al. 1984. *Business Reports in English*. Cambridge University Press.

Sharma, R.C. and K. Mohan. 2011. Business Correspondence and Report Writing, Fourth Edition. Tata McGraw Hill.

Reference Book:

- 1. Chauhan, Gajendra Singh, and Kashmiramka, Smita, *Technical Communication*. Cengage Publication. 2018.
- 2. Sunder Jain. Technical Report Writing. Centrum Press, 2013.
- 3. John Bowden. "Writing a Report: How to Prepare, Write & Present Really Effective Reports?". 9th Edition 2011 Comfort, Jeremy et. al. 1984. *Business Reports in English*. Cambridge University Press.

Sharma, R.C. and K. Mohan. 2011. Business Correspondence and Report Writing, Fourth Edition. Tata McGraw Hill.

Topics Relevant to the Development of Employability Skills:

Speaking Skills, Writing Skills, Critical Thinking and Critical Analysis, and Group Communication.

Catalogue prepared by	Dr. Vinodhini Chinnaswamy & Dr. T. Naresh Naidu
--------------------------	---

Recommended by the	
Board of	11 th BoS on 05 th July, 2024
Studies on	
Date of Approval	
by the Academic Council	

Course Code: PHY1002	Course Title: Optoelectronics and Device Physics							
11111002	Type of Course: 1] Schintegrated	nool Core & L	aboratory	L-T-P-C	2	2	2	3
Version No.	1.0			1				
Course Pre-requisites	NIL	NIL						
Anti-requisites	NIL							
Course Description	The purpose of this course is to enable the students to understand the fundamentals, working and applications of optoelectronic devices and to develop the basic abilities to appreciate the applications of advanced microscopy and quantum computers. The course develops the critical thinking, experimental and analytical skills. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.							
Course Out Comes	On successful completion	On successful completion of the course the students shall be able to:						
	CO1: Describe the cond superconductors.	cepts of semi	conductors, m	agnetic r	nate	erial	s an	d
	CO2: Apply the concept magnetic devices.	t of materials	s in the workin	g of opto	ele	ctro	nic a	ınd
	CO3: Discuss the quar quantum computers.	itum concept	s used in adva	inced mid	cros	cop	y an	d
	CO4: Explain the applicate technological fields.	cations of lase	ers and optical	fibers in	vai	riou	S	
	CO5: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices. [Lab oriented].						ts	
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Optoelectronics and device physics "and attain Skill Development through Experiential Learning techniques							
Course Content:								
Module 1	Fundamentals of Materials.	Assignme nt	Plotting of magnetization v/s Magnetico (H) for diama paramagneti ferromagneti materials usi excel/ origin software.	field agnetic, c and ic	Cla	asse	es: 0	7

Topics: Concept of energy bands, charge carriers, carrier concentration, concept of Fermi level, Hall effect, Superconductors: Josephson effect.

Module 2	Advanced Devices and applications	Assignm ent	Data collection on efficiency of solar cells.	No. of Classes: 8
----------	-----------------------------------	----------------	---	----------------------

Topics: p-n junctions, Zener diode, transistor characteristics, Optoelectronic devices:, Solar cells, I-V characteristics, and LEDs

Module 3	Quantum concepts and Applications	Term paper	Seminar on quantum computers.	No. of classes: 8
	and Applications	paper	computers.	

Topics: Planck's quantum theory, applications of Quantum theory: de-Broglie hypothesis, matter waves, properties. de-Broglie wavelength associated with an electron. Heisenberg's uncertainty principle

Module 4	Lasers and Optical fibers	Term paper	Case study on medical applications of Lasers.	No. of classes :07
----------	---------------------------	---------------	---	-----------------------

Topics: Interactions of radiations with matter, Characteristics of laser, conditions and requisites of laser, Modern day applications of laser: LIDAR, LASIK, Cutting, Welding and Drilling.

Principle of optical fibers, Numerical aperture and acceptance angle (Qualitative), Attenuation, Applications: Point to point communication with block diagram, application of optical fibers in endoscopy.

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

Level 1: Calculation of accuracy and precision of a given data

Level 2: propagation of errors in addition, subtraction, multiplication and division.

Experiment N0 2: To determine the wavelength of semiconductor diode Laser and to estimate the particle size of lycopodium powder using diffraction.

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

Experiment No. 3: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.

Level 1: To determine the proportionality of Hall Voltage and magnetic flux density

Level 2: To determine the polarity of Charge carrier.

Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias conditions.

Level 1: To study I –V characteristics of the given Zener diode in reverse bias and to determine break down voltage.

Level 2: To study I –V characteristics of the given Zener diode in forward bias and to determine knee voltage and forward resistance.

Experiment No. 5: To study input and output characteristics of a given Transistor.

Level 1: To determine the input resistance of a given transistor.

Level 2: To determine current transfer characteristics and transistor parameters of a given transistor.

Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and bimetallic wire.

Level 1: Determination of Fermi energy and Fermi temperature of given metal wire.

Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.

Experiment No. 7: To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance and To measure the photo-current as a function of the irradiance at constant voltage.

Level 1 To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance.

Level 2: To measure the photo-current as a function of the irradiance at constant voltage.

Experiment No. 8: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.

Level 1: To study the I-V characteristics

Level 2: I-R characteristics of a solar cell as a function of the irradiance.

Experiment No. 9: Calculate the numerical aperture and study the losses that occur in optical fiber cable. .

Level 1: Calculate the numerical aperture.

Level 2: study the losses that occur in optical fiber cable.

Experiment No. 10: To determine the magnetic susceptibility of a given diamagnetic and paramagnetic substances using Quincke's method.

Level 1: To determine the magnetic susceptibility of a given diamagnetic substance.

Level 2: To determine the magnetic susceptibility of a given paramagnetic substance.

Experiment No. 11: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. To show the effect of varying voltage and frequency on hysteresis loop.

Level 1: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. .

Level 2: To show the effect of varying voltage and frequency on hysteresis loop.

Experiment No. 12: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition and Confirming the de Broglie equation for the wavelength.

Level 1: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition.

Level 2: Confirming the de Broglie equation for the wavelength.

Experiment No. 13: To measure the transition temperature and resistivity of a high temperature superconductor.

Level 1: To measure the transition temperature.

Level 2: To determine the resistivity of a high temperature superconductor.

Experiment No. 14: Plotting I-V characteristics in forward and reverse bias for LEDs and Determination of knee voltage.

Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs

Level 2: Determination of knee voltage.

Experiment No. 15: Determination of Stefan's constant and verification of Stefan-Boltzmann Law.

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Targeted Application & Tools that can be used:

- 1. Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM.
- 2. Origin, excel and Mat lab soft wares for programming and data analysis.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning
- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.

Text Book

1. Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2018.

References: 1. Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1st Edition, Pearson Publications, 2002.

- 2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011.
 - 3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017.
 - 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012.
 - 5. Introduction to Quantum Mechanics, David J Griffiths, Cambridge University Press, 2019

E-Resourses:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site=ehost-live
- 3. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-live

- $\begin{array}{ll} \textbf{4.} & \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=1530910\&site=ehost-live} \\ & \underline{\text{live}} \end{array}$
- $5. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=486032\&site=ehost-live} \\$

Topics relevant to "SKILL DEVELOPMENT": Fundamentals of materials, Lasers and optical fibers. for Skill Development through Participative Learning Techniques. This is attained through the Assignment/ Presentation as mentioned in the assessment component in course handout.

Catalogue prepared by	Dr. Anindita, Dr. Sivasankar Reddy, Dr. Naveen C S, Dr. Mohan kumar Naidu, Dr. Deepthi P R, Dr. Mahaboob Pasha, Dr. Ranjeth Kumar Reddy, Dr. Pradeep Bhaskar, Dr. G. Srinivas Reddy, Dr. Saurav Kumar Kajli, Dr. Charan Prasanth
Recommended by the Board of Studies on	12 th BOS conducted on 11 th January 2025
Date of Approval by the Academic Council	

Course Code: CSE1002	Course Title: Innovative Project-Arduino Using Embedded C L- T-P- C 0 0 4 2
Version No.	1.0
Course Pre- requisites	NIL
Anti-requisites	NIL
Course Description	In this course the students will learn fundamental concepts of 'C' and Embedded C, problem solving using C in a systematic way to read and write the C code and to implement them on Arduino prototype board. The course will also demonstrate how to assemble various sensory devices and program them using Arduino platform as a basis. Students will have the opportunity of gaining real-world experience in handling IoT devices involving hardware and software combinations. The course also offers in-depth knowledge of designing, developing, coding and implementing Arduino projects.
Course Objective	The objective of the course is Employability Skills of student by using PARTICIPATIVE LEARNING techniques.
Course Outcomes	On successful completion of the course the students shall be able to 1) Write a program using Arduino programming language using Embedded `C'. 2) Explain the main features of the Arduino prototype board 3) Demonstrate the hardware interfacing of the peripherals to Arduino system. 4) Demonstrate the functioning of live projects carried out using Arduino system.
Course Content:	

Module 1: Basics of C, Branching and looping: Structure of C programs, Variables, Keywords, Datatypes, declaration and Initialization, Decision Making and Branching: if, if-else, else-if ladder, switch statement Decision making and looping: for, while, and do-while statements

(9 Hrs) [Blooms level selected:

Comprehension Level]

Module 2: Arrays, functions, strings: Arrays: Introduction, one dimensional array, two dimensional array, Functions: User defined functions, Categories, searching and sorting, Strings: Introduction, string handling functions.

(8 Hrs) [Blooms level selected:

Comprehension Level]

Module 3: Structures and Pointers: Structure definition ,syntax and application of structures, definition of pointers ,syntax, pass –by-reference.

(5 Hrs) [Blooms level selected:

Application Level

Module 4: Introduction to Arduino and Sensory Devices:

Introduction to Arduino, Pin configuration, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, i/o Functions, Arduino IDE, Various Cloud Platforms Arduino Sensors: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic Sensor, Connecting Switches and actuators, sensor interface with Arduino.

Introduction to 3D Printer: 3D Printer technology and its working Principles, Applications. Introduction to online Simulators: Working with Tinkercad Simulator

(8 Hrs) Application Level) [Blooms level selected:

Application Level

Topics: Types of Arduino boards, sensors, 3D Printer

Targeted Application & Tools that can be used:

Application Area:

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Arduino IDE and Tincker CAD

Project work/Assignment:

- 1. Projects: At the end of the course students will be completing the project work on solving many real time issues.
- 2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link.
- 3. Presentation: There will be a presentation from interdisciplinary students group, where the students will be given a project on they have to demonstrate the working and discuss the applications for the same

Textbook(s):

E Balagurusamy "Programming in ANSI C", Mc Graw Hill Publications,7th Edition

Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition

Reference Book(s)

- 1. Neerparaj Rai "Arduino Projects for Engineers" BPB publishers, first edition, 2016.
- 2. Ryan Turner "Arduino Programming" Nelly B.L. International Consulting Ltd. first edition, 2019.
 - 1) https://www.tutorialspoint.com/arduino/index.html.
 - 2) https://create.arduino.cc/projecthub/projects/tags/sensor.
 - 3) https://3dprinting.com/what-is-3d-printing.

Online Resources (e-books, notes, ppts, video lectures etc.):

- 1. Arduino trending Projects < https://projecthub.arduino.cc/>
- 2. Introduction to Arduino < https://onlinecourses.swayam2.ac.in/aic20 sp04/preview>
- 3. Case studies on Wearable technology < https://www.hticiitm.org/wearables>

E-content:

- 1. Cattle Health Monitoring System Using Arduino and IOT (April 2021| IJIRT | Volume 7 Issue 11 | ISSN: 2349-6002)
- 2. M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8.
 - 3. R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.
 - 4. Yaser S Shaheen, Hussam., "Arduino Mega Based Smart Traffic Control System," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.

Topics relevant to development of "SKILL": System design for achieving Sustainable Development Goals.

Catalogue prepared by	Dr. Divya Rani/Dr Ashutosh Anand
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting

Course Code: ECE2011	Course Title: Innovative Projects using Raspberry Pi	L-T-	-P- C	-	-	- 1	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course is designed to provide an in-depth understanding of Raspberry-pi Single Board Computers and their application in various real time projects involving sensors. Throughout the course, students will learn Raspberry-pi programming and gain hands-on experience with a wide range of sensors. Students will explore how to connect and interface sensors with Raspberry-pi, read sensor data, and use it to control various output devices This course is suitable for advance learners who are interested in exploring the world of electronics and developing practical applications using Raspberry-pi and sensors.						
Course Objective	This course is designed to improve the lea using PROBLEM SOLVING Methodologies by to solve real-time problems .	ising sen	sors ar	nd the	ir inter	,	
Course Outcomes	5) Understand the concept of micro py 6) Explain the main features of the Ra 7) Analyse the hardware interfacing of computer system.	 7) Analyse the hardware interfacing of the peripherals to a Single board computer system. 8) Demonstrate the functioning of live projects carried out using 					
Course Content:							
Module 1	I Hands-on	rfacing T lysis	ask an	d	4 Ses	sions	
	MicroPython, Comparison with other progran velopment environment, Basics of MicroPytho	_		-		p the	
Module 2	Working with Raspberry-pi Hands-on Anal	facing Ta ysis	ask and	t	4 Ses	sions	
its application, l	Introduction to raspberry pi boards, pin-diagram, different types of raspberry pi boards and its application, LED and switch control. Mastering Modules, Setup Raspberry - PuTTY SSH,VNC Viewer to interface with more complicated sensors and actuators. Various Libraries and its						
Topics: Micro Py	Topics: Micro Python, types of Raspberry-pi boards, sensors, 3D Printer						

Targeted Application & Tools that can be used: Application Area:

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Thonny Python, Python IDLE etc.

Project work/Assignment:

- 1. Projects: At the end of the course students will be completing the project work on solving many real time problems.
- 2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link.
- 3. Presentation: There will be a presentation from interdisciplinary students group, where the students will be given a project on they have to demonstrate the working and discuss the applications for the same

Textbook(s):

Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition.

References

Reference Book(s)

- 1. Charles Bell Micro Python for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers" by" Edition 1, 2017, ISBN 978-1-4842-3123-4
- 2. Stewart Watkiss "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second edition, 2020. ISBN 978-1-4842-6348-8

Online Resources (e-books, notes, ppts, video lectures etc.):

4. Raspberry-pi Projects <

https://magpi.raspberrypi.com/articles/category/tutorials/>

- 5. Introduction to internet of things< https://nptel.ac.in/courses/106105166>
- 6. Case studies on Wearable technology < https://www.hticiitm.org/wearables>

E-content:

5. Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi "DOI 10.1109/ICECDS.2017.8389604

6. Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847. 7. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT Topics relevant to development of "SKILL": System design for achieving Sustainable Development Goals. Dr. Divya Rani /Dr Ashutosh Anand Catalogue prepared by BOS NO: 17Th BoS meeting held on 5th July 2023 Recommended by the Board of Studies on Date of Academic Council Meeting No. 21 dated on _ Approval by the Academic Council

Course Code: PPS 1002	Course Title: Soft skills for Er	gineers					
PPS 1002	Type of Course: Practical Onl	y Course	L-T-P-C	0	0	2	1
Version No.	1.0						I
Course Pre- requisites	Students are expected Students should have and learn.			_	lve, pa	articipa	te
Anti-requisites	NIL						
Course Description	This course is designed boost confidence level Questioning, how to as and stress manageme one self and finally cult The pedagogy used with continuous feedback,	s. The activity sk questions, nt, creating the liminating with the group di	y-based mogoal setting the first important the etiquescussions,	odules og with oressio ettes o flipped	cover emph n and f emai	the art asis on introdu I writin	of time icing g.
Course Objective	The objective of the concepts of "Soft Skills through Experiential L	s for Enginee	rs" and atta				nt
Course Out Comes	On successful completion of t	his course the	e students	shall b	e able	to:	
	CO1 Employ effective commu	nication skills	;				
	CO2 Practice questioning tech	nniques for be	etter decisi	on mak	king		
	CO3 Differentiate individual strengths and weaknesses for self-awareness and stress management						
	CO4 Recognise the need to se	et SMART GO	ALS				
Course Content:							
Module 1	Art of Questioning	Role plays			4 cla	asses	
	king, Framing Open-ended anns, Leading questions, Rhetoric					chnique) ,
	Vocab Building				Eve	ry Clas	S
Dedicate 5-10m	ninutes towards vocabulary buil	ding in every	session		1		
Module 2	Goal Setting & Time Management	Journal + O	utbound tr	aining	8 CI	asses	

Goal Setting (SMART Goals), Time Management Matrix, Steps to managing time through outbound group activity, Making a schedule, Daily Plan and calendars (To Do List), Monitoring/charting daily activity Grooming checks + Self-introduction and 8 classes Module 3 Evaluation Creating an Impression Topics: Body Language, Grooming guidelines for boys/girls, Common mistakes in Grooming at workplace and social gathering, Etiquettes at work place & social gathering, SWOT - Selfawareness analysis, Self-introduction template, evaluation of self-introduction in class Industry expert / Trainer 4 Classes Module 4 E-mail Etiquette Topics: Dos and Don'ts of professional email etiquette, practice writing emails (activity) Recap & Summary 2 Classes **REVISION** Revision of all the modules, overall feedback from the students with regards to the syllabus. Targeted Application & Tools that can be used: LMS Topics relevant to development of "SKILL": Art of Questioning, Goal Setting & Time Management, Self-introduction and Creating an Impression, E-mail Etiquette for Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout. Catalogue L&D Department Faculty members prepared by Recommended BOS NO 3 Dated 10 Feb 23 by the Board of Studies on Date of 20 ACM dated 15 Feb 23 Approval by the Academic Council

Course Code: PPS 2002	Course Title: Being Corporate Ready						
	Type of Course: Practical	L-T-P-C	0	0	2	1	
	1.0						
Version No.	1.0						
Course Pre- requisites	·	udents are expected to understand Basic English. udents should have desire and enthusiasm to involve, participate and arn.					
Anti-requisites	NIL						
Course Description	confidence level through effective com- discussion skills. The modules are plar preparing to enter the corporate world	he course is designed to enable engineering students to enhance their onfidence level through effective communication, presentation and group iscussion skills. The modules are planned for the students who are reparing to enter the corporate world by helping them in understanding tiquette and trends in the same. The methods used will be research, roup discussion, and interview skills.					
Course Out Comes	CO 1 Demonstrate effective present CO2 Express thoughts/opinions in a discussions CO 3 Develop active listening skills CO4 Demonstrate interpersonal ski	On successful completion of this course the students shall be able to: CO 1 Demonstrate effective presentation skills CO2 Express thoughts/opinions in an acceptable manner in group discussions CO 3 Develop active listening skills CO4 Demonstrate interpersonal skills CO 5 Recognize the fundamental nuances of Corporate Etiquette					
Course Content:							
Module 1	Presentation skills				16 Hr	S	
Topics:							
	s, Opening-Body-Closing, Audibility, specularity, specula	ech clarity, fl	uency,	voice	modula	ation,	
Activity: Individua	al presentations						
Module 2	Group Discussion				08 Hr	S	
Topics:				l .			
Group Discussion	techniques, Mind Mapping, DEF, GOD, A	ction Plans f	or GD				
Activity: Group Discussions							
Module 3	Corporate Etiquettes				02 Hr	S	
Topics:	1			1			

Do's and Don'ts in an office meeting, types of handshake, use of business card, understanding dress codes, accessorizing professionally, telephone etiquettes, interacting with colleagues

Module 4	Activity-based Learning	02 Hrs
----------	-------------------------	--------

Topics:

Fun activities followed by debriefing

Targeted Application & Tools that can be used:

LMS

YouTube Links: https://youtu.be/z jxoczNWc

TED Talks: https://youtu.be/xkq8dr 5ofs

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Individual presentations LMS MCQ

References

- 1. Crucial Conversations: Tools for Talking When Stakes are High by Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler, McGraw-Hill Contemporary(2001)
- 2. How to Win Friends and Influence People, Dale Carnegie, Gallery Books (first published 1936)
- 3. Just Listen: Discover the Secret to Getting Through to Absolutely Anyone by Mark Goulston M.D. AMACOM; Reprint edition (March 4, 2015)
- 4. Power Questions: Build Relationships, Win New Business, and Influence Others by Andrew Sobel and Jerold
- 5. http://www.forbes.com/sites/lisaquast/2014/04/07/office-etiquette-tips-to-overcome-bad-manners-at-work/
- 6. https://www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-skills
- 7. https://www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-presentation-skills/

Catalogue prepared by	Ms. Nirmal Kaur, Mr. Debamalya Bhattacharjee, Mr. Sangram Priyadarsan
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code: PPS4005	Course Title: Aptitude For Employability Type of Course: Practical Only	L- T-P- C	0	0	2	1			
Version No.	1.0	1.0							
Course Pre- requisites	Students should have the basic concepts of along with its applications in real life proble	-	e aptiti	ude, Ve	rbal ab	ility			
Anti-requisites	Nil								
Course Description	This course is designed to enable the students to enhance their skills in quantitative aptitude and verbal ability skills.								
Course Objective	•	The objective of the course is to familiarize the learners with concepts in Quantitative Aptitude and Verbal ability through problem solving techniques suitable for their career development.							
Course Outcomes	On successful completion of the course the students shall be able to: CO1] Recall all the basic mathematical concepts CO2] Identify the principle concept needed in a question CO3] Solve the quantitative and logical ability questions with the appropriate concept.								
Course Content:									
Module 1	, ,	Platform 10hrs	Asse	ssmen	t- 20) Hours			
Topics:	Datis and Duranting Assessed Mi								

Number System, Percentage, Ratio and Proportion, Average, Mixture and Allegation, Time and Work, Profit and Loss, Time Speed and Distance, Simple Interest and Compound Interest, Probability, Permutation and Combination.

Module 2 Verbal Ability Lab-5hrs Platform Assessment-5hrs 10 Hours

Topics: - Parts of Speech, Subject Verb Agreement, Spotting Error, Cloze Test, Verbal Analogies, Reading Comprehension, Idioms & Phrases, Para Jumbles

Targeted Application & Tools that can be used:

Application area: Placement activities and Competitive examinations. Tools:

LMS

Evaluation

Continuous Evaluation

• Topic wise evaluation

Text Book

- 1. Fast track objective by Rajesh Verma
- 2. R S Aggarwal
- 3. S.P Bakshi

References

- 1. www.indiabix.com
- 2. www.testbook.com
- 3. www.youtube.com/c/TheAptitudeGuy/videos

through Problem sol	kill development: Quantitative and reasoning aptitude for Skill Development ving Techniques. This is attained through assessment ed in course handout.
Catalogue prepared	
by	Faculty of L&D
Recommended by	
the Board of	
Studies on	
Date of Approval by	
the Academic	
Council	

Course Code: PPS	Course Title: Preparedness	for Interview					
3018	Type of Course: Practical Or	nly Course	L- T- P- C	0	0	2	1
Version No.	1.0						
version no.	1.0						
Course Pre-	Students are expected to ur	nderstand Bas	sic English.				
requisites	Students should have desir learn.	re and enthu	usiasm to	involve	e, part	icipat	e and:
Anti-requisites	NIL						
Course Description	This course is designed to concepts to be corporate confidence, communicate assist in employability. It acceptable corporate reac necessities of being all competitive corporate entypes of resumes. The flipped classrooms, contin	ready. The need of the second	nodules are and Prepare tudents to quip them vidently de and helps sed will be	e set to e for the get a with the al with in cra	impro e Inte glimps e fund th the fting o	ove se rview se of t amen high differe ussion	elf- to the tal hly ent
Course Objective	The objective of the course of "Preparing for Intervie PARTICIPATIVE LEARNING	w" and atta					
Course Out	On successful completion of	this course t	he student	s shall	be ab	le to:	
Comes	CO1: Develop	profession	nal				
	Resumes CO2: Illus	trate Resum	es				
	effectively						
	CO3: Apply skills a Group Discussions a			or act	ive ar	nd eff	fective
Course Content:	•						
Module 1	Resume Building	Classroom a	activity			10 H	lours
Topics: Resume structure, use of templates, Do's and Don'ts, ATS methods, Cover Letter and Video Resume Activity: Real world scenarios							

Module 2	Group Discussion	Mock G D	9 Hours
of affected	ssion as a placement process of GD, Case-lets and topics fo		
Activity:- Real world	scenarios		
Module 3	Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play	
	rocess, Different interview roo ferent types of interviews, D	·	ew questions and
Activity: - Role Play	& Real-world scenario		
Module 4	Recap/Revision /Feedback Session	Practice sessions	2 Hours
 TED Talks You Tube Link Role Play action 	ivities		
Project work/ course	'Assignment: Mention the Ty	pe of Project /Assignment	proposed for this
Continuous Individua	al Assessment		
The Topics related to	Skill Development:		
Art Of Presentation a	ind Group Discussion for Skill attained through assessmer		
Catalogue prepared by	Faculty of L&D		
Recommended by the Board of Studies on	BOS held on		
Date of Approval by the Academic Council	Academic Council Meeting he	eld on	

Course Code: MEC1006	Course Title: Engineering Type of Course: School Co Only	•	L-T-P-C	2	0	0	2	
Version No.	1.2							
Course Pre- requisites	NIL							
Anti-requisites	CAMD							
Course Description	engineering drawing with nature and acquaints the engineering drawings with drafting provides accurate data storage, easy retries expose students to the course will teach student drawings. They will learn theory of projection, orthogogalary and acquired the student drawings.	The course is designed with the objective of giving an overview of engineering drawing with the help of software tools. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings with computerized drafting tools. Computerized drafting provides accurate and easily modifiable graphic entities, easy data storage, easy retrieval facility and it enhances creativity. It will expose students to the concept of engineering drawing and teach them to draw different views of planes and solids in different orientations. The course will teach students to use AutoCAD to produce engineering drawings. They will learn to create drawing layouts, dimensioning, the theory of projection, orthographic projection of points, lines, planes and solids, isometric projection and be introduced to the development of surfaces.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
	On successful completion	of this course	the students	shall	be ab	le to	:	
	(1) Demonstrate competency using AutoCAD graphics software as per BIS conventions and standards.							
Course Outcomes	(2) Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions.							
	(3) Prepare multiview orthographic projections of Solids by visualizing them in different positions.							
	(4) Prepare pictorial d projections to visualize ob			iples	of is	some	tric	
Course Content								
Module 1	Introduction to Drawing	Assignment	Standard technical drawing		02	clas	ses	
[02 Hours: Compr	ehension Level]							
Module 2	Orthographic projections of Points,	Assignment	Projection methods Analysis		10) clas	ses	

Straight Lines and Plane		
Surfaces		

Topics:

Introduction, Definitions – Elements of projection and methods of projection, Planes of projection, reference line and conventions adopted. First angle and third angle projections. Projection of Points in all 4 quadrants.

Projections of Straight Lines (located in first quadrant/first angle projection only): True and apparent lengths, true and apparent Inclinations to reference planes. (No application problems). Projection of Plane surfaces (First angle projection): Regular plane surfaces – triangle, square, rectangle, pentagon, hexagon and circle – in different positions inclined to both the planes using change of position method only.

[10 Hours: Application Level]

Module 3	Orthographic Projections of Solids	Assignment	Multi-view drawing Analysis	10 classes
----------	------------------------------------	------------	-----------------------------------	------------

Topics:

Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection).

[10 Hours: Application

Level]

Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 classes
----------	--	------------	--------------------------	-----------

Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

[8 Hours: Application Level]

Targeted Application & Tools that can be used:

Application Area is in understanding and interpreting an object in various positions and converting it into a technical drawing which can be universally accepted.

Professionally Used Software: AutoCAD

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

- 1. K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.
- 2. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.
- 3. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.
- 4. Engineering Graphics Manual provided by Instructor incharge.

Webresources:

Knimbus - Your Library. Anywhere, Anytime.

Topics relevant to "SKILL DEVELOPMENT": Projection in first and third angle for SKILL DEVELOPMENT through Problem Solving methodologies. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Mr. Yeshwanth D
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 27/8/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: CHE1017	Course Title: Applied Che Type of Course: Program embedded theory course	Core- Lab	L-T-P-C	1	0	2	2
Version No.	1.0		1				
Course	NIL						
Pre-requisites							
Anti-requisites	NIL						
Course Description	The primary objective of applications of chemistry identify chemistry in each in households and industry of chemistry and then but this course is designed to	in Engineering. The and every piece of some streng illustrates an interface with	e course cultiva smart engineere othen the funda n their industria	ites d pr men I app	an a oduc tal co olica	bility ets u once	to sed pts
Course Objective	The objective of the cou Applied Chemistry and Learning techniques.					•	
Course Outcomes	On successful completion	of this course the s	tudents shall be	abl	e to:	i i	
	10)Identify the suitable 11)Summarize the impossystems 12)Describe the knowle different metals from 13)Explain the fundame	ortance of various ele dge of electrochemis n corrosion.	ectrochemical so	ource	es in	ene	
Course Content:				1			
Module 1	Polymers	Case study	Data Collection and analysis		6 Cla	asses	5
Preparation, properti Elastomers: classifica	tion, Types of Polymeriz es, and applications of t tion; Natural rubber, Vulc nposites- Properties and	he Teflon, PVC, Nyl anization of rubber,	cs & thermose on and Phenol Synthetic rubbe	for er an	malo d In	dehy orga	de; inic
Module 2	Battery Technology	Assignment	Data Collection	(6 Cla	sses	5
primary (dry cell) and	nical energy systems, Cord Secondary (lead-acid) b oxygen, Methanol-oxygen:	atteries, Lithium bat	teries: primary	and	sec		
Module 3	Corrosion and its control	Case study	Data analysis		6 Cla		
Differential aeration, choice of parameters Corrosion Control – A	Definition, Dry and Wet Corrosion, Electrochemical theory of corrosion, types of wet corrosion – Differential aeration, Galvanic, and Stress Corrosion cracking. Factors that enhance corrosion and choice of parameters to mitigate corrosion. Corrosion Control – Anodic and cathodic coating, Cathodic protection- Sacrificial anodic protection, electro plating of chromium, electroless plating of copper on PCBs					and	
Module 4	Water technology	Case study	Data analysis				
	numerical problems on har						
	ernal and internal treatme	nts, waste water tre	atment, rain wa	ter l	narv	estin	ıg
Laboratory experiments: 11. Estimation of Fe(II) in Mohr's salt using Std. Potassium permanganate solution 12. Estimation of Calcium in cement solution sample by rapid EDTA method							

- 13. Estimation of Copper by Iodometry
- 14. Determination of Acid number of an oil
- 15. Synthesis of polyaniline
- 16. Potentiometric estimation of FAS using Std. Potassium dichromate solution
- 17. Estimation of strength of an acid by conductometric titration
- 18. Estimation of Copper by colorimetric method
- 19. Determination of Viscosity co-efficient of a liquid using Ostwald's viscometer
- 20. Estimation of corrosion by weight loss method

Targeted Application & Tools that can be used:

Application areas are Polymer, oil and gas, Boiler, automotive and mechanical industries Tools: Statistical analysis of Corrosion in materials using tools like Design expert software (ANOVA, RSM, etc.)

Text Book

5. Wiley, "Engineering Chemistry", Wiley.

Reference Books

- 3. Engineering Chemistry, Jain and Jain (18th Edition) Dhanpat Rai Publishing Company
- 4. Engineering Chemistry, Shika Agrawal (2018), Cambridge University Press

E resources

- 9. https://presiuniv.knimbus.com/user#/searchresult?searchId=Polymers%20from%20Ren ewable%20Resources& t=1660212823387
- 10. $\frac{\text{https://presiuniv.knimbus.com/user\#/searchresult?searchId=fuel\%20an\%20ecocritical\%2}}{\text{0history\& }t=1660213039873}$
- 11. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASE
 D&unique id=BOOKYARDS 1 13487
- 12. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASE
 D&unique id=DOAB 1 6676
- 13. https://nptel.ac.in/courses/113108051

Topics relevant to "SKILL DEVELOPMENT": Types of Hardness, Estimation of corrosion for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

	a in course namedati
Catalogue prepared	Department of Chemistry
by	
Recommended by	7 th BoS on 25 July 2022
the Board of Studies	
on	
Date of Approval by	18 th Academic council meeting held on 3 rd August 2022
the Academic	
Council	

Course Code: CIV1003	Course Title: Elements of En Type of Course: Program Co			L-T-P-C	3	0	0	3
Version No.	1.2			<u>I</u>	ı			
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	"Mechanics" is an area re "Engineering Mechanics" is problems involving commo course is to expose the stud-This course is both concepts student to predict the effect creative design functions.	an application n engineering e ents to problems ual and analytica	of Meclelements related If in nat	hanics us s. The po to real-w cure that	ed f urpo: orld woul	or se sce d h	solv of t nari elp	this ios.
Course Objective	The objective of the course in Elements of Engineering Mean Problem Solving methodology	echanics and att						
Course Out Comes	On successful completion of 1. Recognize the significance engineering context 2. Illustrate the fundamentations. Explain the effects of frictions.	e of the principle als of equilibrium	s of me	chanics in	the on a	bod	•	
Course Content:								
Module 1	Fundamentals of Engineering Mechanics	Assignment		rical on System		Se	essi	12 ons
Topics:								

Topics:

Engineering Mechanics and its relevance. Force and its Characteristics: Laws of motion, Principle of superposition and transmissibility, Force system and its classification. Moment and Couple

Composition of forces –Determination of Resultant for concurrent and non-concurrent co-planar force systems – Law of triangle, parallelogram and polygon of forces- Numericals on force system

Module 2 Equilibrium of Forces	Assignment	Excel	12 Sessions
--------------------------------	------------	-------	----------------

Topics:

Equilibrium and Equilibrant, Concept of Free-body diagram. Lami's theorem – statement and application for various engineering problems.

Types of beam, supports and reactions (simple, hinged, roller and fixed) and loads acting on beam (vertical point load, uniformly distributed load).

Assignment: Determination of the Reactions at different supports using Excel

Module 3 Friction on Rigid bodies	Assignment	Programming/Dat a analysis task	12 Sessions
-----------------------------------	------------	---------------------------------	----------------

Topics:

Types of Friction, Laws of friction and its applications, sliding friction, wedge friction, body on inclined planes.

Centroid of geometrical plane figures (square, rectangle, triangle and circle). Centre of gravity of Simple solid, Moment of inertia and related numericals

Targeted Application & Tools that can be used:

Applications in Systems containing Multi-Force Members, Frames, Trusses, Machines, Cable Bridges etc.

Professionally used software – Staad Pro/ETABS

Project work/Assignment:

To understand the application of the forces on rigid bodies, the students should draw the free body diagrams and calculate the magnitudes and directions of forces acting on the body.

Assignment: 1] Determine the resultants for the Problems using MATLAB functions

Assignment: 2] Determine the support reactions for the beams using MS Excel based on the given data.

Text Book

- T1. D.S. Bedi, 'Engineering Mechanics', Khanna Publications, New Delhi.
- T2. Kumar K.L, Kumar V, 'Engineering Mechanics', Tata McGraw Hill, 2011.
- T3. M.N. Shesha Prakash, Ganesh B. Mogaveer, 'Elements of Civil Engineering and Engineering Mechanics', PHI Learning.

References

- R1. Timoshenko. S and Young D.H, 'Engineering Mechanics', 5th Edition, Tata McGraw Hill, 2006.
- R2. Shames I.H and Rao G.K.M, 'Engineering Mechanics Statics and Dynamics', Pearson Education-2009.
 - R3. Khurmi, R.S.,' Applied Mechanics', S. Chand & Co. New Delhi.

Weblinks:

W1. https://nptel.ac.in/courses/112/106/112106286/

 $\frac{https://www.youtube.com/watch?v=nGfVTNfNwnk\&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT}{pwT}$

W2. Engineering Mechanics, R K Bansal, Sanjay Bansal, Lakshmi Publications, 2016

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=1223875\&site=ehost-live}$

W3. A Textbook of Engineering Mechanics, SS Bhavikatti, New Age International Publishers, 2016 https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2706929&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Engineering Mechanics and its relevance. Force and its Characteristic, Laws of Motion for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Mrs. Divya Nair
Recommended by the Board of Studies on	BOS Meeting No: 21, Dated: 8 th July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 th August 2023

Course Code: CIV2007	Course Title: Strength of I Type of Course: Program (L-T-P-C	3	0 0	3
Version No.	1.0						1
Course Pre-requisites	Engineering Mechanics Principal of superposition, Moment of inertia of simple		n of fo	rces, Cent	roid,	and	
Anti-requisites	NIL						
Course Description	The course deals with est structural member production course deals with behave forces, bending, shear and gives the real visualization	ced by any combina iour of engineering d torsion. This course	ation o mate e is co	f externa rials subj mpletely o	l load ected conce	ding. T I to ax ptual a	This xial
Course Objective	The objective of the cours Strength of Materials and methodologies.	attain <u>Skill Developr</u>	<u>ment</u> t	hrough <u>Pr</u>	oble	n Solv	
Course Out Comes	On successful completion	of the course the stu	ıdents	shall be a	ble t	0:	
	stress distribution a 3. Compute the torsic		ing Mo ally de shaft.	ment Diag eterminate	gram e bea	and ms)
Course Content:							
Module 1	Stresses and Strains		Simula Data <i>A</i>	ation/ Analysis		15 Sessio	
· ·	nple, compound and compo pal stress and principal plar	-	stants	and volu	metr	ic strai	ns,
Module 2	Shear Force, Bending Moments, Shear and Bending stresses	Assignment	Simula	ation		9 Sessio	ons
force, bending mom determinate beams s Euler Bernoulli beam force, Bending and	Shear force and bending mo ent and loading, Shear fo ubjected to various loading theory, Stress distribution a shear stress distribution a y determinate beams.	orce and bending m conditions t a cross-section due	to Ber	t diagram	for nent a	statica and Sh	ally ear
Module 3	Torsion of Shafts	Accidnment	Nume Reosu	rical from rces	E-	6 Sessio	ons
Topics: Theory of torsion.	sion - Torsion of circular an				tress		
Module 4	Columns and Struts	Accidnment	Nume Reosu	rical from rces	E-	7 Session	ons
	blumns- Axial load, Euler's Behavior of column using S		rmula,	combine	d bei	nding a	and

Targeted Application & Tools that can be used:

The knowledge of this course can be applied in the design of structure elements, selection of engineering material, and design of pavements.

Professionally used software - MD Solids, STAAD.Pro, Etabs MS-Excel

Text Book

- 1. S. Ramamrutham, R Narayanan, "Strength of Materials", Dhanpat Rai Publishing
- 2. P. Beer, E. R. Johnston (Jr.) and J.T. DeWolf, "Mechanics of Materials", Tata McGraw Hill

References

- 1. Egor Popov, "Mechanics of Materials", Pearson
- 2. Timoshenko, S.P. and Gere, "J.M. Mechanics of Materials", Tata McGraw Hill.
- 3. Kazimi, 'Mechanics of Solids", Tata McGraw Hill.

E-Resources

1. R K Bansal, A Textbook of Strength of Materials (Mechanics of Solids), Laxmi Publications Pvt. Ltd.

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227286&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Plotting Shear Force and Bending Moment Diagrams, estimating torsional strength of shafts and load carrying capacity of columns for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Mr. Gopalakrishnan N
Recommended by the Board of Studies on	BOS Meeting No: 21, Dated: 8 th July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 th August 2023

Course Code:	Course Title: Engineering G	oology					
CIV2008	Course Title. Engineering G	eology					
	Type of Course: Program Co	ore/ &integrated	L-T-P-C	1	0	2	2
	Laboratory	anregrated					
Version No.	1.0		1				
Course Pre-requisites	General idea about the va process. Basic understanding		_	Eart	th a	nd	its
Anti-requisites	Nil						
Course Description	of Earth Science / Engineering geology in planning, design projects. Basically, the courstructural geology. It also classification of minerals as Engineering projects. Hydromatheir role in Civil engineering The related laboratory projects.	The main purpose of this course is to make students understand the basics of Earth Science / Engineering Geology subject and to know implications of geology in planning, designing and construction of large Civil engineering projects. Basically, the course focuses on topics – interior of the earth and structural geology. It also covers the physical properties and simple classification of minerals and rocks. Effects of rock structures on Civil Engineering projects. Hydrogeological components. Introduction to Remote Sensing, Geographic Information System & Global Positioning System and their role in Civil engineering applications. The related laboratory provides an opportunity to validate the concepts					
	taught and enhances the ab						
Course objective	The objective of the course of Engineering Geology and Learning techniques.						
Course Out Comes	On successful completion of	the course the stu	dents shall be	able	to:		
	1. Define geological activiti						
	2. Explain the identification		als & rocks an	d the	eir		
	applications in civil engi						
	3. Discuss the engineering	& construction pro	blems, and ap	prec	iate	the	!
	use of recent technologi	es associated with	Earth processe	es.			
	4. Basic knowledge of hydr	ogeological compo	nents to under	stan	d a	nd	
	appreciate their significa	ance to different typ	oes of enginee	ring	pro	jects	s.
	5. Distinguish contour map	s and geological m	aps to solve fi	eld p	rob	lem:	s.
	6. Basic knowledge about r	remote sensing and	l GIS				
Course Content:							
Module 1	Earth Science basics	Case Study and Assignment	Data Collection and analysis.	05	Ses	sion	ıs
Topics:							
Introduction to the origin of earth and scope of Engineering Geology with regards to Civil engineers. Earthquake terminologies and earthquake recording instruments. Determination of earthquake epicentre. Seismic zoning map of India and its use. Measures for protection from earthquakes. Secondary effects of earthquakes and control measures.							
Module 2	Minerals & Rocks, Weathering and	Assignment	Data analysis	0!	5 Se	essic	ons
	Groundwater aquifers.		anarysis				
Topics:							

Introduction to minerals and rocks. Identification of minerals and rocks based on physical properties. Overview of rocks - Classification and distinguishing features of Igneous, Sedimentary, Metamorphic rocks.

Groundwater – Aquifer & its types, Aquifuge, Aquiclude, Aquitard. A brief study on hydraulic property of rocks, controlling factors of porosity and permeability. General descriptions on distribution of groundwater, water table, movement of groundwater.

Module 3	Structural Geology. Applications of recent	Assignment	Data analysis	06 Sessions
	techniques.		task	

Topics:

Structural Geology introduction, engineering importance folds & faults and their significance in Civil Engineering Projects. Geological considerations concerning design of subsurface and surface structures such as Dams and tunnels.

Applications of recent techniques: Remote Sensing, Geographic Information System & Global Positioning System – Overview and applications.

List of Laboratory Tasks: (06 session required)

Experiment N0 1: To determine the epicenter location of earth quake using travel - time curve[Provide the data required in the processed form].

Level 1: For the data provided on P and S wave travel time, prepare the travel time curve to determine the epicenter location of earthquake using Microsoft office program [Provide the data required in the processed form].

Level 2: For the data provided on P and S wave travel time, prepare the travel time curve to determine the epicenter location of earthquake using Microsoft office program [Provide the data required in the raw form].

Experiment No. 2: Location of earthquake epicenter by triangulation method using Microsoft office program [Provide the data required in the processed form].

Level 1: Seismic data will be provided to determine the exact location of epicenter on the globe using Adobe flash or any other related software would be used for the same.

Experiment No. 3: Megascopic identification of minerals based on their physical and special properties.

Level 1: To identify the given minerals (samples and some basic equipment will be provided).

Experiment No. 4: Megascopic identification of rocks based on their physical and special properties.

Level 1: To identify the given rocks (samples and some basic equipment will be provided)

Experiment No. 5: Preparation of profiles and interpretation using Geological maps Level 1: To prepare the geological profiles and interpret for the given geological maps.

Targeted Application & Tools that can be used:

The primary application area is geological data collection, analysis and presentation. The information can be used by Government, private companies and other geoscientists to communicate and work effectively in multidisciplinary Projects.

Professionally used software like adobe flash / AutoCAD / GIS / MS Office.

Text Book

T1 S.K.Duggal, H.K.Pandey, N.Rawat, Engineering Geology", Mc.Graw Hill, Tata McGraw-Hill, Fourth Edition, 2014.

T2 Parbin Singh, Engineering and General Geology, S.K. Kataria & Sons; Eighth Edition, 2017

Websites: https://www.usgs.gov/science/science-explorer/Geology

https://geology.com/rocks/

E-Resources: Engineering Geology by F G Bell

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=186102&site=ehost-live

Video: https://nptel.ac.in/courses/105/105/105105106/

https://onlinecourses.swayam2.ac.in/aic22_ge16/unit?unit=1&lesson=83

Website: https://nptel.ac.in/courses/105/105/105105106/

https://mg-nitk.vlabs.ac.in/mining-geology/

Topics relevant to "SKILL DEVELOPMENT": Minerals and Rock Identification, classification, Uses. Preparation of profiles and interpretation of geological maps. for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

References

R1 P.C. Varghese, Engineering Geology for Civil Engineers", PHI.

R2 Judd and Krynine, Principles of Engineering Geology and Geotechnics, McGraw-Hill Book Company, 1957

R3 N ChennaKesavulu, Textbook of Engineering Geology, Trinity Press, Second Edition

R4 Lab Manual prepared by Civil Engineering Department, Presidency University, Bangalore

Catalogue prepared by	Dr. Chandankeri G G
Recommended by the Board of Studies on	BoS No. 14 held on 30 July 2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022

Course Code: CIV1005	Course Title: Surveying Type of Course: Program Cor Theory a	e/ nd integrated		L-T-P-C	3	0	2	4
	Laboratory							
Version No.	1.0							
Course Pre-requisites	Nil							
Anti-requisites	Nil							
Course Description	provide a broad overview of measurement corrections computations that are requipled for engineering and desenable the students to apprebasic abilities to perform challevelling, Drone surveying, The associated laboratory pressure and overview of the control of the corrections of	This course will introduce the fundamentals of surveying measurements to provide a broad overview of the surveying instrumentation, procedures, measurement corrections and reductions, survey datum's, and computations that are required to produce a topographical map or a site plan for engineering and design projects. The purpose of this course is to enable the students to appreciate the need of surveying and to develop the basic abilities to perform chain surveying, Compass surveying, theodolite, Levelling, Drone surveying, LIDAR, contouring and Plane table surveying. The associated laboratory provides an opportunity to validate the concepts Taught and enhances the ability to visualize the real field performance.						
Course Objective	The objective of the course of Surveying and attain Ski techniques.							
Course Out Comes	On successful completion of 1] Apply the knowledge of further points by predetermined line	ındamental prii	nciples of s	surveying				ish
	2] Compute the distance and elevation using the concepts of levelling by direct or indirect method.							
	3] Interpreting the details of field and contours on sheet by site mapping using the concepts of plane table survey and contouring.							
Course Content:								
Module 1	Chain and Compass surveying	Assignment	Data Colle	ection		S	14 essio	

Topics:

Chain surveying: Introduction to survey, Objectives and importance of surveying, Classification of surveys,. Principles of surveying, conventional symbols

Measurement of Horizontal Distances: Direct and indirect methods of ranging, Booking of chain survey work, Obstacles in chain survey, Numerical problems.

Compass surveying: Basic definitions; meridians, bearings, magnetic and true bearings. Prismatic and surveyor's compasses, temporary adjustments, declination. Quadrantal bearings, whole circle bearings, local attraction and related problems.

Module 2	Levelling, Theodolite and	Case Study	Data Collection and	16
	Trigonometric Levelling:	Case Study	applications	Sessions

Topics:

Levelling: Definitions, Levelling instruments, Temporary adjustments, Reduction to levels, Classification of levelling, Profile Levelling, Differential levelling and Problems.

Trigonometric Levelling: Determination of distance and elevation of objects when the base is accessible and inaccessible by single plane and double method, problems.

Theodolite: Theodolite and types, Fundamental axes and parts of Transit theodolite, uses of theodolite, Temporary adjustments of transit theodolite, measurement of horizontal and vertical angles.

Module 3	Contouring, Plane table surveying, and Drone surveying	Assignment	Data Collection and interpretation	12 Sessions
----------	--	------------	------------------------------------	----------------

Topics:

Contouring: Contours, Methods of contouring, Interpolation of contours, characteristics of contours and uses, calculate elevations – 2D by using topo sheets / TIN (Triangular irregular networks), and DEM (Digital elevation model).

Plane table survey: Methods of orientation, methods of plotting – radiation, and intersection methods.

Drone Surveying: Definitions, Benefits, limitations, data output, accuracy, Determination of distance and elevation of objects, and Drone applications in specific industries, introduction to LIDAR in Remote sensing and applications .

List of Laboratory Tasks:

Experiment No 1: Chaining a line by ranging.

Level 1: Chaining a line by direct ranging.

Level 2: Chaining a line by indirect ranging.

Experiment No. 2: Measurement of area by chain surveying.

Level 1: Measurement of the given area by chain triangulation.

Level 2: Measurement of the given area of land by cross staff survey.

Experiment No. 3: To perform closed traverse by using prismatic compass.

Level 1: Setting out of geometrical figures (Rectangle or Pentagon or Hexagon) using compass.

Level 2: Closed traversing covering a given area.

Experiment No. 4: Determine the difference in elevation by levelling.

Level 1: Conduct fly levelling and profile levelling.

Level 2: Conduct profile levelling using dumpy level.

Experiment No. 5: Conduct total station surveying.

Level 1: Study of total station in detail and practice for taking measurements.

Level 2: Conduction of block leveling and plotting contours by interpolation method.

Experiment No. 6: Measurement of angles and elevation by using Total station.

Level 1: Measure horizontal and vertical angle by using Total station.

Level 2: Conduction of cross section levelling by using total station.

Experiment No. 7: Plotting of objects/features of field by plane table surveying.

Level 1: To locate points using radiation method of plane tabling.

Level 2: To find distance between two inaccessible points using Intersection method of plane tabling.

Targeted Application & Tools that can be used:

Application area of surveying is for data collection for construction of various structures.

Construction companies, Public works department, Irrigation department, Railway department and Survey of India etc.

Professionally used software: AutoCAD and E-survey.

Text Book

- 1. B.C. Punmia, Ashok Kr. Jain, Arun Kr. Jain., Surveying I & II, Laxmi Publications-2009
- 2. Surveying and Levelling Vol. I and Vol. II by T. P. Kanetkar and S.V.Kulkarni , Pune Vidyarthi Griha Prakashan

References

- 1. Duggal, S.K., "Surveying Vol. I and II", Tata McGraw Hill-2009
- 2. Garvit Pandya, "Basics of Unmanned Aerial Vehicles: Time to start working on Drone Technology" nationpress-2021.
- 3. Gopi, "Advanced Surveying: Total Station, GIS and Remote Sensing" Pearson-2016.

Web Links: https://www.udemy.com/course/surveying/

<u>E book link R1:</u> https://web.p.ebscohost.com/ehost/detail/detail?vid=3&sid=ef412d70-5458-4be4-b237-0014d31c40f7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

<u>E book link R1:</u> https://web.p.ebscohost.com/ehost/detail/detail?vid=4&sid=ef412d70-5458-4be4-b237-0014d31c40f7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "SKILL DEVELOPMENT": Measurement of angles and elevation by using Total station for Skill Development through Experiential Learning methodologies. This is attained through assessment component mentioned in course handout.

assessment component mentioned in course nandout.				
Catalogue prepared	Ms. Shwetha A			
by				
Recommended by the	BOS Meeting No: 21, Dated: 8 th July 2023			
Board of Studies on	BOS Meeting No. 21, Dated: 6 July 2023			
Date of Approval by	Academic Council Mosting No. 21, dated on 20th August 2022			
the Academic Council	Academic Council Meeting No: 21, dated on 28 th August 2023			

CIV1006	Course Title: Building Ma Technology Type of Course: Program		1	L-T-P-C	2	0	0	2
Version No.	1.1							
Course Pre-requisites	Pre-Engineering Courses	Pre-Engineering Courses (Basics of Chemistry and Mathematics)						
Anti-requisites								
Course Description	The Course consists of the study of different building materials and their properties which are used in construction of civil engineering projects. This course includes basic properties of building materials such as Bricks, Stones, Paver blocks and constituents of concrete (cement, aggregates and water). It also includes various assessment tests to investigate quality of ingredients and Building materials as per IS codal provisions. The course can develop first-hand knowledge on types of Brick and stone masonry works, concrete production process including properties and uses of concrete, various plastering works and tile laying works. The knowledge about all the materials will help to gain the ability in making decision to select the suitable ingredient in required proportions for making appropriate concrete in the construction industry. This course will provide the opportunity to experience physical properties of all the building materials, behavior as well as construction methods in the form of demonstrations. Furthermore, material applications and detailing in structural and non-structural building components are explored.							
Course Objectives	The objective of the cour of Building Materials and through Participative Lear	Concrete Technology						
Course Out Comes	On successful completion of the course the students shall be able to: 1. Know various engineering properties of building construction materials and suggest their suitability 2. Identify the functional role of ingredients of concrete and apply this knowledge to understand the properties of concrete 3. Design economic mix proportions for concrete mixes							
Course Content:								
Module 1 Topics:	Introduction to Building Materials	Assignment	Data	Collection	1	se	10 essio	ns

Topics:

Stones - Classification of Stones - Properties of stones in structural requirements,

Bricks- Bricks; Classification, Manufacturing of clay bricks, Requirement of good bricks. Field and laboratory tests on bricks; compressive strength, water absorption, efflorescence, dimension and warpage. Cement Concrete blocks, Autoclaved Aerated Concrete Blocks, Sizes, requirement of good blocks. Timber as construction material. Classification of aggregate, Bond, Strength and other mechanical properties of aggregate, Physical properties of aggregate.

Module 2	Concrete - Fresh	Assignment	Analysis of test	
	Properties		results	sessions

Portland Cement: Chemical composition, Hydration, Structure of hydrated cement – Setting of cement, Fineness of cement, Tests for physical properties – Different grades of cements, Properties of Mineral and Chemical admixtures.

Fresh Concrete: Manufacture of concrete – Mixing and vibration of concrete, Workability – Segregation and bleeding – Factors affecting workability, Measurement of workability by different tests, Effect of time and temperature on workability – Quality of mixing water, Ready mix concrete, Shotcrete.

Module 3	Concrete – Hardened Properties and Mix design concept	Assignment/Case Study	MS Excel, Using Graphs and Pi Charts and tables for analysis	10 sessions
----------	---	--------------------------	--	----------------

Hardened Concrete: Grades of concrete, Water / Cement ratio, Gel space ratio, Gain of strength of concrete with age – Maturity concept, Various strength tests as per IS Code. Relation between compressive strength and tensile strength of concrete – Properties of Hardened Concrete – Creep and Shrinkage- types and factors.

Mix design of concrete: Concept of Mix Design with and without admixtures, variables in proportioning and exposure conditions, Selection criteria of ingredients used for mix design, Procedure of mix proportioning. Numerical Examples of Mix Proportioning using IS-10262.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Central and State Public Works Department. Professionally Used Software: Excel, MATLAB, SAP 2000, STAAD Pro-RCDC, ETABS, ProConcrete, PRE-Stress, RAM, Concept and Auto CAD Software

Text Book

- 1. S. K. Duggal, "Building Materials", (Fourth Edition)New Age International (P) Limited, 2016 National Building Code(NBC) of India
- 2. M.S Shetty, "Concrete Technology Theory and Practice", S.Chand & Company Pvt. Ltd.

References

- 1. P.C Varghese, "A textbook Building Materials", Prentice-Hall of India Pvt. Ltd.
- 2. IS 10262: 2019: Concrete Mix proportioning and Guidelines

Web resources:

 $\frac{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=2196240\&site=ehost-live\&ebv=EB\&ppid=pp\ x}{}$

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1558372&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT":

Design mix of concrete, Tests on concrete and analysis of concrete properties for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Dayalan J
by	
Recommended by	BoS No. 12 held on 07 August 2021
the Board of Studies	
on	
Date of Approval by	Academic Council Meeting No. 16 held on 23 October 2021
the Academic Council	

Course Code:	Course Title: Building Planning and Drawing					
CIV1007	Type of Course:1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1
Version No.	1.1			ı		ı
Course Pre-requisites	CIV 1006 - Building Materials and Concrete Techr	ology				
Anti-requisites	NIL					
Course Description	This course delves into the fundamentals of architectural and structural drawings used to build components at a construction site. The course provides training on drafting software such as AutoCAD for structural detailing of beam. It also provides insights into designing and planning of a building's electrical and plumbing layouts.					
Course Objective	I	The objective of the course is to familiarize the learners with the concepts of Building Planning and Drawing and attain <u>Skill Development</u> through Experiential Learning techniques.				
Course Out Comes	On successful completion of the course the studer	nts shall b	e ab	le to	:	
	 Produce plan, section and elevation drawings for buildings using AutoCAD tools. Sketch structural detailing for basic Structural Components. Prepare layout drawing of utilities like water supply, sanitary and electrical connections. 					
Course Content:	Mention the List of Laboratory tasks proposed to l at least 2 different levels of experiment for each of possible]					_
	Task 01: Basics of AutoCAD – Tools for drawing a AutoCAD.	ind modify	ying	in		
	Level No. 01: Tools for drawing and modifying in	AutoCAD.				
	Level No. 02: Advanced Modifications and tools in	AutoCAD				
	Task 02: Introduction to Building components & A Engineering- (Detailed drawing and components & chajja)				Lint	el
	Level No. 01: Sectional elevation of masonry wal Lintels & Chajjas (without RC details).	l including	g foo	ting,	RC	С
	Level No. 02: Sectional elevation of masonry wal Lintels & Chajjas (with RC details).	l including	g foo	ting,	RC	С
	Task 03: Centerline Drawing- Developing a plan fi	rom a cen	ter I	ine d	liagr	am
	Level No. 01: Development of plan from center li building.	ne drawin	ig fo	r a s	torie	ed
	Level No. 02: Development of plan from center li building. Adopting appropriate Line weight and Li		_		torie	ed

Task 04: Single storey house – Concept of plan, cross section, elevation, and schedule of opening of a single bed residential building- As per bylaws.

Level No. 01: Plan layout of a single storey house with elevation and cross-section

Level No. 02: Plan layout of a two storey house with elevation and cross-section

Task 05: Office and School Building – Concept of plan, cross section, elevation, and schedule of opening for an office building and School.- as per by-Laws

Level No. 01: Plan layout of an Office/Commercial Building with elevation and cross-section

Level No. 02: Plan layout of a Hospital/School Building with elevation and cross-section.

Task 06: Sectional elevation of RC Beam - Study and learn types of beams and drawing the components of a Beam

Level No. 01: Drawing beam with RC details

Level No. 02: Drawing Cantilever beam incorporated with slab

Task 07: Water Supply, and Sewage Layout- Mark water supply, and sewage layout on existing plan

Level No. 01: Development of water supply, and sanitary drawing for a given residential building as a layer.

Level No. 02: Development of water supply, and sanitary drawing for a given residential building as a layer Including Solar Hot water supply and Rainwater harvesting

Task 08: Electrical Layout - Mark electrical layout on existing plan

Level No. 01: Development of electrical drawing for a given residential building as a layer.

Level No. 02: Development of electrical drawing for a given residential building as a layer along with alternative source of electricity (Generator and Un interrupted power supply –UPS connections) as a different layer.

Targeted Application & Tools that can be used:

EMPLOYABILITY: Autocad is an essential tool and skill which is required by all the state of the art civil engineering establishments in the country and abroad. Student will learn to work with AutoCad Software and get exposed to various tools in the software which helps him/her to apply the gained knowledge in various Civil Engineering Businesses.

HUMAN VALUES AND PROFESSIONAL ETHICS: Concept of plan, cross section, elevation, and schedule of opening of a single bed residential building, office/commercial buildings- As per bylaws.

Professional Softwares: AutoCad , Revit

Text Book

- 1. Gurucharan Singh and Subash Chander, *Civil engineering drawing*, 2014, English Standard Publishers and Dist., Delhi
- 2. Sikka V B Kataria S K & Sons. A Course in Civil Engineering Drawing

References

- 1. Shah M H and Kale C M, Building drawing, Tata Mc-Graw Hill Publishing Co. Ltd., New Delhi.
- 2. Gurucharan Singh, Building Construction, Standard publishers and distributors, New Delhi.
- 3. National Building Code, BIS, New Delhi.
- 4. Sham Tickoo, *Understanding AUTOCAD 2004 A beginner's Guide,* Wiley Dreamtech India Pvt Ltd.
- 5. Jayaram M A., Rajendra Prasad D S., *A referral on CAD Laboratory*, Sapna Publications. Additional Web Resources:
- W1: PU E-Resource: https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2422588&site=ehost-live
- 2. W2: NPTEL course Building materials and Construction Dr. B. Bhattacharjee https://nptel.ac.in/courses/105/102/105102088/
- 3. W3: NPTEL course Principles and Applications of Building Science- Dr. E. Rajasekar https://nptel.ac.in/courses/105107156

Topics relevant to "SKILL DEVELOPMENT": Concept of plan, cross section, elevation, and schedule of opening of a single bed residential building- As per by-laws for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Harshith Jagadish Gupta / Ms. Divya Nair / Ms. Anju Mathew
Recommended by the Board of Studies	BOS NO: 14th BOS, held on 30/7/2022
on	
Date of Approval by	Academic Council Meeting No. 18.3, Dated 2/8/2022
the Academic Council	

Course Code:	Course Title: Fluid Mechanics						
CIV2009	Type of Course: Program Core Theory Or	nly	L-T-P-C	3	0	0	3
Version No.	1.2					•	
Course Pre- requisites	[1] Elements of Engineering Mechanics [2] Calculus and Linear Algebra [3 Vector Calculus and Differential equations						[3]
	Basic concepts of engineering Vectors.	Mechanics, Fund	amentals (of Calo	culus	and	
Anti-requisites	NIL						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fluid Mechanics and attain Skill Development through Problem Solving methodologies.						
Course Description	The purpose of this course is to introduce the students the fundamentals of fluid mechanics and to develop the understanding of fluid under static and dynamic conditions. The benefit of the course is to the students as they will be able to understand the concept through application based numerical problems. Fluid flow under different scenarios will give better insight into the subject. The nature of the course is theory, practical part will be covered in higher semester, this ensures better visualization and understanding of the topics covered in theory portions.						
Course Outcomes	On successful completion of this course the students shall be able to: 1) Explain the properties of fluid behavior under static conditions. 2) Apply Bernoulli's theorem for discharge measurement through pipes 3) Compute the Major and Minor losses in pipe systems						
Course Content:							
Course Content: Module 1	Fundamentals of Fluid Statics	Assignment	Ar	ata nalysis sk	5	1 ⁴ Sessi	
Module 1 Topics: Introduction to fluids measurement by si	Fundamentals of Fluid Statics and its properties, Continuum, Properties, differential manometers, sprinciple, Buoyancy and Metace	ressure and its va Hydrostatic for	Ar ta ariation, Pa ces on Ir	nalysis sk ascal's aclined	law,	Sessi	ons sure
Module 1 Topics: Introduction to fluids measurement by si	and its properties, Continuum, Pomple, differential manometers,	ressure and its va Hydrostatic for	Ariation, Paces on Ir floating b	nalysis sk ascal's iclined odies ata nalysis	law,	Sessi	sure ved
Module 1 Topics: Introduction to fluids measurement by si surfaces, Archimedes Module 2 Topics: Introduction to Velo Continuity equation, Introduction to force conservation of Ene acting on a control v	and its properties, Continuum, Properties, differential manometers, so principle, Buoyancy and Metace Fluid kinematics and Dynamics city of fluid particles and types, Velocity potential and stream as acting on Fluids in motion- Eurgy, Applications of Bernoulli's toolume - The linear and angular metals.	ressure and its value of the state of the st	Ariation, Paces on Ir floating bar Ar Ta	nalysis sk ascal's aclined odies ata nalysis sk ciples mensio	law, l and of fl onal i's previce	Press d Cur Sessi luid f analy incipl s. Fo	sure ved L lons low, vsis. e of
Module 1 Topics: Introduction to fluids measurement by si surfaces, Archimedes Module 2 Topics: Introduction to Velo Continuity equation, Introduction to force conservation of Ene	and its properties, Continuum, Properties, differential manometers, so principle, Buoyancy and Metace Fluid kinematics and Dynamics city of fluid particles and types, Velocity potential and stream as acting on Fluids in motion- Eurgy, Applications of Bernoulli's toolume - The linear and angular metals.	ressure and its value of the state of the st	Ariation, Paces on Irifloating b Arasic prines and direction, Beneasuremention	nalysis sk ascal's aclined odies ata nalysis sk ciples mension	of flonal	Press d Cur Sessi luid f analy incipl s. Fo	Lons low, vsis. e of

Introduction to flow through pipes, Laminar flow, Reynold's experiment, Calculation of energy losses: Darcy's Weisbach equation, Pipe networks, Pipes in series and Parallel, Hardy cross Method. Solving pipe network systems and estimation of losses in EPANET software.

Targeted Application & Tools that can be used:

Application Area is Hydraulic modelling, hydraulic design, Water supply and distribution network design.

Professionally Used Software: PCSWMM, EPANET, WaterCAD, CFD for fluid flow analysis.

Textbooks:

T1 P.N.Modi and S.M.Seth Hydraulics and Fluid Mechanics Including Hydraulics Machines, Standard Book House, 2002

T2 R.K.Bansal, A Textbook of Fluid Mechanics and Hydraulic Machines, Laxmi Publications, 2018.

References:

R1 K Sudramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw, New Delhi, 2020.

R2 Yunus A, Cengel, John.M.Cimbala"Fluid Mechanics, - Fundamentals and Applications", McGraw Hill, 2019.

Web links:

W1: R.K.Bansal, A Textbook of Fluid Mechanics and Hydraulic Machines, Laxmi Publications, 2018. https://web.p.ebscohost.com/ehost/ebookviewer/ebook/bmxlYmtfXzI4Nzg5MDVfX0FO0?sid=acc21b74-5265-4d1b-8266-a3df1f06d924@redis&vid=2&format=EB&rid=3

W2: https://nptel.ac.in/courses/105/101/105101082/

Topics relevant to "SKILL DEVELOPMENT": Analysis of Pipe flow network for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Santhsoh M B
by	
Recommended by	
the Board of	BOS Meeting No: 21, Dated: 8 th July 2023
Studies on	
Date of Approval by	
the Academic	Academic Council Meeting No: 21, dated on 28th August 2023
Council	

Course Code: CIV2048	Course Title: Fluid Mechanics Lab Type of Course:1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1	
Version No.	1.1			<u> </u>			
Course Pre- requisites	Concepts of Flow through pipes , application of Monometers	Bernoull	i's The	eorem	and		
Anti-requisites	NIL						
Course Description	The primary objective of this Course is to make the students gain knowledge about the properties and behavior of fluids. It is a practical oriented Course dealing with how to measurement of discharge, major and minor losses through pipe. The Course is designed to impart knowledge on properties of fluids at rest and in motion. The students having basic knowledge on fluid mechanics theory Course can easily understand this Course. This Course helps students design culverts, bridges and closed conduits to carry particular discharge						
Course Objectives	The objective of the course is to familiarize the Fluid Mechanics Lab and attain <u>Skill Devel</u> <u>Learning</u> techniques.	<u>opment</u>	throug	gh <u>Ex</u>	<u>kperie</u>		
Course OutComes	On successful completion of the course the students shall be able to: 1) Compute the coefficient of discharge, major and minor losses for flow through pipes. 2) Interpret the values of flow measurement devices like VenturiMeter, orifice meter, v notch and its application in real projects.						
Course Content:							

Level 02- To compute the Impact of jet on curved and inclined plate Task 09: Determination of metacentric height of a floating body

Level 01- To compute the metacentric height of floating body with simple loading conditions

Level 02- To compute the metacentric height of floating body with different combinations of load

Task 10: Determination of energy losses in parallel pipe system

Level 01- To compute the friction losses in a pipe parallel pipe network.

Level 02- To compute the friction losses in a pipe parallel pipe network with varying diameter of pipes.

Task 11: Determination of energy losses in series pipe system

Level 01- To compute the friction losses in a series pipe network.

Level 02- To compute the friction losses in a pipe series pipe network with varying diameter of pipes.

Targeted Application & Tools that can be used: Application Area is Hydraulic modelling, hydraulic design, Water supply and distribution network design.

Professionally Used Software: PCSWMM, EPANET, WaterCAD, CFD for fluid flow analysis

Text Book

- 1. "Fluid Mechanics Lab Manual", Presidency University.
- 2. P.N.Modi and S.M.Seth Hydraulics and Fluid Mechanics Including Hydraulics Machines, Standard Book House, 2002

References

- 1. R1 K Sudramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw, New Delhi, 2020.
- 2. R2 Yunus A, Cengel, John.M.Cimbala"Fluid Mechanics, Fundamentals and Applications", McGraw Hill, 2019.

E-Resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2878905&site=eh ost-live&ebv=EB&ppid=pp C-1
- 2. https://sm-nitk.vlabs.ac.in/

Topics relevant to "SKILL DEVELOPMENT": Measurement of Discharge, Major and minor losses through pipe for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

Catalagua nuanguad	Mr. Couthook M.D.
Catalogue prepared	Mr. Santhosh M B
by	
Recommended by	
the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval by	
the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Hydrology and Irrigation Systems							
CIV2010	Type of Course: Program Core		L-T-P-C	3	0	0	3	
	Theory Or	nly						
Version No.	1.0							
Course Pre- requisites	1) Basic algebra, 2) Basic arith	Basic algebra, 2) Basic arithmetic 3) Basic statistics 4) Basic Science						
		ic terminologies such as condensation, evaporation, melting, sublimation, nidity, stream flow and the necessity, importance and benefits of irrigation.						
Anti-requisites	NIL							
Course Description	practice, particularly as relates and estimation. Topics that will water and energy cycles, de	The course introduces hydrology as both a science and as an engineering ractice, particularly as relates to its application in water resources management nd estimation. Topics that will be developed include understanding the Earth's vater and energy cycles, describing and monitoring components of the ydrological cycle, and modeling aspects of hydrological systems.						
	The course highlights various of which otherwise will boost foo entire world at large.			_				
Course objectives:	The objective of the course is Hydrology and Irrigation Sy Problem Solving methodologies	stems and attai						
Course Out Comes	On successful completion of the	e course the stude	ents shall be	able	to:			
	1] Discuss the concept of hydro as precipitation, infiltration, eva 2] Recognize the losses in prec 3] Estimate Runoff and Flood H 4] Explain irrigation procedure.	aporation and trai ipitation lydrograph		ologi	c cyc	ie su	cn 	
Course Content:								
Module 1	Introduction to Hydrology and Precipitation	I Accidnment	Data Collection Analysis	on/	9	9 Sessio	ons	
Engineering. Precipitation: Definiti	tion, Hydrologic Cycle, Water I on, Forms and types of precipita s, computation of mean rainfall, E	tion, measuremer	nt of rain fall,	, opti	mum	num	ber	
Module 2	Losses from Precipitation	ASSIGNMENT	Data Collectio Analysis	on/	٥	9 Sessio	ons	
Topics: Initial Losses, Evapo measurement.	ration, Evapo-transpiration, Infil		•	, fact				
Module 3	Runoff and Hydrograph		Simulation/D Collection	ata		12 Sessi		
Topics: Runoff: Components of Runoff, Hydrograph, Influence of Catchment characteristics on Runoff Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, Conversion of UH of different durations. Flood: Concepts of Design Flood, Design Storm, Risk, Reliability and Safety, Introduction to Reservoir and Channel Routing Procedures, Concept of Flood Peak Attenuation								
Module 4	Irrigation	Case Study	Data	_, .		9		
	J		Collection/An	alysi	s S	Sessio	ons	

Irrigation: Necessity of Irrigation, Types of Irrigation Systems, Methods of Irrigation, Water Requirements of Crops, Canal Irrigation, Water Logging and its Control

Targeted Application & Tools that can be used:

Application Area is Water Resource engineering, Irrigation Expert/Hydrological Modeling Specialist, Environmental Scientists.

Professionally Used Software: QGIS/SWAT/MODFLOW

Text Book

- T1. K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- T2. Garg S.K., Hydrology and Water Resources Engineering
- T3. Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.

References

- R1. VenTe Chow, "Applied Hydrology", Tata McGraw Hill Publishers, New Delhi.
- R2. Garg S.K, "Irrigation Engineering and Hydraulic Structures" Khanna publications, New Delhi.
- R3. Modi, P.N., Irrigation Water Resources and Water Power Engineering, Standard Book House, New Delhi.

Web link:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=3103324&site=ehost-live
Topics relevant to "SKILL DEVELOPMENT": Concepts of Design Flood, Design Storm, Risk, Reliability
and Safety for Skill Development through Problem Solving methodologies. This is attained through
assessment component mentioned in course handout.

assessment component mentioned in course nandout.				
Catalogue prepared	Dr. Mohammad Shahid G and			
by	Mr. Bhavan Kumar			
Recommended by	BoS No. 12 held on 07 August 2021			
the Board of	bos No. 12 field off of Adgust 2021			
Studies on				
Date of Approval by	Academic Council Meeting No. 16 held on 23 October 2021			
the Academic				
Council				

	· · ·	•	· ·				
Version No.	1.1						
Course Pre-	Strength of Materials - CIV 2007						
requisites	Basic concepts of stresses, c such as point load, UDL & U			loads			
	The basic properties of the r	naterials, inter	nal forces for various l	oads.			
Anti-requisites	VIL						
Course Description	forces induced in the structumathematical and engineering	The course illustrates the effect of external load in calculating the internal forces induced in the structures. The course deals with application of mathematical and engineering knowledge in calculating the slope and deflection which are required to analyze the determinate structures.					
Course Objectives	of Analysis of Determinate S	The objective of the course is to familiarize the learners with the concepts of Analysis of Determinate Structures and attain Skill Development Chrough Problem Solving methodologies.					
Course Outcomes	On successful completion of the course the students shall be able to: 1. Identify the static and kinematic indeterminacies of structures and analyze the plane trusses. 2. Analyze the arches and cables to determine the internal forces. 3. Apply the compatibility equation by knowing slope and deflection in analyzing the indeterminate structure by using the consistent deformation method. 4. Calculate the slope and deflection in beam elements by using moment area method and conjugate beam method.						
Course Content:							
Module 1	Introduction to Structural analysis and Analysis of Plane trusses	Term paper/ Assignment	Numerical problems and validating the results by using STAAD pro	8 Sessions			
degree of indetermin	nditional of equilibrium, Static acies of structural systems, lir sis- Analysis of determinate t	near and Nonli	near analysis, Types of	trusses-			
Module 2	Arches and Cables	Term paper	Numerical problems and validating the results by using STAAD pro	12 Sessions			
of normal thrust, rad determination of ben		t. Three hinge	d different levels, Dete d symmetrical circular	arch and			
at different levels.	bles under point loads and UD	rL, Length of Co	ables for supports at so	arric arra			

Course Title: Analysis of Determinate Structures Type of Course: Program Core & Theory only

Course Code:

CIV2013

3 0 0

3

L-T-P-C

Introduction to Slope and Deflection, Use of slopes and deflections in formulating the compatibility equations in analysing the Propped cantilever beam and fixed beam, Constructing the BMD and SFD when the structural elements are subjected to point load, UDL and UVL.

				P	
				Numerical problems	
	Module 4	Deflection of beams	Term paper	and validating the	10
				results by using	Sessions
				STAAD pro/ETABS	

Topics:

Introduction to slope and deflection, Moment area method, Mohr's Theorems, sign convention, slope and deflection by moment area method for simply supported and cantilever beams for standard load cases.

Introduction to Conjugate beam, slope and deflection by conjugate beam method for simply supported and cantilever beams for standard load cases.

Targeted Application & Tools that can be used:

The Couse enables the students to draw the Shear force and Bending moment diagram and determine the shear and bending stress distribution at a cross section in a beam. Identify the type of the structures and enhance their skill in determining the internal forces in the structural systems which are required in designing the structural element. The course also helps in understanding the behavior of the structural elements by knowing the slope and deflection of determinate beams.

Professionally Used Software: STAAD.Pro/ETABS.

Text Books:

1. Reddy C. S. "Basic Structural Analysis", Tata McGraw-Hill, Publishing Company Ltd.

References

- 1. Devadoss Menon, "Structural Analysis", Narosa Publishing House, New Dehli.
- 2. M.L. Gambhir, "Fundamentals of Structural Mechanics and Analysis", Eastern Economy Edition, PHI publishing Pvt. Ltd., 2nd printing, 2014.
- 3. Web link: https://nptel.ac.in/courses/105/105/105105166/

PU e-Library Resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=346589&site=ehost-live

Topics related to Skill development: Analysis of trusses by method of joints and method of sections, Analysis of arches and cables with supports at same and different levels, Analysis of determinate beams to find slope and deflection for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

	<u> </u>
Catalogue prepared	Dr. S. B. Anadinni
by	Mr. Ajay H A
Decembered by	RoC No. 14 hold on 20 July 2022
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

Course Code: CIV3002	Course Title: Analys Structures Type of Course: Pro	L	L-T-P-C	3	0	0	3	
Version No.	1.1	Theory only	<u> </u>	1	1		<u>I</u>	<u> </u>
Course Pre-requisites		Strength of Materials Analysis of determinate structures.						
		Basic concept in determinate structures and its structural behavior when hey are subjected to various loads						
Anti-requisites	NIL							
Course Description	structural elements helps to apply the n the internal forces	The course is conceptual in nature and demonstrates the behavior of the structural elements when they are subjected to various loads. This course helps to apply the mathematical and engineering knowledge in calculating the internal forces such as bending moment and shear force in the structural elements which may help in constructing the BMD and SFD. The						
Course Objective	The objective of the of Analysis of Indethermore through Problem Science	course is to eterminate	familiarize the Structures and	learners	with	n the	conce	•
Course Outcomes	 On successful completion of the course the students shall be able to: Apply the slope deflection equation to determine the slope and deflection in analyzing the indeterminate structure. Calculate the internal forces such as bending moment and shear force by using slope deflection, moment distribution and kani's method. Analyze the beam element by flexibility and stiffness matrix method. 							
Course Content:								
Module 1	Slope and deflection method	Assignment	Numerical validating the STAAD Pro./ I			and using		08 ssion
Introduction, Derivation of slope deflection equation, Analysis of continuous beams including settlement with different cross sectional area. Analysis of orthogonal rigid portal frame including sway with kinematic indeterminacy is ≤ 3. Construction of BMD & SFD for both the cases. Assignment: Determine the Final end moments for the given beam and frame using Slope deflection method								
Module 2	Moment Distribution method	_	STAAD Pro./ I	ETABS	by		Ses	08 ssion s
Introduction, Definition Analysis of continuous	•							

Introduction, Definition of basics terms (Absolute stiffness & relative Stiffness), Distribution factor. Analysis of continuous beams including settlement with different cross sectional area. Analysis of orthogonal rigid portal frame without sway with kinematic indeterminacy is \leq 3. Construction of BMD & SFD for both the cases.

Assignment: Determine the Final end moments for the given continuous beam and rigid portal frame using Moment Distribution method.

			Numerical problems and	07
Module 3	Kani's Method	Assignment	validating the results by using	Session
			STAAD Pro./ETABS	S

Introduction, rotation factor. Analysis of continuous beams including settlement with different cross sectional area. Analysis of orthogonal rigid portal frame without sway with kinematic indeterminacy is ≤ 3 . Construction of BMD & SFD for both the cases.

Assignment: For a given continuous beam and rigid portal frame, determine the Final end moments using Kani's Method and draw SFD and BMD for the same.

				06
Module 4	Matrix Method	Assignment	Numerical problems	Session
				S

Topics:

Introduction Flexibility and Stiffness Matrix methods, Analysis of continuous beam by Flexibility and Stiffness matrix method with kinematic indeterminacy is \leq 2. Construction of BMD & SFD for both the cases.

Assignment: Using the Stiffness method or Flexibility method, analyze the continuous beam.

Targeted Application & Tools that can be used:

The Course enables the students to enhance their skill in understanding the structural behavior which helps in designing the RC structural elements. The course also helps in structural steel detailing by knowing the nature of bending moment. The concept of the course can be used in designing the Pre-stressed and Steel structural elements.

Professionally Used Software: STAAD pro/ ETAB.

Text Books:

T1. Reddy C. S. "Basic Structural Analysis", Tata McGraw-Hill, Publishing Company Ltd.

References:

- R1. V. N. Vazarani and M. M. Ratvani, "Analysis of Structures", Vil 2, Khanna Publishers.
- R2. Gupta S. P., G. S. Pandit and R Gupta, "Theory of Structures", Vol. II, Tata McGraw-Hill, Publishing Company Ltd.
- R3. Wang C. K., Indeterminate Structural Analysis", Tata McGraw-Hill, Publishing Company Ltd. Weblink:

https://nptel.ac.in/courses/105/105/105105109/

https://nptel.ac.in/content/storage2/courses/105105109/pdf/m2l8.pdf

E-BOOKS:

Structural Analysis

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Analysis of continuous beams including settlement with different cross sectional area using Slope Deflection method, Moment Distribution method and Kani's method for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue prepared	Dr. S. B. Anadinni /Mrs. Divya. Nair
by	
Recommended by the	PaC No. 14 hold on 20 July 2022
Board of Studies on	BoS No. 14 held on 30 July 2022
Date of Approval by	Academic Council Monting No. 10 hold on 02 Avenuet 2022
the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022

Course Code: CIV3003	Course Title: Design of RC Structural Elements Type of Course: Program Core Theory Only Course		L-T-P-C	3	0	0	3
Version No.	1.1	,		1	<u> </u>	i I	
Course Pre-requisites	CIV3002, CIV 2014						
Anti-requisites	NIL						
Course Description	need for Analysis and Design the basic abilities of Structu	The purpose of this course is to enable the students to appreciate the need for Analysis and Design of RCC Structural Elements and to develop the basic abilities of Structural Analysis and Design of RCC sections subjected to Flexure, Shear, Torsion and Bond.					
	prestressed concrete element in concrete, losses in prestr	In addition, students will be introduced to the design principles of prestressed concrete elements. Students will learn to estimate stresses in concrete, losses in prestress, deflection and analysis of members subjected to flexure and shear.					
	The course is both conceptual and analytical in nature and needs fair knowledge of Strength of Materials and Basic knowledge of Structural Analysis. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.						
Course Objectives	The objective of the course concepts of Design of R Development through Problem	C Structural	Elements	and			
Course Out Comes	 On successful completion of the course the students shall be able to: Apply the principles, procedures and current code requirements to the analysis and design of reinforced concrete elements. Solve engineering problems of reinforced concrete elements subjected to flexure and shear. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs and columns 						
Course Content:							
Module 1 Topics:	Introduction to Limit State Method and Design of RC Beams	Assignment	Data Ana Task	alysis		8 Ho	ours

Introduction to Reinforced Concrete Structures, Materials for Reinforced Concrete and Code requirements. Philosophy and principle of limit state design along with the assumptions, Introduction to stress block parameters, Concept of balanced, under and over reinforced sections.

Design of Beams: Analysis and design of singly and doubly reinforced beams

Module 2	Design of RC Sections for	Assignment	Programming	6 Hours
	Shear, Torsion and Bond	Task	Task	0 110013

Topics:

Shear stresses in homogeneous rectangular beams, behavior of reinforced concrete under shear, Nominal shear stress, critical sections for shear design, Design shear strength with shear reinforcement with example. Primary and secondary torsion, general behavior in torsion. Concept of bond, Code requirements for bond, anchorage length and lap length.

Module 3	Design of Slabs		8 Hours

Topics: Introduction to one way and two –way slab, Design of simply supported one-way and two-way slab with simple support.

Module 4	Design of Column			8 Hours
----------	------------------	--	--	---------

Topics:

Estimation of effective length of a column, code requirements on slenderness limit, minimum eccentricities and reinforcement. Design of short axially loaded columns, Design of column subjected to combined axial load and uniaxial moment.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Central and State Public Works Department.

Professionally Used Software: Excel, MATLAB, SAP 2000, STAAD Pro-RCDC, ETABS, ProConcrete, PRE-Stress, RAM Concept and Auto CAD Software.

Text Book

- T1. Unnikrishnan Pillai and Devdas Menon, "Design of Reinforced Concrete Structures", Tata McGraw Hill Publications.
- T2. Verghese P C, "Limit State Design of Reinforced Concrete", Prentice Hall of India, New Delhi .

References

- R1. BC Punmia, "Limit State Design of Reinforced Concrete", Prentice Hall of India, New Delhi
- R2. Park and Paulay, "Reinforced Concrete", John Wiley and Sons.
- R3. N. Krishnaraju, "Reinforced Concrete Design: Principles and Practice", New Age International.

Web Resourcess:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=235546&site=ehost-live
- 2. https://nptel.ac.in/courses/105/105/105105105/
- 3. https://nptel.ac.in/courses/105/106/105106118/

Topics relevant to "Skill Development": Philosophy and principle of limit state design of RC sections, Analysis and Design of RCC rectangular and Flanged beams, Analysis and Design of RCC sections subjected Shear, Torsion and Bond for Skill Development through Problem Solving methodologies

Catalogue prepared	Dr. Nakul Ramanna
by	Mr. Ramachandra Gollar
Recommended by	
the Board of Studies	BoS No. 12 held on 07 August 2021
on	
Date of Approval by	Academic Council Macting No. 16 hold on 22 October 2021
the Academic Council	Academic Council Meeting No. 16 held on 23 October 2021

Course Code:	Course Title: Fundamentals of Pre-Stressed						
CIV3047	Concrete Design	ro	L-T-P-C	2	0	0	2
	Type of Course: Program Co	Theory Only Course					
Version No.	1.0	Office Course					
Course Pre-requisites	CIV3003 - Design of RCC St	ructural Flomor	atc				
Course Pre-requisites	CIV3003 - Design of RCC 30	i ucturar Elemer	its				
Anti-requisites	NIL						
Course Description	The main objective of this of with the knowledge of presintroduction to design of presente characteristics of high signs pre-stressing, pre-tensioning section for flexure, stresses and bending, losses of prelosses in pre-tensioning and stressed concrete structures	tressed concreter- re-stressed con trength concreter of and post-ter- terin concrete du stress, deflections l post-tensionin	te structures. To crete structure structure structure and steel, basensioning systems to self-weighton of pre-streading members and creaters and creaters.	This constant in the constant	deal deal incip naly rma	e is Is w ples sis I for	an with of of rce rce
			<u> </u>				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Waste Water Treatment and Disposal Systems and attain <u>Skill Development</u> through <u>Problem Solving</u> methodologies.						
Course Out Comes	On successful completion of	the course the	students shall	he ah	le to	n:	
	 Summarize the pre-stressing systems and analytical procedure involved in determining stresses and cracking moments Predict losses and deflections in prestressed concrete members Illustrate design principles of prestressed concrete sections under flexure and shear 						
Course Content:							
Module 1	Introduction, Pre-stressing systems, Analysis of PSC Beams	Assignment	Data Analysis	Task	Se	essic	16 ons
Topics:							
concrete, terminology, Tensioning device, pos Basic assumptions, and	e stressing, historical develo advantages and applications. t tensioning systems, thermo alysis of pre-stress, resultant alancing, stresses in tendons,	High strength electric pre stresses at a se	concrete and hessing, chemic ection, pressure	igh te al pre	nsil stre	e st essir	eel ng.
ille. Colleept of load b	alancing, stresses in tendons,	cracking mom	ents.				
Module 2	Losses of pre-stress and Deflection	Assignment	Numerical from resources	n E-	Se	14 essic	
relaxation of stresses i	stress, losses due to elastic on steel, friction, anchorage slideflections, Importance of co	ips, and total lo	ss due to shrin	or des	cree	ep,	
Module 3	Flexural and shear strength of pre-stressed concrete members	Assignment	Numerical from resources	n E-	Se	10 essic	

Types of flexural failure, strain compatibility, code procedures, Full and partial pre-stressed sections. Principal stresses, design of section for Flexure, ultimate shear resistances, design of shear reinforcements

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Central and State Public Works Department.

Professionally Used Software: Excel, MATLAB, SAP 2000, STAAD Pro-RCDC, ETABS, ProConcrete, PRE-Stress, RAM Concept and Auto CAD Software.

Text Book

T1. N.Krishna Raju, "Prestressed concrete", 6th Edition, Tata McGraw Publishers.

References

- R1. T.Y.Lin and Ned H. Burns, "Design of Pre-stressed concrete structures", John Wiley and sons, New York.
- R2. K.U. Muthu, Ibrahim Azmi, Janardhana Maganti and Vijayanand M, "Prestressed Concrete", 2016, Prentice Hall India Learning.

Web Resourcess:

https://nptel.ac.in/courses/105/106/105106118/

 $https://presiuniv.knimbus.com/user\#/viewDetail?searchResultType=ECATALOGUE_BASE\ D\&unique_id=NAP_1_4412$

Topics relevant to "SKILL DEVELOPMENT": Analysis of losses of pre-stressing force in Pre-stressed concrete beams, Determination Short term and Long term deflections in Pre stressed concrete beams, Analysis and Design of Pre stressed concrete subjected to Flexure and shear for Skill Development through Problem Solving methodologies.

z a tarapiniana am a agii i	
Catalogue prepared	Ms. Anju Mathew
by	
Recommended by the	BOS Mooting No. 21 Datady 9th July 2022
Board of Studies on	BOS Meeting No: 21, Dated: 8th July 2023
Date of Approval by	Andersia Council Marking No. 21 dated an 20th August 2022
the Academic Council	Academic Council Meeting No: 21, dated on 28th August 2023

Course Code: CIV3004	Course Title: Design of S Type of Course: Program			L-T-P-C	3 0	0	3
Version No.	1.2	1.2					
Course Pre-requisites	CIV2007, CIV2013, CIV 3	CIV2007, CIV2013, CIV 3002, CIV3003					
Anti-requisites	NIL						
Course Description	various structural steel e codal provision. The des Standard Code of Practic course covers all the specifications, connection for designing steel strumembers, compression members, built-up compresystems will also be explicolumn bases, which trans	The objective of the course is to develop the knowledge in design of the various structural steel elements using limit state method conforming to codal provision. The design methodology is based on the latest Indian Standard Code of Practice for general construction (IS 800:2007). The course covers all the necessary components such as material specifications, connections and elementary design of structural members for designing steel structures. The behavior and design of tension members, compression members will be discussed. Design of compression members, built-up compression members along with the batten and lacing systems will also be explained. It comprises of design of various types of column bases, which transfers different kind of loads from super structures to underneath soil. The design of beam-to-beam, beam to column					
Course Objectives	The objective of the course concepts of Design of St. Development through Pro	se is to familiarize ructural Steel Ele oblem Solving me	e the lear ments ar thodolog	rners with nd attain <u>s</u> ies.	the Skill		
Course Outcomes	 Recognize the design limit state design Identify the different and determine their of the design prior of the design pri	limit state design 2. Identify the different failure modes of bolted and welded connections, and determine their design strengths.					
Course Content:							
Module 1	Introduction to Steel Structures and Design of Connections	Assignment	Numeri problen		9		.2 sions
Structural Stability, So Loading and load comb	vantages of Steel Structurerviceability Limit states, inations, IS code provisions oints – Eccentric connectio	Failure Criteria on Specification ar	of steel, nd Sectio	Design C	onsic	lerat	tion,
Module 2	Design of Tension members	Assignment	Numeri problen validate softwar	ns and e by re			10 sions
	Tension members, Slender embers, Design of Tension		sign con	cept of Lu			
Module 3	Design of Compression Members	Assignment	Numeri problen validate softwar	ns and e by e			10 sions
	nodes, Behavior of compre ngth of compression memb						

up Compression members, Introduction to design concept of Laced and Battened Systems. Types of column bases and column splice.

Targeted Application & Tools that can be used:

Application area is application of design of steel structures along with the connections in steel structures. Design of structural steel members subjected to tension, compression and flexure. Professionally Used Software: StaadPro/TEKLA

Text Books:

- 1. S.K.Duggal, Limit state Design of steel Structures, 3rd Edition, McGraw Hill Education (India) Pvt. Ltd, 2019.
- 2. Subramanian .N, " Steel Structures- Design and practice", Oxford University Press, New Delhi, 2011

References

- 1 Dr.Ramachandra & Virendra Gehlot, "Limit State Design of Steel structures", Scientific Publishers
- 2. S.S.Bhavikatti, Design of Steel Structures by Limit State Method, I.K. International publishing house.
- 3. Bureau of Indian Standards, IS 800-2007, IS 875-1987 SP- 6 (Part 1) or "Steel Tables" PU Web Resources:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=210034&site=ehost-live

Topics relevant to "Skill Development": Design of Tension and Compression Members for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

component mentioned	in course nandout.
Catalogue prepared	Mr. Dayalan J
by	Ms. Anju Mathew
•	
Recommended by the	BOC Mosting No. 21 Dated, 9th July 2022
Board of Studies on	BOS Meeting No: 21, Dated: 8 th July 2023
Date of Approval by	Andersia Council Manting No. 21, dated on 20th August 2022
the Academic Council	Academic Council Meeting No: 21, dated on 28 th August 2023

Course Code:	Course Title: Basic Material Testing Lab						
CIV2014	Type of Course:1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1	
Version No.	1.1						
Course Pre- requisites	Strength of Materials, Building Materials and Co	ncrete Tec	hnol	ogy			
Anti-requisites	NIL						
Course Description	The primary objective of this Course is to make the about the mechanical properties of engineering oriented Course dealing with how to calculate the materials such as tensile strength, compressive shear strength, torsion, hardness, toughness an aggregates as per relevant Indian Standard Cod	materials ne mechar strength, nd tests o les.	s. It inical flexung fine	is a prop prop pral s e and	pract ertie trenç d coa	cical s of gth, arse	
Course Objectives	The objective of the course is to familiarize the of Basic Material Testing Lab and attain <u>S</u> Experiential Learning techniques.					-	
Course Out Comes	On successful completion of the course the stud 1] Compute the basic physical properties of agg design of concrete and design of pavements 2] Interpret the strength and quality of building various loading conditions	gregates r g materials	equir s sub	ed fo	or mi		
Course Content:	Task 01: Test on Fine Aggregates: Sieve Analysis and Moisture Content Level No 01: To determine the fineness modulus and percentage moisture content of the given sample of fine aggregates						
	Level No. 02: Plot the particle size distribution curve for a sample of soil and classify it.				and		
	Task 02: Test on Fine Aggregate: Specific Gravit Level No 01: To determine the specific gravity a sample of fine aggregates	•		-		ven	
	Level No. 02: Collect fine aggregate samples from Sand and River Sand) and compare the propertion the variation of bulk density based on compaction.	es. Do a c	ompa	arativ	ve st	udy	
	Task 03: Test on Coarse Aggregate: Sieve Analysis and Water Absorption Level No 01: To determine the fineness modulus and percentage moisture content of the given sample of coarse aggregates						
	Level No. 02: Plot the particle size distribution curve for a sample of soil and classify it.				soil		
	Task 04: Test on Coarse Aggregate: Specific Gravity and Bulk Density Level No 01: To determine the specific gravity and bulk density of the given sample of coarse aggregates				ven		
	Level No. 02: Collect coarse aggregate sample compare the properties. Do a comparative studensity based on change in the amount of comparative studensity based on change in the amount of comparative studensity based on change in the amount of comparative students.	dy on the					

Task 05: Aggregate Crushing and Impact Test

Level No. 01: Calculate the crushing and impact value of a given sample of aggregates.

Level No. 02: Discuss suitability of the aggregates accordingly for their use in pavement construction, concrete or otherwise. Try to explore a correlation between crushing strength and impact strength of different samples of aggregates.

Task 06: Shape test on Aggregates

Level No. 01: Conduct shape test and estimate the percentage of flaky and elongated aggregates.

Level No. 02: Discuss reasons for not using flaky and elongated aggregates in pavement construction. Further, compare workability of different concrete mixes with different flakiness and elongation indexed aggregates.

Task 07: Tension Test

Level No 01: To conduct tension test on given metal specimen and determine the following: Young's Modulus, Yield Stress, Ultimate Stress, Percentage elongation in length and Percentage reduction in cross-sectional area

Level No. 02: Perform tension test on different materials and identifying the ductile or brittle nature of the material by interpreting the graph results.

Task 08: Compression Test

Level No 01: To calculate the ultimate compressive strength, percentage reduction in length and percentage increase in cross-sectional area of the given metal specimen.

Level No. 02: Vary the dimensions and material of the test specimen and study the effect of buckling in slender members.

Task 09: Flexure Test

Level No 01: To determine the Modulus of elasticity in bending and Modulus of rupture of the given specimen.

Level No. 02: Create different types of beams with different support conditions and loading, and study the variation in maximum bending moment.

Task 10: Shear Test

Level No 01: To conduct shear test on mild steel and calculate its ultimate single and double shear strength.

Level No. 02: Varying the material and cross-sectional shape and dimension of the test specimen and study the variation in shear strength.

Task 11: Torsion Test

Level No 01: To calculate the modulus of rigidity of the given specimen.

Level No. 02: Varying the material and cross-sectional shape and dimension of the test specimen and study the variation in modulus of rigidity.

Task 12: Impact Test: Izod and Charpy

Level No 01: To calculate the impact strength of the given specimen.

Level No. 02: Study the effect of notch dimensions and shape on the impact strength of different materials

Task 13: Hardness Test: Rockwell, Brinell and Vicker's Level No 01: To calculate the hardness numbers of the given specimen.

Level No. 02: Establishing a co-relation between size of indentor, load applied and the Hardness Number obtained for different materials

Targeted Application & Tools that can be used: Strength of Material Testing Consultancy, Quality and Safety Inspection

Text Book

- 1. "Basic Material Testing Lab Manual", Presidency University.
- 2. Relevant BIS Codes as mentioned in the Lab Manual

References

- 1. "Civil Engineering Materials: Introduction and Laboratory Testing" By Rashad Islam, 2020, CRC Press
- 2. "Concrete Technology" by MS Shetty
- 3. https://sm-nitk.vlabs.ac.in/

E-Resources

- 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2719552&site=ehost-live
- 2. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=219 6240&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Tests on Fine and Coarse Aggregates, Tests on metals for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Ms. Anju Mathew/
by	Mr. Ajay H A
Recommended by	
the Board of Studies	BoS No. 14 held on 30 July 2022
on	
Date of Approval by	Academic Council Macting No. 19 hold on 02 August 2022
the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022

Course Code:	Course Title: Geotechnical Engir	 neering					
CIV2015	Type of Course: Program Core	dve	L-T-P-C	3	0	0	3
Version No.	1.0	Theory only					
Course Pre-requisites	Strength of Materials, Fluid Mec	hanics and Eng	ineering G	eolog	Jy.		
Anti-requisites	Nil						
Course Description	Soil is considered by civil engir Geotechnical engineering is the water interactions and behavior significantly influences the abi underground and earth retaining landfills.	e study of the e of soils under villity to design t	engineerin arious load the founda	g pro ls. Th ations	pert iis kr s, pa	ies, s nowle aveme	soil- dge ent,
Course Objective	The objective of the course is to of Geotechnical Engineering and Solving methodologies						•
Course Out Comes	 On successful completion of this Describe soil formation, indessoil classification. Discuss the permeability, seeds Solve the problems on shear parameters. 	ex properties of epage and effec	soil, clay	minei s con	ralog cept:	gy and s.	
Course Content:	postarracera						
Module 1	Introduction to geotechnical engineering and basic properties of soil.	Assignment	Numerica	ıl		Sessi	11 ions
deposits in India, phas specific gravity and determination - water	eering problems related to soil, se diagram, volumetric relationsh their inter-relationships, numer content, in-situ density, specifimits; soil structure and clay mined Permeability, Effective Stresses and shear strength of soil	nips, water cont rical. Index pr ic gravity, partic	ent, densi operties cle size dis	ties, of so stribu merio	unit oil a ition	weig ind t	hts, heir tive 13
determination, factors percolation, permeabil water pressure, numer Coulomb failure criterio	Darcy's law - assumption and vaffecting permeability, Seepage value of stratified soils, Effective Stratical, Shear strength- Concept of son, measurement of shear strengulation of permeability of soil and	velocity, dischar ress: Total stres hear strength, N oth parameters. I shear strength	ge velocity ss, effectiv Mohr circle paramete	and e stre of stre ers by	coefess a resse usi	fficien and Po es, Mo	it of ore- ohr-
Module 3	Compaction and Consolidation of soil	Assignment	Data colle Excel	ectior	1/	Sessi	9 ions
	n, Standard and Modified prod . Consolidation: Definition, mass		on tests,			affec	ting

consolidation theory - assumption and limitations, normally consolidated, under consolidated and over consolidated soils, consolidation characteristics of soil (C_c , a_v , m_v and c_v) and numerical.

Assignment: Determination of maximum dry density and optimum moisture content using excel

Text Books

T1. Gopal Ranjan and Rao, "Basic and applied soil Mechanics", New Age International (P) Ltd., New

T2. "Soil Mechanics Lab Manual", Presidency University.

References

R1. V. N. S. Murthy, "Geotechnical Engineering", CBS Publishers and Distributors.

R2. K.R. Arora, "Soil Mechanics and Foundation Engineering", Standard Publishers New Delhi.

R3. Craig, R. F, "Soil Mechanics", English Language Book Society and V N Reinhold Co. Ltd., London.

R4: Bureau of Indian Standards, "Indian Standard, Methods of test for soils, IS 2720: Part 1 to 41" Website: https://nptel.ac.in/courses/105103097

Notes/PPT: https://nptel.ac.in/courses/105103097

E Resources Presidency University:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1717698&site=ehost-

live&ebv=EB&ppid=pp 1

Topics relevant to "SKILL DEVELOPMENT": Index properties of soil, Soil classification, Determination of shear strength, compaction characteristics, permeability of soil and consolidation parameters of soil for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue prepared	Dr. Madhavi T
by	
Recommended by	
the Board of Studies	BOS Meeting No: 21, Dated: 8 th July 2023
on	
Date of Approval by	Academic Council Meeting No. 21, dated on 20th August 2022
the Academic Council	Academic Council Meeting No: 21, dated on 28th August 2023

Course Code:	Course Title: Geotechnical Engineering					
CIV2049	Laboratory					
0172013	Type of Course:1] Program Core	L-T-P-C	0	0	2	1
	2] Laboratory only					
Version No.	1.1					
Course Pre-requisites	Students should have studied geotechnical engine the laboratory experiments.	eering co	urse	e to p	perfo	rm
Anti-requisites	NIL					
Course Description	This Course is aimed to perform common soil mechanics tests in order to better understand soils behaviour. The Course includes experiments on moisture content, Specific gravity, liquid and plastic limit, and analysis of grain size distribution including both sieve analysis and hydrometer, field density tests, hydraulic conductivity test including both constant and falling head tests, one dimensional consolidation test, direct shear test, unconfined compressive strength and UU triaxial test. The Course develops an ability to design and conduct experiments, as well as to analyze and nterpret data.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Geotechnical Engineering Laboratory and attain Skill Development through Experiential Learning techniques.					
Course Out Comes	On successful completion of the course the studer	nts shall	be a	ble	to:	
	1) Outline the physical and index properties of the soil.					
	2) Compute the coefficient of permeat	oility ar	nd	com	pact	ion
	parameters of soil					
	·	·				act
	, , , ,	3) Compute shear strength parameters by direct shear test,				351,
	·	unconfined compression test and triaxial shear test.				
	4) Compute the coefficient of consolidation.					
Course Content:	Task 01: Water content determination by oven di	rying me	thoc	ı		
	Task 02: Specific gravity test using pycnometer a method on the graph.	and dens	ity b	ottle	9	
	Task 03: Grain size analysis. Level 01- Sieve analysis.					
	Level 02- Hydrometer analysis (only demonstrati	on).				
	Task 04: In-situ density tests					
	Level 01- Core-cutter method Level 02- Sand replacement method.					
	Task 05: Consistency limits Level 01- Liquid limit test and Plastic limit test Level 02- Shrinkage limit test					
	Task 06: Standard proctor compaction test					
	Task 07: Co-efficient of permeability test Level 01- Constant head permeability test (only demonstration					

Level 02- Variable head permeability test
Task 08: Shear strength tests Level 01-Unconfined compression test and Direct shear test Level 02- Triaxial shear test (unconsolidated undrained)
Task 09: Consolidation test: Determination of compression index and coefficient of consolidation

Targeted Application & Tools that can be used: soil testing tasks and result interpretation could help students in future consulting work and even research.

Professionally Used Software: Plaxis 2D and 3D, MATLAB/Python

Text Book

- 1. "Course Material(s)
 - "Soil Mechanics Laboratory Manual", Presidency University.
- 2. Lambe T.W., "Soil Testing for Engineers", Wiley Eastern Ltd., New Delhi.

References

R1 Gopal Ranjan and Rao A.S.R. (2000), "Basic and Applied Soil Mechanics", New Age International (P) Ltd., New Delhi.

E-Resources

- $1. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=2878905\&site=e}}\\ \ \ \, \underline{\text{host-live\&ebv=EB\&ppid=pp~C-1}}$
- 2. https://sm-nitk.vlabs.ac.in/

Topics relevant to "SKILL DEVELOPMENT": Consolidation test: Determination of compression index and coefficient of consolidation, In-situ density tests for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

	ino lo accamba cin dagni accessimente componente mentionea in coarse manadac
Catalogue prepared	Mr. Jagdish B Biradar
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of Studies	
on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic Council	

Course Code:	Course Title: Foundation Er	ngineering							
CIV3027	Type of Course: Theory onl	у	L-T-P-C	L-T-P-C 2		0 0			
Version No.	1.1	1							
Course Pre-requisites	The student should have th	e knowledge of (Geotechnica	al eng	ineei	ring			
Anti-requisites	NIL								
Course Description	geotechnical engineering for stability, earth pressures	The course applies and extends the fundamental understanding of geotechnical engineering for analysis of stress distribution in soil, slope stability, earth pressures theories, stability analysis of retaining walls, design of shallow and pile foundations, bearing capacities of shallow and deep foundations.							
Course Objective	_	The objective of the course is to familiarize the learners with the concepts of Foundation Engineering and attain <u>Skill Development</u> through <u>Problem Solving Methodologies.</u>							
Course Out Comes	On successful completion of the course the students shall be able to: 1] Compute the factor of safety for slope stability and the stress distribution in soils. 2] Compute the lateral earth pressure of soil. 3] Compute the load carrying capacity of shallow foundation and pile foundation.								
Course Content:									
Module 1	Distribution in soil					8 Sessions			

Stability Analysis of Slopes: Infinite and Finite slopes, Types of failure of finite slopes, types of factor of safety, Taylor's stability number and numerical. Stress Distribution in soil: Stress due to self-weight, Boussinesq Theory for Concentrated Load and Uniformly distributed Load, Wetergaard's Theory and numerical.

Assignment: Stability analysis of slope with Plaxis software 2D/3D

Modulo 2	Lateral Earth pressure for	Assignment	Collection	of	10
Module 2	retaining walls	Assignment	data		Sessions

Topics:

Lateral Earth pressure: Introduction, types of earth pressure (At rest, active, passive), Rankine's earth pressure theory: Active earth pressure; Passive Earth pressure for horizontal & inclined backfill for cohesive & Cohesion less soils, Coulomb's Wedge Theory: Active earth pressure; Passive Earth pressure conditions and numerical.

Assignment: Collection of data of soil from a project site and lateral earth pressure determination.

Modulo 2	Shallow and pile	Assignment	Plaxis 2D	12
Module 3	foundations		Software	Sessions

Topics:

Shallow foundations: Safe bearing capacity and allowable bearing pressure, Terzaghi's bearing capacity equation, Types of shear failures. Effect of Water table on Bearing Capacity, Bearing capacity from field plate load tests, Standard Penetration Test and numerical. Pile Foundations:

Classification, load carrying capacity of single pile – Dynamic Formula, Static formula, Load carrying capacity of pile groups, settlement of pile groups, Negative skin friction, numerical.

Assignment: Foundation in over consolidated clay using Plaxis 2D software

Targeted Application & Tools that can be used:

The application of the principles are made in both the design and construction areas. Topics used to illustrate these aspects include site investigation techniques and new foundation design and construction. This field of engineering not only establishes the physical qualities and quantities needed for the construction of foundations but establishes the necessary design parameters needed for such construction. Such parameters are established by evaluating factors such as the bearing capacity of a particular soil, allowable soil pressure, and the influence of slopes and adjacent foundations. Professionally Used Software: Plaxis 2D and 3D

Text Book:

V. N. S. Murthy, "Soil Mechanics and Foundation Engineering", CBS Publishers and Distributors.

References:

- 1. Das, B. M. "Principles of Foundation Engineering", Thomson India Edition, New Delhi.
- 2. J.E. Bowles, "Foundation Analysis and Design", McGrawHill Pub. Co. New York.
- 3. Craig, R. F. (1983), "Soil Mechanics", English Language Book Society and Van Nostrand Reinhold Co. Ltd., London.
- 4. IS Code: IS 1904 -1986: "General Requirements for Design and Construction of Foundation Website: https://nptel.ac.in/courses/105/105/105/105105176/

E-book: https://www.usb.ac.ir/FileStaff/5495_2020-1-25-11-9-53.pdf

Notes/PPT: https://nptel.ac.in/courses/105/105/105105176/

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=2&sid=5c2a6e67-f72e-4930-a9aa-2967a5662539%40redis&bquery=soil+mechanics+and+foundation+engineering&bdata=JmRiPWlpaCZ0eXBIPTEmc2VhcmNoTW9kZT1TdGFuZGFyZCZzaXRIPWVob3N0LWxpdmU%3d

Topics relevant to "Development of Skill": Shallow and Deep Foundation design; Stability analysis of slopes for Skill Development through Problem solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Madhavi T
by	
Recommended by the	BOS NO: 14 th BOS held on 30/7/22
Board of Studies on	
Date of Approval by	Academic Council Meeting No. 18, Dated 3/8/22
the Academic Council	

Course Code:	Course Title: Transportation	Engineering								
CIV2016	Type of Course: Program Co	ore & Theory only	L-T-P-C	3	0	0	3			
Version No.	1.2	2								
Course Pre-requisites	1]Practical aspects of Survey	ing 2]Basic Mathe	matical abil	ities						
	3]Construction materials									
Anti-requisites	NIL									
Course Description	various modes of transportate. The course spans from the hof roads to the study about traffic characteristics and countries and their testing is introducted railway engineering cover geometric design and signal aircraft characteristics, runw	The course helps in understanding the importance and characteristics of various modes of transportation such as road, rail and air. The course spans from the history of highway development, classification of roads to the study about the geometric design of highways. Further, traffic characteristics and controls are also discussed. Pavement materials and their testing is introduced to the students. In addition, concepts of railway engineering cover components of railway tracks, elementary geometric design and signaling systems. Airport Engineering consists of aircraft characteristics, runways and terminal area planning. The course is both conceptual and analytical in nature and needs fair								
Course Objective	The course detailing about Highway materials, Highway Geometric Design and it develops the critical thinking and analytical skills. The objective of the course is to familiarize the learners with the concepts of Transportation Engineering and attain Skill Development through Problem Solving methodologies.									
Course Out Comes	On successful completion of the course the students shall be able to: Recognize the importance of transportation, surveys involved in highway planning and the characterization of materials used in highway construction Compute highway geometric parameters Discuss the elements of airport planning and railway engineering.									
Course Content:										
Module 1	Introduction to Transportation Engineering and Highway Materials	Assignment	Numeric	al	Se	1 ssi	0 ions			
Topics: Importance of various modes of transportation, highway engineering, developments in Road Construction, characteristics of road transport, scope of highway and traffic engineering. Highway development and planning: Importance, classification of roads, road patterns, planning surveys; highway alignment and surveys. Maximum utility value. Specification and tests on pavement materials, Marshall Mix Design					way					
Module 2	Highway Geometric Design	Case Study	Data Collectio	n	Se	15 ssi	o ions			
Topics:										

Cross section of rural, urban roads and highways. Cross section elements, sight distance, extra widening on horizontal curves, Setback distance on horizontal curves and design of horizontal and vertical alignment, summit curve and valley curve.

Module 3	Railway Engineering and		Accianment	Data	10	
	Airport Planning			Assignment	Collection	Sessions

Topics:

Location survey and alignment, permanent way, gauges, components, sleeper density, functions and requirements, signals, points and crossings

Aircraft characteristics, airport obstructions and zoning, runway, taxiways and aprons, terminal area planning.

Targeted Application & Tools that can be used:

Application areas include employment in Public Sector Undertakings such as the National Highways Authority of India (NHAI), Airports Authority of India (AAI) and Indian Railways. Rapid globalization with increase in mobility provides ample opportunities for employment in leading firms such as Tesla, Uber and Alstom.

Professionally used software: MATLAB/Python/Auto CAD

Text Books

- 1. Khanna, S.K and Justo, C.E.G., "Highway Engineering", Nem Chand and Bros. Roorkee (U.P), 1998.
- 2. Kadiyali L R, "Traffic Engineering and Transport Planning", Khanna Publishers, 2017.
- 3. M.M. Agarwal, "Railway Engineering", Prabha & Co., 2007.
- Khanna, S.K. and Arora, M.G. "Airport Planning and Design", Nemchand and Bros. 1999.
 Oza and Oza, "Elements of Dock and Harbour Engineering", Charotar Publishing House, 1996.

References

1. Jothi Kristey and Lal, "Introduction to Transportation Engineering", PHI, New Delhi, 2002.

Web Link:

W1:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2665206&site=ehostlive&ebv=EB&ppid=pp Cover

W2:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1468148&site=ehostlive&ebv=EB&ppid=pp Cover

Topics relevant to "Skill Development": Tests on pavement materials, Sight Distance Calculations, Design of Horizontal and Vertical Alignment for Skill Development through Problem solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr Santhosh M B
Recommended by the Board of Studies on	BOS NO: 12 th BOS, held on 7/8/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 16 ^{th,} Dated 23/10/2022

Course Code: CIV2047	Course Title: Water Infrastructure Systems Type of Course: Program Core & Theory only L-T-P-C 3 0 0 3								
Version No.	1.1					•	•		
Course Pre-requisites	Fluid Mechanics - Pro	Fluid Mechanics - Properties of fluids, Flow through pipes.							
Anti-requisites	NIL	NIL							
Course Description	distribution systems quality of water. The	The purpose of this course is to illustrate the need for water treatment and distribution systems and to develop the basic abilities of analyzing the quality of water. The course is both conceptual and analytical in nature and needs fair knowledge of chemistry and mathematics. The course develops the critical thinking and analytical skills							
Course Objective	The objective of the of Water Infrastructure Problem Solving met	ure Systems and at							
Course Outcomes	On successful completion of this course the students shall be able to: 1) Interpret the relevant treatment units/process for surface and subsurface water 2) Relate the process/principles in sizing and locating the treatment units 3) Analyze the comprehensive water distribution system for a locality								
Course Content:									
Module 1	Water demand and Water quality	Assignment	analysis			Sess)9 sions		
Variations in demand Different methods of considered for selectin	Vater: Types of water of water, Peak factor, population forecasting g particular source of water, Drinking	Design period and role. Surface and substrater. Water quality o	factors g surface s haracter -BIS & V	overning sources – istics: Phy VHO	desi Fac sica	gn pe tors	eriod. to be		
Module 2	Water treatment	Assignment	Java prowater quality analysis			Ses	16 sions		
Topics: Water Treatment: Objectives of water Treatment, Treatment flow chart. Sedimentation, Sedimentation aided with Coagulation, optimum dosage of coagulant, design of clariflocculator. Filtration: mechanism -theory of filtration, types of filters, slow sand, rapid sand and pressure filters. Design of slow and rapid sand filter. Disinfection: types of disinfection, break point chlorination, chlorine demand, residual chlorine. Aeration and its types, Water Softening: methods for removal of hardness.									
Module 3	Collection, Conveyance and water distribution Assignment Case study					Ses	10 sions		
filtration. Fluoridation distribution network, Nargeted Application 8	Topics: Advanced water treatment: Ion exchange, electro-dialysis, Reverse Osmosis, Ultra filtration. Fluoridation and de-fluoridation - Principles and design. Distribution system: Layout of distribution network, Methods of distribution and systems of supply. Targeted Application & Tools that can be used: Application Area is water cample collection and applying water treatment and distribution.								
Application Area is water sample collection and analysis, water treatment and distribution Professionally Used Software: Java, MS Excel and Auto cad Text Books									
	Supply Engineering", K	hanna Puhlishers							

2. B.C. Punmia, Ashok Jain & Arun Jain, "Water Supply Engineering, Vol. I", Laxmi Publications Pvt. Ltd, New Delhi.

References

- 1. GS Birdie JS Birdie, "Water supply and Sanitary engineering", Dhanpat Rai Publishing Company (P) Ltd, New Delhi.
- 2. "Manual on Water supply and Treatment", CPHEEO, 1999.

Weblink:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1084472&site=ehost-live

Topics relevant to "Skill Development": Design of water distribution system and Water quality analysis for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Bhavan Kumar,		
by	Mr. Santhosh M B,		
	Dr. Jagdish Godihal		
Recommended by			
the Board of Studies	BoS No. 14 held on 30 July 2022		
on			
Date of Approval by	Academic Council Meeting No. 19 hold on 02 August 2022		
the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022		

Course Code: CIV3035	Disposal Systems	Course Title: Waste Water Treatment and Disposal Systems L-T-P-C 2 0 0 2 Type of Course: Program core & Theory only					
Version No.	1.1						
Course Pre-requisites	Fluid Mechanics - Pro infrastructure system	pperties of fluids, Flow this.	ough pipes,	, Wate	er		
Anti-requisites	NIL						
Course Description	treatment and dispo analyzing the charact and analytical in na	ne purpose of this course is to illustrate the need for waste water eatment and disposal systems and to develop the basic abilities of nalyzing the characteristics of waste water. The course is both conceptual and analytical in nature and needs fair knowledge of chemistry and athematics. The course develops the critical thinking and analytical cills.					
Course Objective	of Waste Water Treat	course is to familiarize the ment and Disposal System of Solving methodologies.	ms and atta				•
Course Outcomes	1) Interpret the domestic sewa 2) Relate the protreatment plan	On successful completion of this course the students shall be able to: 1) Interpret the relevant treatment units/process for treatment of domestic sewage 2) Relate the process/principles in sizing and locating the sewage treatment plant 3) Analyze the appropriate disposal methods for sewage					
Course Content:							
Module 1	Estimating the Sewage Discharge and Waste water characterization	Waste water auditing and characterization	Data collection analysis	and	Se	13 essic	
affecting dry weather characteristics: sampli demand, Population eq	Topics: Necessity for sanitation, Estimating of dry weather flow and wet weather flow, factors affecting dry weather flow. Hydraulic design of sewers, sewer appurtenances. Waste water characteristics: sampling, physical, chemical and biological characteristics. Types of oxygen demand, Population equivalent and relative stability. Numericals on determination of quantity of wastwater for separate, combined and partially separate systems						iter gen
Module 2	treatment of sewage	Presentation	Site visit observatio		15 Se	s Ssio	ns
Topics: Flow diagram for municipal waste water treatment. Preliminary & Primary treatment: Theoretical principles and design: screens, grit chamber, skimming tank, Sedimentation tanks - Design criteria & Design examples. Secondary treatment: Trickling filter -operation and designs, Activated sludge process- operation and design.							
Module 3	Disposing of Sewage Effluents	Sewage effluents characterization	Sample collection analysis			essio	
Topics: Digestion and disposal of primary and secondary sludge, Sludge digestion, Sludge digestion tanks. Disposal of sewage effluents, disposal standards, Disposal of Effluents by dilution – Disposal of waste water in rivers and self-purification of natural streams, oxygen sag curve, zones of purification. Disposal of Sewage from Isolated Buildings. Numericals on design of ViIP latrine, Pour flush latrine, Septic tank, Drain field and Soak pit. Targeted Application & Tools that can be used:							

Application Area is Waste water sample collection and analysis , waste water characteristics, disposal of sewage effluents and waste water treatment Professionally Used Software: Java, MS Excel and Auto cad

Text Books

1 . S.K. Garg, "Sewage disposal and Air pollution engineering", Khanna Publishers

References

- 1. Metcalf and Eddy, "Waste Water Engineering, Collection, Treatment and Disposal", Tata McGraw Hill, Inc., New York.
- 2. B.C.Punmia, Ashok Jain and Arun Jain, "Water Supply Engineering,", "Waste Water Engineering)," Laxmi Publications Pvt. Ltd, New Delhi.

Web source:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1055556&site=ehost-live Topics relevant to "EMPLOYABILITY SKILLS": Monitoring of waste water treatment process, Disposal standards for waste water for developing Employability Skills through Problem Solving methodologies.

Catalogue prepared by	Mr. Bhavan Kumar, Mr Santhosh M B, Dr Jagdish Godihal
Recommended by the Board of Studies on	BOS Meeting No: 21, Dated: 8th July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28th August 2023

Course Code:	Course Title: Environmental Engineering Lab						
CIV2050	Type of Cour	se:1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1
Version No.	1.2	-	•		•		
Course Pre-requisites	Water infrast	ructure systems					
Anti-requisites	NIL						
Course Description	techniques, facilities. The engineering overview of on the analytic of treatment monitor the	This course demonstrates analysis of water samples and experimental echniques, normally used in support of water and wastewater treatment acilities. This course emphasizes data acquisition and analysis, and engineering report writing. It is a practical oriented course provide an overview of physico-chemical properties of water and waste water. Based on the analytical results, source of contamination can be found and degree of treatment will be decided. This laboratory Course helps students to monitor the quality of surface, ground water and sewage water in terms of contaminants concentrations.					
Course Objective	of Environm	The objective of the course is to familiarize the learners with the concepts of Environmental Engineering Lab and attain <u>Skill Development</u> through <u>Experiential Learning</u> techniques.					
Course Out Comes	On successfu	Il completion of the course the stud	ents shall	be a	ble t	to:	
	tools. 2] Analyze tl	 Discuss the concepts of water quality parameters and their analytical tools. Analyze the various quality characteristics of water and waste water. Interpret the result in comparison with public health considerations. 					
Course Content:	Mention the	List of Laboratory tasks proposed to	be condu	ıctec	l.		
	Task 01:	Determination of pH of a given wa	ater samp	le			
	Task 02: sample	Determination of Electrical conduc	ctivity of g	jiven	wat	er	
	Task 03: sample	Determination of Total Dissolv	ed solids	of gi	ven	wate	er
	Task 03:	Determination of Turbidity of give	n water sa	ampl	e.		
	Task 04:	Determination of acidity of given	water sam	ıple.			
	Task 05:	Determination of alkalinity of give	en water s	ampl	e.		
	Task 06:	Determination of total hardness o	f given wa	ater	samp	ole.	
	Task 07:	Determination of Residual chloring	e in given	wate	er sa	mple	е.
	Task 08: test	Determination of optimum dosage	e of coagu	lant	usin	g jar	•
	Task 09:	Determination of total Solids in a	given wat	er sa	ampl	e.	
	Task 10: sample.	Determination of dissolved oxyge	n content	in gi	ven	wate	∍r

Task 11:	Determination of BOD in a given water sample.
Task 12:	Determination of COD in a given water sample.

Targeted Application & Tools that can be used:

Application area is water sample collection and analysis, Water treatment and distribution.

SKILL DEVELOPMENT & EMPLOYABILITY: Analytical skill of water and waste water.

Professional Software: SPSS, Aquachem

Text Books

- 1. Metcalf & Eddy, Wastewater Engineering Treatment and Reuse (4th edition) (2004), mcgraw-hill publication, 1988.
- 2. Santhosh Kumar Garg, Environmental Engineering (Vol. I) Water Supply Engineering, Khanna publishers. 1977.

References:

- 1. APHA Standard Methods for the Examination of Water and Wastewater, APHA, 2011
- 2. "Manual of water and wastewater analysis" NEERI Publication"

Virtual lab Link:

https://ee1-nitk.vlabs.ac.in/ https://ee2-nitk.vlabs.ac.in/

Web source:

https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=12713786&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT Determination of Total Dissolved solids, dissolved oxygen content, BOD and COD of a given water sample for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Santhosh M.B., Dr. Venkatesha Raju K and Mr. Bhavankumar M
Recommended by the Board of Studies on	14th BOS held on 30/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022

Course Code: CIV3001	Course Title: Estimation Type of Course: Progra	, -	L-T-P-C	2	0	0	2	
Version No.	1.0							
Course Pre-requisites	Computer Aided Buildi	Computer Aided Building Drawing Lab						
Anti-requisites	NIL							
Course Description	This subject covers the various aspects of estimating of quantities of items of works involved in buildings, water supply and sanitary works, road works and irrigation works. This also covers the rate analysis, valuation of properties and preparation of reports for estimation of various items.					oad		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Estimation, Costing and Valuation and attain Skill Development through Problem Solving methodologies							
Course Outcomes	On successful completion of this course the students shall be able to: 1) Describe the principles of estimation and units of measurement for various items of works. 2) Compute the quantity of materials required for various civil engineering works with specification. 3) Estimate the valuation of various building works.							
Course Content:	-	•	-					
Module 1	Introduction to estimation	Assignment	Collection data/Exce	-		0 Sessi	-	

General introduction to Quantity surveying/estimation – purpose/objectives of estimates, Different types of estimates- detailed estimate, approximate estimate, Units of measurement for various items of work, Principles of units of measurement for various items of works – earth work, cement/lime concrete in foundation, masonry work, Damp proof course, masonry work in superstructure walls, wood work, steel work

Module 2	Method of building	Accianment	Collection of	08
	estimate	Assignment	data/Excel	Sessions

Topics:

Methods of estimation -various items of work to be included in estimates-long wall short wall method and centreline method for various structures. Reinforcement bar bending and bar requirement schedules.

Modulo 2	Valuation of	Assignment	Collection of	06
Module 3	buildings	Assignment	data/Excel	Sessions

Topics:

Introduction to Valuation- Purpose of valuation, Capitalized value, Depreciation, Valuation of land and building.

Targeted Application & Tools that can be used:

Estimation of the material quantities, prepare a bill of quantities, make specifications and prepare tender documents. Student should also be able to prepare value estimates.

Professionally Used Software: Excel

Text Book:

1. B.N. Dutta, "Estimating and Costing in Civil Engineering Theory and Practice", UBS Publishers and Distributors Limited New Delhi.

References

- 1. M. Chakraborti, "Estimating, Costing, Specification and Valuation on Civil Engineering" National Halftone Co, Calcutta.
- 2. BIS: 1200 1974- Parts 1 to 25, "Methods of Measurement of Building and Civil Engineering Works", Bureau of Indian Standards, New DelhiWebsite:

https://nptel.ac.in/courses/105/108/105108075/

Notes/PPT: W1 https://nptel.ac.in/courses/105103093/14

E Resources Presidency University:

 $\frac{\text{https://web.s.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMTEwODg0OF9fQU41?si}}{\text{d=}48527c08-e2bb-4b6e-9e4f-2ce3f151760d@redis&vid=3&format=EK\&ppid=Page-} -7$

Topics relevant to "SKILL DEVELOPMENT": Preparing the bill of quantities for various items of buildings and valuation of buildings for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Madhavi T
by	
Recommended by	
the Board of Studies	BOS Meeting No: 21, Dated: 8 th July 2023
on	
Date of Approval by	Academic Council Meeting No: 21, dated on 28 th August 2023
the Academic Council	Academic Council Meeting No. 21, dated on 26" Adgust 2023

Course Code:	Course Title: Computer Aided Ar	nalysis & Detailing Lab					
CIV3005	Type of Course: 1] Discipline Ele	ective	L-T-P-C	1	0	4	3
	2] Theory I	Integrated					
Version No.	2.1						
Course	CIV3003 - Design of RCC Struc	ctural Elements					
Pre-requisites	CIV3004 – Design of Structural	Steel Elements					
Anti-requisites	NIL						
Course Description	This Course illustrates the analysis of structural elements and building frames. It also exemplifies the reinforcement detailing of RC Structural Elements of a building. The course includes analysis, design and of Portal Frames, Isolated Footings, Combined footing, Retaining wall as well as detailing of steel connections, column and gusseted base. The modelling and analysis are done with software Packages such as STAAD. Pro and ETABS, whereas drafting and detailing is done with AutoCAD. This course develops the ability to understand the behaviour of structures through software simulation as well as to produce detailing drawing for						
	execution at site.	•	5			_	
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computer Aided Analysis & Detailing Lab and attain Employability Skills through Experiential Learning techniques						
Course Outcomes	On successful completion of the		hall he ah	le to	J.		
Course Content:	 Apply concepts learnt in fundamental structural engineering courses for modelling and analysis of structures using commercial software packages. Demonstrate competency in using commercial structural analysis and design software packages. Sketch the reinforcement detailing for various structures in compliance with SP-34 IS code using commercial drafting packages. Design the structural such as beams, columns and foundation for the given specifications using commercial software packages. Prepare detailed drawing for structural steel elements with bolted and welded connections 						
				1			
Module 1:	overview of Detailing of RC Structures	Quiz Quiz on aspec and features detailing	s of ste	el	8 cla		
·	cepts of portal frame as per BIS						
	dation. Introduction and overvie	•		_			
-	ns and beam column junction. In	ntroduction to sleeves in	n beams	and	det	ailii	ng
around sleeves as p	-						
Module 2:	Overview of Steel connection detailing	Quiz On details	connectio	n	5 cla	ass	es
Topics: Design cond	ept of connections. Introduction	and overview of detai	ling of Be	eam	to I	cea	ım
connection, Beam to Column connection, Column bases and Gusseted bases as per IS:800.							

List of Laboratory Tasks

Task 01: To model and analyze a given beam/frame with different loading conditions

Level No 01: To model and analyze a 2D beam/ frame with different loading conditions and varying column heights using STAAD. Pro

Level No. 02: To model and analyze a 3D beam/ frame with different loading conditions and same column heights using STAAD. Pro

Task 02: Design and detailing of RC Portal Frames

Level No 01: To design a 2D RC portal frame using STAAD. Pro and Reinforcement Detailing of Beam and Column including Beam-column junction.

Level No. 02: Preparation of Bar Bending Schedule (BBS) for a 2D RC portal frame after design and detailing

Task 03: Analysis, Design and Detailing of Isolated Footing

Level No 01: To analyze, design and carry out reinforcement detailing for an isolated footing with uniform thickness excluding self- weight with the help of STAAD Advanced Foundation

Level No. 02: To analyze, design and carry out reinforcement detailing for an isolated footing with sloped thickness including self –weight with and without pedestal with the help of STAAD Advanced Foundation

Task 04: Analysis, Design and Detailing of Combined Footing

Level No 01: To analyze, design and detail the reinforcement for a rectangular combined footing using STAAD Advanced Foundation

Level No. 02: To analyze and design a trapezoidal combined footing using STAAD Advanced Foundation

Task 05: Connections – Beam to beam and Beam to Column

Level No 01: To detail Beam to beam and Beam to Column by bolted and welded connections for given data

Level No. 02: To design and detail Beam to Column by bolted and welded connections for given data

Task 06: Column bases and Gusseted bases

Level No 01: To detail Column bases and Gusseted bases with bolted and welded connections.

Level No. 02: To design and detail Column bases with bolted and welded connections.

Task 07: Modelling, Analysis and Design of Multistorey building frame

Level No 01: To model, analyze and design a typical multistorey building frame using ETABS software

Level No. 02: To verify the design results by carry out manual design for typical beams and columns after grouping of beams and columns based on force and moment output

Targeted Application & Tools that can be used: Design Consultancy Firms as Structural Engineers involved in Analysis, Design and Detailing of Structural elements for building projects.

Tools used in profession: Software such as STAAD Pro., ETABS, STAAD Advanced Foundation software, TEKLA, AutoCAD

Text Book

- 1. T. S. Sarma "Design of RCC Buildings using STAAD Pro. V8i with Indian Examples Static and Dynamic Methods", Educreation Publishing, 2017
- 2. Sham Tickoo, "Exploring Bentley STAAD Pro. V8i (SELECT Series 6)", BPB publications, 2017

- 3. SP 34: Handbook on Concrete Reinforcement and Detailing, Bureau of Indian Standards
- 4. IS 800 (2007): General Construction in Steel Code of Practice

References

- 1. P C Varghese, "Limit State Design of Reinforced Concrete", Vol-II, Prentice Hall of India (P)
- 2. Vazirani V N and M M Ratwani, "Analysis of Structures", Vol-II, Khanna Publishers, New Delhi
- 3. B C Punmia, "Reinforced Concrete Structures", Vol-II, Laxmi Publications (P) Ltd, New Delhi.
- 4. STAAD Pro. / ETABS / AutoCAD user manuals.

E-resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1523718&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1538234&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Analysis, Design and Detailing of Frames, Columns, Isolated Footing, Combined Footing and Cantilever Retaining wall for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

mendioned in course	Harradati
Catalogue	Mrs. Divya Nair
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of Studies	
on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Building Information Modeling							
CIV2012				L-T-P-C	1	0	4	3
	Type of Course:1] Dis	scipline Elective		L-1-P-C	1	0	4	3
	2] Laboratory onl	У					
Version No.	1.1							
Course Pre-requisites	CIV 1007 - Building P	Planning and Dra	wing					
Anti-requisites	NIL							
Course Description	This course focuses o						•	
	an existing Building		_	• ,			_	
	execution of a buildin	-	-					
	where one gains kn	-	•					•
	throughout the lifec	•					_	
	construction and oper							
	- Modeling Building		_					
	creating floors and ro	· ·	-	-				
	beams, Building Env working with doors,	•	_			_		-
	different shapes and	•				-		
	patterns, adjusting g	•	-	_	_			-
	types. Creating stair		-	_	_			
	elevators. Sheets and	• •		-				_
	sharing, Conceptual N			-			.,	ouc.
Course Objective	The objective of the o					the o	conce	epts
	_	of Building Information Modeling and attain <u>Employability Skills</u> through						
	Experiential Learning techniques							
Course Outcomes	On successful comple	tion of the cours	se the stu	udents sha	ll be	able	to:	
	1] Create projects usi	ng Revit Archited	ctural Te	mplate and	wor	k wit	h Fai	mily
	and massing tools.							
	2] Demonstrate com			create and	l doc	cume	nt sı	mall
	building projects with	custom curtain	walls.					
Course Content:			T				_	
Module 1:	Fundamentals of				15	Sess	sions	
Tanian	BIM	Assessment						
Topics:	ad bassafter of DIM - Vis	Dataiana Infa				l: _ t	6	
Definition, necessity as BIM Models	nd benefits of BIM, Vie	ew, Retrieve Info	rmation	and measi	ure d	iistar	ice r	rom
DIM Models								
List of Laboratory	Task 01: Introduction	n to BIM and A	utodesk	REVIT, Ba	asic	Drav	vina	and
Tasks: (30 sessions	Editing Tools			•				
required):	Task 02: Views, View	Controls and Pro	operties					
	Task 03: Dimensions	and Constraints						
	Task 04: Categories,	Families, Types,	and Inst	ances				
	Task 05: Levels, Pers	pective and Shee	et Creati	on				
	Task 06: Section View	VS						
	Task 07: Material and	l Additional Setti	ngs					
	Task 08: Compound a							
	Task 09: Creating an	d Modifying Foot	tprint Ro	ofs				

Task 10: Editing Wall Profiles
Task 11: Floor and Foundation
Task 12: Staircase
Task 13: Ramp
Level No. 02: Implementation of REVIT tools on different types of buildings
and Massing Tools

Targeted Application & Tools that can be used: Construction Companies as BIM Engineer

Text Book

- 1. Eastman, "BIM Handbook: A Guide to Building Information Modeling for Owners, Managers, Designers, Engineers and Contractors".
- 2. "Mastering Autodesk Revit 2020" by Robert Yori, Markus Kim and Lance Kirby

References

- 1. "Basics of BIM: Introduction to Building Information Modeling" by VV Talapov
- 2. https://www.coursera.org/learn/bim-fundamentals
- 3. https://www.udemy.com/course/bim-training/

E book link

<u>R1:</u>

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=1055429\&site=ehost-live}$

<u>R2:</u>

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2173861&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": BIM Modelling of Buildings using REVIT for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Ms. Anju Mathew
by	
Recommended by the	BoS No. 14 held on 30 July 2022
Board of Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic Council	

Course Code: CIV3024	Course Title: Remote Sensing and Geographical Information System Type of Course: Discipline Elective and Theory Only L-T-P-C 2 0 2 3						
Version No.	1.0						
Course	[1] Engineering Geology						
Pre-requisites	2] Surveying						
Anti-requisites	IL						
Course Description	This course empowers the students to discover the various ways in which remote sensing techniques provide geospatial information which is appropriate, accurate, timely, accessible and available in a suitable format. New developments in Earth observation like imaging radar, LIDAR, hyper-spectral sensors and Unmanned Aerial Vehicle (UAV) / Drone based remote sensing are increasing the wealth of information that can be produced from remotely sensed data sources. The course also covers the Digital Image processing method and its applications. As a result, several new GIS applications that rely on advanced remotely sensed data sources have emerged at local, regional and global scales. The significant areas include the use of remote sensing data, platforms and sensors, image interpretation and processing techniques, fundamentals of GIS and spatial data analysis and applications of remote sensing and GIS in environment and urban applications are gaining importance.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Remote Sensing and Geographical Information System and attain Employability Skills through Problem Solving methodologies.						
Course Outcomes	On successful completion of this course the students shall be able to: 1)Understand the importance remote sensing and spectral signatures of rocks, soils, vegetation, water etc. 2) Explain image classifications using earth observation satellites. 3) Recognize Drone / UAV techniques and its application in solving Civil Engineering problems. 4) Prepare geospatial data and integrate it with a GIS to Create maps and images, to communicate spatial data and non-spatial information in a meaningful way to others.						
Course Content:							
Module 1 Topics:	Introduction Remote Sensing to Assignment Data Analysis task 12 session s						

Overview to remote sensing and its classification. Remote sensing sensors and its types; platforms, EMR interaction with earth surface material incident, reflected, absorbed and transmitted energy – reflectance – specular and diffused reflection surfaces – spectral signature – spectral signature curves. Elements of Image interpretation and processing techniques. Landsat, WorldView, Cartosat, Sentinel, GeoEye, ERS, RADARSAT Satellites and their sensors, geometry and radiometry, Orbital characteristics, Data products

	Digital	image	Case	Studies	on			11
Module 2	Processing	and	image	classifica	tion	Data	analysis	Session
Module 2	interpretation		and	interpreta	tion	task		Session
	techniques.		using QGIS.				5	

Introduction to digital image: Image classification - Supervised, Unsupervised and its various applications, Ground truth data and training set manipulation, Classification accuracy assessment.

Interpretation of Multispectral Imagery and High-resolution data.

Module 3	Introduction to UAV	Assignment	Data	10
	remote sensing and its	Assignment	Collection and	Session
	applications		Analysis	S

Topics:

Introduction to UAV remote sensing, techniques and prospects used in data collection. Applications in Civil Engineering projects

Module 4	Geographical Information System	Assignment	Simulation/Da ta Analysis	10 Session s
----------	------------------------------------	------------	------------------------------	--------------------

Raster and vector data.

Map projection, Topology creation, Overlay analysis, Data structure and Digital cartography

Targeted Application & Tools that can be used:

The students can work in the multi-national companies, Government Departments, Private industries as specialists to supports Scientists by designing and conducting remote sensing gathering efforts. They can also become entrepreneurs.

Professionally used software: ARCMap / QGIS, MS Office.

Text Books

- T1 Lillesand and Kiefer, Remote Sensing and GIS , John Willey 2008.
- T2 Kang-Tsung Chang, Introduction to Geographic Information System, McGraw-Hill 2015

References

- R1 M. Anji Reddy, Remote Sensing and Geographic Information System, Fourth Edition, BS Publications
- R2 George Joseph and C Jeganathan, Fundamentals of Remote Sensing, , Fourth Edition, The Orient Blackswan
- R3 C. P. Lo, Albert K. W. Yeung, *Concept and Techniques of Geographic Information Systems*, 2nd *Edition*, *Pearson*.

Websites:

https://www.iirs.gov.in/

https://bhuvan.nrsc.gov.in/

http://edc.usqs.gov/

http://www.cr.usqs.gov/

http://www.earthsat.com/

https://www.gislounge.com/

https://www.esri.com/en-us/what-is-gis/overview

https://www.usgs.gov/products/data-and-tools/gis-data

https://www.ggis.org/

https://www.ggistutorials.com/

E-resources:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1790627&site=ehost-

live

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=813105&site=ehost-live
https://www.worldcat.org/title/remote-sensing-and-gis/oclc/768076807
https://onlinecourses.nptel.ac.in/noc21_ce61/preview
https://onlinecourses.swayam2.ac.in/aic20_ge05/preview

Topics related to development of "EMPLOYABILITY": Map projection, Topology creation, Overlay analysis. Data structure and Digital cartography for developing Employability Skills through

Topics related to development of "EMPLOYABILITY": Map projection, Topology creation, Overlay analysis, Data structure and Digital cartography for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Chandankeri G G
by	
Recommended by the	BoS No. 14 held on 30 July 2022
Board of Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic Council	

Course Code:	Course Title: Alternative	building materi	ials				
CIV2020	Type of Course: Disciplin	_		L-T-P-C	3	0 0	3
	only						
Version No.	1.1						
Course Pre-requisites	Building Materials and C	oncrete Technol	ogy				
	Knowledge of physical						_
	materials are required.	_	type	s of con	crete	es and	its
	suitable applications sho	ould be known.					
Anti-requisites	NIL						
Course Description	The objective of the course is to understand the environmental issues due to building materials and the energy consumption in manufacturing them. The course involves the study of various masonry blocks, masonry mortar and structural behavior of masonry under compression. It focuses on analyses of different alternate building materials, which will be suitable for specific climate in an environmentally sustainable manner and suggestion for suitable agro and industrial wastes as a building material. The students can able to understand the alternate building technologies, which are followed in present construction field.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Alternative building materials and attain EmployabilitySkills through Participative Learning techniques.						
Course Outcomes	 On successful completion of the course the students shall be able to: Select alternative building material with lower embodied energy. Assess and Rate a building as per IGBC & LEED ratings manual. Evaluate the strength properties of the masonry blocks in compression and bond strength of masonry mortar in flexure and shear. Suggest suitable alternative construction technique for building and roofing systems. 						
Course Content:							
Module 1	Alternative Building Materials	Assignments	Theo	•	sed	8 Sessi	ons
-	s, Raw materials, Manufac		Prope	erties and			
Fibers organic and synthe concrete, Building mater	operties and applications. tic, Properties and applicatials from agro and industes, Properties and applicat	tions. Low carbo trial wastes, Ty	n cond	crete, Mod	lern	compo	site
Fibers organic and synthe concrete, Building mater	tic, Properties and applicatials from agro and indus	tions. Low carbo trial wastes, Ty	n cond pes of Calcu	crete, Mod f agro wa ulation	lern stes of	compo	site
Fibers organic and synthe concrete, Building mater	itic, Properties and application application aground industrials from aground applications.	tions. Low carbo trial wastes, Ty	concepts of Calcuer embo	crete, Mod f agro wa ulation odied ene	lern stes of rgy	compo , Type:	site
Fibers organic and synthe concrete, Building mater	ctic, Properties and applications from agro and industrials from agro and applicates, Properties and applicates and applicates forces and building	tions. Low carbo trial wastes, Ty tions.	Calcuembo	rete, Mod f agro wa ulation odied ene ene	lern stes of rgy	compo , Type: 8	site s of
Fibers organic and synthe concrete, Building mater industrial and mine waste	itic, Properties and application application aground industrials from aground applications.	tions. Low carbo trial wastes, Ty	Calcuembo	rete, Mod f agro wa ulation odied ene ene ngs	of rgy rgy	compo , Type:	site s of

Energy in building materials, Environmental issues concerned to building materials, Embodied energy and life-cycle assessment, Sustainability framework, Global warming and construction industry, Green concepts in buildings, Green building ratings - IGBC and LEED manuals - mandatory requirements, Rainwater harvesting & solar passive architecture. Environmentally friendly and cost-effective building technologies, Requirements for buildings of different climatic regions. Case Study - Energy management in Building

Module 3	Masonry	blocks	and	Assignment	Theory	based	8
	mortars				question		Sessions

Topics:

Elements of Structural Masonry: Elements of Structural Masonry, Masonry materials, requirements of masonry units' characteristics of bricks, stones, clay blocks, concrete blocks, stone boulders, laterite Blocks, Fal- G blocks and Stabilized mud block. Manufacturing of stabilized blocks.

Structural Masonry Mortars: Mortars, cementitious materials, sand, natural & manufactured, types of mortars, classification of mortars as per BIS, characteristics and requirements of mortar, selection of mortar.

Uses of masonry, masonry bonding, Compressive strength of masonry elements, Factors affecting compressive strength, Effect of brick bond on strength, Bond strength of masonry: Flexure and shear, Elastic properties of masonry materials and masonry.

Module 4	Alternative building		Assignment	Theory	based	8
	technologies		Assignment	question		Sessions

Topics:

Alternative Building Technologies: Use of arches in foundation, alternatives for wall constructions, composite masonry, confined masonry, cavity walls, rammed earth, Ferro cement and ferroconcrete building components, Materials and specifications, Properties, Construction methods, Applications. Top down construction, Mivan Construction Technique.

Alternative Roofing Systems: Concepts, Filler slabs, Composite beam panel roofs, Masonry vaults and domes

Targeted Application & Tools that can be used:

The Course enables the students to suggest alternative material which has a lower embodied energy and aims at providing guidelines for green construction techniques and manuals for green ratings. This course also enables students to understand the bond strength of masonry mortar and suggest alternate technologies in construction of building and roofing systems.

Text Books:

- 1. KS Jagadish, B V Venkatarama Reddy and K S Nanjunda Rao, "Alternative Building Materials and Technologies", New Age International Publications, 2017
- 2. P C Varghese, "Buliding Materials", PHI Learning Pvt. Ltd

References

- 1. Arnold W Hendry, "Structural Masonry", Macmillan Publishers.
- 2. RJS Spence and DJ Cook, "Building Materials in Developing Countries", Wiley Publications PU e-Library Resources
 - 1. https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=86b92190-5f6a-46f6-ac3c-4a3f4251b842%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#
 - 2. https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=be513583-17f0-4e62-856d-6c642745f86f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#
 - 3. https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=b42f607d-6496-4482-8156-517a967fdd00%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "EMPLOYABILITY SKILLS": Green building ratings using IGBC and LEED manuals.

Alternate construction techniques for designing an energy efficient building. Alternate roofing techniques for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	•
Catalogue prepared by	Mr. Ajay H A
Recommended by the	BoS No. 14 held on 30 July 2022
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. 18 held on 03 August 2022
Academic Council	

Course Code:	Course Title:	Design concepts of	Building						
CIV2021	Services	,	J						
				L-T-P-C	3	0	0	3	
	Type of Course:	Program Core & Theory	y only						
Version No.	1.1							İ	
Course		ling Planning and Draw	ina. CIV3	001 - Fs	tima	tion.	Cost	tina	
Pre-requisites	and Valuation		9, 0110			,		9	
Anti-requisites	NIL								
	This introductor	y course deals with the	concepts	of buildir	ng se	ervice	es wh	nich	
	include ventila	tion and lighting (HV	/AC), fire	e protec	tion	and	saf	ety	
Course Description	· ·	ical transportation (Lift		•					
		the structure. Apart fro	-					•	
		f electrical services to be							
Course Objective	_	the course is to familiants of Building Service							
Course Objective	~	<u>ative Learning</u> techniqu		ittaiii <u>Lii</u>	іріоў	abili	Ly Ji	<u> </u>	
		ompletion of this course		ents sha	ll be	able	to:		
		ous types and purposes						ded	
Course Outcomes	for a structure.								
Course Outcomes	*	2) Choose the different types of services required for structure.							
		types of building m	aintenand	e to be	pro	vide	d fo	r a	
	structure.								
Course Content:									
Module 1	Building	Case studies	Data	Analysis	s t	ask	9		
Module 1	services	Case studies	AutoCA	D			Ηοι	ırs	
Topics:				61					
various types of serv		illdings, Classification ar	nd types o	of building	g ser	vices	s. Ap	ply	
, ·	•	g, Principles and factors	Liahtina	nrovisio	ns a	s ner	NBC		
		Principles and factors		•		•			
Ventilation							- J		
	Water and						15		
Module 2	Electrical	Case Study	AutoCA			udy	Hou	ırs	
	services		electric	al Layout	:S		1100		
Topics:		ana Flactuical comicae	ما مالا ما	سسالماني	N	ID.C	D		
	-	em, Electrical services yout of a given building							
show room, school b	•	lyout of a given banding	g (Lg. Nc.	siderice,	Silia	11 440	I K 311	υp,	
	Lifts and Fire	Assignment	Data	Collectio	n	and	15		
Module 3	safety		Analysis	S			Ηοι	ırs	
Topics:			•				•		
	·	nsiderations, Location,		•					
	Conveyors, Fire	Safety – Materials and	l Systems	s / Servi	ces,	Fire	esca	pe,	
Lightning protection									
Targeted Application	& Tools that can	be used:							

Sustainability engineer, Building Manager, Facilities Manager, Revit Architecture, AutoCAD, OpenBuildings Designer

Textbooks:

- 1. R. Udaykumar "A text book on Building Services " Eswar Press, ISBN-13,9788178740638, Chennai
- 2 . S. M. Patil "Building Services", Seema Publication, ISBN-13,1234567121246, Mumbai Revised edition

References:

- 1. Dr. B. C. Punmia "Building Construction", Laxmi Publications (P) Ltd.,
- 2. P. S. Gahlot "Building repair and Maintenance Management", CBS Publishers & Distribution(P) Ltd, DEC-2010
- 3. "National Building Code of India 20016", Bureau of Indian Standards, BIS, New Delhi E-Resources:
- **1.** Bernhard Lenz, Jürgen Schreiber, Thomas Stark, "Sustainable Building Services: Principles Systems Concepts", Edition Detail Green Books, 2011

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=642066&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Basics of Building Services, Lifts, Electrical Services for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Harshith Jagadish Gupta / Dr. Nakul R
Recommended by	BoS No. 14 held on 30 July 2022
the Board of Studies	
on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

	lo <u></u>				1			l 1
Course Code:	Course Title: Integration	on of SDGs	in Civil		_	_		
CIV2052	Engineering			L-T-P-C	3	0	0	3
	Type of Course: Open Ele	ective and Theory	/ only					
Version No.	1.0							
Course Pre-	NIL							
requisites	INIC							
Anti-requisites	NIL							
Course Description	This course helps the s	tudonto to loar	to intod	ratos 4 d	of th	o 1	7 (1	DCc
Course Description	I -		i to integ	iales 4 (וו וו	ет	/ 31	DGS
	proposed by the 2030 Ag						.	
	1. It ensures the available (CDC)	ability and susta	inable ma	anagemer	it or	wa	ter	ana
	sanitation (SDG 6).	· · · · · · · · · · · · · · · · · · ·	\C 0\					
	2. It develops resilient in	•	•				4.	
	3. It promotes inclusive,				s (SL)G 1	1).	
	4. It combats climate cha	_		_				
Course Objective	The objective of the cour						•	
	Integration of SDGs in Civ		id attain <u>Er</u>	<u>mployabil</u>	ity S	<u>kills</u>	thro	ugh
	Participative Learning tec	-						
Course Out Comes	On successful completion	of the course th	e students	s shall be	able	to:		
	1. Identify the lates	t technology-ena	abled syste	ems for t	he n	nana	igem	nent
	availability and s	sustainable man	agement	of water	and	l sa	nita	tion
	(SDG6)							
	2. Interpret the dyna	amic behavior of	the resilie	ent infrast	ructi	ıres	sys	tem
	in context to phys	sical appearance	and by foc	using on	repr	esen	itatio	ons,
	properties and im	pact factors (SD	G9)					
	3. Demonstrate the	infrastructure sy	stems to b	enefit the	e citi	zens	s, ba	ased
	on SDGs 11 &13 o	concept as respo	nsive cities	S.				
Course Content:								
	Sustainable						_	
Module 1	management of water	Assianment	Data Colle	ection			2	
	and sanitation					S	essi	ons
Topics:	arra sarricación							
•	ible Development Goals, C	`omponents of su	ıctainahla ı	manadem	ent (of wa	ator	and
· ·	s, Challenges, Evolution o	•		_				
-	g Process and Policies. In		anagemen	t or water	and	ı Sai	intat	.1011.
raiticipatory riaililli	Development of resilient	tegrating 3DG0				1	2	
Module 2	Development of resilient infrastructures	Case Study	Programm	ing				
- ·	infrastructures					5	essi	ons
Topics:								
	ent infrastructures: Defi		•	_	•	-		
- ·	gagement and citizenship,	• •	_	ork for ac	tions	s, pr	oces	ss of
drafting the plan, ke	y considerations. Case stu	udies integrating						
Module 3	Inclusive, safe, resilient,	Minor projects	Data Colle	ection/ Ar	nalys	is/1	6	
Produce 5	and sustainable cities	Millor projects	Smart sol	utions		S	essi	ons
Topics:								
Inclusive, safe, resi	lient, and sustainable ci	ties: Concepts	and challe	nges. Ur	ban	des	ign	and
decision-making; cit	y transport for all; water	supply and sanit	tation, urb	an disast	er m	anag	gem	ent,
management throug	h decentralization. Case S	Studies integratir	g SDG11	and 13.				

Targeted Application & Tools that can be used:

Application areas: Decision Support for Sustainable management of water and sanitation Professionally used software/Platform: MATLAB/GIS/Python/IoT

Text Books

- 1. National Academy of Engineering, "14 Grand Challenges for Engineering in the 21st Century,"2020. [Online]. Available: http://www.engineeringchallenges.org/challenges.aspx.
- 2. Joseph N. Pelton; Indu B. Singh (2018) "Smart Cities of Today and Tomorrow: Better Technology, Infrastructure and Security" publication: Copernicus; 1st ed. 2019 edition.

References

United Nations. Sustainable Development Goals Report. United Nations. 2020. Available online: https://unstats.un.org/sdgs/report/2020/The-Sustainable-Development-Goals-Report-2020.pdf

Topics relevant to "EMPLOYABILITY SKILLS": Inclusive, safe, resilient, and sustainable cities for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

assessment compone	the mentioned in course namedate
Catalogue prepared	Prof. Jagdish H Godihal
by	Fiol. Jaguish it Goullai
Recommended by	
the Board of Studies	BoS No. 14 held on 30 July 2022
on	
Date of Approval by	
the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Optimizat	ion Methods	for Civil					
CIV4009	Engineering			L-T-P-C	3	0	0	3
	Type of Course: Discipling					Ů	O	
		ry Only Course	!					
Version No.	1.0							
Course	Basic Mathematics							
Pre-requisites								
Anti-requisites	NIL							
Course Objective	The purpose of this course is to introduce the students the fundamentals of classical optimization techniques and also exposing them to the theory of different non-classical optimization methods and algorithms developed for solving various types of civil engineering optimization problems. The course will also enable the students to apply the various classical and non-classical optimization techniques in solving real-world optimization problems by using MATLAB and MS Excel. The nature of the course is theory based and it discusses the concept of optimization and problem solving in Civil Engineering. The objective of the course is to familiarize the learners with the concepts of Optimization Methods for Civil Engineering and attain Employability Skills through Problem Solving methodologies On successful completion of the course the students shall be able to:							
Course Outcomes	 Discuss methods Analyze basic civi optimization. Perform non-linea 	of optimization I engineering p	roblems u	sing clas	ssica	l me		l of
Course Content:								
Module 1	Introduction to Optimization	Assignment	Case Stu	dy		8 se	essio	ns
problems as mathen for linear and intege	ive function; Constraints natical programming probler problems, Linear Prograquations, Simplex method,	ems, Optimiza mming Probler	tion methon, Introdu	ods, solu ction to	ition line	tech ar pi	nniqu oble	ues
Module 2	Introduction to classical optimization methods	Assignment	Data co analysis	llection	and		2 essio	ns
Classical optimization, Classification of optimization problems, Optimization techniques – classical and advanced techniques, Convexity and concavity of functions of one and two variables, Examples for transportation, assignment, water resources, structural and other optimization problems.								
Module 3	Introduction to Non- Linear Optimization	Assignment	Data co analysis	llection	anc) essio	ns
studies from Civil Eng	inear problems; Introducti gineering, Engineering app roblems using graphical ar	lication using M	1ATLAB an					
This Course helps	& Tools that can be used: student to apply the fure and help to formulate ob		•					

Textbook

- T1. S. S. Rao, "Engineering Optimization: Theory and Practice", Wiley, 2008.
- T2. K. Deb, "Optimization for Engineering design algorithms and Examples", Prentice Hall, 2005

References

- R1. S. R. F. Bennis, and R. K. Bhattacharjya, "Nature-Inspired Methods for Metaheuristics Optimization: Algorithms and Applications in Science and Engineering", Springer Inc.
- R2. Kumar, "Multicriterion Analysis in Engineering and Management", Prentice Hall, 2010.
- $R3. \underline{https://puniversity.informaticsglobal.com: 2229/login.aspx?direct=true\&db=iih\&AN=130325\\ \underline{463\&site=ehost-live}$

Web Source:

NPTEL course – Optimization methods for Civil Engineering: https://archive.nptel.ac.in/courses/105/103/105103210/

Topics relevant to "EMPLOYABILITY SKILLS": Engineering application using MATLAB and Excel solver for solving linear optimization problems, Minimization versus maximization problems for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Ahamed Sharif
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

Course Code: CIV2053	Course Title: Development and Special Concrete	Application		-P-C 3	0	0	3	
	•	ype of Course: Discipline Elective and Theory only						
Version No.	1.0		-		1			
Course Pre- requisites	Design of RC Structural elements							
Anti-requisites	NIL							
Course Description	This course deals with the unified view of concrete materials, different types of special concretes and construction environment. The course is conceptual in nature and examines the parameters such as quality control methods for each type of concrete. The purpose of the course is to explain how some commonly used special concretes have been developed and how they are used in different conditions. The course compares different concrete types and encourages the students to apply the most suitable one for the construction scenario.							
Course Objective	The objective of the course is to fa of Development and Application Employability Skills through Particip	ns of Spe	ecial Coi	ncrete a			•	
Course Out Comes	On successful completion of the course the students shall be able to: 1) Recall the basic properties, methods and specifications of concrete. 2) Explain the properties of self- compacting concrete, fibre-reinforced concrete and high strength concretes. 3) Discuss the properties of shotcrete. 4) Describe the use of different types of polymers in concrete							
Course Content:	•							
Module 1	Review of Normal concrete Assi	gnment C	Case Stud	У	10 Se) essic	ns	
Concrete Mixes, Co weather and Hot we	a concrete – Fresh concrete, Hardencrete Mix proportions, Admixtures eather concreting, Importance of Rigund thermal stresses, Concreting University	in concret ht Methods	ce, Curing s and Spe	of Con ecificatio	cretens, I	e, C Heat	old t of	
Module 2	Special Concrete Assi	gnment	Case stud	У	12 Se	<u>2</u> essic	ons	
Topics: Self- Compacting concrete- Introduction, Basic ingredients, Characteristics, advantages, Superplasticizers, Viscosity modifying admixtures, Powder Type SCC, Viscosity modifying Type SCC. Fibre- reinforced Concrete- Matrix concrete and Fibres, Classification of FRCs based on the Fibre Volume, Types of Fibres, Fibre- balling in Steel FRC, Mixing of Concrete- Batching, Types of Drum Mixers, Applications of FRC. Shotcrete- Definition, Typical Applications of Shotcrete/ Gunite, Characteristics of Shotcrete, Curing, Shotcrete for seismic retrofitting.								
Module 3	Polymer impregnated Case	e Study Ca	ase study	,	8 Se	essic	ns	
Topics: Introduction, Using concrete, Application	Polymers in Concrete, Advantage ns.	s and Disa	advantag	es, Late	x m	odif	ied	

Compaction of concrete- Process of compaction, Effect on fresh concrete, Effect on Hardened concrete, Effect of Over compaction, types of Compaction.

Targeted Application & Tools that can be used:

Application of Special concretes: in extreme weather conditions in larger structures such as power plants, off-shore buildings, docks, aerodromes etc

Tools used: -

- FRCcalc Software for design of fiber reinforced concrete elements according to MC2010 recommendations
- MATLAB

Text Book:

- T1. Mehta, P.K., and Monteiro P.J.M., Concrete Microstructure, Properties and Materials, 3 rd Edition, McGraw Hill Education (India) Private Limited, New Delhi, Prentice-Hall, Inc., 2006.
- T2. Mohajerani A. etal, Amazing Types, Properties and Applications of Fibres in Construction Materials, Volume 12, 2019.
- T3. JSCE subcommittee, Standard specifications for concrete structures 2007 "Materials and construction", Report: JSCE guidelines for concrete (No. 16), Japan Society of Civil Engineers, Tokyo, Japan, 2010.

References:

- R1. IS 1199(Part-6):2018, Fresh Concrete- Methods of Sampling, Testing and Analysis.
- R2. Recommendation for Self Compacting Concrete, JSCE Newsletter.
- R3. IS 9012:1978, 'Recommended Practice for Shotcreting'.

Weblinks:

https://onlinecourses.nptel.ac.in/noc22 ce09/preview

E-BOOKS:

- **1.** Special Concrete and Composites 2017 (Sustainable concrete and Composites) https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1690704&site=ehost-live&ebv=EB&ppid=pp 169
- 2. High Performance Concrete Innovation & Utilization

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=862193&site=ehost-live&ebv=EB&ppid=pp 389

3. Developments in Fiber-Reinforced Polymer (FRP) Composites for Civil Engineering https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=675924&site=ehost-live&ebv=EB&ppid=pp 178

Topics relevant to "EMPLOYABILITY SKILLS": Compaction of concrete- Process of compaction, Effect on fresh concrete, Effect on Hardened concrete, Effect of Over compaction, types of Compaction. Typical Applications of Shotcrete/ Gunite, Characteristics of Shotcrete, Importance of Right Methods and Specifications, Heat of hydration of cement and thermal stresses, Concreting Underwater, Roller Compacted Concrete for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Divya Nair
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Safety in Constru	ıction		_					
CIV2055	Type of Course: Elective & Theo	ory Only	L-T-P-C	3	0	0	3		
Version No.	1.0								
Course Pre- requisites	JIL								
Anti-requisites	NIL	NIL							
Course Description	This course provides the concepts knowledge about the significance of Safety in Construction and to develop the basic abilities of safety management. The course is more of conceptual in nature and needs fair knowledge of causes for construction accidents. This course mainly focusses on management aspects of construction project safety. The course develops the construction site safety skills by attaining quality. This course aims to make the students well-versed with the latest safety and health regulations and the Indian Standards applicable to the construction industry. Students will be able to plan, assess, analyze and manage the hazardous construction project sites.								
Course Objective	The objective of the course is to of Safety in Construction Participative Learning technique	and attain <u>E</u>	e learners with imployability						
Course Outcomes	On successful completion of the course the students shall be able to: 1) Describe construction project management process. 2) Discuss safety for construction projects. 3) Apply construction safety rules, solutions for safety related issues in construction site.								
Course Content:									
Module 1	Project Organization Management	Assignment	Data Collection		10 Sess	sion	S		
Topics: Construction Projects: Concept, Project Categories, Characteristic of projects, project life cycle phase, Project Management- Project Management Function, Role of Project Manager, Organizing for Construction - Principles of organization, type of organization structure.									
Module 2	Safety Management	Case Study	Data Collection		12 Sess	sion	S		
Topics: Safety in Construction: Causes, classification, cost of an accident, safety programme for construction, protective equipment, accident report. Types of injuries, Personal & Structural safety. Recording injuries, Safety aspects. Construction Accident Statistics, Factors Affecting Effectiveness of Safety Programmes and Safety Performance on Construction Sites, Safety Auditing and Its Use in Proactive Prevention of Accidents. Introduction to OSHA regulations.									
Module 3	Construction Safety	Case Study	Data Collection		12 Sess	sion	S		

Safety consideration during construction, demolition, storage and handling of building materials and during use of equipment. Safety legislation and Standards, SoPs (Safe Operating Procedures) – Construction equipment, materials handling-disposal & hand tools.

Targeted Application & Tools that can be used:

Construction Sites, EHS dept.

Text Books:

- T1. Hinze, J.W. (1997) Construction Safety, Prentice Hall
- T2. Mac Collum, D.V. (1995) Construction Safety Planning, John Wiley & Sons
- T3. Reese, C.D. & Eidson, J.V. (2006) Handbook of OSHA Construction Safety and Health, Taylor & Francis.
- T4. Lingard, H. & Rowlinson, S. (2005) Occupational health and Safety in Construction Project Management, Spon Press.

References:

- R1. David Gold Smith, Mc Graw Hill, "Safety Management in construction and Industry" 1987.
- R2. K N Vaid, "Construction Safety Management", NICMAR, Bombay
- R3. "Project Management Body of Knowledge" (PMBOK® GUIDE, Guide, A.), Project Management Institute, 2001.

Weblinks:

https://onlinecourses.nptel.ac.in/noc21 ce16/preview https://onlinecourses.nptel.ac.in/noc22 mg55/preview

https://nptel.ac.in/courses/110/105/110105094/

 $\frac{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4}{\text{https://web.p.ebscohost.com/ehost/ebookviewer$

 $\frac{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMzIyMDcyX19BTg2?sid}}{=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=5&format=EB&rid=1}$

Topics relevant to "EMPLOYABILITY SKILLS": Project Management- Project Management Function, Role of Project Manager, Safety management, Organizing for Construction, Principles of organization for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Sowmyashree T
prepared by	,
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV2019	Course Title: Advanced Co	oncrete Technol	ogy					
C1V2019	Type of Course: Discipline	Elective		L-T-P-C	3	0	0	3
	1	y Only Course						
Version No.	1.1			l.				
Course Pre-	Building Materials and Cor	ncrete Technolo	gy,					
requisites	Concrete and Highway Ma	terials Testing I	Lab					
Anti-requisites	NIL							
Course Description	This course enables the students to study the composition and microstructure of concrete along with their influence on strength and deformation characteristics of concrete. The course will also focus on serviceability of concrete as well as various tests to assess the durability of concrete. Students will learn about different methods of placing and curing concrete in different conditions. Students will also be exposed to the material requirements, mix proportioning and application of special concretes namely, HPC, SCC, GPC and HPFRC.							
Course	The objective of the cours	se is to familiari	ze the learne	ers with t	he d	conc	epts	of
Objectives	Advanced Concrete Tech	nnology and a	ttain <u>Emplo</u>	yability	Skil	<u>ls</u> t	hrou	ıgh
	Participative Learning tecl	nniques.						
Course Out Comes	1] Interpret the influence properties of concrete 2] Predict the properties a 3] Identify the correct consite condition	On successful completion of the course the students shall be able to: 1] Interpret the influence of the concrete components and admixtures on the properties of concrete 2] Predict the properties and durability of hardened concrete 3] Identify the correct concreting methods in the field depending upon the site condition 4] Choose the suitable concrete for different structures considering the on-						
Course Content:								
Module 1	Concrete Composition and their Influence on Concrete Properties	Market Survey	Survey and different ce chemical available in	ments as admix	we ture	ا ا) Hrs	5
Topics:								

Cement and its composition, types and grades of cement, Micro-structure of hydrated cement, Special cements, Aggregates for concrete, Chemical and Mineral Admixtures and their influence on properties of concrete.

			Article	review on	
Module 2	Serviceability and	Article	durability	assessment of	10 Hrs
	Durability of concrete	Review	existing	concrete	10 Hrs
			structures		

Topics:

Elasticity, Stress Strain MOE – relationship, Shrinkages – Types, Factors affecting Shrinkage, Mechanism of Shrinkage, Creep- Factors Influencing Creep, Relation Between Creep and Time, Mechanism of Creep, Effect of Creep, Durability of concrete, Permeability of Concrete, physical and chemical causes for distress in concrete - Chloride Diffusion, Carbonation, Acid attack on concrete, Sulfate attack on concrete, Efflorescence, Effects of sea water on concrete, Disruption by alkali–silica reaction, Abrasion of concrete, Erosion resistance, Cavitation resistance, Types of cracking, Thermal Properties (fire and temperature), Resistance to Wear and other Properties.

Module 3	Placing and Curing of concrete	Project	Carry out and report the results of Non-destructive tests on structural elements in 9 H the buildings of Presidency University	Hrs
			Campus	

Fresh and hardened concrete properties, Special concreting techniques (Placing), Sprayed concrete, underwater concrete, grouting, slip form construction, pumped concrete, concrete for liquid retaining structures, vacuum process, concrete coatings and surface treatments, concreting in hot and cold weather, mass concreting, RMC, Compacting, Curing-methods, QC and QA of concrete, Repair and maintenance, Non-destructive testing methods.

Module 4 S	Special Concretes	Programmin g Assignment	Write a program to carry out mix design of High performance concrete and Self compacting concrete as per IS	9 Hrs
			10262:2019 for a given set of input data.	

Topics:

High strength concrete, high performance concrete, self-compacting concrete, light weight concrete, autoclaved aerated concrete, fibre reinforced concrete, foam concrete, geopolymer concrete, mix design for self-compacting and high-performance concrete, Factors influencing mix proportions.

Targeted Application & Tools that can be used: Applications include all types of construction industries and infrastructure projects during as well as in RMC Plants.

Tools: MS Excel/ C/ Python Programming

Text Book

- 1. Neville A.M., "Properties of Concrete", Prentice Hall, 5th Edition 2012.
- 2. Shetty, M.S., "Concrete Technology: Theory and Practice", S. Chand and Co. Pvt. Ltd., Delhi, 2005.
- 3. Santhakumar A.R., "Concrete Technology", Oxford University Press India, 2006.

References

- 1. Mehta, P.K. (1983), Concrete Structure, Properties and Materials, Prentice Hall, New Jersey, USA.
- 2. Pierre-Claude Aitcin, "High Performance Concrete", Taylor & Francis, 2011.
- 3. Mary Krumboltz Hurd, "Formwork for Concrete", American Concrete Institute, 2005.
- 4. IS: 10262 (2019), Concrete Mix Proportioning Guideline, BIS, New Delhi

E-Resources

- https://nptel.ac.in/courses/105/106/105106176 Advanced Concrete Tcehnology NPTEL Course by Dr. Manu Santhanam
- 2. N V Nayak, A K Jain, "Handbook on Advanced Concrete Technology", Alpha Science International Ltd., Oford, UK, 2012.

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1752766&site=ehost-live

Topics relevant to development of "EMPLOYABILITY": Mix Design procedure for Special Concrete, Knowledge of Durability and Non-destructive Tests, Placing and curing Techniques for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Gopalakrishnan N
prepared by	
Recommended	BoS No. 11 held on 05 September 2020
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 13 held on 06 November 2020
by the Academic	
Council	

Course Code:		Course Title: Structural Dynamics					
CIV3007 Version No.	Type of Course: Discipline	Elective & The	ory only				
	1.2	-ti [2] Al	.::£ D-t-		-t	[2]	
Course Pre- requisites	[1] Engineering Mathem Analysis of Indeterminate		is of Dete	rminate stru	ctures	[3]	
requisites	•	Basic Knowledge of differentiation and integration of mathematical equations					
	are required along with		-		-		
	indeterminate structures.	i the methods	of analysis	s or determ	mate 6	and	
Anti-requisites	NIL NIL						
Course	The course will enable the	students to ga	in knowledge	e of structura	l dynan	nics	
Description	and principles for analysis	s of structures ເ	ınder dynam	ic loading. It	deals v	vith	
	the concept of degree of	freedom, mode	elling of stru	ctures as sin	gle deg	ree	
	and multi degree of freed	om system, fre	e and forced	l vibration in	structu	ıres	
	and the concept of damp	-					
	analysis of structural sys			of dynamic lo	ading	and	
	introduces the concept of						
Course	The objective of the cours						
Objectives	Structural Dynamics and	attain <u>Employal</u>	<u>oility Skills</u> th	nrough <u>Proble</u>	em Solv	<u>/ing</u>	
Carriage Oritage	methodologies.	-£ +b +l		عامات ما العماد	. .		
Course Outcomes	On successful completion 1. Analyse the struct				ιο:		
	2. Model any given	•	_		f frood	lom	
	systems.	structure as si	rigie aliu ili	uiti-degree t	n need	10111	
	3. Model a shear buil	ding as MDOF a	ınd analyze t	he response.			
Course Content:		<u> </u>	,				
	Introduction to						
Madula 1	Structural dynamics and	^:	Numerical	models of	8		
Module 1	free vibration of SDOF	Assignment	SDOF syste	ems	Sessio	ons	
	systems						
Topics:							
	uctural dynamics, brief hist	•		•			
, -	Freedom) systems, undan	nped, Damped,	Free vibration	ons, equivale	nt visc	ous	
damping, Logarith	mic decrement.		Madal				
Madula 2	Forced vibration of SDOF	Assissment	Model a	response	10		
Module 2	systems	Assignment		for systems ous loadings	Sessio	วทร	
Topics:			under vario	ous loadings			
· ·	of SDOF system, Respons	e of undamped	l and damne	nd system su	hiected	l to	
	response to SDOF subject	•	•	•	-		
	al system of loading, dynar				9	,	
	, 3, 7	,	, ,				
	Vibration of MDOF		Numerical	models of	6		
Module 3	systems	Assignment	MDOF syste		Session	ons	
Topics:	5,0000	<u> </u>	1		200010	5	
	MDOF (Multi Degree Freed	om Svstem). N	latural frequ	encies. Norm	al mod	les.	
	ormal modes. Figor Values		-			,	

Orthogonality of normal modes, Eigen Values. Free vibrations, Natural frequencies.

Module 4	Shear modeling of buildings	of	S.F.	Program the equations			10	
		_	OI	Assignment	for	obtaining	shear	Sessions
			building responses			Je3310113		

Forced vibrations, Shear buildings modelled as MDOF systems, Motion of shear buildings, Model Superposition Method, Response to shear buildings, Base motion, Harmonic fixed excitation. Damped motion of shear buildings, Equations for damped shear buildings, uncoupled damped equations, conditions for damping uncoupled.

Targeted Application & Tools that can be used:

The Course helps the students to understand the response of structures and analyse the structures under vibrations/dynamic loading. It enables them to model a structure as single degree of freedom systems and multi degree of freedom systems and analyse them. It also enables them to model a shear building and study their response.

Text Books:

- 1. Mario Paz, "Structural Dynamics", CBS publishers.
- 2. M. Mukhopadhaya, "Structural Dynamics: Vibrations & Systems", Anne Books Pvt. Ltd.

References

- 1. Clough & Penzien, "Structural Dynamics", Tata Mc Graw Hill.
- 2. Anil K. Chopra, "Dynamics of Structures Theory and Application to Earthquake Engineering", 2nd Edition, Pearson Education.

PU e-Library Resources

1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=ehost-live

Topics related to Employability Skill:

Analysis of single and multi-degree of freedom structural system subjected to free and forced vibrations. Analysis of shear buildings modeled as multi-degree of freedom systems for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ajay H A
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Advanced Ro	CC Structures						
CIV3008	Type of Course: Disciplin	e Elective & Theory	L-T-P-C	3	0	0	3	
Version No.	1.2					1		
Course Pre- requisites	Analysis of Indeterminate Design of RCC Structures	Analysis of Indeterminate Structures Design of RCC Structures						
Anti-requisites	NIL							
Course Description Course	This course enables under structural elements for conceptual and analytical engineering knowledge to focuses on computing the required cross-sectional cload or to resist the induction.	different loading con in nature which enabunderstand the behave internal forces which dimensions and reinfored internal forces.	ditions. The ple applying ior of the strare required reement to	ne co math uctured to d carry	urse ema e. Th eter the	is b tical ie cou mine exte	ooth and urse the rnal	
Objective	Advanced RCC Structures Solving.					•		
Course Out Comes	 On successful completion of the course the students shall be able to: Illustrate the design concepts of building frames by limit state approach. Sketch the reinforcement details for RC flat slabs with or without drops. Compute the required cross-sectional area of steel for a combined foundation as per BIS codal provisions. Compute the required cross-sectional area of steel for a water tank as per BIS codal provisions. 							
Course Content:								
Module 1	Concepts of Limit State Design and Design concepts of Portal Frames	Assignment	Numerical problems Software Programmi	with		2 essio	ns	

Basic concept of R.C. design and behavior of R.C members under different loading conditions. Transmission of Load path in rigid frames, Analysis of Portal frames with different end conditions and design concepts of portal frame as per BIS codal provisions.

Assignment: Solve the design problem manually and compare the results using STAAD Pro software. Also prepare a report by including the result sheet, SFD, BMD and deflections using the software.

Module 2	Flat Slabs	Assignment	Numerical	
			problems with	12
			Software	Sessions
			Programming	

Topics:

Introduction of flat slab, components of flat slab, classification and behavior of flat slabs, BIS codal provisions, design methods- Direct design and equivalent frame method, design concept for flat slabs with and without drops.

Assignment: Analysis and design of flat slab using MATLAB coding /ETABS.

Module 3	Combined foundation		Numerical	
		Assignment	problems with	12
			Software	Sessions
			Programming	

Combined Foundations - Introduction to combined foundations, Types of combined foundations, Design concept of rectangular and trapezoidal combined footings.

Assignment: Design a Rectangular Combined footing manually and compare the results using STAAD Pro software.

Module 4	Water Tanks	Assignment	Numerical problems with Software Programming	12 Sessions
----------	----------------	------------	--	----------------

Topics:

Design of Water tanks – Design Requirements, Design of a Circular Tank resting on the ground, Design of a Rectangular tank resting on the ground

Assignment: Design a Rectangular Water tank manually and compare the results using STAAD.Pro. software.

Targeted Application & Tools that can be used:

The knowledge acquired by the students help in designing the structural components which are provided in Warehouses, Hangars, Factories, Large retail units etc. Flat slab will be provided in commercial buildings for longer spans and also to enhance the aesthetic appearance of the structure. The Mat and combined foundation are adopted for multistoried buildings and where soil is soft.

Professionally Used Software: STAAD Pro, ETABS, MATLAB, SAP 2000 and Auto CAD Software.

Project work/Assignment:

Project Assignment: Analyze and Design a G+2 framed building for the given loading conditions using :

1] STAAD Pro and 2] ETABS and compare the results

Assignment 1: Solve the design problem manually and compare the results using STAAD Pro software. Also prepare a report by including the result sheet, SFD, BMD and deflections using the software

Assignment 2: Analysis and design of flat slab using MATLAB coding /ETABS

Assignment 3: Design a Combined footing and Water tanks manually and compare the results using STAAD Pro software.

Text Book:

- T1. P. C. Varghese, Advanced Reinforced Concrete Design, PHI Learning Private Ltd., New Delhi, 2011
- T2. P. C. Varghese, Design of Reinforced Concrete Foundations, PHI Learning Private Ltd., New Delhi, 2010

References:

- R1. Varghese P C, Limit State Design of Reinforced Concrete, Prentice Hall of India, New Delhi
- R2. Thomas Paulay, R. Park, Reinforced Concrete Structures, John Wiley and sons New York.
- R3. Krishna Raju. N., Advanced Reinforced Concrete Design, CBS Publishers & Distributors

R4. SP-16: IS 456 Design hand book:

R5. IS 456:2000 Code of Practice for Plain and Reinforced Concrete

Youtube link:

http://www.digimat.in/nptel/courses/video/105105105/L10.html

https://www.youtube.com/watch?v=undsd92MM8w

E BOOKS:

Advanced R.C.C. Design (RCC Volume- II)

https://web.p.ebscohost.com/ehost/detail/detail?vid=5&sid=985d933d-b358-4a32-870e-

f536d9bd0e8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=2706885&db=nlebk

Reinforced Concrete: Design, Performance and Applications

https://web.p.ebscohost.com/ehost/detail/detail?vid=8&sid=985d933d-b358-4a32-870e-

f536d9bd0e8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1488063&db=nlebk

Topics relevant to development of "EMPLOYABILITY SKILL":

- •Design concept for flat slabs with and without drops, design of flat slab using MATLAB coding/ETABS •Design concept of rectangular and trapezoidal combined footings.
- Design concept of water tanks

Topics relevant to development of "HUMAN VALUES AND PROFESSIONAL ETHICS SKILLS":

•Solve the design problem manually and compare the results using STAAD Pro software

Catalogue prepared by	Mrs. Divya Nair/ Dr. S.B. Anadinni
Recommended	14 th BOS held on 30/07/2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/22
Approval by the	
Academic	
Council	

Course Code: CIV3004	Course Title: Design of Industri Type of Course: Discipline Elective &		L-T-P-C	3	0	0	3		
Version No.	1.0	1.0							
Course Pre- requisites	CIV 3002, CIV 3003, CIV 3004, CIV 3	CIV 3002, CIV 3003, CIV 3004, CIV 3006							
Anti-requisites	NIL								
Course Description	structures. It covers the different typof Industrial Structures including Ventilation and Fire Safety – Protect Guidelines of Factories Act. It also in like Bunkers & Silos, Chimneys and Pi	This course deals with requirements, planning and design of industrial structures. It covers the different types of industrial structures and planning of Industrial Structures including the requirements regarding Lighting, Ventilation and Fire Safety – Protection against noise and vibration –as per Guidelines of Factories Act. It also include the design of auxiliary structures ike Bunkers & Silos, Chimneys and Pipes. The course also focus on large span roof structures and structural aspects of foundation for industrial structures							
Course Objectives	1	The objective of the course is to familiarize the learners with the concepts of Design of Industrial Structures and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
Course Outcomes	 Understand the planning and industries. Demonstrate about the material elements Realize the basic concepts and design of power transmission str 	 Demonstrate about the materials used and design of industry structural elements Realize the basic concepts and design of power plant structures and design of power transmission structures. Possess the ability to understand the design concepts of chimneys, 							
Course Content:									
Module 1	Planning and functional requirements of Industrial Structures	Assignment	Numerical problems		06 cla	sses	s		
	Industries and industrial structures g, ventilation and fire safety - Pro tories Act.	_	•						
Module 2	Industrial Buildings	Assignment	Numerical problems		10 cla	sses	s		
Topics: Roofs for industr Machine foundati	ial buildings - Steel and RCC - Gantry ons	girders - Des	ign of corbe	ls a	nd r	nibs	; -		
Module 3	Power Plant & Power Transmission Structures	Assignment	Numerical problems		10 cla	sse	s		
Topics: Types of power plants – Design of turbo generator foundation – Containment structures, Principles of analysis and design of lattice towers - Transmission towers - Tower foundations – Testing Towers									

			Numerical	
Madula 4	Auxiliam Chmustumas	Assignment	problems	06
Module 4	Auxiliary Structures		and validate	classes
			by software	

Design of steel and RCC Chimneys – Bunkers and silos.

Targeted Application & Tools that can be used:

Application area is design of industrial structures along with the planning and functional requirements of Industries. Design of Industrial structures like power plant and power transmission towers, steel and RCC chimneys.

Professionally Used Software: StaadPro/Rivet

Text Books:

- 1. Advanced Reinforced Concrete Design, By N. Krishna Raju (CBS Publishers & Distributors).
- 2. Design of Steel Structures, By Ram Chandra.
- 3. Manohar S.N, "Tall Chimneys Design and Construction", Tata McGraw Hill, 1985
- 4. Dunham, C.W., Planning of Industrial Structures, John Wiley and Sons(2001).
- 5. Santhakumar A.R. and Murthy S.S., "Transmission Line Structures", Tata McGrawHill, 1992.

References

- 1. Srinivasulu P and Vaidyanathan.C, "Handbook of Machine Foundations", Tata McGraw Hill, 1976.
- 2. Jurgen Axel Adam, Katharria Hausmann, Frank Juttner, Klauss Daniel, "Industrial Buildings: A Design Manual", Birkhauser Publishers, 2004. 5.
- 3. Procs. of Advanced course on "Industrial Structures", Structural Engineering Research Centre, Chennai, 1982
- 4. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14371 7050&site=ehost-live
- 5. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14377 1675&site=ehost-live

Topics relevant to "Employability":

Design of turbo generator foundation, design of lattice towers , transmission towers , testing Towers for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Dayalan J
Recommended	DoC No. 12 hold on 07 August 2021
by the Board of	BoS No. 12 held on 07 August 2021
Studies on	
Date of	
Approval by the	Academic Council Meeting No. 16 held on 23 October 2021
Academic	
Council	

Course Code: CIV3010		ir and Rehabilitation of iscipline Elective & The		L-T-P-C	3	0 0	3
Version No.	1.1	· · · · · · · · · · · · · · · · · · ·				, 1	
Course Pre- requisites		& Concrete Technology	, Design of	RCC Struc	tures	 }	
Anti-requisites	NIL						
Course	The objective of the	ne course is to familiar	ize the learr	ners with th	ne co	ncepts	s of
Objectives	Advanced RCC Str	The objective of the course is to familiarize the learners with the concepts of advanced RCC Structures and attain Employability Skills through Participative earning techniques.					
Course Description	damage mechanis partially-destructive discussed. Tips of deciding the further practices for instrengthening, structured helps to extending the service maintenance practice.	learn how to identify was in concrete structure tools to assess the on selecting measurable repair and maintenary ear-surface repair, ructural stabilization, esuggest evaluation a vice life of concrete statices (instead of correct out the coursework.	res. Use of e condition ole parametrices corrosion etc. will be nd repair/ructures. In	various no of the stri ters that s will be pro protectio discussed retrofitting	n-de uctur are ovide n, in de met	estructine will useful ed. Typestructuetail. Thods revent	ive, be in ical ural The for
Course Outcomes	On successful completion of the course the students shall be able to: 1. Explain the cause(s) for deterioration of structures. 2. Describe the Non-Destructive Test (NDT) methods available for conditional field assessment of a structure 3. Discuss repair material(s) to retrofit a deficient member. 4. Demonstrate appropriate method for strengthening a distressed structure.						
Course Content:							
Module 1	Deterioration causes	Assignments	Article revi	iew	10	Sessio	ns
aspects, distress							
Module 2	Inspection and NDT	Assignments	Case stu application and Data a		12 9	Sessior	าร
Topics							
Condition Survey- Definition, objectives, different stages - Preliminary inspection, planning stage, visual inspection, field and laboratory testing. Non-Destructive evaluation tests - Concrete strength assessment- Rebound hammer test - Ultrasonic pulse velocity tests, penetration resistance, pull out tests, core sampling and testing - Chemical Tests - Carbonation and chloride content, Corrosion potential assessment- cover meter survey, half-cell potentiometer test, resistivity measurement, Evaluation of reserve strength of existing structures.							
Module 3	Repair Materials	Assignment	Market Su	rvey	10 9	Session	ns

Selection of repair materials for concrete - performance requirements of repair systems, Strength and durability aspects, cost and suitability aspects, Materials for repair - Premixed cement concrete and mortars, polymer modified mortars and concrete, epoxy systems including epoxy mortars and concrete, polyester resins, coatings.

Module 4	Repair Methods	Assignment	Case study on RCC jacketing	12 Sessions
	and Case studies	Assignment	techniques	12 365510115

Topics

Repair methods - Chemical and electrochemical method of repair, Guniting, shotcreting, Resin/polymer modified slurry injection, polymer concrete system, reinforcement replacement, plate bonding technique, polymer and epoxy overlays, fiber-wrap technique, ferrocement jacketing, RCC jacketing, propping and supporting, foundation rehabilitation methods, NSM method.

Discussion of case studies of RCC buildings, water tanks, industrial structures subjected to distress, Contracts and Specification.

Targeted Application & Tools that can be used:

The Course enables the students to identify the cause of deterioration and distress in the structures. Use of appropriate NDT equipment for obtaining the data such as reserve strength and corrosion penetration and estimation of extent of chemical attack. The course also enables the students to choose an appropriate material for repair of structures and suitable methods of strengthening the structures.

Project work/Assignment:

- 1] Conducting a case study of a Block in the University to obtain the data such as surface hardness of different components using Rebound Hammer.
- 2] Model a structural component with any jacketing technique using ANSYS and assess the improvement in strength.

Text Books:

- 1. "CPWD Handbook on Repair and Rehabilitation of RCC buildings", Govt of India Press, New Delhi, 2002.
- 2. R.N. Raika, "Learning from failures Deficiencies in Design, Construction and Service" Rand Centre (SDCPL), Raikar Bhavan, Bombay, 1987
- 3. Dr. B. Vidivelli, "Rehabilitation of Concrete Structures", Standard Publishers, 2009.

References

- 1. Santhakumar A.R., "Concrete Technology" Oxford University Press, New Delhi, 2007
- 2. J.G. Teng, J.F. Chen, S.T. Smith, L. Lam, "FRP: Strengthened RC Structures", Wiley Publications.
- 3. 440.2R-10/17: Guide for the Design and Construction of Externally Bonded FRP Systems for Strengthening Concrete Structures.

E-Resources

1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=NAP 1 3580

Topics relevant to development of "EMPLOYABILITY SKILL":

NDT tests, Selection of suitable materials for repairs, Methods of repair, Retrofitting/Jacketing techniques

Topics related to Environment and sustainability

Selection of repair materials for concrete, Strength and durability aspects

Catalogue	Dr. Nakul R/ Mr. Gopalakrishnan N
prepared by	
Recommended	14th BOS held on 30/07/2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/22
Approval by the	
Academic	
Council	

Course Code: CIV3011	Course Title: Matrix methodanalysis		I-T-P-C	3 0	0	3
	Type of Course: Discipline only	Elective & The	eory			
Version No.	1.1		·			
Course Pre-	Basic knowledge of Arithme	-	als of Matric	es and De	termin	ants
requisites	and Basics of Structural anal	ysis.				
Anti-requisites	NIL					
Course	This course will help students	formulate oth	erwise a com	plex struct	ural be	eam,
Description	frame or a truss problem into of Axial force, Shear force simplifying them. The cours indeterminate beams, plane (Stiffness (displacement) ap Bending moment diagrams.	e, Bending mose will help in frames and trus	oment, Slope analyzing b sses by Flexib w the Shear	e and Deformed and	flectior ninate) as we ngram	and and ell as and
Course	The objective of the course i	s to familiarize	the learners	with the c	oncep	ts of
Objectives	Matrix methods of Structura Problem Solving methodolog	•	attain <u>Emplo</u> y	ability Ski	lls thro	ough
Course	On successful completion of	the course the	students shal	l be able to	o:	
Outcomes	 Estimate the structure and stiffness matrices Identify, formulate a flexibility and stiffnes frames and trusses. Identify, formulate ar concepts of direct stiff trusses. 	for simple prond solve enging matrices as and solve engine	blems. neering proble npplied to cor neering proble	ems with ntinuous be ms by app	respece eams,	et to rigid
Course						
Content:	Tubus dusking to Makein	T	T		1	
Module 1	Introduction to Matrix Method of Structural analysis	Assignments	Theory questions	based	6 Sessi	ions
Topics:	•		•			
Structural systems, geometric and material non-linearity, principle of superposition, equilibrium and compatibility conditions, static and kinematic indeterminacy, principle of minimum potential energy and minimum complementary energy, concepts of stiffness and flexibility, flexibility and stiffness matrices of beam and truss elements.						
			Analysis by	flexibility	10	
Module 2	Element Flexibility Method	Assignments	method and STAAD Pro/		10 Sessi	ions
Topics:						
Force transforma and trusses.	tion matrix, global flexibility m	natrix, analysis	of continuous	s beams, ri	gid fra	imes
Module 3	Element Stiffness Method	Assignment	Analysis by method an STAAD Pro/	d use of	10 Sessi	ons

Displacement transformation matrix, global stiffness matrix, analysis of continuous beams, rigid frames and trusses.

Module 4	Direct Stiffness Method	Assignment	Analysi stiffnes	,	direct od and	
Module 4	Direct Stiffless Method	Assignment	use Pro/ETA	of ABS	STAAD	Sessions

Topics:

Local and global coordinates systems, principle of contra gradience, global stiffness matrices of beam and truss elements, analysis of continuous beams and trusses.

Targeted Application & Tools that can be used:

The Course enables the students to analyse continuous beams, plane trusses and frames using flexibility method, stiffness method and direct stiffness method. This course will also enable them to draw the force diagram for trusses and shear force and bending moment diagrams for continuous beams and plane frames after the analysis. The data obtained after analysis can be verified by using professionally used softwares such as STAAD Pro and ETABS.

Text Books:

- 1. Weaver W and Gere J H, "Matrix Analysis of Framed Structures", CBS publications, New Delhi.
- 2. Rajasekaran S, "Computational Structural Mechanics", PHI, New Delhi.
- 3. Madhujit Mukhopadhay and Abdul Hamid Sheikh, "Matrix and Finite Element Analysis of Structures", Ane Books Pvt. Ltd.

References

- 1. Godbole P N et.al, "Matrix Method of Structural Analysis", PHI ltd, New Delhi.
- 2. Pundit and Gupta, "Theory of Structures Vol II", TMH publications, New Delhi
- 3. A K Jain, "Advanced Structural Analysis", Nemchand Publications, Roorkee

Web Links

https://nptel.ac.in/courses/105105180

PU e-Library Resources

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=ehost-live

Topics related to Employability Skill:

Structural systems, concepts of stiffness and flexibility, analysis by flexibility and stiffness matrices for beam, frame and truss elements for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Ajay H A
Recommended by the Board of Studies on	BoS No. 12 held on 07 August 2021
Date of Approval by the Academic Council	Academic Council Meeting No. 16 held on 23 October 2021

Course Code:	Course Title: Ma	sonry Structures					
CIV3012	Type of Course: Di	-	L-T-P-C	3	0	0	3
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Theory					
Version No.	1.1	,				<u> </u>	
Course Pre-	Basic Knowledge o	f Concrete technology and desi	gn of RC st	ructu	ires		
requisites							
Anti-requisites	NIL						
Course Description	design criteria of verto provide knowled is a basic course of masonry units different loading control walls subjected to basic knowledge of understand this control to the standard standard this control to the standard standard this control to the standard	The objective of this course is to understand properties of masonry units, design criteria of various types of wall subjected to different load system and to provide knowledge in analysis and design of masonry elements. This course is a basic course on design of masonry structures. It deals with the properties of masonry units, strength properties, behavior of masonry walls under different loading conditions. The course also deals with the design of masonry walls subjected to axial, eccentric and transverse load. The students having basic knowledge of structural analysis and strength of materials can easily understand this course. This Course helps students to understand the concept of analysis and design of masonry elements.					
Course Objective	_	The objective of the course is to familiarize the learners with the concepts of Masonry Structures and attain Employability Skills through Problem Solving methodologies.					
Course Outcomes	On successful completion of this course the students shall be able to: 1) Summarize the properties of masonry units, strength and factors affecting strength 2) Infer codal provisions applicable to design of masonry structures 3) Illustrate the design principles for design of a masonry wall subjected to axial and eccentric load						
Course Content:							
Module 1	Introduction to Masonry	Assignment	Data Collectio	n	S	10 essio	ns
Topics:							

Masonry Units, Materials, types and masonry construction: Bricks, Stone and Block masonry units- strength, modulus of elasticity and water absorption of masonry materials – classification and properties of mortars. Defects and Errors in masonry construction - cracks in masonry, types, reason for cracking, methods of avoiding cracks.

Strength and Stability: Strength and stability of axially loaded masonry walls, effect of unit strength, mortar strength, joint thickness, rate of absorption, effect of curing, effect of ageing, workmanship. Compressive strength formulae based on elastic theory and empirical formulae.

	Module 2	Codal Provisions and Design Considerations	Assignment	Data Collection	11 Sessions
--	----------	--	------------	--------------------	----------------

Topics:

Permissible stresses: Types of walls, permissible compressive stress, stress reduction and shape modification factors, increase in permissible stresses for eccentric vertical and lateral load, permissible tensile stress and shear stresses.

Design Considerations: Effective height of walls and columns, openings in walls, effective length, effective thickness, slenderness ratio, eccentricity, load dispersion, arching action in lintels. Problems on design considerations for solid walls and cavity walls.

Modulo 2	Design	of	Assignment	Data	14
Module 3	Masonry Walls			collection	Sessions

Topics:

Load considerations and design of Masonry subjected to axial loads: Design criteria, design examples of walls under UDL.

Design of walls subjected to concentrated axial loads: Solid walls, cavity walls, design of wall with openings.

Design of walls subjected to eccentric loads: Design criteria – stress distribution under eccentric loads – problems on eccentrically loaded solid walls.

Targeted Application & Tools that can be used:

Inspection and Design of Masonry Structures, Rehabilitation of historical structures Staad Pro, Excel, Matlab

Textbooks:

- T1. Henry, A.W., "Structural Masonry", Macmillan Education Ltd., 1990.
- T2. Dayaratnam P, "Brick and Reinforced Brick Structures", Oxford & IBH, 1987.
- T3. M. L. Gambhir, "Building and Construction Materials", Mc Graw Hill education Pvt. Ltd.

References:

- ii) Reference Book(s)
- R1. IS 1905–1987 "Code of practice for structural use of un-reinforced masonry- (3rd revision) BIS, New Delhi.
- R2. SP 20 (S&T) 1991, "Hand book on masonry design and construction (1st revision) BIS, New Delhi.
- (iii) Additional web-based resources

mentioned in course handout.

W1. NPTEL Course – Design of Masonry Structures, Arun Menon https://nptel.ac.in/courses/105106197/

Topics related to "Employability Skills": Design of Masonry Walls for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component

Catalogue prepared by

Recommende d by the Board of Studies on

Date of Approval by the Academic Council

Council

Dr. Nakul

14th BOS held on 30/07/2022

Ath BOS held on 30/07/2022

Approval of Academic Council Meeting No. 18, Dated 03/08/22

Course Code:	Course Title: Advanced Design o			L-T-P-C	3	0	0	3
CIV3013	Type of Course: Discipline Electiv	e & Theory or	nly			_		
Version No.	1.1							
Course Pre-	CIV3002 - Analysis of Indetermir		S					
requisites	CIV3004 - Design of Steel Struct	ures						
Anti-requisites	NIL							
Course	The objective of this course is to	understand t	he pl	lastic be	havio	r of s	truct	ures
Description	and the principles of plastic analy	sis of Structu	res a	s well as	to ex	pose	stud	ents
	to design of steel trusses and gar	ntry girder. Th	e ma	in object	ive o	f this	cours	se is
	to provide civil engineering stude			_				
	behavior as well as design of st							
	course on steel structures. It d		•					-
	plastic analysis, and developmen	•	_					_
	of steel trusses and gantry gird	•			_		_	
	Indian codal provisions. The basi	_						-
		steel structures is essential to easily understand this course. This Course						
	helps to design steel trusses for							
	railway stations and to design							and
C	manufacturing industries to lift a							
Course	The objective of the course is to						•	
Objective	Advanced Design of Steel Structures and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
	-							
Course	On successful completion of this							
Outcomes	1. Demonstrate the design prod		-					
	2. Explain the concept of plastic	c analysis and	Tire r	esistance	e for s	struct	urai s	iteei
		elements. 3. Demonstrate the design concept of Cold formed Steel sections.						
	3. Demonstrate the design cond4. Choose appropriate steel see	•					ctool	roof
	truss.	ctions for diffe	CICIIC	compon	iciits	or a	Steel	1001
Course								
Content:								
Module 1	Laterally Unrestrained Beams	Assignment	Nun	nerical p	roble	ms	10	
Module 1	Laterally Officestraffied Beaffis	Assignment	fron	n E-reso	urces		sessi	วทร
Lateral Buckling	g of Beams, Factors affecting late	eral stability,	IS 8	00 code	prov	ision	s, De	sign
1	al buckling strength of Cantilever	· ·			-		•	
	m beams – Design Examples. Cor	ncepts of She	ar Ce	enter, Wa	rping	, Uni	form	and
Non-Uniform tor	rsion		1			•		
				e study	on f	ire		
Module 2	Plastic Analysis and Fire	Assignment		ection			10	
	Resistance of Structural Steel			asures in		ous	sessi	วทร
				el structu				
	plastic behaviour of Structural stee	-	•		_			
collapse load, lo	ad factor, Shape factor, Theorem o	of plastic colla	ipse,	Methods	of Pl	astic	analy	/sis,

collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, conditions of plastic analysis, Plastic analysis of Beams.

Fire resistance level, Period of Structural Adequacy, Properties of steel with temperature, Limiting Steel temperature, Protected and unprotected members, Methods of fire protection, Fire resistance Ratings. Numerical Examples.

Module 3	Design of Cold	formed steel	Assignment	Numerical problems	08
	sections		Assignment	from E-Resources	sessions

Techniques of manufacture and properties of Cold formed steel sections, Advantages, Typical profiles, Stiffened and unstiffened elements, Local buckling effects, effective section properties, IS 801 & 811 code provisions for Design of Cold Form sections. Numerical examples on beam design and column design.

Module 4 Design of	Design of Steel Roof Truss	Assignment	Numerical problems	08
	Design of Steel Roof Truss		from E-Resources	sessions

Introduction and Types of Roof Trusses, Selection of type of trusses, Types of member sections and selection of sections, Loads on roof trusses and load combinations, Deflection of Trusses, Design procedure for a Roof Truss, Design of Rafter, purlins and ties, Connections in trusses.

Targeted Application & Tools that can be used:

Application area is application of design of steel trusses and gantry girders as per limit state of design following the Indian codal provisions and design of steel trusses for supporting the roof of industrial structures, railway stations and to design gantry girders used in factories.

Text Books:

- 1 . Duggal S.K, "Limit State Design of Steel Structures", Tata Mac Graw Hill, New Delhi, 2010.
- 2. N. Subramanian "Design of Steel Structures" Oxford, 2008.

References

- 1. Ramachandra, "Limit State of Design of Steel Structures" Standard Book House 2012.
- 2. Web Based Resource: NPTEL Course on "Design of Steel Structures II", Prof. S.R.Satish Kumar and Prof. A.R.Santha Kumar. https://nptel.ac.in/courses/105/106/105106113/

E-Resources

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=210034&site=ehost-live

Topics relevant to "Employment Skill": Selection of members for roof truss, cold formed steel design using software for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Gopalakrishnan N	
Recommended		
by the Board of	14th BOS held on 30/07/2022	
Studies on		
Date of		
Approval by	Academic Council Macting No. 19 dated 01/09/22	
the Academic	Academic Council Meeting No. 18 dated 01/08/22	
Council		

	_								
Course Code:	Course Title: Design of Ret	_		L-T-P-C	3	0	0	3	
CIV3014	Type of Course: Discipline	Elective & Theory	only						
Version No.	1.1	[2] D : CDC							
Course Pre-		[1] Foundation Engineering [2] Design of RCC structures							
requisites		Concepts of lateral earth pressure under different soil conditions and Limit							
Anti-requisites	NIL	states and Working stress method of design of RCC structural elements.							
•		NIL .							
Course		The course will enable the students to understand effect of the lateral earth pressure on the cantilever retaining walls for different soil conditions and							
Description	suggesting a suitable type	~							
	to calculate the hydrostatic				•				
	circular water tanks resting	•				_			
	skill and design concepts to				ory Cr	ic air	шус	Cui	
	Skiii diid desigii eeneepts t	o draw the strated	ar actair	J.					
Course	The objective of the cours						•		
Objectives	Design of Retaining Struct	ures and attain <u>Em</u>	ıployabili	<u>ity Skills</u> t	hrou	ıgh <u>F</u>	<u>robl</u>	<u>em</u>	
6	Solving methodologies.	6.11			<u> </u>				
Course	On successful completion of						_		
Outcomes	 Calculate the latera Sketch the reinforce 				_			roc	
	as per IS456:2000.		omponei	its or reta	11111111	y su	uctu	165	
	3. Compute the hydr		on the v	walls of m	recta	naul	ar a	and	
	circular tanks restin	•			0000	9 a.	u		
	4. Show the structural	-	water t	ank with f	lexib	ole a	nd ri	gid	
	bases resting on the							_	
Course									
Content:		T	N. .			1			
				cal proble		12			
Module 1	Cantilever retaining wall	Assignments	results	alidating		12	sses		
			STAAD	•	sing	Cia	55E5		
Topics:	<u> </u>		STAAD	рго					
•	retaining wall, Lateral earth	pressure, earth re	taining s	tructures.	reta	ainin	a wa	ılls.	
	er retaining wall - Stability	•	_	-			-	-	
shear key, desig	in concept of components of	cantilever retainir	ng wall as	s per IS45	6:20	000.		•	
-			Numeri	cal proble	ems				
Module 2	Circular water tank	Assignment	and va	alidating	the	12	Clas	coc	
Module 2	resting on ground		results	by us	sing	12	Cias	3C3	
			STAAD	pro					
Topics:					_				
	ank: Types of tanks, hydros	•		-		_		pts	
of circular tanks	resting on ground with flex	ible base and rigid		•		2009	•		
Module 3	Rectangular water tank	Assignment		cal proble		10	Clas	ses	
	resting on ground		and va	alidating	ine				

	results	by	using	
	STAAD	pro		

Rectangular water tank: Types of tanks, hydrostatic pressure distribution on walls, Design concepts of rectangular tanks resting on ground as per IS:3370:2009.

Targeted Application & Tools that can be used:

The Couse enable the students to decide a suitable type of retaining structure to retain the earth in construction of roads in hilly regions and to provide the wing walls in bridges and culverts. The course also helps the students in adopting a suitable water tanks in water supply scheme for rural and urban areas.

Professionally Used Software: STAAD pro/SAP.

Text Books:

- 1. Unnikrishnan Pillai and Devdas Menon., "Reinforced concrete Design", Tata McGraw Hill Publishers Company Ltd., New Delhi, 2006
- 2. P. C. Varghese, "Advanced Reinforced Concrete Design", PHI Learning Private Ltd., New Delhi, 2011

References

- 1. Thomas Paulay, R. Park, "Reinforced Concrete Structures", John Wiley and sons New York.
- 2. B.C. Punmia, "Reinforced Concrete Structures", Laxmi Publishing Co.
- 3. Krishna Raju. N., "Advanced Reinforced Concrete Design", CBS Publishers & Distributors PU e-Library Resources

 - 2. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=6786140&site=ehost-live
 - 3. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=148 750142&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Suitability and structural action of cantilever retaining wall

Suitability and structural action of circular and rectangular water tanks, Topics related to Employability, Design concepts of cantilever retaining wall, Design concepts of circular and rectangular water tanks for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

	j
Catalogue	Dr. S. B. Anadinni
prepared by	Mr. Ajay H A
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code:	Course Tit	le: Elements o	of Earthquake					
CIV3015	Engineering							
		D: : !: E!		L-T-P-C	3	0	0	3
	Type of Cour	se: Discipline Elec						
	<u> </u>	Theory On	ly Course					
Version No.	1.1							
Course Pre-		Engineering Geol					_	
requisites		esign of RCC Str	ictural Elements	s, CIV300	4 - L)esıgı	n of S	iteel
Anti-requisites	NIL	Structures						
<u> </u>								
Course		is designed to giv						
Description		s. The objective					_	-
		istant to the natur		•				
		uctural dynamics,				•		
		quake analysis an		•				
		its application		_				
		esistant to natura	il earthquake fo	rces resu	ıltıng	from	ı tect	onic
01: 1:	plate movem		c ::: :	1				
Course Objective	_	e of the course is t						
		Earthquake Engine	-	i <u>Employa</u>	bility	Skill	<u>s</u> thro	ough
	Problem Solv	<u>ving</u> methodologie	5.					
Course Out	On successfu	ıl completion of th	o course the stu	donts sha	II bo	ablo	to:	
Comes		basic principles of						anac
Comes		the basic concepts	•			C 1110	ue siid	apes
	_	e the detrimental	-	_	•	ity o	n seid	smic
	_	of a structure.	circus or struc	curar irre	guiui	ity O	11 301	311110
	•	Indian Standard	codal provision	s for the	seisr	nic a	nalvsi	s of
		ncrete structures.	р				, ,	
Course Content:								
	Dynamics		Computat	tion of	Мс	ode		
Module 1	for	Assignment	Shapes for			RC	15	
rioduic 1	Earthquake	Assignment	Building	51 u + 50	OiCy		Sessi	ons
	Analysis		Ballaling					
Topics:								
Equations of Motion		·						
Single Degree of F	•	•		and force	ed vit	ratio	n for	un-
damped and dampe	ed SDOF syste	em. Mode shapes a	and frequency.					
	1		Case Stud	dy of any	relevi	ant		
Module 2	Engineering	Case Study		arthquake		ith	12	
rioduic Z	Seismology	Case Study	presentat	-	- V\		Sessi	ons
Topics:	<u> </u>		Presentat					
•	ako Elaatia	Dohound Theory	Thoony of Dista	Toctonia	. T.	200 -	e Cali	amia
Causes of Earthqu	ake - Elastic	Rebound Theory,	Theory of Plate	rectonics	s, 1y	Jes 0	n 5els	۱۱۱۱ز

waves; Basic terms, Magnitude and intensity of Earthquake; Characteristics of Ground Motion;

Classification of Earthquakes; Seismic zoning; Vertical irregularity and plan configuration problems, Conceptual Design - Building configuration - building characteristics - Quality of construction and materials.

Module 3	Code Based Seismic Analysis Methods	Programming Assignment	Write a program to calculate base shear distribution for regular buildings using static and dynamic method.	10 Sessions
----------	--	---------------------------	---	----------------

Topics:

Seismic design philosophy, Design Earthquake Loads and Load Combinations; Basic Assumptions, Methods of Elastic Analysis – Equivalent lateral force method, response spectrum method. Step-by-step Procedure for Seismic Analysis of a Multi-storeyed RC Building.

Targeted Application & Tools that can be used: Applied in structural engineering consultancies to provide earthquake resistant design of structures.

Tools: ETABS, Staad Pro.

Text Book

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake Resistant Design of Structures", Prentice Hall of India Private Ltd, New Delhi
- 2. Duggal S K, "Earthquake Resistant Design of Structures". Oxford University Press, New Delhi References
- 1. Anil K Chopra, "Dynamics of Structures", Pearson Education, Asia, New Delhi
- 2. Dr. Vinod Hosur, "Earthquake-Resistant Design of Building Structures", Wiley Precise Textbook, New Delhi
- 3. https://nptel.ac.in/courses/105/101/105101004/
- 4. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2013888&site=ehost-live

Topics relevant to development of "Employability": Mode shapes and frequency. Seismic design philosophy, Methods of Elastic Analysis – Equivalent lateral force method, response spectrum method. Step-by-step Procedure for Seismic Analysis of a Multi-storeyed RC Building for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Ms. Anju Mathew
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Bridge Desig	n							
CIV3016	Course Title. Bridge Desig	111							
CIVSUIO	Type of Course: Discipline	Flective	L-T-P-C	3	0	0	3		
		y Only Course							
Version No.	1.1	y Offiny Course							
Course Pre-] Structural Analysis, 2] Design of RCC Structural Elements Basic concepts of drawing SFD and BMD in flexural members, Influence line							
requisites	•	•			•				
	diagram, Basic concepts of			•					
	and bending moment, Th	•			_				
	concrete structures, Desi	gn of RC Struc	ctural elements	s subj	ectea t	o Fie	xurai		
	bending and shear.								
Anti-requisites	NIL	NIL							
Course	The purpose of this course	e is to enable th	ne students to	appre	ciate th	e nee	d for		
Description	Structural Analysis and D	esign of Road I	Bridges as per	· India	n Road	Con	gress		
	Code. The course will ena	able the studen	ts to learn the	e knov	vledge	of va	rious		
	types of bridge systems a	nd the Basic Co	ncepts in Desig	gn of F	Road Br	idges	. The		
	knowledge of bridge design			_		_	•		
	waterway. After successful	•					•		
	knowledge on the various	· · · · · ·					_		
	Road bridges, Various type	_	•	•	•		Slab		
	culvert, Design of RCC T-b			_	_				
	The course is both concept						_		
	of Strength of Materials,		•	_					
	Elements. The course dev	•			•		. The		
	course also enhances the								
Course	The objective of the cour								
Objectives	Bridge Design and atta	in <u>Employabili</u>	<u>ty Skills</u> thro	ough	<u>Probler</u>	n Sc	lving		
	methodologies								
Course Out									
Comes	1] Summarize basic cond	•			ridge fo	r a	given		
	topography and functions		•	_					
	2] Identify the standard lo	_							
	3] Illustrate the design p		C Slab culvert,	Box C	Culvert	and R	CC T		
	beam as per IRC Codal pr								
	4] Analyze the abutment	t and piers for	stability under	differ	ent for	ces a	s per		
	IRC.								
Course Content:		,							
	Introduction and		Case Studies	on 4	differen	t 9			
Module 1	Standard Load	Assignment	types of bridg		ani ei ei i		asses		
	Specifications		cypes or bridg	,		Cit	u33C3		
Topics:									

Introduction: Components of Bridges, classification of bridges, masonry, arches, RCC, PSC, Steel and composite, brief description of different types and proportionate sketching. Importance of bearings and Types of bearings

Choice of bridge type - Importance of proper investigation. Standard Specifications of Road bridges: Indian Road Congress Bridge Code, Width of carriageway, Clearances, loads to be considered - Dead load, IRC Standard live loads, Impact effect, Review of IRC loadings.

			Programming	
Module 2	Design of RCC Slab Culvert and Box Culvert	Assignment	assignment on	
			calculation of BM and	9 Classes
			depth requirement for	
			RC slab	

Application of live loads on deck slabs. Design of RCC Slab Culvert: Design of RCC slab culvert for IRC Class AA tracked vehicle and IRC Class 70 R loadings.

Design of Box culvert (Single vent only) - Different Loading Cases IRC Class AA Tracked, Wheeled and Class A Loading, working out the worst combination of loading, Moment Distribution, Calculation of BM & SF

			Preparation of	
			Spreadsheet for	
Module 3	Design of RCC T- beam	Assignment	computing moments	9 Classes
Module 3	Bridge	Assignment	and shear force in	9 Classes
			deck slab for various	
			loading condition	

Design of T- beam Bridge system- Design of Deck slab, Design of Cross Girders and Longitudinal Girders, Reinforcement detailing in Deck, cross and Main Girders.

	Substructures and			Problems on Stability			
Module 4	Foundation	and	Assignment	Analysis	from	E-	9 Classes
			resources				

Types of Abutments and Pier. General features of Abutments, forces acting on abutments and Stability analysis of abutments. Forces acting on piers and Stability analysis of piers. Wing walls and types, Types of Bridge foundation.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Central and State Public Works Department.

Professionally Used Software: Excel, MATLAB, SAP 2000, STAAD Pro, MIDAS.

Text Book

- T1. Johnson D Victor, "Essentials of Bridge Engineering", Oxford and IBH Publishing Co New Delhi.
- T2. Krishna Raju N, "Design of Bridges", Oxford and IBH Publishing Co New Delhi.

References

- R1. S P Bindra, "Principles and Practice of Bridge Engineering", Dhanpat Rai and Sons New Delhi.
- R2. "IRC 6 2014 Standard Specifications and Code of Practice for Road Bridges Section II Loads and Stresses", the Indian Road Congress, New Delhi.
- R3. "IRC 112 2011 Standard Specifications and Code of Practice for Road Bridges Section III, Cement Concrete (Plain and Reinforced), the Indian Road Congress, New Delhi.

E-Resources

W1. Lin Weiwei, Teruhiko Yoda, "Bridge Engineering: Classifications, Design Loading, and Analysis Methods", Oxford: Butterworth-Heinemann. 2017

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1144690&site=ehost-live

Topics relevant to development of "Employability": Determination of design discharge-Linear water way, Economical span, Design of RCC slab culvert for IRC Class AA tracked vehicle and IRC Class 70 R loadings, Design of RCC T- beam and deck slab Bridge system, for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ramachandra Gollar/ Mr. Gopalakrishnan N
prepared by	

Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Stability of St	ructures		L-T-P-C	3			3
CIV3017	Type of Course: Discipline	Elective & Theory	only	L-1-P-C	3	0	0	3
Version No.	1.0							
Course Pre-	[1] Differential Equations [2] Analysis of Ind	eterminat	e structur	es [3	3] Th	neory	y of
requisites	Elasticity [4] Fine Element	Analysis						
	Basic Knowledge of differer	ntial equations, th	eory of el	asticity ar	nd fir	nite e	elem	ent
	analysis is a must to under	nalysis is a must to understand and complete the course successfully						
Anti-requisites	NIL							
Course	The course deals with the b	asic concepts and	l principle	s of stabili	ity o	fstru	ıctur	es.
Description	The course deals with the t	ypes of buckling a	and compi	uting the b	ouck	ling	load	s of
	columns; elastic buckling of	f frames and Plate	s. The co	urse also i	nclu	des a	analy	/sis
	of the structural elements t	for stability.						
Course	The objective of the cours						•	
Objectives	Stability of Structures and	attain <u>Employabi</u>	<u>ility Skills</u>	through	<u>Prob</u>	lem	Solv	<u>ʻing</u>
	methodologies							
Course Outcomes	On successful completion of the course the students shall be able to:							
	1. Compute the critica				/ster	ns.		
	2. Demonstrate the us							
	3. Compute the critica	l load of simply si	upported i	rectangula	ar pla	ates.		
Course Content:								
			Program	the Eule	r's			
Module 1	Beam-Column	Assignment	equation	f	or	Q C.	essic	nc
inodule 1	Death-Column	Assignment	different	er	nd	0 30	=551 C	1115
			condition	ıs				
Topics:					-		-	

Beam - column - Differential equation. Beam column subjected to lateral concentrated load, several concentrated loads and continuous lateral load.

Application of trigonometric series, Euler's formulation using fourth order differential equation for pined – pined, fixed – fixed, fixed – free and fixed –pinned column.

	Buckling of frames and		Numerical problems	
Module 2	continuous beams. Elastic	Assignment	on determination of	8 Sessions
	Energy method		critical loads	

Topics:

Approximate calculation of critical loads for a cantilever. Exact critical load for hinged - hinged column using energy approach. Buckling of bar on elastic foundation. Buckling of cantilever column under distributed loads.

Determination of critical loads by successive approximation. Bars with varying cross section. Effect of shear force on critical load. Column subjected to non – conservative follower and pulsating forces.

Module 3	Stability analysis by finite element approach	Assignment	matrix for elements	iffness plate using	10 Sessions
			MATLAB		

Topics:

Derivation of shape functions for a two noded Bernoulli-Euler beam element (lateral and translational dof) -element stiffness and Element geometric stiffness matrices - Assembled stiffness and geometric stiffness matrices for a discretised column with different boundary conditions – Evaluation of critical loads for a discretised (two elements) column (both ends built-in). Algorithm to generate geometric stiffness matrix for four noded and eight noded isoparametric plate elements. Buckling of pin jointed frames (maximum of two active dof)-symmetrical single bay Portal frame.

	Buckling	of	simply		Numerical problems	
Module 4	supported	rec	tangular	Assignment	on determination of	10 Sessions
	plate				critical loads	

Topics:

Buckling of simply supported rectangular plate: Buckling of uniformly compressed rectangular plate simply supported along two opposite sides perpendicular to the direction of compression and having various edge condition along the other two sides- Buckling of a Rectangular Plate Simply Supported along two opposite sides and uniformly compressed in the Direction Parallel to those sides.

Targeted Application & Tools that can be used:

The Course helps the students to understand the response of structures and analyse the structures under vibrations/dynamic loading. It enables them to model a structure as single degree of freedom systems and multi degree of freedom systems and analyse them. It also enables them to model a shear building and study their response.

Text Books:

- 1. Stephen P.Timoshenko, James M Gere, "Theory of Elastic Stability"-2nd Edition, McGraw Hill, New Delhi.
- 2. H.Zeiglar, "Principles of Structural Stability"-Blaisdall Publications. Ltd.

References

- 1. Alexandar Chajes, Principles of Structural Stability Theory, Prentice Hall, New Jersey.
- 2. N.G.R. Iyengar, Structural Stability of columns and plates, Affiliated East west press Pvt Ltd.

PU e-Library Resources

1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=ehost-live

Topics related to Employability: Buckling of a Rectangular Plate Simply Supported along two opposite sides and uniformly compressed in the Direction Parallel to those sides for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue	Dr. Nakul Ramanna
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Pre-fabric	cated Structures					
CIV3018			L-T-P-C	3	0	0	3
	Type of Course: Discipl	ine Elective					,
	Th	eory Only Course					
Version No.	1.1						
Course Pre-	1] Building Construction	n, 2] Strength of Mate	erials, 3] [Design	of RC0	C Struc	ctural
requisites	Elements						
	Structural Components	s of an Engineering str	ucture, Ba	asic co	ncepts	of dra	awing
	SFD and BMD in flexura	al members, Simple Ber	nding The	ory, Th	eory o	f Limit	state
	Method of Design of F	Reinforced concrete sti	ructures,	Design	of RC	Struc	ctural
	elements subjected to	Flexural bending and s	hear.				
Anti-requisites	NIL						
Course	The purpose of this cou	rse is to enable the stu	dents to a	ppreci	ate the	knowl	ledge
Description	of design of Pre-fabr						_
•	structure, different typ						_
	prefabricated structure	es and type of equip	oment red	quired	to su	pport	such
	stresses. The course w	vill enable the students	to learn t	he kno	wledg	e of va	rious
	types of Prefabricates	structures, Analysis a	nd Design	Princi	iples a	nd Ere	ection
	methods of Pre-fabrica	ted Structures.					
	The course is both cond	ceptual and analytical in	n nature a	nd nee	eds fair	knowl	ledge
	of Building construction	n, Strength of Materia	als and D	esign	of RCC	Struc	ctural
	Elements. The course	develops the critical t	hinking a	nd and	alytical	skills	. The
	course also enhances t	he programming abiliti	es throug	h assig	ınment	ts.	
Course Objective	The objective of the co	ourse is to familiarize	the learne	ers wit	h the	concep	ts of
	Pre-fabricated Structu	res and attain Empl	oyability	<u>Skills</u>	throug	gh <u>Pro</u>	<u>blem</u>
	Solving methodologies						
Course Out	On successful completi):	
Comes	1] Describe principles a	· · · · · · · · · · · · · · · · · · ·					
	2] Choose the applica	ition of different prefa	abricated	eleme	nts ba	sed or	n the
	project requirement.						,
	3] Apply the knowled	ige of design, produc	ction and	noisti	ng teo	cnnolog	ју ог
Course Content:	prefabricated member.						
Course Content:	General Principles of						
Module 1	Prefabrication	Assignment		Progr	ammir	ng Task	(
Topics:	1			•			
	parison with monolithic	construction - Types	of prefabi	rication	n – sit	e and	plant
prefabrication - Ec	onomy of prefabrication	- Modular coordinatio	n – Stand	ardizat	ion – I	Plannir	ng for
Components of pr	efabricated structures -	Disuniting of structure	es – Desig	gn of s	simple	rectan	gular
beams and I beam	ns – Handling and erect	ion stresses – Eliminat	ion of ere	ection	stresse	s – Be	ams,
columns - Symme	trical frames.			_			
	Prefabricated			_		ng Task	
Module 2	Elements	Assignment				al Ana	•
				and [Design	Softwa	ares
Topics:							
·	nels, ribbed floor panels	•	_				
Connections – Effe	ctive sealing of joints for	water proofing – Provi	sions for r	non-str	ructura	ı faste	nıngs

-Expansion joints in pre-cast construction. Designing and detailing of precast unit for factory structures -Purlins, Principal rafters, roof trusses, lattice girders, gable frames - Single span single storeyed frames -Single storeyed buildings - slabs, beams and columns.

Module 3	Production and	Torm Paper	9 classes
	Hoisting Technology	Term Paper	9 Classes

Topics:

Choice of production setup – Manufacturing methods – Stationary and mobile production – Planning of production setup – Storage of precast elements – Dimensional tolerances – Acceleration of concrete hardening. Equipment's for hoisting and erection – Techniques for erection of different types of members like Beams, Slabs, Wall panels and Columns – Vacuum lifting pads.

Module 4	Design Of Industrial	Term Paper	9 classes
	Buildings		9 Classes

Topics:

Components of single-storey industrial sheds with crane gantry systems, Design of R.C. Roof Trusses, Roof Panels, Design of R.C. crane-gantry girders, corbels and columns, wind bracing design. Design Of Shell Roofs For Industrial Sheds: Cylindrical, Folded plate and hyper-prefabricated shells, Erection and jointing, joint design, hand book based design.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Central and State Public Works Department.

Professionally Used Software: Excel, MATLAB, SAP 2000, STAAD Pro and Auto CAD Software.

Text Book

- T1. L. Mokk, (2007), "Prefabricated Concrete for Industrial and Public Structures", Publishing House of the Hungarian Academy of Sciences, Budapest.
- T2. Marta Serrats(2012), "PreFab Houses Design"

References

- R1. T. Koncz, (1971), "Manual of Precast Concrete Construction", Vol. I, II, III & IV, Berlin.
- R2. B. Lewicki, (1998), "Building with Large Prefabricates", Elsevier Publishing Company, Amsterdam, London, New York.
- R3. "Structural Design Manual, Precast Concrete Connection Details", (2009), Society for the Studies in the use of Precast Concrete, Netherland Betor Verlag.
- R4. Hass, A.M, (1983), "Precast concrete design and Applications", Applied Science Publishers. Web Resources: https://nptel.ac.in/courses/124/105/124105013/

PU E-Resource:

https://puniversity.informaticsglobal.com: 2229/login.aspx?direct=true&db=nlebk&AN=603814&site=ehost-live

Topics relevant to development of "Employability": Design of simple rectangular beams and I beams – Handling and erection stresses – Elimination of erection stresses – Beams, columns – Symmetrical frames for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout

Catalogue	Mr. Ramachandra Gollar
prepared by	
Recommended	BOS No: 12th BoS held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	16th Academic Council held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Finite E	lement Method								
CIV4001	Type of Course:		L-T-P-C	3	0	0	3			
	Program Core (Discipl	Only								
Version No.	1.1									
Course Pre-	1] Strength of Materia	Strength of Materials, 2] Analysis of Indeterminate Structures								
requisites	Basic concepts of draw	sic concepts of drawing SFD and BMD in flexural members, Simple Stresses								
		Strains, Shear Stresses in Beams, Theory of Simple bending and Torsion.								
	•	of Statically Indete				rce	and			
	Displacement method	splacement methods, Formulation of Stiffness and Flexible matrix.								
Anti-requisites	NIL									
Course	Finite element method	d was developed as a r	numerical method	d of s	tress	anal	ysis			
Description	but now it has been ex	xtended as a general n	nethod of solution	n to n	nany	comp	olex			
		s. The main aim of								
		of the finite element								
	· ·	rectify the errors while	e solving enginee	ering	probl	ems	and			
	interpret the results fr	•								
		nceptual and analytical					_			
		f Strength of Materials and Basic knowledge of Structural Analysis. The course evelops the critical thinking and analytical skills. The course also enhances the								
	·	,		aiso	enna	inces	tne			
Course Objective		through assignments. course is to familiarize		th th	0.000	cont	c of			
Course Objective	_	THOD and attain <u>Em</u>				•				
	Solving methodologies		ipioyability Skills	<u> </u>	Jugii	<u> </u>	<u>ICIII</u>			
	<u>Solving</u> methodologic.	J.								
Course Out	On successful complet	tion of the course the	students shall be	able	to:					
Comes	1] Understand the c	oncepts behind formu	ulation methods	in F	inite	Elem	ent			
	Method.									
		naracteristic equation	_	_						
	- ' '	able boundary conditi	•	•						
	•	solve them for displace	•							
		ition and characteristic	cs of FEA for elem	nents	such	as b	ars,			
	beams, plane and Iso	perimetric elements.								
Course Content:	The same of the same	<u> </u>			<u> </u>	10				
Module 1	Theory of finite	Term paper	Data Analysis			12				
T : F :::	Element Method	CI : D: 1				Sessi				
	n, Boundary conditions,	•	•				-			
	Problems Finite element		•							
	Finite element equatio ethod, Galerkin's metho		-							
	l energy, Rayleigh-ritz r		a, variacionai ilit	Linuu	,	cipie	3 01			
potentia	. cc.g,, rayleigh fitz i									
	One-Dimensional					10				
Module 2	Problems	Term paper	Data Analysis			Sessi	ons			
Tonics: One Dime	nsional Second Order	Equations – Discretiza	ation – Element	types	s- Lir	near	and			

Higher order Elements – Derivation of Shape functions and Stiffness matrices and force vectors-Assembly of Matrices – Solution of problems from solid mechanics and heat transfer. Longitudinal vibration frequencies and mode shapes. Fourth Order Beam Equation –Transverse deflections and

Natural frequencies of beams.

	Two	Dimensional	Assianment	Programming Task, Data	8
Module 3	Scalar	Variable	, looigillione	Analysis Task	Sessions
	Problem	าร		Allalysis lask	363510115

Second Order 2D Equations involving Scalar Variable Functions – Variational formulation –Finite Element formulation – Triangular elements – Shape functions and element matrices and vectors. Application to Field Problems – Thermal problems – Torsion of Non circular shafts –Quadrilateral elements – Higher Order Elements.

Module 4 Ve	Dimensional or Variable lems	Assignment	Programming Task, Data Analysis Task	7 Sessions
-------------	------------------------------------	------------	---	---------------

Equations of elasticity – Plane stress, plane strain and axisymmetric problems – Body forces and temperature effects – Stress calculations – Plate and shell elements.

Module 5	Isoparametric	Torm paper	Simulation/Data	6
	Formulation	lerm paper	Analysis	Sessions

Topics: Basic theorems of isoparametric concept, Uniqueness of mapping, Iso-parametric, Superparametric, Sub-parametric elements.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Design and Construction Companies, Structural Consultancy Servicing Firms, Research and Development Laboratories.

Professionally Used Software: MS- Excel, MATLAB, SAP 2000, STAAD Pro Software, Ansys

Text Book

- 1. Krishnamoorthy C.S., "Finite Element analysis" Tata McGraw Hill
- 2. Desai C & Abel J F., "Introduction to Finite element Method", East West Press Pvt. Ltd.,
- 3. Cook R D et.al., "Concepts and applications of Finite Element analysis", John Wiley

References

- 1. Daryl L Logan, "A first course on Finite element Method", Cengage Learning 2. Bathe K J " Finite Element Procedures in Engineering analysis "- Prentice Hall
- 2. Rajasekharan S, Finite Element analysis in engineering design- Wheeler Publishers
- 3. Bathe K J, Finite element Procedures- PHI Pvt. Ltd. New Delhi.
- 4. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=645685&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Analysis of two-dimensional bar element, analysis of two-dimensional trusses, Plane stress and plane strain problems, beam and frame analysis using two node elements for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ramachandra Gollar, Mr. Deepak Arora , Ms. Anju Mathew
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Theory of E	asticity								
CIV4002			L-T-P-C	3	0	0	3			
		Type of Course: Program Core & Theory Only								
Version No.	1.1									
Course Pre-	CIV2007 - Strength of M	IV2007 - Strength of Materials								
requisites		oment and Couple, Concept of Free-body diagram, Stress distribution at a								
			-							
	cross-section due to Ber		•							
		oss-section due to Bending Moment and Shear force. Torsion of circular and bllow circular shafts and shear stresses due to torsion								
Anti-requisites	NIL	u silear stresses due to	COISION							
•										
Course	Theory of elasticity, also			-						
Description	of continuum mechanics									
	Theory of elasticity is ar		_	_						
	application in fatigue and									
	propagation of cracks in		-							
	Thus, by attending this	_			_					
	mechanics, solving meth		•	et tne	res	uits r	rom			
Course Objective	the analysis using progra			th the	- CO F	cont	c of			
Course Objective	The objective of the cou					•				
	Theory of Elasticity and methodologies.	attaiii <u>Eiiipioyabiiity</u>	<u> Skilis</u> till ougi	11 <u>P10L</u>	леп	301	viiig			
	methodologies.									
Course Out	On successful completion	n of the course the stud	dents shall be	able t	0:					
Comes	1. apply principles of ela					i				
	2. compute the stress ar	•		•						
	3. solve the 2D rectangu	ılar coordinate system	engineering p	roblen	ıs.					
	4. solve the 2D polar coo	ordinate system engine	ering problem	ıs.						
	5. solve the non-circular	structural sections sub	jected to tors	sion.						
Course Content:										
Madula 1	Basic concepts of	Term	Data and	alysis/	1	1				
Module 1	deformation of bodies	paper/Assignment	Simulation		S	essio	ns			
Topics- Introduction	on to the mathematical th	eory of elasticity: Elast	cicity, stress, s	strain,	Hoo	ke's	law,			
two-dimensional id	dealisations, plane stress	and plane strain prob	olems, equatio	ons of	equ	ıilibri	um,			
strain-displacemer	nt relations, constitutive	relations, compatibility	y conditions,	displa	cen	nent	and			
traction boundary										
Module 2	Introduction to	Term	Data Analysis	s	10)				
	Cartesian Tensors	paper/Assignment				essio				
	ation laws of cartesian									
	, the permutation tenso	• • • • • • • • • • • • • • • • • • • •	•		-		•			
	atives and the comma n	-								
	erations, eigenvalue probl	em or a symmetric se	cona oraer te	ensor,	equ	ation	s or			
elasticity using ind		Torm nance								
Module 3	Problems in 2D	Term paper	Data Analysis	S	8	Sess	ions			
	rectangular coordinate									

Topics- Solution by polynomials, Saint Venant principle, bending of a cantilever loaded at the end, bending of a beam by uniformly load, another case of the continuously loaded beam, Programming assignment.

Module 4	Problems in 2D Polar	Term	Simulation/Data	7 Sessions
	coordinate	paper/Assignment	Analysis	7 565510115

Topics- General equation in polar coordinates, stress distribution symmetrical about an axis, pure bending of a curved bar, strain component in polar coordinates, displacement for symmetrical stress distributions, rotating disks, Programming assignment

Module 5	Torsion of non-circular	Towns nones	Data Analysis	6 Cossions
	sections	Term paper	Data Analysis	6 Sessions

Topics- St. Venant's theory, Torsion of elliptical sections, Torsion of triangular sections - Prandtl's membrane analogy, Torsion of rolled profiles - Stress concentration around re-entrant corners.

Targeted Application & Tools that can be used:

The students can apply knowledge of the course to finite element analysis and fracture mechanics of solids.

Professionally used software- MS-Excel, MATLAB.

Text Book

- 1. Timoshenko and Goodier, Theory of Elasticity and Plasticity, McGraw-Hill, 2006.
- 2. L. S. Srinath, Advanced Mechanics of Solids, McGraw-Hill, 1992.

References

- 1. C. T Wang, Applied Elasticity, McGraw-Hill, 1953.
- 2. Sadhu Singh, Theory of Elasticity, Khanna Publishers, 1997.
- 3.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=272276&site=ehost-live

Topics relevant to the development of Employability SKILLS: Transformation of stress and strain in a 3D field, stress function, Solution by polynomials, General equation in polar coordinates for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Deepak Arora, Ms. Anju Mathew
prepared by	
Recommended	BOS NO: 14th BOS, held on 30/7/2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18.3, Dated 2/8/2022
by the Academic	
Council	

Course Code: CIV 4003	Course Title: Advanced Property Design Type of Course: Discipline only		I-T-P-C	3	0	0	3		
Version No.	1.1		l			I	ı		
Course Pre- requisites	CIV 3003 Design of RCC Stru	uctural Elements							
Anti-requisites	NIL								
Course Description	The main objective of this course is to provide civil engineering students with the advanced knowledge of pre-stressed concrete structures. This course deals with mainly design of composite beams and tension members, compression members, slab and grid floors, precast elements. It also focus on anchorage zone stresses in post tensioned members and shear and torsional resistance of the PSC sections. It covers the analysis of indeterminate beams.								
Course Objectives	Advanced Prestressed Con	The objective of the course is to familiarize the learners with the concepts of Advanced Prestressed Concrete Design and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
Course Outcomes	 On successful completion of this course the students shall be able to: Illustrate design principles of prestressed concrete sections under shear and torsion. Understand the variation of anchorage zone stress and design of anchorage reinforcement. Realize the basic concepts and design of tension, compression members and PSC slabs. Possess the ability to understand the design concepts of composite beams. 								
Course Content:									
Module 1 Topics:	Shear and Torsional reinforcement	Assignment	Numerical problems			08 classe	es		

Shear and Torsional Resistance: Shear and principal stresses, ultimate shear resistance, design of shear reinforcement, Torsion, Design of reinforcement for torsion.

Anchorage Zone Stresses in Post-Tensioned Members: Introduction, stress distribution in end block, investigations on Anchorage zone stresses, Magnel and Guyon's Methods, Comparative Analysis, Anchorage zone reinforcement.

Module 2	Design	of	Tension	and	Assignment	Numerical	08
	compres	sion	members		Assignment	problems	classes

Topics:

Tension Members: Introduction, Ties, Pressure pipes – fabrication process, analysis, design and specifications. Design of prestressed concrete cylindrical water tanks - Design of prestressed concrete pipes.

Compression Members: Introduction, Columns, short columns, long columns, biaxially loaded columns, Design specifications, Design of prestressed concrete piles.

Module 3	Statically	indeterminate	Assignment	Numerical	80
	Structures a	nd PSC slabs		problems	classes

Statically indeterminate Structures: Introduction, Advantages of continuous members, effect of prestressing in indeterminate structures, methods of analysis for secondary moments, concordant cable profile, Guyon's theorem, Ultimate load analysis, Design of continuous beams and portal frames.

PSC Slabs: Types of prestressed concrete slab - design of one-way slab - design of two-way slab - design of simple flat slab.

					Numerical		
Module 4	Composite	Beams	and	Assignment	problems	and	10
Module 4	Precast Elem	nents			validate	by	classes
					software		

Topics:

Composite Beams: Composite construction with precast PSC beams and cast-in-situ R.C. Slab - Analysis and Design - Ultimate Strength - their applications - Special Structures like folded plates, prestressed cylindrical shells, spherical shells, partial prestressing - Principles, analysis and design concepts.

Targeted Application & Tools that can be used:

Prestressed concrete is used in a wide range of building and civil structures where its improved performance can allow for longer spans, reduced structural thicknesses, and material savings compared with simple reinforced concrete.

Text Books:

- 1. Krishna Raju N "Prestressed Concrete", N. Krishna Raju, TataMcgrawhill, 3rd edition, 1995.
- 2. Lin T.Y. and H. Burns "Design of Prestressed concrete structures", John Wiley & Sons, 1982.

References

- 1. Pandit.G.S and Gupta.S.P "Prestressed Concrete", CBS Publishers, 1993.
- 2. Dayaratnam.P "Prestressed Concrete Structures", Oxford & IBH, 5th Edition, 1991

Web Resource: https://nptel.ac.in/courses/105/106/105106117/

https://nptel.ac.in/courses/105/106/105106118/

PU Resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=NAP_1_4412

Topics relevant to "EMPLOYABILITY SKILLS": Stress distribution in end block and anchorage zone stresses. Design of tension and compression members. Design of slabs and grid floors.

Design of statically indeterminate beams, slabs, grid floors, precast elements and composite beams using relevant software for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr.Dayalan J
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV4004	Course Title: Eartho	quake Resistant Desigr					_	
	Type of Course:1] Di	scipline Elective	L-T-P-C	3	0	0	3	
		2] Theory Only						
Version No.	1.1							
Course Pre- requisites	CIV3015 - Elements	CIV3015 - Elements of Earthquake Engineering						
Anti-requisites	NIL							
Course Description	to the natural force detailing using India wall Masonry and Si earthquake resistant	The objective of this course is to teach how to design a structure resistant to the natural force of an earthquake. This course includes the ductile detailing using Indian standard codes, concepts, types and design of shear wall Masonry and Steel structures under seismic loading. Also, a glimpse earthquake resistant design of special structures like water tank, chimney and bridges will be studied.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Earthquake Resistant Design of Structures and attain Employability Skills through Problem Solving methodologies.							
Course Out Comes	On successful completion of the course the students shall be able to: 1] Apply the ductile design considerations for RC buildings as per IS Codes 2] Discuss the seismic response of masonry and steel buildings. 3] Apply codal provisions to the seismic design of special structures.							
Course Content:								
Module 1	Design and detailing of RC Building Structures	Programming Assignment	Write a progra calculate confining cond	core	7 T	0 essio	ns	
13920: 2016, Step-b	y-step Procedure for S	stant Design of RC Build Seismic Design of a Mul al behaviour, failure pat	lti-storeyed RC	Build	ding.		r IS	
	Seismic Behaviour							
	25.05 20.141.1541				1	0		

+-	-:		
-1	nı	\sim	•

Module 2

Categories of masonry buildings and their behaviour, Confined masonry construction, Improving seismic behaviour of masonry buildings, restoration and strengthening of masonry walls. Seismic behaviour of structural steel, Behaviour of steel frames, flexural members; connection design and joint behaviour, bracing members, Ductile design of frame members.

Case Study

Masonry

Steel Buildings

and

Module 3		Excel Program	Design	of	Water	15
	Special Structures		Tank			Sessions
Tanias						

Topics:

Special structures: Design of water tanks – Elevated tower supported tanks- Hydrodynamic pressure in tanks – examples

Sessions

Timber Structures

Design of towers – Stack like structures – Chimneys – Design principles of retaining walls – Concept of design of bridges – Design of bearings

Targeted Application & Tools that can be used: Applied in structural engineering consultancies to provide earthquake resistant design of structures.

Tools: ETABS, Staad Pro., LS-Dyna

Text Book

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake Resistant Design of Structures", Prentice Hall of India Private Ltd, New Delhi
- 2. Duggal S K, "Earthquake Resistant Design of Structures". Oxford University Press, New Delhi
- 3. https://nptel.ac.in/courses/105/101/105101004/

References

- 1. Anil K Chopra, "Dynamics of Structures", Pearson Education, Asia, New Delhi
- 2. Dr. Vinod Hosur, "Earthquake-Resistant Design of Building Structures", Wiley Precise Textbook, New Delhi

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2013888&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Special structures: Design of water tanks – Elevated tower supported tanks- Hydrodynamic pressure in tanks – examples, Design of towers – Stack like structures – Chimneys – Design principles of retaining walls – Concept of design of bridges – Design of bearings for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Ms. Anju Mathew
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

Course Code:	Course Title: Offshore str	ructures						
CIV 4010	Type of Course: Elective	& Theory only	У	L-T-P-C	3	0	0	3
Version No.	1.0							
Course Pre-	CIV 2013, CIV 3002, CIV	3003						
requisites	,							
Anti-requisites	NIL							
Course	The objective of the cour		•	•		•		-
Description	the various offshore stru		_	-				
	includes the topics to ge	•	•					
	geometry, forces encoun with their design. The co			_	_		_	
	acting on offshore stru			-				
	platforms, helipads, jack			_				_
	Corrosion and Fatigue F		-					_
	knowledge about the des	ign and failure	e mode	of offshor	e stru	ctures a	after fin	ished
	this course.							
Course	The objective of the cou							
Objectives	Offshore structures and	attain <u>Empl</u>	<u>oyabilit</u>	y Skills	throug	h <u>Prob</u>	lem So	olving
Course	methodologies.	of this source	a +b a at	udonto ok	all ba	abla ta		
Course Outcomes	On successful completion 1. To develop the know							ioc
Outcomes	2. Evaluate forces on o	-	_	alizeu pro	cess a	iiu wav	e theor	163
	3. Design of offshore st			probabilit	ty			
					,			
Course								
Content:		Γ						
Module 1	Wave Theories	Assignmen t	Case	study		10 clas	sses	
Topics:								
	mass and momentum,	•	•		•	•		
	f waves, small amplitude	or Linear Air	ry's the	ory, dispe	ersion	relatio	nship,	water
рагисте ктпетта	tics, wave energy.		Nume	rical				
M 1 1 2	Forces on Offshore	Assignmen	proble		and	40 '		
Module 2	Structures	t	valida		by	12 clas	ses	
			softwa	are				
•	ind forces on vertical, inc	•	•				and u	ise of
Morrison equati	on, Different type of offsh	ore structures	s, fixed	jacket pla	atform			
		Assignmen	Nume	rical				
Module 3	Design of Offshore	Assignmen t	proble		and	12 clas	SAS	
Module 5	Structures		valida		by	12 Clas	363	
			softwa					
	of analysis - foundation a ads, jacket tower and moo	•	-				-	_
	ation & Tools that can be u		a pipeli		. 031011	and rat	guc i c	andi Ci
.a. getea Applie	acion a roots that can be t							

Application area is understanding of wave theories, analysis and design of offshore structures. Professionally Used Software: StaadPro/Revit

Text Books:

- 1.Chakrabarti, S.K., "Hydrodynamics of Offshore Structures", Computational mechanics, Publications, 1987
- 2.Reddy DV and Arockiasamy M., "Offshore Structures", Vol.1, Krieger Publication Company, Malabar, Florida, 1991

References

- 1 . Thamas H Dawson, "Offshore Structural Engineering", Prentice Hall Inc. Englewood, Cliffs, N.J. 1983.
- 2. Wiegel.R..L, "Oceanographical Engineering", Prentice Hall Inc. Englewood, Cliffs, N.J. 1964.
- 3. API RP 2A., Planning, Designing and Constructing Fixed Offshore Platforms, API
- 4. https://nptel.ac.in/courses/114106011

PU Web Resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=248830&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2401171&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Wind forces, wind forces on vertical, inclined cylinders, structures – current forces and use of Morrison equation . Static method of analysis – foundation analysis and dynamics of offshore structures, Design of platforms, helipads, jacket tower and mooring cables and pipelines for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr.Dayalan J
prepared by	
Recommende	BoS No. 14 held on 30 July 2022
d by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code: CIV3049	Course Title: Structural Heal Type of Course: Discipline El only	•	L-T-P-C	3	0	0	3
Version No.	1.0						•
Course Pre- requisites	CIV 3013, CIV 3002, CIV 30	03					
Anti-requisites	NIL						
Course Description	The objective of the course is to develop the knowledge about structural health monitoring of concrete structures. The course also includes the topics to understand the various causes, factors responsible for various defects in structures. It also includes the assessment of health of structures using static field and dynamics field testing methods. The introduction to repair and rehabilitation of strictures is also included for better understanding of structural health monitoring concepts.						
Course	The objective of the course	is to familiarize	the learr	ers wi	th the	conce	ots of
Objectives	Structural Health Monitoring Learning techniques.	Structural Health Monitoring and attain <u>Employability Skills</u> through <u>Participative</u> Learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: 1. Diagnose the distress in the structure by understanding the causes and factors 2. Assess the health of structure using static and dynamic field methods 3. Carryout repairs and rehabilitation measures of the structure						
Course Content:							
Module 1	Structural Health Monitoring	Assignment	Case stu	ıdy		10 cla	isses

Structural Health–Factors affecting Health of Structures–Repair and Rehabilitation – Facets of Maintenance – importance of Maintenance – Various aspects of Inspection – Assessment procedure for evaluating a damaged structure – causes of deterioration.

Structural Health Monitoring-Concepts, Various Measures, Structural Safety in Alteration Structural Audit-Assessment of Health of Structure- Assessment by NDT equipment's, SHM Procedures

Module 2 Static and Dynamic Field Testing	Assignment	Numerical problems validate software	and by	10 classes
---	------------	--------------------------------------	-----------	------------

Topics:

Static Field Testing- Types of Static Tests, Static Testing- Static field testing- types of static tests loading methods- Behavioral/ Diagnostic tests - Proof tests - Static response measurement - strain gauges, LVDTs, dial gauges - case study .

Dynamic Field Testing-Types of dynamic tests - Stress history data -Dynamic load allowance tests - Ambient vibration tests - Forced Vibration Method - Dynamic response methods - Impact hammer testing- Shaker testing - Periodic and continuous monitoring

Module 3	Introduction to Repairs and Rehabilitations of Structures	Assignment	Numerical problems a validate software	nd by	10 classes
----------	---	------------	--	----------	------------

Introduction to Repairs and Rehabilitations of Structures – Case Studies(Site Visits), piezo-electric materials and others materials, electro mechanical impedance (EMI) technique, adaptations of EMI technique

Targeted Application & Tools that can be used:

Application area is understanding of static and dynamic field testing of structures.

Text Books:

- 1. Structural Health Monitoring, Daniel Balageas, Claus Peter Fritzen, Alfredo Güemes, John Wiley and Sons, 2006.
- 2. Health Monitoring of Structural Materials and Components Methods with Applications, Douglas E Adams, John Wiley and Sons, 2007.

References

- 1 . Structural Health Monitoring and Intelligent Infrastructure, Vol1, J. P. Ou, H. Li and Z. D. Duan, Taylor and Francis Group, London, UK, 2006.
- 2. Structural Health Monitoring with Wafer Active Sensors, Victor Giurglutiu, Academic Press Inc, 2007

PU Web Resources

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2325554&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Dynamic Field Testing-Types of dynamic tests - Stress history data -Dynamic load allowance tests - Ambient vibration tests - Forced Vibration Method - Dynamic response methods for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr.Dayalan J
prepared by	
Recommende	BoS No. 14 held on 30 July 2022
d by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code: CIV3052	Course Title: Glass in Buildings Applications Type of Course: Discipline E Theory only	_	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	Design of RC Structural eleme	ents					
Anti-requisites	NIL						
Course Description	"Glass" that lends an aesthet conceptual in nature that cove The purpose of the course is to footing used on the glass, g	This course deals with one of the most energy efficient building materials i.e "Glass" that lends an aesthetic and functional value to a building. The course is conceptual in nature that covers the critical aspects of Glass façade engineering. The purpose of the course is to highlight more about glass manufacturing, types of coating used on the glass, glass processing techniques as well as the standards related to glass as per NBC 2016. The fundamentals of day-lighting as well as the					
Course Objective		The objective of the course is to familiarize the learners with the concepts of Glass in Buildings: Design and Applications and attain Employability Skills					
Objective	through Problem Solving met		ons and a	ittaiii	шпрк	<u>JyaDility</u>	JKIIIS
Course Out Comes	On successful completion of the course the students shall be able to: 1) Identify various processes in Glass manufacturing and warehouse management. 2) Illustrate different Glass processing techniques such as cutting, grinding, fabrication, tempering, lamination etc 3) Explain the operations and applications of Facade systems. 4) Discuss the strategies and techniques in Day-lighting in buildings.						
Course Content:							
Module 1	Glass manufacturing process	Assignment	Case	Study		11 Se	l essions

Glass as a building material, Float Glass manufacturing Process, Glass coating technology- Needs and Types, Glass selection and applications, Industrial and Glass handling safety, Eco packaging of Glass, Warehouse Management, Production planning and control.

Glass design: Sustainability and Aesthetics, Structural Control and Design for Energy efficiency, Design Tools for Glass selection, Building Envelope modeling and design, Structural analysis and design software for Glass structures.

Assignment: Discuss the different techniques used in Production planning and control in Glass industries.

Module 2	Glass Processing Technology	Assignment	Case study	12 Sessions
			•	Sessions

Topics:

Glass Processing: Cutting and snapping, Pre-processing –drilling, Grinding, Fabrication, Pre-processing- washing, Tempering, Insulating Glass unit, Lamination, Sealant.

Sustainable building and facades: Facade Fundamentals, Glass applications on Facades, Facade factory operations, Energy efficiency in Façade systems, Structural design of facades.

Root cause and analysis for troubles, Standards related to Glass- NBC 2016, Applications, Innovations and Futuristic trends.

Assignment: Identify the different types of Glass facades and Development and Trends of Glass Innovation Under Global Climate Change

Module 3 Useful Daylighting in Buildings	Case Study	Case study	07 Sessions
--	------------	------------	-------------

Topics:

Introduction to Useful Daylighting in Buildings – Fundamentals of daylighting, Daylighting Strategies and Techniques, ECEBC and Green building requirements, Daylight simulation, daylighting Controls, Achieving Acoustics through Glass. Interior Glazing and Applications, Passive fire protection, Choices for Project segment

Assignment: Describe the potential of Glass in Biophilic Design in Daylighting in buildings

Targeted Application & Tools that can be used:

Application of Glass in buildings: as an insulation material, structural component, external glazing material, cladding material in Multi-storeyed Buildings and Facades

Tools used: -

• RFEM/RSTAB -3D modular software system used for Structural analysis and Design software for Glass structures.

Text Book:

- T1. Mic Patterson, Structural Glass Facades and Enclosures, Wiley Publishers, New Jersey, 2011.
- T2. Dr. N.K Garg, Guidelines For Use Of Glass In Buildings, New Age International (P) Ltd., 2018 References:
- R1. Joseph S. Amstock, Handbook of Glass in Construction, McGrawHill 1997.
- R2. Bernhard Weller, Stefan Unnewehr, Kristina Härth, Silke Tasche, Glass in Building: Principles, Applications, Examples, Walter de Gruyter GmbH, 2009.

Weblinks:

https://nptel.ac.in/courses/105106177

https://www.youtube.com/watch?v=S6hNFuaV7ro (Glass making process)

E-BOOKS:

1. Conference on Architectural and Structural Applications of Glass

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=489954&site=ehost-live&ebv=EB&ppid=pp 915

2. Facade Construction Manual

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2030444&site=ehost-live

3. Cultures of Glass Architecture

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=269795&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Glass coating technology- Needs and Types, Glass selection and applications. Industrial and Glass handling safety, Eco packaging of Glass, Warehouse Management, Production planning and control

Glass Processing: Cutting and snapping, Pre-processing –drilling, Grinding, Fabrication, Pre-processing- washing, Tempering, Insulating Glass unit, Lamination for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Divya Nair
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code: CIV4011	Course Title: De	sign of Tall Buildings					
	Type of Course:	Discipline Elective	L-T-P-C	3	0	0	3
		Theory Only					
	Course						
Version No.	1.0		•				
Course Pre- requisites							
Anti-requisites	NIL						
Course Description Course	tall buildings, w design philosoph loading. It gives for the construct adopted for the	esigned to give an in which are different from hies applied for a tall an introduction to the cion of a tall building design of tall building the course is to fan	om a regular building alor e various stru along with the s.	r buildir ng with ictural fo e variou	ng. It for special orms or s analys	nateria system sis proce	on the ils and s used edures
Objective		uildings and attain <u>Em</u>					•
Course Out Comes	1] Explain the do 2] Summarize th	empletion of the cours esign principle along ne different types of s nalysis procedure add	with the load tructural sys	s acting tems us	on tall ed for ta	building all build	
Course Content:							
Module 1	Design Criteria and Loading	Assignment	Mix Design	10 Se	ssions		
Topics:							

Design philosophy, materials - high performance Concrete - Fiber reinforced Concrete - Lightweight Concrete - Design mixes, Gravity Loading: Dead and live load, methods of live load reduction, Impact, gravity loading, construction loads. Wind loading: Static and dynamic approach, Analytical and wind tunnel experimental method. Earthquake loading: Equivalent lateral force, modal analysis, combinations of loading working stress design, Limit state design, plastic design.

			Case	
			Study on	
	Behaviour Of		the top 5	
Module 2	Various	Case Study	tallest	10 Sessions
Module 2	Structural	Case Study	buildings	TO Sessions
	Systems		and their	
			structural	
			systems	

Topics:

Factors affecting growth, Height and Structural form. High rise behaviour, Rigid frames, braced frames, Infilled frames, shear walls, coupled shear walls, wall-frames, tubular, cores, outrigger braced and hybrid mega system.

Module 3 Analysis and Design	Software Analysis	ETABS modelling of Tall Building	
------------------------------	-------------------	----------------------------------	--

Modelling for approximate analysis, Accurate analysis and reduction techniques, Analysis of building as total structural system considering overall integrity and major subsystem interaction, Analysis for member forces, drift and twist, computerised general three dimensional analysis. Structural elements: Sectional shapes, properties and resisting capacity, design, deflection, cracking, prestressing, shear flow. Design for differential movement, creep and shrinkage, effects, temperature effects and fire resistance.

Targeted Application & Tools that can be used: Applied in structural engineering consultancies to provide design of tall structures.

Tools: ETABS, Staad Pro., Tekla Structures

Text Book

1. Taranath B.S., "Structural Analysis and Design of Tall Building", McGraw Hill

References

- 1. Wilf gang Schuller, "High Rise Building Structures", John Wiley and Sons
- 2. Bryan stafford Smith, Alexcoull, "Tall Building Structures, Analysis and Design", John Wiley and Sons, Inc.
- 3. https://nptel.ac.in/courses/105/101/105101004/
- 4. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=516055&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Modelling for approximate analysis, Accurate analysis and reduction techniques, Analysis of building as total structural system considering overall integrity and major subsystem interaction, Analysis for member forces, drift and twist, computerised general three dimensional analysis for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Ms. Anju Mathew
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by the	
Academic	
Council	

							1	
Course Code: CIV4012	Course Title:	Theory of Plates and	Shells	L-T-P-C	3	0	0	3
	Type of Cours	se: Discipline Elective		L-1-F-C)	U)
		Theory Only Co	ourse					
Version No.	1.0							
Course Pre-								
requisites								
Anti-requisites	NIL							
Course	This Course is	s designed to achieve	fundamer	ntal under	stand	ling of	the cla	ssical
Description	theory of el	astic plates and she	ells, addr	ess limita	ations	and	differe	ences,
	introduce no	menclature, and pr	esent an	alytical a	nd i	numeri	cal so	lution
	techniques. I	t also aims to enable	students	to apply t	he th	neory c	f plate	s and
	shells to prob	olems, involving vario	us geome	tries and	boun	dary c	onditio	ns, to
	diverse proble	diverse problems in civil, mechanical, aerospace engineering, and other related						
	fields.							
Course Objective	_	of the course is to fa						•
	-	ites and Shells and a	ttain <u>Em</u> p	oloyability	Skill	<u>s</u> throu	ugh <u>Pro</u>	<u>oblem</u>
	Solving methodologies.							
Course Out Comes		I completion of the co		tudents s	hall b	e able	to:	
		e theory of plate bend	_					
	2] Summarize the effect of lateral loading on plates.							
	3] Explain the	e deformation of shells	5.					
Course Content:								
M 1 1 4	Introduction		Analysis	of Plate	es in	10.0	<u> </u>	
Module 1	to Plates	Assignment	SAP			10 S	Session	S
Topics:								

Assumptions in the theory of thin plates – Pure bending of Plates –Relations between bending moments and curvature - Particular cases of pure bending of rectangular plates, Cylindrical bending - immovable simply supported edges – Synclastic bending and Anticlastic bending – Strain energy in pure bending of plates in Cartesian and polar coordinates – Limitations.

	Lateral			
Module 2	Loading on	Assignment	Numerical Analysis	10 Sessions
	Plates			

Topics:

Laterally Loaded Circular Plates:- Differential equation of equilibrium – Uniformly loaded circular plates with simply supported and fixed boundary conditions – Annular plate with uniform moment and shear force along the boundaries.

Laterally Loaded Rectangular Plates: - Differential equation of plates – Boundary conditions – Navier solution for simply supported plates subjected to uniformly distributed load and point load – Levy's method of solution for plates having two opposite edges simply supported with various symmetrical boundary conditions along the other two edges loaded with u. d. l. – Simply supported plates with moments distributed along the edges -

Approximate Methods.

	Introduction	Case Study	Case Study of Lotus
Module 3	to Shells	case stady	Temple and Sydney 15 Sessions
	to Shells		Opera House

Deformation of Shells without Bending:- Definitions and notation, shells in the form of a surface of revolution, displacements, unsymmetrical loading, spherical shell supported at isolated points, membrane theory of cylindrical shells, the use of stress function in calculating membrane forces of shells. General Theory of Cylindrical Shells:- A circular cylindrical shell loaded symmetrically with respect to its axis, symmetrical deformation

Targeted Application & Tools that can be used: Applied in structural engineering consultancies to provide design of various structures.

Tools: SAP, ANSYS, ABAQUS

Text Book

1. S.P Timoshenko and S.W Krieger, " Theory of Plates and Shells", McGraw Hill

References

- 1. R. Szilard , "Theory and Analysis of Plates Classical Numerical Methods ", Prentice Hall
- 2. N.K Bairagi, " Plate Analysis", Khanna Publishers, New Delhi.

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=753436&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Differential equation of plates – Boundary conditions – Navier solution for simply supported plates subjected to uniformly distributed load and point load for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Ms. Anju Mathew
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV4013	Course Title: Design of Steel C Structures Type of Course: Elective & The		nposite	L-T-P-C	3	0	0	3	
Version No.	1.0	ory orny						1	
Course Pre- requisites	CIV 1066, CIV 3003,CIV3004								
Anti-requisites	NIL								
Course Description	The objective of the course is to develop an exposure to composite structural members and carry out the design of connections and girder. This course include the introduction to composite construction and composite behaviour of steel concrete composite structures. The course is designed to acquire the knowledge to conceptualize and design the composite beams, columns, floors, slabs and concrete filled steel tubes and also to get introduced to various connections and connection design of composite structures. This course focus on gaining knowledge in the behaviour of composite box girder bridges and to possess practical knowledge on the skills of composite construction and seismic behaviour of composite structures through case studies.								
Course Objectives	The objective of the course is to familiarize the learners with the concepts of DESIGN OF STEEL CONCRETE COMPOSITE STRUCTURES and attain Employability Skills through Problem Solving methodologies.								
Course Outcomes	 On successful completion of this course the students shall be able to: Illustrate the behaviour of composite structures. Design various composite structural elements such as beams, columns, floors, slabs and concrete filled steel tubes. Analyse the connection behaviour and design 								
Course Content:									
Module 1	Introduction To Composite Structures	Assignme nt	Case s	tudy		(10 classe	es	
Topics: Introduction to Steel –Concrete Composite Construction – Theory of Composite Structures – Introduction to Steel – Concrete – Steel – Sandwich Construction.									
Module 2	Design Of Composite Member	Assignme nt	Numer and softwa	validate	blen Ł	N/ -	10 classe	es	
Topics: Behaviour of composite beams – columns – Design of Composite beam – Concrete Composite Columns – Design of Composite Trusses . Case Studies on steel – concrete composite construction structures in buildings – Seismic behaviour of composite									
Module 3	Design Of Connections	Assignme nt	Numer and softwar	validate	blem b	, l	08 classe	es	
Types of Connections – Design of Connections in Composite structures – Shear Connections – Design of Connections in composite trusses. Behaviour of girder bridges – Design concepts Targeted Application & Tools that can be used:									

Application area is understanding the behavior of composite beams – columns – Design of Composite beam .

Text Books:

- 1. Johnson R.P., "Composite Structures of Steel and Concrete", Blackwell Scientific Publications, UK 2008.
- 2. Oehers D.J. and Bradford M.A., "Composite Steel and Concrete Structural Members, Fundamental Behaviour", Permagon Press, Oxford, 1999

References

1 . Owens .G.W. & Knowels.P. "Steel Designs Manual", (Fifth Edition) Steel Concrete Institute (UK) Oxford Black well Scientific Publications, 1992

PU Web Resources

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=nlebk\&AN=230876\&site=ehost-live$

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=nlebk\&AN=120662\&site=ehost-live$

Topics relevant to "EMPLOYABILITY SKILLS": Design of Composite beam – Concrete Composite Columns – Design of Composite Trusses. Case Studies on steel – concrete composite construction structures in buildings – Seismic behaviour of composite for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr.Dayalan J
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

CIV2022				L-T-P-C	3	0	0	3	
		cipline Elective & Theo	ry only						
Version No.	1.1								
Course Pre-	Surveying, Transpor	tation Engineering							
requisites	NITI								
Anti-requisites	NIL								
Course Description	The course will be an introduction to the railway engineering and rail infrastructures. The course includes the railway track components and its								
		geometric design. Concepts of railway traction, points and crossings, stations,							
	-	and control system ar				•			
	deals with tunnel en	gineering and its vario	us aspe	cts and co	mpon	ents	s. Tur	nnel	
		ventilation systems a	long witl	h tunnel c	onstri	uctio	n sa	fety	
	is also discussed in								
Course Objective	_	course is to familiariz					•		
		g & Tunneling and a	attaın <u>E</u>	<u>mployabili</u>	ty Si	<u>(IIIS</u>	thro	ugh	
	Participative Learnin	<u>g</u> techniques.							
Course Outcomes	On successful comp	etion of this course th	e studer	nts shall be	e able	to:			
		e railway track and its							
	- ·	ous parameters for ge		-	railwa	ay tr	ack.		
	=	ous components of rai	-						
	4] Discuss the basic	features of tunnel eng	gineering	g and its s	afety	feat	ures	•	
Course Content:									
	Introduction to					10	<u> </u>		
Module 1	Railway	Assignment	Data co	llection			o essio	ne	
	Engineering					٥,	23310	113	
Topics:									
•		gauges in India, conni	_	•					
		es, defects in rails, cre		_				_	
embankment	ypes, spacing and de	ensity, rail fixtures and	u rasten	ings, balla	ist, si	ubgr	aue	and	
	Geometric Design					8			
Module 2	of Railway	Assignment	Softwar	e Applicat	ion		essio	ns	
Topics:	,	LL							
Geometric design	of railway track: gradi	ents, grade compensat	ion, spe	ed of train:	s on c	urve	es, su	ıper	
elevation, cant def	iciency, negative supe	r elevation, Curve desi	ign and I	Extra wide	ning (on h	orizo	ntal	
curves.	1					-			
Module 3	Components of	Assignment	Softwar	e Applicat	ion	9			
	Rail Transport					S	essio	ns	
Topics:	ad kun alı mastakası	name to mathematical to the	: 1 -	alaan '	11 -	T _			
•		resses in railway track	-	•					
_		ngs. Track junctions - requirements, facilitie							
3013301 C10330VE13	o. Naliway Stations -	requirements, racillue	.s, ciass	incacions,	hiari.	۱۱۱۱ ار ا	, 100 !	· γνο,	

sidings. Signaling and control system – objectives, classification, Interlocking of signals and points

Course Title: Railway Engineering & Tunneling

Course Code:

Module 4	Introduction to	Case Study	Data Collection	11
	Tunnel Engineering	Case Study	Data Collection	Sessions

Tunnels: Necessity/advantage of a tunnel, Classification of Tunnels, Size and shape of a tunnel, Alignment of a Tunnel, Portals and Shafts, Methods of Tunneling in Hard Rock and Soft ground, Mucking, Lighting and Ventilation in tunnel, Dust control, Drainage of tunnels, Safety in tunnel construction.

Targeted Application & Tools that can be used:

Professionally Used Software: Open Rail Designer

Text Books:

- 1. Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi, 1998.
- 2. Satish Chandra and Agarwal M.M, "Railway Engineering", Oxford University Press, New Delhi, 2008.
- 3. B L Gupta, "Road, Railway, Bridge & Tunnel Engineering", Standard Publishers, Delhi, 2015. Ahuja and Birdi, "Road, Railway, Bridge & Tunnel Engineering", Standard book house, Delhi.

References

- 1. Mundrey J.S., "A course in Railway Track Engineering", Tata McGraw Hill, 2009.
- 2. R. Shrinivasan, "Harbour, Dock and Tunnel Engineering", Charotar Publishers, 2016.

Web link:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1468148&site=ehost-live

Topics relevant to "Employability": Signaling and control system in railways and Safety in Tunnel construction, Methods of Tunneling in Hard Rock and Soft ground for developing Employability Skills through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

Catalogue	Mr. Navneet Singh/Santhosh M B
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Airport Eng	ineering and Harbour						
CIV2023	Type of Course: Discipline	e Elective Theory only	L-T-P-C	3	0	0	3	
Version No.	1.1							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course	This course deals with the designing of various components of airport, docks							
Description	and harbour. This course also gives an idea of planning the transportation system in modern cities. This course consists of airport engineering, aircraft characteristics, airport obstructions and zoning, runway, taxiways and aprons, terminal area planning and urban transportation systems etc. The Harbour component discusses							
	-	about essential components of harbour engineering mainly planning and layout of harbors, ports along with ships and their sizes. These concepts can be						
	applied in designing railw	ay, airport and harbour	components.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Airport Engineering and Harbour and attain Employability Skills through Participative Learning techniques.							
Course Out	On successful completion	of the course the stude	nts shall be a	ble	to:			
Comes	 Explain the various Airport characteristics and components. Design runway length. Discuss the layout and components of Harbours and Ports. 							
Course Content:								
Module 1	Airport Planning	Assignment	Data Collecti	on	8.9	Sess	ions	
Topics: Airport Terminolog Size and obstruction	yy, classification, Aircraft C	-	urvey, Site s	elect	ion,	, Air	port	
Module 2	Airport Design	Case Study	Data Collecti	on	12 Se	ssio	ns	
Topics: Runway Orientation, Basic Runway Length, Geometric Design of Runway, Layout of Taxiway, Geometric Standards, Exit Taxiway, Terminal Building, Apron, Typical Airport Layout, Visual Aids, Grading and Drainage, Air Traffic Control.								
Module 3	Introduction to Harbour Engineering	Case Study	Data Collecti	on	10 Se	ssio	ns	
Breakwater – fund Loading Unloading	arbour, Accessibility and size ection and types, Planning of, Storing, Dredging and Gu	and Layout of Ports, D uiding Facilities	ocking, Repa	iring	, Ap	pro	ach,	
Targeted Application & Tools that can be used: Runway design, orientation, wind rose diagram								
Text Book								

- Rangwala, "Airport Engineering", Charotar
 R. Srinivasan, "Harbour, Dock and Tunnel Engineering", Charotar

References

Khanna S.K., and Arora M.G. "Airport Planning and Design", Nem chand and Bros. 2012 Saxena and Subhash C, "Airport Engineering: Planning and Design" CBS Publishers, 2008 Oza and Oza, "Dock and Harbour Engineering", Charotar Publishing House, 2016 Web links:

PU E-Resourse(s)

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=1468148\&site=ehost-live}$

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=446056\&site=ehost-live}$

Topics relevant to "EMPLOYABILITY SKILLS": Runway Orientation, Basic Runway Length, Geometric Design of Runway, Layout of Taxiway, Geometric Standards for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Sowmyashree T
Recommended by the Board of Studies on	BoS No. 12 held on 07 August 2021
Date of Approval by the Academic Council	Academic Council Meeting No. 16 held on 23 October 2021

Course Code:	Course Title: Pavement	Materials and Con	struction					
CIV2024	Type of Course: Discipli	ne Elective & Theo	ry only	L-T-P-C	3	0	0	3
Version No.	1.2							
Course Pre-	1] Transportation Engir	Transportation Engineering 2] Concrete and Highway Materials Testing						
requisites	Laboratory							
	Basic insights into v characterization.	71					eir	
Anti-requisites	NIL	IIL						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Pavement Materials and Construction and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.							
Course Description	This course consists of studies of various Pavement construction materials and the associated tests for them, and also deals with different methods of pavement constructions. This course will include topics related to Pavement materials like Soil, Aggregates (Natural, Artificial), Bitumen, Emulsion, Cutbacks, Modified Bituminous Binder (Polymer, Rubber), Bituminous Mixes, Cement and Cement Concrete (Plain, RCC, PSC), stabilized materials (Cement, Lime, others), Recycled Materials and Geosynthetics. The course mainly focuses on the significance of these materials in construction, their desirable properties and various laboratory and field tests associated with them.							
Course Out	On successful completion							
Comes	1] Describe soil and ago			•	med	on	ther	n
	2] Discuss salient featur	•						•
	3]Illustrate the tests are context to its field applic		operties (or pavemen	τm	ater	iais	ın
	4]Explain the Current p materials		re trends	in the area	of	pav	eme	ent
Course Content:								
Module 1	Soil cement and Aggregates	Assignment	Program	ming		10 c	lass	es
Topics:								

Soil: Introduction to soil as a highway material; Classification of soils; Consistency Limits; Soil compaction and role of moisture; Mechanical properties of soil (Shear strength, Unconfined compressive strength, Resilient modulus, California bearing ratio, Modulus of subgrade reaction etc.); Introduction to expansive soils, relevant tests, and soil stabilization techniques.

Cement: Production of cement; Theory of hydration and importance of different hydration products; Physical and chemical properties of cement; Types of cement; Pozzolanic and geopolymer materials as alternate cement

Aggregates: Aggregate origin, types, production, and quarrying operation; Classification of aggregates; Aggregate gradation and gradation parameters; Theories of aggregate blending; Mineralogy of aggregates

Module 2	Bitumen Bituminous Mixtures and Tar	Case Study	Data Collection	10 classes
Topics:				

Origin, Preparation, Properties and Chemical Constitution of bituminous road binders, Requirements. Bituminous emulsion and Cutbacks- Preparation, Characteristics, uses and tests, Stone Matrix Asphalt.

Bitumen Grading Systems, Viscoelastic behavior of bitumen- Complex Modulus, Master Curve Bituminous Mixtures: Production of bituminous mixtures: Laboratory and Plant; Role of bituminous mixture and desirable properties; Volumetric of bituminous mixture; Mix design of bituminous mixture.

Tar-properties and uses

Module 3	Sustainable	Materials	Assignment	Data Collection	7 classes
	and Geosynth	netics	Assignment	Data Collection	/ classes

Topics:

Recycled materials used in Road Construction- recycled aggregates, plastic wastes, recycled asphalt shingles, crumb rubber, foundry sands, supplementary cementitious materials and likewise.

Geosynthetics in Road Construction- Subgrade Separation and Stabilization, Base Reinforcement, Overlay Stress Absorption and Reinforcement, Pavement Rehabilitation

Module 4	Highway Construction	Case Study	Data Collection	8 classes
Module 4	Highway Construction	l Case Study	Data Collection	8 classes
i loddie i	ringitivaly construction	case staay	Data Concession	o classes

Topics:

Various types of equipment for excavation, grading and compaction- their working principles, advantages and limitations. Special equipment for bituminous and cement concrete pavement and stabilized soil road construction. Sub grade: Earthwork grading and Construction of embankments and cuts for roads, Preparation of subgrade, quality control tests. Pavement Maintenance and Evaluation

Common field practices and construction issues

Targeted Application & Tools that can be used

Application areas: This course would help generate the employability of graduates in Pavement construction industry as Supervising Engineers to ensure that roads are constructed in accordance with the technical specifications, optimizing use of available materials thus minimizing project cost. They can also be employed in Quality control (QC) sector having knowledge of various tests and desirable properties of the construction materials.

Professionally used software: MATLAB/Python/MX roads/ Open-door

References

Text Books

- 1. Khanna, S.K and Justo, C.E.G., "*Highway Engineering*", Nem Chand and Bros. Roorkee (U.P), 1998.
- Dar-Hao Chen and Cindy Estakhri, "Material, Design, Construction, Maintenance, and Testing of Pavement", Geotechnical Special Publications, American Society of Civil Engineers, 2009.
- 3. Freddy L. Roberts and Kandhal, P.S., "Hot Mix Asphalt Materials, Mixture Design and Construction", University of Texas Austin, Texas, NAPA Education Foundation Lanham, Maryland, 1991.
- 4. A T Papagiannakis and E A Masad, "Pavement Design and Materials", John Wiley & Sons, 2008.
- 5. Fumio Tatsuoka, Antonio Gomes Correia and Yoshitsugu Momoya, "Design and Construction of Pavements and Rail Tracks", Taylor & Francis Books, UK, 2009.

Weblink:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e host-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=e host-live

Topics relevant to "EMPLOYABILITY SKILLS": Earthwork grading and Construction of embankments and cuts for roads, Quality control tests, Pavement Maintenance and Evaluation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue	Mr. Aayush Kumar/ Ms. Sangeetha H M/Santhosh M B
prepared by	Mi. Adyush Kumary Ms. Sangeetha H M/Santhosh M B
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV2025	Course Title: Urban Tra			L-T-P-C	3	0	0	3
	Type of Course: Discipli	ne Elective & Theor	y only		3	0	Ü	
Version No.	1.1							
Course Pre- requisites	Transportation Engineeri	ansportation Engineering						
Anti-requisites	NIL	L						
Course Objective	The objective of the cou Urban Transport Plannin Learning techniques.						•	
Course Description	This course consists of planning, data collectio modal split and traffic a elements of transport ne essentials of transportat sustainable urban train	This Course deals with the planning of transportation systems in modern cities. This course consists of urban transport planning, modeling techniques in planning, data collection and inventories, trip generation and distribution, modal split and traffic assignment, urban mass transportation process, basic elements of transport networks, and land use planning models. It also covers essentials of transportation economics and current topics of relevance such as sustainable urban transportation, integrated public transport planning, ntermediate public transport, nature of traffic problems in cities, application				in on, sic ers as ng,		
Course Out Comes	 Describe the important Explain trip generation process. Apply trip distribution 	On successful completion of the course the students shall be able to: 1] Describe the importance of transport planning and transportation surveys. 2] Explain trip generation and trip distribution in the transportation planning						
Course Content:								
Module 1	Introduction to Urban Transport	Assignment	Data Col	lection		5 Se	ssio	ns
classification of rourban goods move	eral , transportation in eads, types of urban or re ements ,methodology of transport ,urban transpor	oad system, urban approach to analys	goods mo	ovement-c Is movem	lass ent	ifica ,mo	tion	of
Module 2	Introduction to Urban Transport Planning	Assignment	Data Col	lection		5 Se	ssio	ns
in transport planni Transportation Sui	Topics: Transport Planning: Definition, Relevance, Scope, Systems approach to transport planning, Stages in transport planning; Urban and Intelligent Transportation, Urban Mass Transit Systems Transportation Survey: Zoning; Types of survey- Home interview Surveys, Commercial Vehicle Surveys, Taxi Surveys, etc.; Inventory of Transport Facilities, Inventory of Land Use and Economic					cle		
Module 3	Trip Generation and Distribution	Assignment	Software	Application	n	8 Se	ssio	ns
Topics:								

Trip Generation: Trips, Trip purpose, Factors Governing Trip Generation and Attraction Rates, Multiple Linear Regression Analysis, Trip Rate Analysis, Cross Classification

Trip Distribution: Origin-Destination Matrix, Methods of Trip Distribution: Growth Factor method and Synthetic methods, Problems

Module 4	Mode Choice. Assignment	Traffic and	Assignment	Software Application	13
	economics				sessions

Topics:

Modal Split: Factors affecting modal split, Modal Split analysis, Logit Model, Problems, Definition and scope of transportation economics, transportation demand and supply, Concept of elasticity, marginal cost, opportunity cost, congestion pricing Concept of sustainable transportation, main approaches towards sustainable transport/freight, Solutions

Traffic Assignment: Description of transport network, Purpose, Principles, Assignment Techniques, Problems

Targeted Application & Tools that can be used

Application areas: The course caters to employability of graduates as transport planners and consultants in future. The rapid growth of existing cities and development of new cities has created huge demand for transportation and its effective planning. In addition to passenger transport, the area of freight transport is promising where graduates can be employed to provide innovative solutions. It also helps nurture skills of students to apply concepts of transport planning learnt during the course in real time projects through software applications. The course also caters to environment and sustainability by helping plan and design efficient traffic management systems which can reduce congestion on roads, encourage public transport, reduce emissions and create a positive impact on the environment.

Professionally used software: CUBE/TransCAD/open doors

Text Books

- 1. Kadiyali L R, "Traffic Engineering and Transport Planning", Khanna Publishers, 2017.
- 2. Papacostas, "Fundamentals of Transportation Planning", Tata McGraw Hill, 2002.
- 3. Subash C Saxena, "A Course in Traffic Planning and Designing", Dhanapat Rai and Sons, Delhi, 1989.

References

- 1. Jothi Kristey and Lal, "Introduction to Transportation Engineering", PHI, New Delhi, 2002.
- 2. Wilson AG, "*Urban and Regional Models in Geography and Planning*", John Wiley and Sons, London, 1974.
- 3. Hutchinson B.G, "Introduction to Urban System Planning", Tata McGraw Hill.

E Resources Presidency University:

 $\frac{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=103100\&site=ehost-live\&ebv=EB\&ppid=pp~~16}{live\&ebv=EB\&ppid=pp~~16}$

Topics relevant to "EMPLOYABILITY SKILLS": Transport Planning, Urban and Intelligent Transportation, Urban Mass Transit Systems, transportation demand and supply, sustainable transportation/freight for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T /Ms. Sangeetha H M
prepared by	Di. Madilavi 1 /145. Sangeetila 11 14
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	

Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title : Traffic	Engineering						
CIV2026	Type of Course: Discipli	ne Elective & Theor	y only	L-T-P-C	3	0	0	3
Version No.	1.1			l				
Course Pre- requisites		Transportation Engineering 2] Highway Engineering asic insights into traffic stream characteristics						
Anti-requisites	NIL	a maigrite inte di ame en eum enaracenseres						
•		objective of the course is to familiarize the learners with the concepts of						
Course Objective	Traffic Engineering and <u>Learning</u> techniques.	d attain <u>Employab</u>	ility Skill	<u>s</u> through	1 <u>Pa</u>	artic	<u>ipat</u>	<u>ive</u>
Course Description	The course deals with vand the vehicles. In adsuch as volume and spewould be given on the mellow and highway capacinclude design of rotaries transport systems, road integral part of the course.	dition, detailed disc eed studies, accide ethods of traffic data ity. Traffic regulations and traffic signal de I safety, street furr	cussions on tudies a collection and conesign. Late	n various will be h n, fundame trol relate est concep	traf eld. enta d to ts of	fic s Em Is of pics	stud ipha f tra woo ellige	ies sis ffic uld ent
Course Out Comes	On successful completion of the course the students shall be able to: 1] Describe the importance of traffic engineering and its components. 2] Discuss traffic stream characteristics. 3] Explain various traffic studies and their onsite applications. 4] Compute rotary and traffic signal design parameters.							
Course Content:			-					
Module 1	Introduction to Traffic Engineering	Assignment	Numerica	al Problem	s	6 cl	asse	es
Topics:								
Introduction, Obje	ectives and scope of tra	affic engineering,	Mobility a	and Acces	sibil	ity,	Tra	ffic
Engineering Eleme	ents and Components of $$	road Traffic, Road U	sers- the	vehicle, dr	iver	and	d roa	ad,
Traffic characterist	ics Problems							
Module 2	Traffic Stream	Assignment	Programi	ming		7 cl	asse	:S
Topics:								
Traffic Stream pa	rameter and their relat	ionships- Traffic D	ensity an	d Relatio	nshi	ps	amo	ng
•	meters, Single Regime		-	_			s a	ınd
	Interrupted Flow headway	y, density, flow, Mod	dels in traf	fic engine	erin	g		
Shockwave and qu								
Module 3	Traffic Studies	Case Study	Data Col	lection		10	class	es
Topics:			<u> </u>					
analysis and interp	c studies, objectives, me pretation of Spot speeds, S			•				-
and Accident studi	1		T					
Module 4	Traffic Operations	Assignment	Simulation	on		8 cl	asse	:S
-	'							

Traffic Signal Design: Determination of Optimum Cycle Length, Green time, Red time, Webster's method: Problems; Intelligent Transportation Systems

Road Safety: Road crashes, Road Safety Audit, Accident Prevention, Traffic Calming Street Furniture, Lighting

Targeted Application & Tools that can be used

Application areas: The course caters to employability of graduates as traffic engineers in future. The rapid growth of cities with their traffic challenges provide ample opportunities for employment in future.

It also helps nurture skills of students by providing real time situations to apply concepts of traffic engineering in future such as in creating a green corridor: a signal-less organ transport corridor in a city.

The course also caters to environment and sustainability by helping plan and design efficient traffic interchanges and signals which can reduce congestion on roads and contribute to lesser carbon emissions.

Professionally used software: VISSIM, MATLAB/Python

Text Books

- 1. Kadiyali L R, "Traffic Engineering and Transport Planning", Khanna Publishers, 2017.
- 2. Khanna, S.K and Justo, C.E.G., "Highway Engineering", Nem Chand and Bros. Roorkee (U.P), 1998.
- 3. Mc. Shane, William R., Roess, Roger P. and Prassas Elena S., "*Traffic Engineering*", Pearson, 2019.

References

- 1. Jothi Kristey and Lal, "Introduction to Transportation Engineering", PHI, New Delhi, 2002.
- 2. AASHTO, "A Policy on Geometric Design of Highway and Streets", 2004.
- 3. R. J. Salter and N. B. Hounsel, "Highway Traffic Analysis and Design", Macmillan Press Ltd, 1996.
- 4. Chandra, Satish, S. Gangopadhyay, S. Velmurugan, and Kayitha Ravinder. "Indian highway capacity manual (Indo-HCM)." (2017).
- 5. Gartner, Nathan H., Carrol Jl Messer, and Ajay Rathi. "Traffic flow theory-A state-of-the-art report: revised monograph on traffic flow theory." (2002).

Weblink:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e host-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=e host-live

Topics relevant to "EMPLOYABILITY SKILLS": Models in traffic engineering, Model traffic stream characteristics in MATLAB/Python using real time traffic data, methods of traffic study – equipment, data collection, analysis and interpretation, Perform simulation of rotary and traffic signals in VISSIM for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Aayush Kumar/ Ms. Sangeetha H M
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Advanced Surv	eying				
CIV3019	Type of Course: Discipline E	lective & Only Course	L-T-P-C	3 (0	3
Version No.	1.1	,				1
Course Pre-	Surveying					
requisites	Sarveying					
Anti-requisites	Nil					
Course	This course will demonstrate	the application of	nomotric pri	ncinlos	to arriv	(0. at
Description	solutions to surveying pro			•		
Description	computational and analytica	•	•	_		
	capturing methods necessary	•	•			
	advanced surveying concepts					
	astronomy, aerial photogram					iiciu
Course	The objective of the course	•				ts of
Objectives	Advanced Surveying and att					
05,000.705	methodologies.	.am <u>Employabliney</u>	<u> </u>	, <u></u>	<u> </u>	<u>.</u>
Course Out	On successful completion of	the course the stu	dents shall b	e able t	0:	
Comes	1] Apply the knowledge of ge					ately
	determine distances and ang	, -	•			•
	2] Illustrate the principle and	d applications of fie	eld astronom	У		
	3] Demonstrate the use	e of modern si	urveying in	strume	nts, a	erial
	photogrammetry and remo	ote sensing for	capturing t	he geo	detic	data
	accurately.					
Course Content:					•	
Module 1	Geodetic Surveying	Case Study	Data Coll	ection	08 Sess	ions
Topics:			•		•	
Geodetic Surveying	g: Principle and Classification o	of triangulation sys	tem, Selecti	on of ba	se line	and
stations, Orders of	triangulation, Triangulation fi	gures, Reduction t	o Centre.			
		T	T _		1	
	Introduction to Field		Program	_	10	
Module 2	Astronomy	Assignment	task and		Sess	ions
- ·	,		collection	1.		
Topics:			حنسه احدندعات			:
•	here, earth and celestial coor	rdinate systems, s	pnericai tria	ngie, as	stronor	nicai
triangle,						
Nanior's rule and r	olated Numerical					
Napier's rule and r					17	
Napier's rule and r Module 3	elated Numerical. Aerial Photogrammetry and Total station.	Assignment	Data Coll	ection	17 Sess	ions
,	Aerial Photogrammetry and	Assignment	Data Coll	ection		ions
Module 3 Topics:	Aerial Photogrammetry and				Sess	
Module 3 Topics: Aerial Photogramm tilted	Aerial Photogrammetry and Total station. netry: Introduction, Uses, Aer	ial photographs, D	efinitions, So	cale of v	Sess ertical	and
Module 3 Topics: Aerial Photogramm tilted photograph, Ground	Aerial Photogrammetry and Total station.	ial photographs, D	efinitions, So	cale of v	Sess ertical	and
Module 3 Topics: Aerial Photogramm tilted	Aerial Photogrammetry and Total station. netry: Introduction, Uses, Aer	ial photographs, D	efinitions, So	cale of v	Sess ertical	anc

Course Title: Advanced Surveying

Course Code:

Total station - Different parts and the concepts of total station working mechanism followed by in depth practical exercise, which helps to gain practical understanding and essential skill sets required for present Surveying industry and Drone survey.

Targeted Application & Tools that can be used:

Application area of surveying is for data collection for construction of various structures. Construction companies, Public works department, Irrigation department, Railway department and Survey of India etc.

Professionally used software: AutoCAD and E-survey.

Text Book

- 1) B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi-2009
- 2) Chandra. A.M, "Plane Surveying and Higher Surveying", New Age International (P) Limited Publishers, Chennai-2006

References

1) Kanetkar T P and S V Kulkarni, "Surveying and Levelling Part 2", Pune Vidyarthi Griha Prakashan-2009

Website:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1227289&site=ehost-live

Topics related to development of "Employability": Concepts of geodetic Surveying, aerial Photogrammetry and Total station for developing <u>Employability Skills through Problem Solving methodologies</u>. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Bhavan Kumar
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code: CIV3020	Course Title: Highwa	ay Geometric Design					
C1V3020	Type of Course: Di only	scipline Elective & The	ory L-T-P-C	3	0	0	3
Version No.	1.1		 		l		
Course Pre- requisites	Basic knowledge of	Mathematical calculation	ns and some c	once	ots of	Phys	sics.
Anti-requisites	NIL						
Course Description	transportation facilit governing geometric include sight dista elevation and side f sag curves. Highway urban streets. The	ith the study of geometries as per IRC and other codesign, route layout a sinces, horizontal alignment of the course also deals with ons and principles of designs.	guidelines. Dis nd selection. I ment, transiti ent consists of its and design at grade into	Scuss Eleme on contract grad of ru er-se	ion of ents of curves les, of iral re ctions	f cont of de s, su crest oads	erols sign uper and and
Course Objective	<u> </u>	course is to familiarize Design and attain <u>Emp</u> ies.					
Course Outcomes	 Discuss compone planning & design Identify the criter Relate the design 	letion of this course the nts of Geometric designia for design of various n/principles of highway ghway geometric design	n in the contex elements of hi geometric des	kt of t	trans ıy.	porta	
Course Content:							

Introduction to highway geometric design: Definition and scope of geometric design, Introduction to various elements of Highway geometric design. Factors affecting Geometric design of Highways. Human and vehicle factors: Concepts and application of human factors in design and typical vehicle factors used in geometric design.

Module 2	Factors affecting	Case Study	Data Collection	10
Tiodate 2	geometric design	case stady	Data Concellon	Sessions

Topics:

Sight Distances: Overview, types of sight distances, Factors affecting sight distances on highway, stopping sight distance, overtaking sight distance, overtaking zones, sight distance at intersection. Scaling and recording sight distance from a plan.

Module 3	Horizontal	and	Assignment	Data Collection and	17
Module 3	Vertical Alignm	nent		Analysis	Sessions

Topics: Horizontal Alignment: Overview, Design speed, horizontal curve, Centrifugal ratio or impact factor, Analysis of Super-elevation, Design of Super-elevation, Attainment of Super-elevation, Radius of horizontal curve, Extra Widening, Mechanical widening, Transition curves, Setback distance, Curve resistance.

Vertical Alignment: Overview, Gradient, types of gradient, grade compensation, Summit curve, types of summit curve, length of summit curve, Valley curve, design consideration, length of valley curve, safety criteria.

Targeted Application & Tools that can be used:

Application Areas: This course would help graduates pursue career as a full time Highway Design Engineer being able to apply basic principles for the design of roads within the context of a design problem. They would also develop skills of preparing detailed plans for such infrastructure elements. Also can assess the environmental impacts consideration pertaining to the location and design of roads.

Professionally Used Software: Mx Road, VISSIM, MS Excel

Textbooks:

- 1. S.K Khanna, C. E. G. Justo, A Veeraragavan., "Highway Engineering", 10th Edition
- 2. L. R. kadiyali & Dr. N.B. Lal, "Principles and Practices of Highway Engineering" Khanna Publishers
- 3. Khanna, S.K and Justo, C.E.G., "*Highway Engineering*", Nem Chand and Bros. Roorkee (U.P), 2011.

Reference books:

- 1. Xundon Jia, Wen Cheng, Ming Guan, "Highway Geometric design", Kendall Hunt Publishing Company, 2012.
- 2. Web link:
- 3. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2665206&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Scaling and recording sight distance from a Plan for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr.Santhosh M B / Mr. Navneet Singh
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

Course Code:	Course Title : Pavem	ent Design						
CIV3021	Type of Course: Discipli	ne Elective & Theor	y only	L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	1] Transportation Engi Highway Materials Testir		ay Engin	eering 3]	Со	ncre	te a	and
	Basic insights into types	of pavements and	material	characteri	zatio	n.		
Anti-requisites	NIL							
Course Description	This Course gives deta pavements based on var and design of paveme Highway and Airport pa deflections, wheel load different Pavement Desi	ious load and climatents, types and coverents. Further, s stresses, procedure	ic conditi omponen sub grade s, advan	ons. It cor its, comp e propertie itages and	nsists ariso es, s	of a n b tress	analy etwo	sis een and
Course Objective	The objective of the cou Pavement Design and methodologies.							
Course Out Comes	On successful completio 1] Describe the struct pavements. 2] Estimate the critical of the structure of the s	tural and function design traffic for pav xible pavement desi	al aspeo vement d gn in pra	cts of valesign.	iriou: nario	s ty		
Course Content:								
Module 1	Introduction to Pavement Design	Assignment	Data Co	ollection		6 se	essio	ns
components, Intro pavement, Paveme	pavements, Types of pa duction to factors affecting ent distresses, Compariso Characterization- Soil, A	g pavement design, n between rigid and	Failure con failur	riteria in R pavement	igid a	and		
Module 2	Design considerations for Flexible Pavement	Assignment		re Applica ollection	ition,		essio	ns
and contact pressu Desired material co Introduction to an	erations – Maximum Whe ure, Estimation of Design haracteristics, Climatic Co alysis of stresses in Flexib es of highways as per IRC	Traffic. onsiderations. ole pavement by lay		·				
Module 3	Design methods of Flexible Pavements	Assignment	Softwar	re Applicat	ion	8 S	essic	ns
Topics: Discussion on var Method, etc.	ious methods of Flexible	Pavement Design	- CBR/I	RC Metho	d, G	roup	o Ind	dex

Discussion on IRC 37 g	juidelines for	Flexible	Pavement	Design,	Marshall	Mix Design.	Methods for
the design of flexible ai	rport paveme	nt.					

Module 4	Design Considerations and Design Methods of Rigid Pavements	Assignment	Data Collection	9 sessions

Basic Concepts of analysis of stresses in Rigid pavement, Modified Westergaard's equations, Analysis of wheel load stresses, Warping stress due to temperature differential, Frictional Stress, Critical Stress combinations, Joints in cement concrete pavement and their functions.

General Design approach, Design of dowel bars and Tie bars, Introduction to IRC 58 Guidelines Maintenance of Rigid Pavements as per IRC SP 83.

Targeted Application & Tools that can be used

Application areas: The course is useful for graduates while seeking employment in the field of design of highway pavements or airport runways. Design engineers with higher skill set are always in demand by the industry.

Professionally used software: IIT-PAVE/MATLAB/Python/ MX- LOAD

Text Books

- 1. Yoder and Witezak, "Principles of pavement design", John Wiley and Sons, 2011.
- 2. Khanna, S.K and Justo, C.E.G., "Highway Engineering", Nem Chand and Bros. Roorkee (U.P), 1998.

References

- 1. Yang, "Design of functional pavements", McGraw -Hill, 1972.
- 2. Huang, Y.H. "Pavement Analysis and Design", Pearson Education, 2008.

Weblink:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=e host-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e host-live

Topics relevant to "Employment:

Pavement Material Characterization, Maintenance of Bituminous surfaces of highways as per IRC 82, Maintenance of Rigid Pavements as per IRC SP 83, White topping overlay in roads for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Aayush Kumar / Santhosh M B
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	, and the second
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV3022	Course Title: Highway (Maintenance	Construction and					
	Type of Course: Discipl Theory only	ine Elective &	L-T-P-C	3	0	0	3
Version No.	1.1		<u> </u>				
Course Pre- requisites	[1] Highway Engineeri laboratory Basics of pavement ma				rials	test	ing
Anti-requisites	NIL						
Course Description	This course presents prediction Mix Asphalt (HMA) and course is designed to pelements of the construction-related predicting pavement peleing adopted for the second mixed predictions.	Portland Cement Corrovide engineering st uction activities in ord oblems. The course a rformance and corres	ncrete (PCC udents exp ler to aid ir Iso discuss	c) pa oosu n the es v	aven ire to e an vario	nent o ma alysi us is	s. The any s of solving ssues
Course Objective	The objective of the co Highway Construction a through <u>Participative Le</u>	urse is to familiarize t and Maintenance and					•
Course Outcomes	On successful completion 1] Discuss the working 2] Identify the construction pavement construction 3] Explain various pave 4] Interpret the mainter	aspects of HMA and action steps and techroment distresses on-s	PCC pavem nique used site observa	nent for atior	con HMA	stru and	ction. I PCC
Course Content:	- 1	·	·				•
Module 1	HMA Pavements	Assignment	Programm ing Task	n	7 Se	essio	ns
Introduction, plant	MA): Difference between operations, Surface preproblems and troubleshoo	aration, HMA mix del	•				npaction,
Module 2	PCC Pavements	Case Study	Data Collection		8 Se	ssio	าร
	oncrete (PCC): Introducti management on PCC pav	•	Paving tec	hnic	ques	, Cu	ring and
Module 3	Bituminous pavement maintenance	Assignment	Data Collection		7 Se	ssio	าร

Highway Maintenance, repair & Overhaul: Introduction, Highway maintenance components, common types of road failures, their causes and remedies. Maintenance of Bituminous pavements (patch work and surfacing)

Collection Collection

Topics: Rigid Pavement Maintenance, repair & Overhaul: Maintenance of concrete roads, filling cracks, repairing joints, maintenance of shoulder (berm). Mechanized maintenance of roads, Maintenance management system (MMS)

Targeted Application & Tools that can be used:

Application Area is in the field of Highway projects under Public sector (NHAI, AAI) or private sector as Supervising Engineers to ensure that roads are constructed in accordance with the technical specifications, optimizing use of available materials thus minimizing project cost. They can also be employed in Quality control (QC) sector having knowledge of various tests and desirable properties of the construction materials.

Professionally Used Software: Python, MATLAB

Text Books

- 1. Khanna, S.K and Justo, C.E.G., "*Highway Engineering*", Nem Chand and Bros. Roorkee (U.P), 1998.
- 2. Dar-Hao Chen and Cindy Estakhri, "Material, Design, Construction, Maintenance, and Testing of Pavement", Geotechnical Special Publications, American Society of Civil Engineers, 2009.
- 3. Freddy L. Roberts and Kandhal, P.S., "Hot Mix Asphalt Materials, Mixture Design and Construction", University of Texas Austin, Texas, NAPA Education Foundation Lanham, Maryland, 1991.

References

- 1. A T Papagiannakis and E A Masad, "Pavement Design and Materials", John Wiley & Sons, 2008.
- 2. Web link:

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=iih\&AN=15663436}{8\&site=ehost-live}$

Topics relevant to "EMPLOYABILITY SKILLS": HMA and PCC plant operations for development Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Navneet Singh/Mr Santhosh M B
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title : Intel	lligent Transportatio	n Systems						
CIV3023	Type of Course: Discip	oline Elective & Theo	ory only	L-T-P-C	3	0	0	3	
Version No.	1.1					ļ			
Course Pre- requisites	1] Transportation Eng Planning	Transportation Engineering 2] Traffic Engineering 3] Urban Transport anning							
•	Basic insights into tran	sport planning and	traffic charac	teristics.					
Anti-requisites	NIL								
Course Description	Systems (ITS) and its vehicles. In addition, travel demand manage from technology discus economics, safety and using ITS. The course	This course deals with the fundamental concepts of Intelligent Transportation Systems (ITS) and its utility in designing transportation infrastructure and rehicles. In addition, the course covers concepts of sustainable mobility, ravel demand management, electronic toll collection and road-pricing. Apart rom technology discussions, this course will include topics related to policy, economics, safety and security, as well as transport planning for smart cities using ITS. The course aims at applying engineering theories, principals and tandards in the performance, control and management of transportation							
Course Objective	The objective of the co Intelligent Transportat Participative Learning t	ion Systems and a				•			
Course Out Comes	On successful completi 1] Describe the import 2] Illustrate major app 3] Show how ITS can b 4] Interpret the role of	ance of intelligent t lications of intellige oe used in fleet orie	ransportation nt transporta nted services	systems. tion syste	ms.				
Course Content:	-	<u> </u>	, , , , , , , , , , , , , , , , , , ,					_	
Module 1	Introduction to Intelligent Transportation Systems (ITS)	Case study	Data Collec	tion	5 (clas	ses	;	
Responsibilities, Ev	nportance of Intelligent volution Architecture Co elligent Transportation Sy	omponents and St	tandards, IT						
Module 2	Mature Applications of ITS	Assignment	Data Collec	tion	9 (clas	ses	;	
Detection, Signals,	Information Systems, Au Incident detection and Road Pricing and Automa	l management, Ra	mp Metering	•					
Module 3	Fleet Oriented ITS Services	Assignment	Data Collec	tion	8 (clas	ses	;	
	ransportation Systems (• • •		le Operati	ons	(C	VO),	

Intermodal Freight , including International Operations and Supply Chains

Module 4 ITS and Technology, Safety and Security Assignment Simulation	Assignment Similiation 8 classes
--	--------------------------------------

Automated highway systems(AHS), Sensors, ITS Standards, Regionally scaled deployment in smart cities

Critical ITS issues: ITS and security, safety, human factors, privacy, sustainability and future

Targeted Application & Tools that can be used

Application areas: The course caters to employability of graduates in the niche fields of traffic systems engineering using modern tools such as Internet of Things and Artificial Intelligence. In addition, the course directly feeds the smart cities concept of the Government of India where engineers are required for developing smart transportation systems. It also helps nurture skills of students to apply concepts learnt manually in the transportation field using latest technology.

The course caters to environment and sustainability by helping design efficient traffic management systems which can reduce congestion on roads, encourage public transport, reduce emissions and create a positive impact on the environment.

Professionally used software: DIRECTView-AMS, Intelligent Network Flow Optimization Analysis, Modeling, and Simulation (AMS)

Text Books

- 1. Mashrur A. Chowdhury and Adel Sadek, Artech House, "Fundamentals of Intelligent Transportation Systems Planning", Inc., 2003.
- 2. Sussman and Joseph, "Perspectives on Intelligent Transportation Systems (ITS)", NY: Springer, 2010.

References

- 1. Kan Paul Chen, John Miles, "ITS Hand Book 2000: Recommendations for World Road Association (PIARC)", Artech House Books, 2000.
- 2. US Department of Transportation, "National ITS Architecture Documentation", 2007 (CD-ROM).
- 3. Web link: https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2401 https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2401 https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2401

Topics relevant to "EMPLOYABILITY SKILLS": Mature Applications of ITS, Fleet Oriented ITS Services, ITS and Technology, Safety and Security for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by Recommended by the Board of Studies on Date of Approval by the Academic Council Meeting No. 18 held on 03 August 2022		
Recommended by	BoS No. 14 held on 30 July 2022	
the Board of		
Studies on		
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022	
by the Academic		
Council		

Course Code: CIV3025	Course Title: Environme Type of Course: Disciplionly		orv	L-T-P-C	3	0	0	3	
Version No.	1.1		ı		1	1			
Course Pre- requisites	Geotechnical Engineerin	g, Environmenta	al Eng	ineering					
Anti-requisites	NIL								
Course Description	This course addresses the and welfare in relation to	•			ld and	impa	ict on h	ealth	
Course Objective	The objective of the cou Environmental Geotec Participative Learning te	hnics and att	rize t tain	he learn Employ				ots of ough	
Course Outcomes On successful completion of this course the students shall be able to: 1) Relate the application of soil mechanics principles to Environment Geotechnics and characterization of different waste. 2) Demonstrate the natural and manmade contamination of soil and i mitigate measures. 3) List the landfill types and liner concepts and design principles. 4) Discuss the transport phenomena concepts and contaminated ground water						nd its			
Course Content:	and seepage.								
Module 1	Introduction to Environmental geotechnics	Assignment	Haza	ection o ardous w ysis.			10 Sessio	ns	
	vironmental geo-technics: n and classification of victorization.								
Module 2	Geo environmental Hazards	Assignment	natu	ection o Iral and ards and	mann	nade	6 Sess	sions	
Topics: Geo environmenta interaction.	Hazards: Natural and	manmade, Mit	tigate	e measu	ıres a	nd so	oil poll	utant	
Module 3	Waste disposal and Remediation	Assignment		gn a dfill and ustrial wa	Muni Reus astes		16 Sessio	ns	
· ·	ties: Landfills, Transport prication, Waste Remediation	· · · · · · · · · · · · · · · · · · ·		_				page,	

Targeted Application & Tools that can be used:

This course would most benefit persons who are working in the field of environmental geotechnics, as well as individuals in other professional areas such as chemical engineering, environmental engineering.

Professionally Used Software: Plaxis 2D and 3D, MS Office

Text Book:

T1. D.S.Hari and R.R.Krishna — Geoenvironmental Engineering, Site remediation, waste containment and emerging waste management technologies, Wiley, 2005.

References

R1. S. Oweiss & R.P.Khera, — Geotechnology of waste management, 2nd Edition, PSW publishing, 2004

R2. Sarsby, R., Environmental Geotechnics, Thomas Telford, 2000 3. Bagachi, A., Design, Construction and Monitoring of Landfills, Wiley Interscience, 1994.

Website: https://nptel.ac.in/courses/105/102/105102160/

Notes/ PPT: https://nptel.ac.in/courses/105/103/105103025/

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=18&sid=57767159-f9ca-4528-a4e1-

 $\underline{8b54660fcea6\%40redis\&bquery=Geo+environmental+engineering\&bdata=JmRiPWUwMDB4d3cm}$

<u>dHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl</u>

https://media.wiley.com/product_data/excerpt/96/04712159/0471215996.pdf

Topics relevant to "Development of Skill": Stabilization/ Solidification, Waste Remediation, Recycle and Reuse of Industrial Waste for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

•	•
Catalogue	Mr. Jagadish B. Biradar
prepared by	Dr. Madhavi T
Recommended by	BOS NO: 14 th BOS held on 30/7/22
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18, Dated 3/8/22
by the Academic	
Council	

	1							
Course Code:	Course Title: Advanced So	il Mechanics						
CIV 3026	Type of Course: Discipline	elective Theory only	L-T-P-C	3	0	0	3	
Version No.	1.1							
Course Pre-	Geotechnical Engineering	eotechnical Engineering						
requisites								
Anti-requisites	NIL							
Course Description	This Course is intended to	cover the most adva	anced aspect	s and	pro	pert	ies	
	of soil as an engineering n	naterial and its effect	in laying four	datio	on sy	/ster	ns.	
	The students need to hav	e a prior knowledge	of Foundatior	n eng	gine	ering	to	
	pursue the Course.							
Course Objective	The objective of the cours					•		
	Advanced Soil Mechanics	and attain Employal	<u>bility Skills</u> t	hrou	gh <u>F</u>	<u>Probl</u>	<u>em</u>	
	Solving methodologies.							
Course Outcomes	On successful completion	of this course the stud	dents shall be	able	e to:			
	Describe the behave							
	2) Evaluate the variou					avior	of	
	soils	3 3						
	3) Analyze appropriat	e type of shear stren	gth paramete	ers fo	or de	esign	ı of	
	geotechnical struct	ures	- ,					
Course Content:								
		<u>, </u>			1			
Module 1	Effective Stress	Assignment	Collection of	data	0	8		
		, isolgililicite			S	essic	ns	
Topics:		_						

The principle of effective stress, Total stress, Porewater pressure and their variations, Effective stresses in partially saturated soils, effective stress in soil mass under hydrostatic conditions, effective stress in soil mass with capillary fringe, effective stress in soil mass with surcharge at ground level.

Assignment: Data Collection of various soil and analysis using excel.

Madula 2	Compressibility	and	A seign men and	Callaghian of data	08
Module 2	consolidation		Assignment	Collection of data	Sessions

Topics:

Compressibility and Consolidation: One, two and three dimensional compression, Oedometer test, parameters – coefficient of volume change, constrained modulus, compression index, swell for loading and unloading, maximum past consolidation stress, Over-consolidation ratio, Primary and secondary compression, consolidation -One, two and three dimensional problems, Consolidation of partially saturated soils, Creep/Secondary Consolidation.

Assignment: Data Collection of various soil and determination of consolidation parameters using excel.

Module 3 consolidation Assignment Collection of data Session	Module 3
--	----------

Topics:

Secondary consolidation, Radial consolidation, pre-compression of clay deposits with and without sand drains, secondary consolidation - factors affecting, related problems.

Assignment: Data Collection of various soil and analysis of secondary consolidation parameters using excel.

Module 4	Shear Strength of Soil	Case study	Data collection	10 Sessions

Topics:

Mohr-Coulomb theory; measurement of shear strength, drainage conditions, stress paths, pore pressure parameters, Hvorslev's strength theory.

Assignment: Data Collection of various soil and analysis of shear strength using excel.

Targeted Application & Tools that can be used:

This course is emphasizes the importance of soil parameters used in construction of foundations, roads, railways and open excavations.

Professionally Used Software: PLAXIS 2D

Text Book:

- 1. B.M. Das, Advanced Soil Mechanics, CRS Press, 4th edition, 2013
- 2. Terzaghi and Peck, Soil Mechanics in Engineering Practice, John Wiley & Sons, 3rd edition, 1996

References

- 1. Bowles, J.E. Foundation Analysis and Design, 5th Edition, BBS Publisher, 2009.
- 2. Mitchell J.K, Fundamentals of soil Behaviour, John Wiley & Sons, 3rd edition, 2013

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=2&sid=57767159-f9ca-4528-a4e1-8b54660fcea6%40redis&bquery=soil+mechanics&bdata=JmRiPWUwMDB4d3cmdHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl

Topics relevant to "EMPLOYABILITY SKILLS": Collection of data on soil strength for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Jagdish B Biradar
prepared by	Dr. Madhavi T
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Stability of	Slones				
CIV3028	Type of Course: Disciplin	•	v L-T-P-C	3 (0 0	3
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,			
Version No.	1.1			1		1
Course Pre-	Foundation Engineering					
requisites						
Anti-requisites	NIL					
Course Description	The course aims at prov	riding geotechnical e	naineers with	a com	nrehen	sive
	view on soil slope stabilit		~			
	classification; slope fail	•				
	analysis are discussed; r					-
Course Objective	The objective of the cour		<u> </u>			
	Stability of Slope and a				-	
	methodologies.	<u>=p.o,ao,</u>	<u> </u>			···· <u>·</u>
Course Outcomes	On successful completion	n of this course the st	udents shall	be able	to:	
	1) Analyze of the slope s					
	2) Choose mechanics of	•				
	3] Select the method of	stability analysis.				
	4] Prepare the design re	inforced slope.				
Course Content:						
Module 1	Slope Stability	Assignment	Collection of	data	06	
Module 1	Conditions for Analysis	Assignment	Collection of	uata	Sessi	ons
Topics:						
	nditions for Analysis: Int	•		•	_	
	dden) drawdown, earthqua		ation and sta	iged co	nstruct	ion,
other loading condi	tions- Rapid Flood Loading	, Surcharge Loading.				
Module 2	Mechanics of Limit	Assignment	Data Analysis	s task	06	
	Equilibrium Procedures				Sessi	ons
Topics:		- 111				
	Equilibrium Procedures: E	•	s, single free-	-body p	rocedu	res-
infinite slope proced	dure, logarithmic spiral pro	1			1.0	
Module 3	Stability analysis of	Assignment	Plaxis 2D sof	tware	10	
Taniaa	slope				Sessi	OHS
Topics:	Stability analysis by the Sw	odich clip circle meth	od Stability s	nalycic	by fric	tion
	or's stability number and	•	•	-	•	
	age, during sudden drawd	•			-	•
- , ,	oblems and details: De		•			
	Intermediate Water Level a	-	_			· c.a.
	The state of the s		Study of be			
	Reinforced Slopes and		•	forced	10	
Module 4	Embankments	Assignment	slopes using		Sessi	ons
			2D			-

Reinforced Slopes and Embankments: Introduction, limit equilibrium analyses with reinforcing forces, factors of safety for reinforcing forces and soil strengths - method a equations, method b equations, types of reinforcement, reinforcement forces - creep, installation damage, and deterioration in properties over time, pullout resistance, allowable reinforcement forces and factors of safety, orientation of reinforcement forces, reinforced slopes on firm foundations and embankments on weak foundations.

Targeted Application & Tools that can be used:

This course would most benefit persons who are involved in the design and analysis of slope stability for various civil engineering projects such as roadways, railway and earthen dams.

Professionally Used Software: Plaxis 2D and 3D

Text Book:

1. Soil Strength and Slope Stability, 2nd Edition, J. Michael Duncan Stephen G. Wright Thomas L. Brandon.

References:

- 1. Soil Mechanics and Foundation Engineering by V N S Murthy, CBS Publishers and Distributors, New Delhi, First edition 2007.
- 2. Shulka and Yin, Fundamentals of Geosynthetic Engineering Taylor and Francis group, London 2010.

Website: https://www.youtube.com/watch?v=e8WUMP6Rt94

E book: file:///C:/Users/Admin/Downloads/Duncan2014Soilstrengthandslopestability.pdf
Notes/PPT: https://nptel.ac.in/content/storage2/courses/105101001/downloads/L20.pdf

E Resources Presidency University:

 $https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=395261\&site=ehost-live\&ebv=EB\&ppid=pp_163$

Topics relevant to "EMPLOYABILITY SKILLS": Assisting with the design of slopes; Design of embankments for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T
prepared by	
Recommended by	BoS No. 12 held on 07 August 2021
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Ground Impr	ovement Techniques							
CIV3029	Type of Course: Discipline	L-T-P-C	3	0	0	3			
Version No.	1.1	1 1							
Course Pre-	Foundation Engineering								
requisites									
Anti-requisites	NIL								
Course Description	are not suitable for supporting bridges, highways, tunnels needs to be treated unimprovement methods im	The Course deals with the concepts of improvement of construction sites that are not suitable for supporting physical infrastructure such as buildings, bridges, highways, tunnels and dams. When such conditions arises then soil needs to be treated using ground improvement techniques. Ground improvement methods improve the engineering properties of the soil mass which is treated to meet project performance requirements.							
Course Objective	Ground Improvement Tec	The objective of the course is to familiarize the learners with the concepts of Ground Improvement Techniques and attain Employability Skills through Participative Learning techniques.							
Course Outcomes	 Identify the problems problematic soils. Demonstrate various to 3) Analyze the history, apport geo-synthetics. 	 Demonstrate various techniques of ground modifications. Analyze the history, application potential, basic principles and mechanism of geo-synthetics. Analyze the field problems critically and to suggest the methods of ground 							
Course Content:									
Module 1	Introduction to Ground Improvement Technique	Assianment	Collection data/Excel	of		7 essio	ns		
Topics:									

Introduction to Ground Improvement Techniques, Definition, Objectives of ground improvement, need for ground improvement techniques, Classification of ground improvement techniques, Emerging trends in ground improvement techniques, soil distribution in India, Alteration of ground after formation, Reclaimed soils.

Assignment: Collection of data and analysis of damages to the structures founded on problematic soils using Excel.

Module 2	Mechanical	Ground	Assignment	Collection	of	06
	Modifications		Assignment	data/Excel		Sessions

Topics:

Compaction- Definition, Effect of compaction on various properties of soil, Smooth wheel rollers, Sheep foot rollers, and Pneumatic tired rollers. Deep compaction- Blasting, Vibratory probe, vibratory compactors and vibroflotation, compaction quality control, Engineering behaviour of compacted fine grained soil.

Assignment: Collection of Data and Determination of maximum dry density and optimum moisture content using excel

Module 3	Hydraulic modification	Assignment	Software/	Plaxis	07
Module 3	Trydraulic modification		2D software	2	Sessions

Introduction, seepage, Filter requirement, Hydraulic modification- Purpose of dewatering, open sump methods, well point system, Electro-kinetic stabilization, Preloading and types of vertical drains, Chemical modification with the addition of admixtures-Lime, fly-ash and bitumen. Physical modification- Purpose of grouting and aspects of grouting.

Assignment: Performance analysis of prefabricated vertical drains using Plaxis 2D software

Module 4	Inclusion	methods	of	Assignment	Software/	Plaxis	10
	Ground Im	provement		Assignment	2D		Sessions

Topics:

Soil reinforcement-Geo-synthetics, Geo-synthetics types, Functions and applications of geo-synthetics. Stone columns, Ground anchors-Types of ground anchors and its applications, soil nailing-Purpose of soil nailing, Applications of soil nailing, Micro-piles-Advantages of micro-piles, Rock bolts-Principles of rock bolts and their functions.

Assignment: Study of behavior of Reinforced slopes using Plaxis 2D

Targeted Application & Tools that can be used:

The most technically challenging and time critical infrastructure projects and transportation sectors in the portfolio of roads, rail, water and building development projects.

Professionally Used Software: Plaxis 2D and 3D

Text Book:

- 1. Manfired R. Hausmann, "Engineering Principles of Ground Modification", McGraw-Hill Pub, Co.
- 2. P. Purushothama Raju, "Ground improvement Techniques", USPT3. S. Ramamrutham, R. Narayan, "Theory of Structures", Dhanpat Rai Publishing Company.

References

- 1. Koerner, R. M., "Designing with geosynthetics", Prentice Hall Inc.
- 2. K. Krisch & F. Krisch (2010) Ground Control and Improvement, John Wiley & Sons 1994 Website: https://nptel.ac.in/courses/105/108/105108075/

e-book-

https://books.google.co.in/books?id=cDGIhh7ttMcC&printsec=copyright#v=onepage&q&f=false Notes/PPT: https://nptel.ac.in/courses/105/105/105105210/

E Resources Presidency University:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1805050&site=ehost-live&ebv=EB&ppid=pp 4 1

Topics relevant to "EMPLOYABILITY SKILLS": Advising on procedures required and the suitability of construction materials; Analysis of sites for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Carrage Cadar	Course Title: Deinforced I			1	I	1	1	I		
Course Code: CIV4005	Course Title: Reinforced E			L-T-P-C	3	0	0	3		
Version No.	1.0	Type of Course: Discipline elective Theory only								
Course Pre- requisites	Foundation Engineering									
Anti-requisites	NIL	IL								
Course	This course caters to Me	his course caters to Mechanically stabilized earth walls (MSEWs) are cost								
Description	effective and aesthetical combine soil, reinforcing facing to produce a com	ffective and aesthetically pleasing. The basic concept behind MSEWs is to ombine soil, reinforcing materials made of steel or polymers, and appropriate acing to produce a composite system with engineering properties that are leal for roadway applications, construction of steep embankments.								
Course Objective	The objective of the cour Reinforced Earth Structure Participative Learning tectures	ctures and					ncept thro			
Course Outcomes	 Analyze the past hi mechanism Examine the appropria Analyze the Various appropria 	On successful completion of this course the students shall be able to: 1) Analyze the past history, application potential, basic principles and mechanism 2) Examine the appropriate material properties and parameters used in design. 3] Analyze the Various applications of geosynthetics. 4] Prepare the design of reinforced earth retaining walls.								
Course Content:	-									
Module 1	Introduction to reinforced soil structures	Assignment		l backgro d earth str			10 Sessi	ons		
	einforced soil structures: I		-	•			einfoi	ced		
Module 2	Types of Geosynthetic materials and their testing	Assignment	Collection application types of ganalysis.		ata varic tics a		6 Sessi	ons		
	netic materials used and crips, metallic grids, geote design principle.		•	•	•					
Module 3	Application of Geotextiles	Assignment	geotextile retaining	nce anal e rei structure software	inforc	ced	7 Sessi	ons		
Topics:	1		1			I				
Application of Geo Function and Mec	textiles – Pavements, Clay hanism, Geotextile proper es, Construction methods a	ties and test	methods.	- Physica		-				
Module 4	Design applications of reinforced soil structures	Assignment	Study	of behaved slopes		na l	10 Sessi	ons		

Design applications of reinforced soil structures: Bearing capacity Improvement, Reinforced Earth Walls.

Targeted Application & Tools that can be used:

This course would most benefit persons who are involved in the design and construction of earth retention structures for various civil engineering projects.

Professionally Used Software: Plaxis 2D and 3D

Text Book:

1. Koerner, R.H. Designing with geosynthetics, Prentice Hall Inc, 5TH Edition, 2005.

References

- 1. Jones, C.J.F.P. Reinforcement and soil structures, Thomas Telford, 1996.
- 2. Jewel, R.A. Soil reinforcement with geotextiles (Special publication), CIRIA, 1996.
- 3. Ingold, J.S. and Miller, K.S., Geotextiles hand book, Thomas Telford Ltd, 1988
- 4. Shulka and Yin, Fundamentals of Geosynthetic Engineering Taylor and Francis group, London 2010

Website: https://nptel.ac.in/courses/105/108/105108075/
Notes/ PPT: https://nptel.ac.in/courses/105/106/105106052/

Topics relevant to "Employability Skill": Assisting with the design of reinforced walls; Bearing capacity improvement in railways and road ways for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T
prepared by	Mr. Jagadish B. Biradar
Recommended	
by the Board of	BoS No. 12 held on 07 August 2021
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	Academic Council Meeting No. 16 heid on 23 October 2021
Council	

Course Code: CIV4006		Course Title: Advanced Foundation Design Type of Course: Discipline elective Theory only L-T-P-C 3 0 0 3								
Version No.	1.1	1.1								
Course Pre- requisites	Foundation Engi	oundation Engineering, Design of RCC and PSC Structural Elements								
Anti-requisites	NIL,									
Course	The course will r	eview the relate	d geotechnical kr	nowledge a	and a	pply t	heor	y to		
Description	foundations. The	e design examp	es are illustrated	and will s	show	appli	catio	n of		
	•	•	ncepts related to				•			
		vill be placed or	n the practical a	oplication	of th	e inf	orma	tion		
	provided.									
Course Objective	-		o familiarize the l				•			
		_	ıd attain <u>Employa</u>	bility Skill	<u>s</u> thr	ough	Prob	<u>lem</u>		
	Solving methodo	ologies.								
	6 6 1									
Course Outcomes		•	course the stude							
	,		ations type based					ns.		
	-	•	ing capacity of ear					nila		
		-	reinforced concre tions, and machir			nuati	ons,	pile		
Course Content:	Touridatio	ons, wen rounda	LIOIIS, and machin	ie rouridati	10115.					
Course Content.										
Module 1	Shallow Foundations	Assignment	Collection of dat	ta /Excel		12 9	Sessio	ons		
Topics:										
Soil investigation –	•							_		
capacity of soil, Be						_	•			
Based on Building			-		_	n, - p	late I	oad		
test – Design of re			combined and str	ap footing	s.					
Assignment: Colle		oli using Excel.								
Module 2	Pile Foundations	Assignment	Software/ Plaxis	s 2D		05 9	Sessio	ons		
Topics:										
Introduction – Type	•	-			– str	uctur	al de	sign		
of straight piles – of	-	•	_							
Assignment: Design			2D mat found	ation						
Module 3	Caisson Foundations	Case study	Data collection,	/Excel		06 5	Sessio	ons		
Topics:										
Types of Caisson for	oundation – Stan	dard Caisson –	Pneumatic Caisso	n – constr	ructio	n of	stand	lard		
caissons –Final pos		•								
Assignment: Data	collection on Cas	e studies of cais	ssons using Excel	•						
Module 4	Machine Foundations	Case study	Collection of Da	ta/ Excel		09 9	Sessio	ons		
Topics:										

Introduction – Types of machine foundation – Basic principles of design of machine foundation – Dynamic properties of soil – vibration analysis of machine foundation'

Assignment: Collection of Data on Case study on Braced cuts using Excel.

Targeted Application & Tools that can be used:

This course is emphasizes the analysis and design of foundations based on different soils.

Professionally Used Software: Plaxis 2D

Text Book:

- 1. V.N.S.Murthy, Advanced Foundation Engineering, CBS publishers & distributors, first edition (2007)
- 2. Tomlinson, M. J. and Booman, R. Foundation Design and Construction, Prentice Hall Publishing, 2001.

References

- 1. Bowles, J.E. Foundation Analysis and Design, 5th Edition, BBS Publisher, 2009.
- 2. Donald P Coduto Foundation Design Principles and Practices, 2nd edition, Pearson, Indian edition, 2012

E Resources Presidency University:

 $\frac{https://web.s.ebscohost.com/ehost/resultsadvanced?vid=6\&sid=680fe419-e0f6-4c8d-b6ac-}{7777ec3d0447\%40redis\&bquery=geotechnical+engineering\&bdata=JmRiPWUwMDB4d3cmZGI9bmxlYmsmdHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl}$

Topics relevant to "EMPLOYABILITY SKILLS": Advising on design and the suitability of foundation along with its construction materials for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Jagdish Biradar
prepared by	Dr. Madhavi T
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV4007	Structures	arth and Earth Re	ry only	P-C 3	0	0	3	
Version No.	1.1							
Course Pre- requisites	Foundation Engine	eering and Design of R	RCC and PSC s	tructura	al Elem	ents		
Anti-requisites	NIL							
Course Description	retaining walls. The of theory into prace	The course will review the related geotechnical knowledge and apply theory to retaining walls. The design examples are illustrated and will show application of theory into practice. All key concepts will be explained and emphasis will be placed on the practical application of the information provided.						
Course Objective	_	he course is to familia Retaining Structures a nethodologies.						
Course Outcomes	 Compute the la Prepare the des Discuss the fun 	On successful completion of this course the students shall be able to: 1) Compute the lateral earth pressure acting on retaining structures. 2) Prepare the design of rigid retaining walls. 3] Discuss the functions and Mechanics of Braced cuts. 4] Compute the earth pressure in Braced cuts.						
Course Content:	-							
Module 1	Earth Pressure Theories	Assignment	Collection of	data /E	xcel	10 Sess	sions	
Topics:								

Earth Pressure Theories: Introduction, active and passive earth pressures, earth pressure at rest, Rankine's theory for determination of active and passive earth pressure, coefficient of earth pressure at rest, earth pressure distribution, total earth pressure and its point of application, determination of tension cracks and critical height for unsupported excavation, effect of water table on earth pressure, Coulomb's theory of active and passive earth pressure, Culmann's and Rebhann's graphical methods for determination of active and passive earth pressures.

Assignment: Collection of data of Backfill using Excel

Module 2	Rigid retaining	Assignment	Software/Python	06
Module 2	structures	Assignment	Software/Python	Sessions

Topics:

Rigid Retaining Structures: Types of retaining walls, Stability (sliding, overturning, bearing capacity) of gravity and cantilever walls, design principles of retaining walls, Effect of backfill material and drainages, Empirical methods and Stability analysis.

Assignment: Design of Rigid retaining structures by Python

_				
Module 3	Flexible retaining structures	Case study	Data collection /Excel	06 Sessions
	oti accai co			565510115

Topics:

Flexible Retaining Structures: Sheet pile walls, Construction methods- Cantilever and Anchored sheet pile wall.

Assignment: Data collection on Case studies on failure of Flexible retaining structures.

Module 4	Coffer dams	Case study	Data collection/ Excel	08 Sessions
----------	-------------	------------	------------------------	----------------

Coffer dams & Cellular coffer dams: Introduction – types of coffer dams - Design of cellular coffer dams on rock and Soil.

Assignment: Data collection on Case study on Cofferdams using Excel.

Targeted Application & Tools that can be used:

This course is emphasizes the design of earth retaining structures used in construction of roads, railways and open excavations.

Professionally Used Software: Plaxis 2D and 3D

Text Book:

- 1. Clayton, C.R.I., Woods, R.I., Bond, A.J., Milititsky, J. Earth Pressure and Earth-retaining structures, CRC Press, Taylor and Francis group, 2013.
- 2. Budhu, M. Foundations and Earth retaining structures, John Wiley & Sons, Inc., 2008.

References

- 1. Bowles, J.E. Foundation Analysis and Design, 5th Edition, BBS Publisher, 2009.
- 2. Donald P Coduto Foundation Design Principles and Practices, 2nd edition, Pearson, Indian edition, 2012

Website: https://nptel.ac.in/content/storage2/courses/105101083/download/lec26.pdf

E-book: https://pdfcookie.com/documents/foundations-and-earth-retaining-structures-muni-budhu-9lgry89n8y20

Notes/PPT: https://nptel.ac.in/courses/105/101/105101083/

E Resources Presidency University:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249294&site=ehost-

live&ebv=EB&ppid=pp 205

Topics relevant to "EMPLOYABILITY SKILLS": _ Assisting with the design of retaining structures; Design of Braced cuts for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Madhavi T
Recommended by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV4007	Foundations	hquake Resistant De		L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre- requisites	Foundation Engineer	ing						
Anti-requisites	NIL							
Course Description	earthquake structure application of theore emphasis will be p	w the related geotechres. The design examous into practice. All keel laced on the practice is intended to covers.	ples are i ey concept al applica	llustrated ts will be ation of t	an ex the	d wi plain infor	ll sh ed a mat	ow and tion
Course Objective	Earthquake Resistan	The objective of the course is to familiarize the learners with the concepts of Earthquake Resistant Design of Foundations and attain Employability Skills through Problem Solving methodologies.						
Course Outcomes	On successful completion of this course the students shall be able to: 1) Analyse and design of foundation under earthquake loading by considering the influence of various design parameters 2) Discuss the liquefaction of soils due to earthquake 3) Evaluate the shallow foundation response for seismic condition 4) Evaluate the deep foundation response for seismic condition							
Course Content:								
Module 1	Dynamic properties of soils	Assignment	Collection data/Exc		of	08 S	essio	วทร
Topics:	<u>, </u>			_				

Basic design parameter, Dynamic properties of soils and its evaluation, strength and deformation characteristics of soils under earthquake loading, liquefaction hazard evaluations and remedial measures, geotechnical failure of foundations during earthquake, provision of IS 1893 and IS 13920.

Assignment: Collection of data of dynamic properties of soil using excel.

Module 2	Shallow foundation	Assignment	PLAXIS	2D	07
Module 2	Silallow fourtuation	Assignment	Software		Sessions

Topics:

Design requirements – bearing capacity theory under earthquake loading – bearing capacity analysis for liquefied soil – bearing capacity analysis for cohesive and cohesionless soils - seismic settlement of foundation.

Assignment: Design of shallow foundation by PLAXIS 2D

Module 3	Deep foundation	Case study	Data	collection/	07
Module 3	Deep Touridation		Excel		Sessions

Topics:

Earthquake loading – inertial and kinematic loading - performance of piles during earthquake loading – theories of pile failure in liquefiable soils – failure based on bending mechanism/buckling instability.

Assignment: Data collection on Case studies on behavior of deep foundations using Excel.					
Module 4	Structural design of foundation	Case study	Case study	10 Sessions	

Introduction – loads acting on foundations during earthquake – fundamental failure mechanisms of foundations – essential criteria for design of foundations in liquefiable soils – structural design of foundations subjected to earthquake loading.

Assignment: Case study on Structural design of foundation

Targeted Application & Tools that can be used:

This Course is intended to cover the various concepts of earthquake design of foundations. The students need to have a prior knowledge of Geotechnical engineering to pursue the Course.

Professionally Used Software: Plaxis 2D

Text Book:

- 1. Design of foundation in seismic areas: Principles and some applications by Bhattacharya S. (eds), Published by NICEE [National Centre for Earthquake Engineering (India)]. ISBN: 81-904190-1-3, 2007.
- 2. Basic geotechnical earthquake engineering by Kamalesh Kumar, New Age International Publishers, New Delhi, 2008.

References

- 1. Geotechnical Earthquake Engineering by Day R. W., handbook, McGraw Hill, New York, 2002.
- 2. Design of Pile Foundations in Liquefiable Soils by Gopal Madabhushi, Jonathan Knappett and Stuart Haigh, Imperial College Press, London 2010.
- 3. Soil dynamics by Prakash, S., McGraw Hill, New York, 1981.

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=2&sid=5c2a6e67-f72e-4930-a9aa-2967a5662539%40redis&bquery=soil+mechanics+and+foundation+engineering&bdata=JmRiPWlpaCZ0eXBIPTEmc2VhcmNoTW9kZT1TdGFuZGFyZCZzaXRIPWVob3N0LWxpdmU%3d

Topics relevant to "EMPLOYABILITY SKILLS": Advising on earthquake resistant design and the suitability of foundation along with its construction materials. for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Jagdish Biradar
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Pavement Mana	gement System					
CIV 3050	Two of Courses Disciplines El		L-T-P-C	3	0	0	3
	Type of Course: Discipline Ele	ective Theory of	niy				
Version No.	1.0						<u> </u>
Course Pre-	Pavement Design						
requisites	-						
Anti-requisites	Nil						
Course	A pavement management s	system (PMS)	is a planning	tool	use	d to	aid
Description		pavement management decisions. PMS software programs model future					
	pavement deterioration du		-				
	maintenance and repairs to the					_	
	the pavement and variou Measurements can be made b		-	•		•	,
	vehicle, or using automated s		-				-
	helps the user create composi						
	quality measures on roads of						
	biased towards predictive r	maintenance, r	ather than a	llowir	ng a	roac	d to
	deteriorate until it needs mor						
Course Objective	The objective of the course is						
	Pavement Management Sys		in <u>Employabi</u>	lity S	<u>skills</u>	thro	ough
Course Out	<u>Participative Learning</u> techniq On successful completion of t		studente chall	ho ab	lo to		
Comes	1. Illustrate the significance						vina
Comes	riding quality for long time		_	yoccii		Прго	viiig
	2. Learn various techniques			igeme	ent, p	aven	nent
	performance etc.						
	Evaluate the knowledge of overlay design, optimum design and related						
	computer application.						
Course Content:	Pavement Management &	Assignment	Data Collection	n	-	 l 1	
Module 1	Maintenance Method	Assignment	Data Collection	, 11		essio	ns
Topics:	Traintenance Freehoa					<u> </u>	113
· ·	ement system concept and a	pplication, Lev	els of pavem	ent N	1anag	geme	nt -
Network & Project	level, Function- Data need,	life cycle of pa	vement, pave	ement	per	forma	ance
· ·	ation of pavement structural ca	apacity, distress	& safety, con	nbine	d me	asure	es of
	data management						
Assignment: Data	collection of existing Paveme		•				
Module 2	Design At Project Level	Assignment	Data Collecti overlay desig			उ essio	ne
Topics:			overlay desig	11	3	ESSIO	115
•	vement design, characterizat	ion of physical	desian inpu	ts, ba	sic s	struct	ural
•	-variability, reliability and r	• •					
rehabilitation design	**	_					-
	ay design, economic evaluat	tion of alternat	te pavement	desig	gn st	rateg	jies-
selection of optima							
Assignment: Overlay Design using PAVER software.							

	Implementation of		Assignment	Data	
Module 3	Pavement	Management	Assignment	analysis/Softwares	8 Sessions
	System				

Major steps in implementing PMS- Pavement construction management & pavement maintenance management- information, research needs, cost and benefit of pavement management – future directions and need for innovations in pavement management, Highway Design Manual applications.

Assignment: Design of pavement maintenance system using PAVER software.

Targeted Application & Tools that can be used:

The module contents are designed to achieve economy in transportation of goods as well as passenger, and importance of efficient network. Pavement Management system improve riding quality for given distance at reasonable cost. It helps to build knowledge among students about possible pavement management system aspect.

Professionally Used Software: PAVER

Text Books

- T1. Sharma & Shrama, Principles and Practice of Highway Engineering.
- T2. S K Khanna and C.E.G Justo , Highway Engineering, Khanna Publications, New Delhi.

References

- R1. Susan Brown, Pavement Management Systems, Transportation Research Board, 1993.
- R2. Yang H Huang 'Pavement Analysis and Design, Pearson.
- R3. IRC- 37, 2001, 2012 and IRC 58-1998, 2002.

Website: https://nptel.ac.in/courses/105106115/26

_Notes/PPT: https://www.pavementpreservation.org/video-library/pavement/PMS.html
E Resources Presidency University:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e host-live
- 2. <u>https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=ehost-live</u>

Topics relevant to "EMPLOYABILITY SKILLS": Designing Pavement Management System using different softwares for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Jagdish B Biradar
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval by the Academic Council	

Course Code:	Course Title: Designing of							
CIV3057	Geosynthetics		L-T-P-C	3	0	0	3	
			L-1-F-C		0			
	Type of Course: Discipline	Elective Theor	y only					
Version No.	1.0							
Course Pre-	Geotechnical Engineering a	nd Foundation	Engineer	ing				
requisites								
Anti-requisites	Nil							
Course	This course caters to g	eosynthetics	as const	ruction n	nater	ials	in (civil
Description	engineering projects. It w	vill introduce	the conce	pt of geo	osynt	thetic	cs, tl	heir
	manufacture, behavior and	l applications i	n differen	t civil eng	inee	ring	desig	ງns.
	Geosynthetics have emerge	_			-			
	such as transportation,			-	/drau	ılics	and	all
	activities which include soil							
Course Objective	The objective of the course						•	
	Designing of soil structures	· · · · · · · · · · · · · · · · · · ·	hetics and	l attain <u>Er</u>	<u>mplo</u>	<u>yabil</u>	ity S	<u>kills</u>
	through Problem Solving m							
Course	On successful completion of					e to:		
Out Comes	1. Illustrate the principles			forced so	il.			
	2. Evaluate applications of							
	3. Design different type of	structures us	ing reinfor	cement /	geos	ynth	etics	i
Course Content:			1					
Module 1	Introduction and need for	Assignment	Data Col	lection/Ex	cel	10		
	geosynthetics					Ses	ssion	S
Tonics:								

Historical back ground - Introduction to geosynthetics reinforced soil structures, comparison of geosynthetics reinforcement with reinforced cement concrete structures, Principles, concepts and mechanisms of geosynthetic reinforced soil.

Assignment: Data collection of historical background on the use of Geosynthetics and interpretation on excel.

	Polymers	in			10
Module 2	Geosynthetics	and	Assignment	Data Collection/Excel	
	Manufacturing Techniques				Sessions

Topics:

Materials used and their properties such as physical properties, mechanical and chemical properties, laboratory testing and constructional details, geotextiles, geogrids, geomembranes and geocomposites, their functions and design principles.

Assignment: Interpretation of results of geosynthtics testing using Excel.

Module 3	Strength	Analysis	of	Assignment	Data	9 Sessions
Module 3	Reinforced	Soils			analysis/Softwares	9 365510115

Topics:

Design applications of reinforced soil structures such as separation, reinforcement. Filtration, drainage, containment and combination: Bearing capacity Improvement, Reinforced Earth Walls, Slopes, Soil Nailing.

Assignment: Determination of shear strength of geosynthetic reinforced soil using Plaxis 2D/3D software.

Targeted Application & Tools that can be used:

The module contents emphasize the application of the principles of geosynthetics reinforced soil, Reinforced earth has so many applications in construction work. Some of the applications include its use in stabilization of soil, construction of retaining walls, bridge abutments for highways, industrial and mining structures.

Professionally Used Software: Plaxis 2D and 3D

Text Books

T1. Koerner, R.H. Designing with geosythetics, Prentice Hall Inc, 5TH Edition, 2005.

References

R1. Jones, C.J.F.P. Reinforcement and soil structures, Thomas Telford, 1996.

Website: https://nptel.ac.in/courses/105106052

Notes/PPT: https://archive.nptel.ac.in/content/syllabus-pdf/105106052.pdf

E Resources Presidency University:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1805050&site=ehost-

live&ebv=EB&ppid=pp 3 1

Topics relevant to "EMPLOYABILITY SKILLS": Measuring and modeling: Soil Hydraulic Characteristics, Measurement of Shear Strength and determination of phase properties of unsaturated soil for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Road Safety a	Course Title: Road Safety and Traffic Management						
CIV 2054			L-T-P-C	3	0	0	3	
	Type of Course: Discipline	Elective & The	ory Only					
Version No.	1.0							
Course	NIL							
Pre-requisites								
Anti-requisites	NIL							
Course	The objective of this course	will help in tra	aining stude	nts in the	don	nain	of tra	iffic
Description	Engineering related to road	l safety.						
	The course on Pavement 1	Materials will	deal with th	ne basic	and	fund	ame	ntal
	traffic regulations and cor	ntrol measure	s. Generate	e awaren	ess	abou	it tra	affic
	rules and characteristics	of accident	. Evaluatio	on of r	oad	safe	ety a	and
	Interpretation accident dat	a using statist	ical analysis	5.				
Course Objective	The objective of the course	e is to familiar	rize the lear	ners witl	າ the	con	cepts	s of
	Road Safety and Traffic Ma	nagement ar	nd attain <u>Er</u>	nployabil	ity S	<u>kills</u>	thro	ugh
	Participative Learning techi	niques.						
Course Out	On successful completion of	of the course t	he students	shall be	able	to:		
Comes	1] Recognize the effect of	driver charact	eristics, roa	idway ch	aract	erist	ics, a	and
	climatic factors on highway	safety.		-				
	2] Illustrate the accident da	ata and sugge	st safety m	easures.				
	3] Interpret accident data	using statistic	cal models					
Course Content:	-							
Module 1	Road accidents	Assignment	Programm	ing Tack		1	0	
inodule 1	Noau accidents	Assignment	Fiograiiiii	iliy lask		S	essio	ns
Topics:						•		

Road accident: causes, scientific investigations and data collection. Analysis of individual accidents to arrive at real causes; statistical methods of analysis of accident data, application of computer analysis of accident data.

Assignment: analysis of accident data using MATLAB

Module 2	Safety in Road Design	Assignment	Data Collection/Excel	10 Sessions
----------	-----------------------	------------	-----------------------	----------------

Topics:

Safety in Road Design: Accident prevention through better planning and design of roads, planning road networks by land use planning, route planning, traffic planning for different land uses etc. Junction design for safety, Operating the road network for safety, highway operation and countermeasures, road safety audit, principles- procedures and practice, code of good practice and checklists.

Assignment: Road safety audit data collection and interpretation using Excel

Module 3	Road safety issues and various measures for road safety	Assignment	Programming/Data analysis task	10 Sessions
----------	---	------------	-----------------------------------	----------------

Topics:

Road safety issues and various measures for road safety. Engineering, education and enforcement measures for improving road safety. Short term and long term measures. Road safety education and training. Traffic calming techniques and innovative ideas in road safety.

Targeted Application & Tools that can be used:

analysis of accident data & Road safety audit data collection and interpretation

Professionally used software – Mat lab/Excel

Text Book

T1 Geetam Tiwari and Dinesh Mohan, Transport Planning and Traffic Safety, CRC Press T2 S K Khanna and C.E.G Justo , Highway Engineering, Khanna Publications, New Delhi.

References

Weblink:

https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=3&sid=5c76d52e-7747-4339-af01-

<u>4a8d4d32233f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=139125581&db=iih</u>

https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=5&sid=5c76d52e-7747-4339-af01-

<u>4a8d4d32233f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=151185337&db=iih</u>

Topics relevant to "EMPLOYABILITY SKILLS": Analysis of accident data & Road safety audit data collection and interpretation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr Santhosh M B
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Desi	gn of Pile Found	dations						
CIV3053	Type of Course: Discipline Elective Theory only				3	0	0	3	
Version No.	1.0			I.	ı	l			
Course Pre- requisites	Geotechnical Engi	Geotechnical Engineering and Foundation Engineering							
Anti-requisites	Nil								
Course Description	The objective of this course caters to design of pile foundation in civil engineering projects involving problematic soils. Pile foundations are deep foundations principally used to transfer the loads from superstructures, through weak, compressible strata or water onto stronger, more compact, less compressible and stiffer soil or rock at depth, increasing the effective size of a foundation and resisting horizontal loads.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Design of Pile Foundations and attain <u>Employability Skills</u> through <u>Problem</u> Solving methodologies.								
Course Out Comes	On successful completion of this course the students shall be able to: 1. Illustrate the mechanism of pile foundations. 2. Evaluate applications of pile foundations. 3. Design different type of piles using various design methods. 4. Analyze the efficiency of pile group.								
Course Content:									
Module 1	Introduction and need for pile foundations	Assignment	Data Collection/Ex		.1 Se	essio	ns		
Topics:									

Introduction, Classification of Piles, Uses of Piles, Selection of Pile, Installation of Piles, vertical load bearing capacity of a single vertical pile, General Considerations, Methods of Determining Ultimate Load Bearing Capacity of a Single Vertical Pile, Dynamic Formula, Static formula, Pile load tests, Negative skin friction, Numerical.

Assignment: Data collection of constructed pile foundation and interpretation on excel.

		•	•	
Module 2	Pile group	Assignment	Data Collection/Excel	13 Sessions

Topics:

Pile Group Efficiency, Number and Spacing of Piles in a Group, Vertical Bearing Capacity of Pile Groups Embedded in Sands and Gravels, Settlement of Pile Groups in Cohesive Soils, Allowable Loads on Groups of Piles, Numerical.

Assignment: Interpretation of pile group efficiency using Excel.

	Behavior of			
Module 3		Assignment	Data analysis/Softwares	9 Sessions

Topics:

Introduction, Winkler's Hypothesis, The Differential Equation, Non-dimensional Solutions for Vertical Piles Behavior Subjected to Lateral Loads of Laterally Loaded Batter Piles in Sand, Case studies, Numerical.

Assignment: Determination of load carrying capacity using DeepFND software.

Targeted Application & Tools that can be used:

The module contents emphasize the application of the pile foundations which has so many applications in weak soil strata for foundation construction. Some of the applications include its use in reduced settlement of soil, construction of machine foundations and multistory structures.

Professionally Used Software: DeepFND

Project work/Assignment:

Project Assignment: Design a pile foundation using DeepFND.

Assignment 1] Collect the design of constructed pile foundation of BMRCL and understand the design.

Assignment 2] Modelling of a pile foundation using DeepFND software.

Text Books

T1. V. N. S. Murthy, "Soil Mechanics and Foundation Engineering", CBS Publishers and Distributors.

References

R1. Das, B. M. "Principles of Foundation Engineering", Thomson India Edition, New Delhi.

R2. J.E. Bowles, "Foundation Analysis and Design", McGrawHill Pub. Co. New York.

Website: https://nptel.ac.in/courses/105105176

Notes/PPT: https://archive.nptel.ac.in/content/syllabus-pdf/105105176.pdf

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=21&sid=57767159-f9ca-4528-a4e1-8b54660fcea6%40redis&bquery=PILE+FOUNDATION&bdata=JmRiPWUwMDB4d3cmdHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl

Topics relevant to "EMPLOYABILITY SKILLS": Designing Pile Foundation using different software for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Jagdish B Biradar
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Pavement	t Materials						
CIV2056	Type of Course: Discipline Elective & Theory Only		L-T-P-C	3	0	0	3	
Version No.	1.0			•			l	
Course Pre- requisites	Properties of soil and a	roperties of soil and aggregates and Concrete Mix design						
Anti-requisites	NIL	IIL						
Course Description	material engineering real The course on Paveme understanding about the of pavements. Characterials will be elab	The objective of this course will help in training students in the domain of material engineering related to pavement application. The course on Pavement Materials will deal with the basic and fundamental understanding about the behavior of various materials used in the construction of pavements. Characterization, tests and engineering properties of these materials will be elaborated in context with its field application. Current practices and future trends in the area of pavement materials will be discussed.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Pavement Materials and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
Course Out Comes	On successful completion of the course the students shall be able to: 1]Recognize the behavior of various materials used in the construction of pavements 2] Illustrate the tests and engineering properties of pavement materials in context to its field application 3]Explain the Current practices and future trends in the area of pavement materials							
Course Content:								
Module 1	Soil and aggregates	Assignment	Programm	ning Task		10 Se	ssio	ns
Tonics								

Soil: Introduction to soil as a highway material; Classification of soils; Consistency Limits; Soil compaction and role of moisture; Mechanical properties of soil (Shear strength, Unconfined compressive strength, Resilient modulus, California bearing ratio, Modulus of subgrade reaction etc.); Introduction to expansive soils, relevant tests, and soil stabilization techniques.

Aggregates: Aggregate origin, types, production, and quarrying operation; Classification of aggregates; Aggregate gradation and gradation parameters; Theories of aggregate blending; Mineralogy of aggregates and its importance; Aggregate shape and texture: quantification and importance; Aggregate strength properties, and relevant tests.

Assignment: Determination of flakiness and elongation index of aggregates using MATLAB

		_		
Module 2	Bitumen and	Assianment	Data Collection/Excel	10
	Bituminous Mixtures:	Assignment	Data Collection/Excel	Sessions

Topics:

Bitumen, Modified bitumen, Bitumen emulsion and Cutback bitumen:

Bitumen as a binding agent, Production of bitumen, Physical and rheological properties of bitumen. Introduction to viscoelasticity, Chemistry of bitumen, Ageing of bitumen, Grading of bitumen, and relevant tests. Penetration grade, Viscosity grade, Performance grade. Bitumen modification: Need, Types and Importance; Introduction of bitumen emulsion: Theory of emulsification, Uses,

Grading of emulsions, and Relevant tests; Introduction to cutback bitumen: Types, Uses, and relevant tests.

Bituminous Mixtures: Production of bituminous mixtures: Laboratory and Plant; Role of bituminous mixture and desirable properties; Volumetric of bituminous mixture; Mix design of bituminous mixture.

Assignment: Mix design of bituminous mixture using Excel

Module 3	Concrete Mix Design and Alternative Pavement Materials:	Assignment	Programming/Data analysis task	10 Sessions
----------	---	------------	-----------------------------------	----------------

Topics:

Concrete proportioning and importance of various constituents; Introduction and mix design of pavement

quality concrete, Dry lean concrete and Pervious concrete

Alternative Pavement Materials: State of the art on various alternative materials for construction of flexible and rigid pavements.

Assignment: Mix design of pavement quality concrete

Targeted Application & Tools that can be used:

Grading of aggregates and mix design of pavement concrete.

Professionally used software - Mat lab/Excel

Text Book

- T1 S K Khanna and C.E.G Justo , Highway Engineering, Khanna Publications, New Delhi.
- T2. Yang H Huang 'Pavement Analysis and Design, Pearson.
- T3. Dar-Hao Chen and Cindy Estakhri, "Material, Design, Construction, Maintenance, and Testing of Pavement", Geotechnical Special Publications, American Society of Civil Engineers, 2009.

References

R1: Freddy L. Roberts and Kandhal, P.S., "Hot Mix Asphalt Materials, Mixture Design and Construction", University of Texas Austin, Texas, NAPA Education Foundation Lanham, Maryland, 1991.

Weblink:

W1: https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=710371&site=ehost-live&ebv=EB&ppid=pp_Cover

 $W2: \underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=681254\&site=ehost-live\&ebv=EB\&ppid=pp_Cover$

Topics relevant to "EMPLOYABILITY SKILLS": Tests and Engineering properties of pavement materials for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr Santhosh M B
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV3058	Course Title: Unsaturated Soil Mechanics						
	Type of Course: Discipline Elective Theory only	L-T-P-C	3	0	0	3	
Version No.	1.0						
Course Pre- requisites	Geotechnical Engineering and Foundation Engineering						
Anti-requisites	Nil						
Course Description	The understanding of unsaturated soil mechanics principles is of interest to a wide spectrum of geotechnical problems associated with soils above water table and compacted soils, stress state variables and constitutive equations based on the unsaturated soil mechanics principles. This course caters to the basic concepts for characterization of unsaturated soils and measurements of matric suction (or negative pore-water pressures). The application of unsaturated soil mechanics theories include slope stability, measurement soil hydraulic characteristics and determination of shear strength						
Course Objective	The objective of the course is to familiarize the Unsaturated Soil Mechanics and attain Employa Solving methodologies.				•		
Course Out Comes	On successful completion of this course the students shall be able to: 1. Discuss the various concepts of unsaturated soil mechanics, typical profiles of unsaturated soils and their Origin and formation. 2. Estimate the State Variables for Unsaturated Soils. 3. Analyze flow through unsaturated soils.						
Course Content:							
Module 1	Theory to Practice of Assignment Date Unsaturated Soil Mechanics are	tacollection/S	oftw		0 essic	ns	

Introduction, Application of Unsaturated Soil Mechanics in Engineering Practice, Application Areas for Unsaturated Soil Mechanics, Engineering protocols for Unsaturated soils, Definition of Unsaturated soil mechanics, Unsaturated Soil as Four-Phase Mixture, Distinctive Features of Contractile Skin, Designation of Deformation State Variables, Typical Profiles of Unsaturated Soils, Tropical Residual Soil Profile, Expansive Soil Profile, Phase properties and soil classification.

Assignment: Soil Classification Using Artificial Intelligence

	State Variables		for			10
Module 2	Unsaturated	Soils	and	Assignment	Data collection/Excel	Sessions
	measurement					363310113

Topics:

Basis for Stress State Variables, Stress State Variables for Unsaturated Soils, Representation of Stress States, Measurement of Soil Suction, Measurement of Total Suction, Measurement of Osmotic Suction, Measurement of In Situ Water Content, Estimation of Soil Suction.

Assignment: Estimation of sate variable by data collection using Excel.

	Theory of	Water	Flow			
Module 3	through Uns and Shear Unsaturated S	Streng		_	Software	9 Sessions

Introduction to Theory of Flow of Water, Darcy's Law for Unsaturated Soils, Partial Differential Equations for Steady-State Water Flow, Soil Water Characteristic Curve, water retention mechanism, Theory of Shear Strength, Measurement of Shear Strength, Triaxial Test Procedures for Unsaturated Soils, Interpretation of Triaxial Test Results and Direct Shear Tests.

Assignment: Determination of shear strength of unsaturated soil using Plaxis 2D/3D software.

Targeted Application & Tools that can be used:

The module contents emphasize the application of the principles of geotechnical engineering to classify the unsaturated soil, various concepts of unsaturated soil mechanics, typical profiles of unsaturated soils and their Origin and formation, stress state variables, determination of shear strength of unsaturated soil by using excel and permeability.

Professionally Used Software: Plaxis 2D and 3D

Text Books

T1. D. G. Fredlund, H. Rahardjo, M. D. Fredlun, Unsaturated Soil Mechanics in Engineering Practice.

References

R1. N. Lu and W. J. Likos, Unsaturated Soil Mechanics, John Wiley & Sons, Inc., 2004.

Website: https://nptel.ac.in/courses/105103139

Notes/PPT: https://archive.nptel.ac.in/content/syllabus pdf/105103139.pdf

E Resources Presidency University:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2178969&site=ehost-

live&ebv=EB&ppid=pp 1

Topics relevant to "EMPLOYABILITY SKILLS": Measuring and modeling: Soil Hydraulic Characteristics, Measurement of Shear Strength and determination of phase properties of unsaturated soil for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Madhavi T
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV2036	Course Title: Introduction System and Planning Type of Course: Discipline only		L-T-P-C	3	0	0	3
Version No.	1.2						
Course Pre-requisites	Building Planning and Drawir	ng, Transportation E	ngineering)			
Anti-requisites	NIL						
Course Description	The purpose of this course is to enable the students to appreciate the need for Infrastructure, which is instrumental in promoting economic growth of any country. The course is conceptual in nature where the students learn what is Infrastructure, types and challenges and the planning. This helps the students to develop the critical thinking pertaining to the infrastructure development and corresponding usage to the mankind.						
Course Objective	The objective of the course introduction to Infrastructur Skills through Participative Le	e System and Plar	nning and			•	
Course Outcomes	 On successful completion of this course the students shall be able to: Define terms associated with the types of Infrastructure systems. Discuss steps in scheduling and management of activities associated with infrastructure projects. Apply the concepts of financial evaluations in the infrastructure project and project the cash flows. 						
Course Content:							
Module 1	Introduction to Infrastructure	Case Studies	Data colle Software	ection/		2 ession	ıs
Topics:							

Definitions of infrastructure; Types of Infrastructure systems, Phases in Infrastructure Planning, Transportation Infrastructure (Roads, Bridges, Airports, Ports, Waterways), Transportation Research using GIS, Urban and Rural Infrastructure, Water and Sanitation Infrastructure (Water Supply Systems, Sewage treatment systems), Public –private partnerships (PPP) in Water and sanitation, Energy Infrastructure (Dams, power plants, power distribution and transmission facilities, pipelines)

Module 2	Infrastructure Planning	Case Study	Primavera and MS projects, MS excel	10 Sessions
----------	-------------------------	------------	---	----------------

Topics:

Typical infrastructure planning steps; Planning and appraisal of major infrastructure projects; Screening of project ideas; Life cycle analysis; multi-criteria analysis for comparison of infrastructure alternatives Procurement strategies; Scheduling and management of planning activities.

Module 3	Concepts of Infrastructure	Assignments	MS excel, MSP,	10
	Planning		ERP software	Sessions

Topics:

Financial Evaluation - Time value of money, Investment criteria, Project cash flows – elements and basic principles of estimation, Financial estimates and projections, Cost of capital, Rate of return; Project risk analysis; Political and social perspectives of infrastructure planning; Case studies

Targeted Application & Tools that can be used:

Application in: Water and Sanitation Infrastructure (Water Supply Systems, Sewage treatment systems), Energy infrastructure (Dams, power plants, power distribution and transmission facilities, pipelines)

Professionally Used Software: MSP/ Primavera.

Textbooks:

- T1. A. S. Goodman and M. Hastak, *Infrastructure planning handbook: Planning, engineering, and economics, McGraw-Hill, New York, 2006.*
- T2. J. Parkin and D. Sharma, Infrastructure planning, Thomas Telford, London, 1999.

References:

- R1. A. S. Goodman and M. Hastak, *Infrastructure planning handbook: Planning, engineering, and economics, McGraw-Hill, New York, 2006.*
- R2. J. D. Finnerty, *Project financing Asset-based financial engineering, John Wiley & Sons, New York, 1996.*
- R3. A. S. Goodman and M. Hastak, *Infrastructure planning handbook: Planning, engineering, and economics, McGraw-Hill, New York, 2006.*

Web Resources:

- 1. https://www.india.gov.in/ (National portal for Infrastructure in India)
- 2. NPTEL Swayam MOOC course relevant to Module 3 can be accessed through https://onlinecourses.nptel.ac.in/noc22 hs64/preview
- 3. Coursera certification course link https://www.coursera.org/learn/managing-urban-infrastructures-1

E-BOOKS:

Energy Infrastructure and Exploration Areas: Characteristics, Relationships, and Local Acceptance https://web.p.ebscohost.com/ehost/detail/detail?vid=15&sid=df00d162-177f-4522-8e85-4d07adbaee49%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1606082&db=nlebk

Geographic Information Systems in Transportation Research <a href="https://web.p.ebscohost.com/ehost/detail/detail?vid=25&sid=df00d162-177f-4522-8e85-4d07adbaee49%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=91152&db=nlebk Infrastructure Investments: Politics, Barriers and Economic Consequences https://web.s.ebscohost.com/ehost/detail/detail?vid=29&sid=75dced1d-8682-4283-be1c-20875abe641c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1488020&db=nlebk

Topics relevant to development of "EMPLOYABILITY SKILL": Planning and appraisal of major infrastructure projects, Scheduling and management of planning activities for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ajay H A/Mrs. Divya Nair
prepared by	Mi. Ajay II A/Mis. Divya Naii
Recommended	
by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval	
by the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Urban Planning	g and Design		L-T-P-C	3	0	0	3
CIV2037	Type of Course: Discipline E	lective & Theor	y only	L-1-F-C	٥	U	U	5
Version No.	1.2							
Course	Building Planning and Drawi	Building Planning and Drawing and Estimation, Costing and Valuation						
Pre-requisites								
Anti-requisites	NIL							
Course Description	Urban Planning and Designenvironment and social, economorphisms of the profound and broad knowledge development. The Project practical skills. The course design practices to the environment.	onomic and inst edge on the r works associat is conceptual in	citutional for multiple fac ed with the n nature th	rces. The tors in s e course at offers	cour ustai enha the p	se de nabl ances olanr	eliver e url s stro ning a	rs a ban ong and
Course	The objective of the course	e is to familiari	ize the lear	ners with	the	con	cepts	of
Objective	Urban Planning and Design Solving methodologies.	n and attain <u>l</u>	<u>Employabilit</u>	y Skills	throu	ıgh	<u>Prob</u>	<u>lem</u>
Course	On successful completion of	this course the	students s	hall be al	ole to	:		
Outcomes	 State the important topics on Urban Planning and fundamentals. Discuss how to develop Plans and with Developmental Regulations. Apply the concepts of urban planning and Governance in various cases. 							
Course								
Content:		C	C	A: D		1 4		
Module 1	Definitions of Planning	Case Studies	Computer (CAD) in P		esign		ssior	าร

Various definitions of town and country planning; Goals and objectives of planning; Components of planning; Benefits of planning, Defining what counts as planning knowledge: various sources of planning knowledge, Reasoning and its various forms in planning; Space, place and location, Orthodoxies of planning including the Lamps of Planning, Components of sustainable urban and regional development. Theories of Urbanization: Concentric Zone theory, Sector theory, Multiple Nuclei Theory, Land use and Land Value Theory of William Alonso.

Module 2	Development Plans and	Casa Study	Computer Aided Design	14
	Development Regulations	Case Study	(CAD) in Planning	Sessions

Topics:

Definition of development plan; Types of development plans: master plan, city development plan, structure plan, district plan, action area plan, subject plan, town planning scheme, regional plan, sub-regional plan; Planning Advisory Group report and the UDPFI Guidelines; Sector plans and spatial plans; Defining development and development control regulations, types of development control; Implications of violations of development control regulations; Conforming and Nonconforming land uses; Compatible and non-compatible land uses, LULU and NIMBY

Module 3 Gove	Governance of Flaming	Assignments	(CAD) in Planning	Sessions	
Modulo 3	Governance of Planning	Assignments	Computer Aided Design	11	

Topics:

Local government in India; District Planning Committees and Metropolitan Planning Committees; Introduction to Internationalization and globalization of planning: meanings and forms of globalization; Characteristics of a global city; City as a physical entity, social entity and political entity confirming land uses, Principles for planning for a global city; Case studies

Targeted Application & Tools that can be used:

Target Application: Construction, Planning and Design of Villas, Planning of Layouts

Professionally Used Software: Computer Aided Design (CAD) in Planning.

Text Books:

- T1. A. S. Goodman and M. Hastak, *Infrastructure planning handbook: Planning, engineering, and economics, McGraw-Hill, New York, 2006.*
- T2. Rao. M. P, Urban Planning: Theory and Practice, CBS Publication (1), 2009.

References:

- R1. J. D. Finnerty, *Project financing Asset-based financial engineering, John Wiley & Sons, New York, 1996.*
- R2. State Urban Regulations: Urban Development-12th Five year Plan (2012-17) https://niti.gov.in/planningcommission.gov.in/docs/plans/planrel/fiveyr/12th/pdf/12fyp_vol1.pdf Web Resources:
- 1. https://www.india.gov.in/ (National portal for Infrastructure in India)
- 2. NPTEL Swayam MOOC course relevant to Module 1, 3 can be accessed through https://nptel.ac.in/courses/124107158
- 3. Coursera course link: https://www.coursera.org/courses?query=urban%20planning E-BOOKS:
 - 1. Smart Urban and Rural Planning Techniques

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=1355890\&site=ehost-live}$

2. Urban Design: Three Types of Continuity, Case Studies https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=860111&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Governance of Planning for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Divya Nair
Recommended by the Board of Studies on	BoS No. 14 held on 30 July 2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022

Course Code: CIV2038	Course Title: Construction Equipment a Machinery Type of Course: Discipline Elective Theory only	and	L-T-P-C	3	0	0	3
Version No.	1.2						
Course	Building Materials and Concrete Technology						
Pre-requisites							
Anti-requisites	NIL						
Course Description	This course deals with different construction practice. It also highlights on different machiner the construction industry. This course is concept knowledge of different building materials for selea specific task. The course demonstrates how equipment.	ry/ ed tual in lectin	quipment n nature a ng the righ	and and ont ont eq	thei equ uipn	r role ires t nent	e in the for
Course Objective	The objective of the course is to familiarize the Construction Equipment and Machinery and atta Participative Learning techniques.					•	
Course Outcomes	On successful completion of the course the students shall be able to: 1) Identify different Construction equipment. 2) Recognize the modern techniques used in construction. 3) Identify suitable formworks that supports the structures during construction. 4) Select a suitable construction equipment for the completion of a construction task						
Course Content:							
Module 1	Basics of Construction Equipment Assignment	(Case stud	У	0 S	6 essic	ons
Topics:		•			•		

Conventional construction methods Vs Mechanized methods, Factors affecting the selection of equipment, purchase and service life of equipment, Maintenance of an equipment. Causes of damage and deterioration of Machinery/Equipment, Preventive measures against damage of an equipment. Use of Construction equipment in Dangerous Working Environment: Complications, Safety and Hygiene.

Madula 2	Construction	Equipment	&	Casa Ctudy	Data	10
Module 2	Machinery			Case Study	Collection	Sessions

Topics:

Excavating equipment- Power Shovels, Back Hoe, Drag line, Clamshell – Excavating and Earth Moving Equipment – Scrapers, Bull Dozers, Tractors, Hauling Equipment – Dump trucks, Dumpers Loaders, truck.

Earthwork equipment, Hoisting and Lifting equipment, Material handling Equipment, Concrete mixing equipment, Transporting and Placing , Cranes, Dewatering Equipment

Drones – Use of Drones in Construction Projects, Benefits, Challenges, Human handling Vs Drones

Module 3 Principles of cor	struction Case Study	Data Collection	09 Sessions	
----------------------------	----------------------	--------------------	----------------	--

Topics:

Formworks, Centering and Shuttering of sheet piles, moving the forms, Joints in concrete, Plastering and Pointing, Shoring and Scaffolding, underpinning, submerged structures

Module 4	Structure Prefabrication	Assignment	Data	09
Module 4	Structure Prefabrication	Assignment	Collection	Sessions

Prefabricated panels and structures, Transporting and Erection of structures, Fire resistance in construction, Damp proofing, Termite proofing, Sound insulations, Ventilation

Targeted Application & Tools that can be used:

Equipment and Formworks application in: Dams, Bridges, Construction projects etc.

Tools used: - Construction equipment management software like Geniebelt

Text Book

- T1. Sharma S.C, Construction Equipment and Management, Khanna Publishers, New Delhi, 2013.
- T2. Peurifoy R.L, Schexnayder J.C and Shapira. A, Construction Planning, Equipment and Methods, Tata McGraw Hill, New Delhi, 2010.

References

- R1. Sharma &Kaul, Building Construction, S. Chand & Company Pvt, New Delhi, 1998
- R2. Varghese P.C, Building Constructions, Prentice Hall
- R3. Arora S. P and Bindra S. P, A Text Book of Building Construction, Dhanpat Rai Publication, New Delhi, 2013.
- R4. Mahesh Varma, Construction Equipment and its Planning and Applications", Metropolitan Book Co.(P) Ltd., New Delhi. India.

Weblinks:

https://onlinecourses.nptel.ac.in/noc21 ce21/preview

https://www.coursera.org/lecture/systems-engineering/module-7-part-1-tzOCY

E-BOOKS:

Hoist & Haul 2010: Proceedings of the International Conference on Hoisting and Haulage https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=439078&site=ehost-live Construction and Building: Design, Materials, and Techniques

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=780870&site=ehost-live
Organizing Safety and Hygiene in Dangerous Working Environments: Case Studies
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1879361&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Maintenance of an equipment, Formworks, Centering and Shuttering of sheet piles, moving the forms, Plastering and Pointing, Shoring and Scaffolding, underpinning, submerged structures, Transporting and Erection of structures, Damp proofing, Termite proofing, Concrete mixing, Transporting and Placing for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Divya Nair/Mr. Ahamed Sharif
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Construction Q	uality and Safety							
CIV2039	Type of Course: Discipline Ele	ective and Theory	L-T-P-C	3	0	0	3		
Version No.	1.1					1			
Course Pre-requisites	CIV1006- Building Materials	and Concrete Techno	logy						
Anti-requisites	NIL	NIL							
Course	The purpose of this course is	The purpose of this course is to deal with the significance of Quality, Risk and							
Description	Safety in Construction and to			_					
F	The course is more of concep	·				_			
	for construction accidents, r				_				
	management aspects of co				•				
	management and safety ma	• •		-			•		
	site safety skills by attai	_							
	programming abilities through		course a			1000			
	The objective of the course		earners w	ith th	A CO	ncent	c of		
Course Objective	Construction Quality & Sa					•			
Course Objective	Participative Learning technic	•	<u>ı i i pioyabili</u>	ty 3	KIIIS	tillo	ugn		
Course Outcomes	On successful completion of		ntc chall h	o abl	2 to:				
Course Outcomes	<u> </u>						ious		
	1) Describe constructio		-	Less	anu	Vali	ous		
	engineering roles involve			4			-4-		
	2) Discuss total quality r	-	ety for cor	istruc	tion	proje	cts.		
	3) State aspects of Safe	• • • • • • • • • • • • • • • • • • • •							
	4) Identify risks involved	in construction proj	ects.						
Course Content:									
Module 1	Project Organization	Assignment	Data Col	lectio	n l	12			
Produic 1	Management	Assignment	Data Coi	icctio		Sessi	ons		
Topics:									
-	ects: Concept, Project Catego						•		
phase, Project Ma	nagement- Project Manageme	ent Function, Role of	Project Ma	anage	er, O	rgani	zing		
for Construction -	Principles of organization, type	e of organization stru	ıcture.						
	Construction Quality					10			
Module 2	Management	Case Study	Data Col	lectio	n l	Sessi	ons		
Topics:	Hanagement				ļ	00001	0110		
•	ity, Inspection and Testing, (Quality control Qual	ity Assura	nce	Tota	ıl Ouz	ality		
	chmarking, Quality philosophy		•			_			
•	mpanies and laboratories, ISC	•	i, Quality	prinoc	Opin	y. Que	ancy		
- Ceremedelon for eo		T	1						
Module 3	Safety Management	Case Study	Data Col	lectio	n I	12 Sessi	ons		
Topics:									
Safety in Construct	tion: Causes, classification, co	st of an accident, safe	ety progra	m for	cons	struct	ion,		
protective equipm	ent, accident report. Types	of injuries, Factors	affecting	safety	/. Pe	ersona	al &		
Structural safety. F	Recording injuries Safety Perfor	rmance on Constructi	on Sites, S	Safety	⁄ Auc	diting	and		
Its Use in Proactive	e Prevention of Accidents.								

Module 4	Construction	Risk	Torm paper	Data Collection	8
	Management		lerm paper	Data Collection	Sessions

Certainty, Risk and Uncertainty Reasons for the risks, Types of Risks, Risk Management Identification and Nature of Construction Risks, Minimizing risks and mitigating losses, Risk mitigation

Text Books

- 1. "Construction Project Management", Kumar Neeraj Jha, Pearson. Second Edition.
- 2. "Construction Planning and Management Paperback", 2018, by P.S. Gahlot, B. M. Dhir

References

- 1. "Safety Management in construction and Industry", David Gold Smith, Mc Graw Hill
- 2. "Construction Safety Management", K N Vaid, NICMAR, Bombay
- 3. "Management for Total Quality", N. Logothetis, Prentice Hall 2.
- 4. "Project Management Body of Knowledge" (PMBOK® GUIDE, Guide, A.), Project Management Institute, 2001.
- 5. Managing Risk in Construction Projects, 3rd Edition by Nigel J smith.

Web Resources

- 1. https://onlinecourses.nptel.ac.in/noc21 ce16/preview
- 2. https://onlinecourses.nptel.ac.in/noc22 mg55/preview
- 3. https://nptel.ac.in/courses/110/105/110105094/

E-Resources

- 1. https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU41 ?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4
- 2. https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMzIyMDcyX19BTg2?si d=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=5&format=EB&rid=1

Topics relevant to development of "Employability Skills": Project Management- Project Management Function, Role of Project Manager, Organizing for Construction, Principles of organization Safety & risk management for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue	Mrs. Sowmyashree T/
prepared by	Mr. Ahamed Sharif
Recommended	
by the Board of	BoS No. 14 held on 30 July 2022
Studies on	,
Date of Approval	
by the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Project Mana	~	structure						
CIV3036	Developm			L-T-P-C	3	0	0	3	
	Type of Course: Discipline 1.0	elective & Theo	ry only						
Version No.								_	
Course Pre-	Basic knowledge of differer	nt civil engineer	ing structu	res and B	asic	Engi	neer	ing	
requisites	mathematics.								
Anti-requisites	NIL								
Course Description	in managing infrastructure planning process as well as It helps students in unde projects and the solutions projects better. The course	the purpose of this course is to introduce the real world risks and challenges in managing infrastructure. The course briefly describes the infrastructure lanning process as well as the state of infrastructure across sectors in India. It helps students in understanding various risks that plague infrastructure rojects and the solutions or fixes that can help us execute infrastructure rojects better. The course is replete with real-world case studies to ensure that what is being discussed is practically applicable. The course is both oncentual and analytical in nature							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Project Management in Infrastructure Development and attain Employability Skills through Problem Solving methodologies.								
Course Outcomes	On successful completion of the course the students shall be able to: 1] Explain Infrastructure management at all levels. 2] Prepare Plan for infrastructure systems that provide resilience against natural and man-made hazards. 3] Prepare life cycle analysis of Infrastructure projects.								
Course Content:									
Module 1	Introduction to Infrastructure	Assignment	Data co Analysis t	ollection ask	anc	09	9 Но	urs	
sectors, Rural and Introduction to Pro	Topics: Introduction to Infrastructure Projects: Transportation infrastructure, power, water and telecom sectors, Rural and Urban Infrastructure Sectors, Players and Phases in an Infrastructure Project. Introduction to Project, Phases of a Project, Activities involved in a project, Stake holders of a Project, Structure of a project Organization, Traits of a Project Manager								
Module 2	Project Management in Infrastructure	Assignment	Simulatio project	n in	MS	1	3 Ho	urs	
Topics: Concepts of Work breakdown structure, planning terminologies, Bar Charts, Network diagram and logic, Duration estimation of an activity, Network analysis, Float of an activity and its types, Planning technique - Critical Path Method (CPM), Program Evaluation and Review Technique (PERT), Planning and scheduling of infrastructure projects, Resource management in infrastructure, Construction and maintenance of infrastructure, Public private partnerships Risk management in infrastructure projects, Infrastructure economics and finance. Module 3 Life cycle Analysis Assignment Data collect 10 Hours									
Topics: Project Governance, Data base Management, Design for infrastructure service life, Life cycle cost and benefit analysis, Maintenance of infrastructure – case studies, Privatization in infrastructure sector.									

Targeted Application & Tools that can be used:

Infrastructure projects like Highways, Aviation, Power and Energy, Railways, Water infrastructure etc.

Professionally Used Software: MSP/ Primavera

Textbooks:

- 1. Grigg, Neil, Infrastructure engineering and management, Wiley (1988)
- 2. Hudson, Haas, Uddin, Infrastructure management: integrating design, construction, maintenance, rehabilitation and renovation, McGraw Hill, (1997)

References:

- 1. A. S. Goodman and M. Hastak, Infrastructure planning handbook: Planning, engineering, and economics, McGraw-Hill, New York, 2006.
- 2. Sharma S.C. "Construction Equipment and Management", Khanna Publishers, Delhi, 1988.
 - 1. Scheduling techniques in Projects: https://swayam.gov.in/nd1 noc19 ce24/preview
 - 2. Project Planning and Control: https://swayam.gov.in/nd1 noc19 ce30/preview
 - 3. Project Management: https://swayam.gov.in/nd1 noc19 mg30/preview

 $\frac{https://web.p.ebscohost.com/ehost/detail/detail?vid=3\&sid=aa3f4cfb-5a2a-4e2e-9223-85dc6aaca2d6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=158304555&db=iihhttps://web.p.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=1&sid=4ff0644e-0280-4927-948b-ec59c13adab9%40rediscurve$

Topics relevant to "EMPLOYABILITY SKILLS": Infrastructure management, risk management, project planning for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ahamed Sharif/ Ms. Sowmyashree T
prepared by	Pil. Andried Sharif Pis. Sowinyashree 1
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Construction Pra	ctices and Challer	nges					
CIV3037	in Infrastructure Projects		•	L-T-P-C	3	0	0	3
	Type of Course: Discipline Elec	ctive and Theory	Only					
Version No.	1.2							
Course	Introduction to Infrastructure	System and Plan	ning					
Pre-requisites								
Anti-requisites	NIL							
Course	This course deals with differ	rent construction	prac	tices an	d th	e ch	allen	ges
Description	involved in Infrastructure pro	ojects. This cours	se hig	ghlights	the	Sequ	ence	of
	activities in construction such	n as Site Clearan	ice, M	arking a	t site	e, Ea	rthw	ork
	Masonry, Flooring, Building Fo	undation etc. This	s cour	se is cor	cept	ual ii	n nat	ure
	and exhibits the legal and	contractual issu	ues in	infrast	ructu	ire p	roje	cts.
	Different strategies are also ac	cknowledged in th	ne cou	rse so as	s to r	nitiga	ate ri	sks
	in projects.							
Course Objective	The objective of the course is	to familiarize the	e lear	ners witl	n the	con	cepts	s of
	Construction Practices and C	hallenges in Infr	rastru	cture Pro	oject	s an	d att	tain
	Employability Skills through Page 1	<u>articipative Learni</u>	<u>ing</u> te	chniques	5.			
Course Out	On successful completion of the	ne course the stud	dents	shall be	able	to:		
Comes	1) Identify the sequence of	f activities in th	ne cor	nstructio	n pr	actic	es v	vith
	different infrastructure pro	jects.						
	2) Explain the different types	and stages of an	n infra	structure	pro	ject.		
	3) Identify the legal and conti	ractual issues alor	ng wit	h the cha	allen	ges a	nd ri	sks
	involved in Infrastructure	projects.						
	4) Describe the strategies to	mitigate risk in a	n infra	astructur	e pr	oject		
Course Content:								
Module 1	Construction Practices	Assignment Ca	ase st	udy		10 5	Sessi	ons
Topics:								

Sequence of activities and construction co-ordination – Site Clearance, Marking at site, Earthwork Masonry - stone masonry, Bond in masonry, concrete hollow block masonry; Flooring - damp proof courses, construction joints, movement and expansion joints; Building foundations basements, temporary shed; Centering and shuttering - slip forms, scaffoldings, de-shuttering forms - Fabrication and erection of steel trusses, frames, braced domes.

Module 2	Introduction to		Assianment	BIM	and	MS	8 Sessions
	Infrastructure Projects		Assignment	Projec	ts, MS E	Excel	0 365510115

Topics:

Types of Infrastructure projects. Role of Infrastructure-The Urban infrastructure in India, The Rural infrastructure in India, Special Economic Zones, Organizations and layers in the field of infrastructure, Stages of an Infrastructure Project Lifecycle, Data management of an Infrastructure Lifecycle.

Module 3 Challenges to Infrastructure Projects	Assignment	Case Study	8 Sessions
--	------------	------------	------------

Topics:

Mapping and Facing the landscape of risks in Infrastructure projects, Economic and demand risks: Case study for Political Risks, Socio-Environmental Risks, Cultural Risks in International Infrastructure Projects, Legal and Contractual Issues in Infrastructure, Challenges in Construction and Maintenance of Infrastructure.

	Strategies for	Successful		Primavera/	09
Module 4	Infrastructure	Project	Assignment	Data based	Sessions
	Implementation				

Risk Management framework for Infrastructure projects, Shaping the Planning phase of Infrastructure projects to mitigate risks, Designing Sustainable Contracts, Introduction to Fair Process and Negotiation, Negotiating on Multiple stakeholders on Infrastructure projects.

Innovative design and Maintenance of Infrastructure facilities - Capacity building and improving the Governments' role in Infrastructure implementation, Integrated framework for successful infrastructure planning and management-Future Directions

Targeted Application & Tools that can be used:

Infrastructure projects like Highways, Aviation, Power and Energy, Railways, Water infrastructure etc.

Professionally Used Software: MSP/ Primavera

Text Book

- T1. Grigg, Neil, Infrastructure engineering and management, Wiley (1988)
- T2. Hudson, Haas, Uddin, Infrastructure management: integrating design, construction, maintenance, rehabilitation and renovation, McGraw Hill, (1997)

References

- R1. Antil J. M. Civil Engineering Construction, McGraw Hill Book Co.
- R2. Sharma S.C., Construction Equipment and Management, Khanna Publishers, Delhi, 1988
- R3. Frank Harris, Modern Construction Equipment and methods, John Wiley and Sons, 1994.
- R4. Peurifoy R L, Construction Planning, Equipment and Methods, Mc Graw Hill Weblinks:

https://onlinecourses.nptel.ac.in/noc19 ce29/preview

https://fr.coursera.org/lecture/construction-project-management/challenges-and-opportunities-in-the-construction-industry-HTkSH

E-BOOKS:

1. Concrete Technology and Good Construction Practices

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2721708&site=ehost-live

2. Modern Practices in Formwork for Civil Engineering Construction Works

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227253&site=ehost-live

3. Negotiation in Groups

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=375905&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Construction co-ordination – Site Clearance, Marking at site Building foundations – basements, temporary shed; Centering and shuttering – slip forms, scaffoldings, de-shuttering forms – Fabrication and erection of steel trusses, frames, braced domes for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Divya Nair/Ms. Sowmyashree. T
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	

Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Construction Economics and Finance L-T-P-C 3 0 0 3
CIV3038	Type of Course: Discipline Elective and Theory only
Version No.	1.1
Course Pre-	NIL
requisites	
Anti-requisites	NIL
Course Description	The purpose of this course is to includes knowledge of Construction economics is a branch of general economics. It consists of the application of the techniques and expertise of economics to the study of the construction firm, the construction process and the construction industry. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics. The course develops the critical thinking for decision making and analytical skills to choose construction resources for the construction project. By participating in the course students will be able to understand the economics of construction projects, idea of decision making to make the project monitoring more efficient by understanding profit or loss.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Construction Economics and Finance and attain Employability Skills through Problem Solving methodologies.
Course Out	
Comes	1) Distinguish the different methods of comparison.
	2) Express the economy of equipment based on its life cycle cost.
	3) Propose plans for dispute resolution in construction contracts.
Course Content:	
Module 1	Construction Economics Assignment Data Collection 15 Hours
-	omics: Basic principles – Time value of money, Quantifying alternatives for Cash flow diagrams, Equivalence- Single payment in the future, Present payment

Engineering economics: Basic principles – Time value of money, Quantifying alternatives for decision making, Cash flow diagrams, Equivalence- Single payment in the future, Present payment compared to uniform series payments, Future payment compared to uniform series payments, Comparison of alternatives: Present, future and annual worth method of comparing alternatives, Rate of return

Module 2 Equipment economics	Case Study	Data Collection	12 Hours
------------------------------	------------	--------------------	----------

Topics:

Equipment costs, Ownership and operating costs, Buy/Rent/Lease options, Replacement analysis. Depreciation, Inflation and Taxes. Benefit-cost analysis.

Module 3 Estimate	& Contract Changes	Case Study	Data Collection	8 Hours
-------------------	--------------------	------------	--------------------	---------

Topics:

Types of Estimates, Approximate estimates – Unit estimate, Factor estimate, parametric estimate and Life cycle cost. Breach of the Contract, Contract Changes and Construction Contract Claims and Dispute Resolution.

Text Books

- 1. Blank, L. T. and Tarquin, A. J., "Engineering Economy", Fourth Edition, WCB/McGraw-Hill, 1998.
- 2. Collier, Kieth, "Managing Construction Contracts"

References

- 1. K N Jha "Construction Project Management", Second edition, Pearson.
- 2. S. Ranaga Rao Contract Management and Dispute Resolutions Engineering staff College of India, Jan2008.

Web Resources:

https://onlinecourses.nptel.ac.in/noc21 ce16/preview https://onlinecourses.nptel.ac.in/noc22 mg55/preview

https://nptel.ac.in/courses/110/105/110105094/

https://web.p.ebscohost.com/ehost/detail/detail?vid=0&sid=b1038f60-a4c7-4e04-bc41-

75d380a0bac8%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=146827218&db=iih

https://web.p.ebscohost.com/ehost/detail/detail?vid=0&sid=045b272b-9efe-4bd0-a63e-

5a89d9ed7bba%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=122412782&db=iih

Topics relevant to "EMPLOYABILITY SKILLS": Quantifying alternatives for decision making, Cash flow diagrams and Equivalence- Single payment in the future, Present payment compared to uniform series payments, Future payment compared to uniform series payments for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Sowmyashree T
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Applications of Remot	te Sensing an	d GIS						
CIV3039	in Infrastructure Development L-T-P-C						0	3	
	Type of Course: Discipline Elective	Theory							
Version No.	1.0								
Course Pre-	Engineering Geology (CIV 2008), S	Surveying CIV	3024						
requisites									
Anti-requisites	NIL								
	The account of this countries to the	-		:-					
Course	The purpose of this course is to enal			_		•			
Description	of remote sensing and GIS metho	oas in constru	ction e	especially	ın t	ne t	rDa	ıΠ	
	infrastructure development.			CC 1				,	
		sensing techn	_						
	resources in a spatial format, GIS of								
	their attribute data to use them C	_	_					•	
	1 2 277	and use tha			eriv		fro		
	remote sensing data. Some curren			_					
	projects are housing, sanitation,	•		•				-	
	urban growth, Remote sensing and			_					
	models by integrating the informati			•	ogra	aphic	: ar	าต	
	socio-economic data in a GIS doma								
	The course will begin with introdu			_					
	terminologies, The Remote essentia								
	sensing data and GIS tools for solv	ving different	problei	ms in con	stru	ction	ıar	ıd	
0 01: 1:	infrastructural development.			***				_	
Course Objective	The objective of the course is to fa								
	Applications of Remote Sensing ar				-		: ar	าต	
	attain <u>Employability Skills</u> through <u>l</u>	<u>Participative L</u>	<u>earnin</u>	<u>g</u> techniqi	ues.				
Course Outcomes	On successful completion of this co	urse the stude	ents sh	all be abl	e to	:			
	1) Recognize the concept of remote	e sensing and	GIS.						
	2) Review the importance of Re	mote Sensing	g and	GIS in	infra	stru	ctu	re	
	development.								
	3) Integrating the Spatial and spati	ial data.							
	4) Produce a digital map, images	s, and to co	mmuni	icate info	rma	tion	in	а	
	meaningful way to others.								
Course Content:									
	New techniques in Remote					12			
Module 1	Sensing and GIS for	Assignment	Data A	Analysis ta	ask				
	Infrastructural development					ПО	urs	1	
Topics:						•			
Fundamental cond	cept of Remote Sensing and GIS	 Developm 	ents c	of Sensor	s, p	latfo	rm	ıs,	
Resolutions, EMR i	nteraction with earth surface materia	als.							
Introduction to dig	ital data, Elements of Image interpre	etation and pr	ocessii	ng technic	ques				
Characteristics of	Landsat, WorldView, Cartosat, Sen	ntinel, GeoEye	e, ERS,	, RADARS	SAT	Sate	ellite	es	
Orbital features, D		•	,						
	ot, Essentials, Data types, Topology o	concept.							
		Case	Simula	ation	/	11			
Module 2	1 2 1	Studies	Modeli		•	Но	urs	;	
Topics:		L				1			
•									

Basic concept of digital image processing - Principles, Image Rectification, Image enhancement and Mosaicking.

Satellite Image classification - Supervised, Unsupervised, Ground truth data and training set manipulation, Classification and accuracy assessment.

Interpretation of Multispectral Imagery and High resolution data for simulation or modeling.

Remote Sensing applications in groundwater studies.

Module 3	Overview to UAV remote sensing	Assignment	Data	Collection	08
	and its applications		and Ana	lysis	Hours

Topics:

Introduction to UAV remote sensing - techniques and prospects used in data collection. Applications in Civil Engineering and infrastructure development projects.

Module 4	Geographical Information		Assignment	Model	09	
	System and Data ar	alyses.	Assignment	developments	Hours	

Basic principles of GIS, Important components, Raster and vector data model and methods of data analysis. Non-spatial data and its types.

Map projection, Topology creation, Digital cartography and Map making.

GIS analyses for various applications.

Techniques used to generate TIN and DEM model.

Module 5	Google Earth and its Applications	Assignment	Data Analysis	04 Hours
----------	-----------------------------------	------------	---------------	-------------

Google earth - Introduction, Installations, tools used, and its various applications in Infrastructure developments.

Vector overlay on Google maps.

Geo-literacy as a fundamental life skill development for students

Targeted Application & Tools that can be used:

Application areas is analyses of data of a ward in Bangalore. The data can be used by BBMP for planning and development activities.

Professionally used software: Satellite Image Processing software - ERDAS and GIS software such as ArcMap / QGIS, MS Excel word.

Text Books

T1 Remote Sensing and GIS - Lillysand and Kiefer, John Willey 2008.

T2 Introduction to Geographic Information System – Kang-Tsung Chang, McGraw-Hill 2015

- R1. Remote Sensing and Geographic Information System, M. Anji Reddy, Fourth Edition, BS Publications.
- R2. Remote Sensing and Urban analysis: GISDATA-9 by Jean-Paul Donnay, Mike J. Barnsley, et al December 2000, CRC Press London.
- R3. Remote Sensing and GIS, by Basudeb Bhattia, Oxford publications, Second Edition, 2011
- R4. "Concept and Techniques of Geographic Information Systems", C. P. Lo, Albert K. W. Yeung, Second Edition, Pearson, 2016.

Web resources

https://www.iirs.gov.in/ https://bhuvan.nrsc.gov.in/

http://edc.usqs.gov/ http://www.cr.usgs.gov/ http://www.earthsat.com/ https://www.gislounge.com/

https://www.esri.com/en-us/what-is-gis/overview

https://www.usgs.gov/products/data-and-tools/gis-data							
https://www.qgis.o	https://www.qgis.org/ https://www.qgistutorials.com/						
Topics relevant to	"EMPLOYABILITY SKILLS": Data collection & analyses for an assignment. The						
software's used v	will be ArcMap, QGIS, Image Processing, and MS EXCEL for developing						
Employability Skills	s through Participative Learning techniques. This is attained through assessment						
component mentio	ned in course handout.						
Catalogue	Dr.Chandankeri G G						
prepared by							
Recommended	BoS No. 14 held on 30 July 2022						
by the Board of							
Studies on							
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022						
by the Academic							
Council							

Course Code: CIV3040	Course Title: Environmental Impact for Infrastructure projects Type of Course: Discipline Elective Theory Only C	L-T-P-C 3	0	0	3		
Version No.	1.1						
Course Pre- requisites	Environmental Pollution and Contro	ol					
Anti-requisites	Nil						
Course Description	The main objective of this Course to assess the impact of any engineering projects on the environment. This Course introduces the methodology of environmental impact assessment (EIA) as a vital tool for sound environmental management and decision-making. The Course provides an overview of the concepts, methods, issues and various forms and stages of the EIA process. This course also provides environmental guidelines for Airport, highway and construction projects						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Environmental Impact Assessment for Infrastructure projects and attain Employability Skills through Participative Learning techniques.						
Course Out	On successful completion of the co	urse the stude	ents shall be able	to:			
Comes	 Explain the EIA notification and Environmental clearance process in India Predict the impacts on Environment causing by any developmental projects Discuss the role of stakeholders in obtaining environmental clearance. Discuss the method of impact analysis and environmental audit. 						
Course Content:							
Module 1	Scope and EIA process in India	Assignment	Data collection and analysis	Se	8 essio	ns	
,EIA Notification 2	ose of EIA, Evolution & History of E 006 and Amendments in EIA notific al Clearance Process, Validity of EC	•					
Module 2	Prediction and Assessment of Impacts on the Environment	Case Study	Data Collection and Analysis		ssio	ns	
Topics: Prediction and Ass and Socioeconomic	essment of Impacts on the Environ	ment: Air, Wa	ter, Noise, Biolog	cal,	Cult	:ural	
Module 3	Public participation and EIA for various projects	Case study	Data Collection and Analysis	12 Se	essio	ns	
public participation	cipation in the EIA process, object , Advantages and disadvantages delines for Airport, highway and Cor	·		chni	ique	s of	
Module 4	Impact analysis and Environmental auditing	Case study	Data Collection and Analysis	8 Se	essio	ns	
auditing: water au	methods- Adhoc, Checklist, Overladit, waste audit, material audit, ene	•	and Network. Er	viro	nme		

This Course helps student to assess impact of engineering projects on environment and to prepare EIA report on any projects

Professionally Used Software: Java, MS Excel and Auto CAD

Text Book

T1. Larry W Canter, "Environment impact Assessment", McGraw Hill Publication

T2. S K Khanna – M G Arora – S. S Jain "Airport planning and design", Nem Chand & Bros, Roorkee

References

R1. Jain R.K -Van, "Environment impact Analysis", Nostrand Reinhold Co.

MALE

Source:

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=2228659\&site=ehost-live}$

Topics relevant to "EMPLOYABILITY SKILLS": EIA report for Construction projects for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr Santhosh M B/
prepared by	Dr. Venkatesha Raju K
Recommended	BoS No. 12 held on 07 August 2021
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16 held on 23 October 2021
by the Academic	
Council	

Course Code:	Course Title: Infrastru	ıcture Proiects Financi	na			_	_	
CIV3055	Type of Course: Discip	•	_	L-T-P-C	3	0	0	3
Version No.	1.0		-	l				
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The course introduces the characteristics of financing infrastructure projects. Furthermore, critical issues in infrastructure financing such as government role in infrastructure creation, regulation, frameworks for private sector participation, public private partnerships, and risk management are dealt in detail. The course includes few case studies to demonstrate the application of the theoretical concepts on infrastructure financing.							
Course Objective	The objective of the c Infrastructure Project	The objective of the course is to familiarize the learners with the concepts of Infrastructure Projects Financing and attain Employability Skills through Participative Learning techniques.						
Course Outcomes	1) Describe Source2) Discuss PPP per	- Francisco de manere projecto.						
Course Content:								
Module 1	Infrastructure Development	Assignment	Data Co	llection		10 Sess	ions	1
Topics:								

Definition of infrastructure; Multiplier effects of infrastructure development on economic development of the nation, Sources of financing infrastructure projects: Traditional and private investments; Various financial instruments, Limitations of traditional procurement system of infrastructure; Legal frameworks and Incentives for private sector participation in infrastructure development.

Module 2	Public Partnerships	Private	Case Study	Data Collection	12 Sessions
----------	------------------------	---------	------------	-----------------	----------------

Topics:

Stakeholders' perspectives: Granting authority, Funders and Concessionaire, PPP procurement process; Lifecycle of PPP projects, Contractual package of PPP project; Bankable concession agreement, Case study - Procurement process of Indian PPP projects

Module 3	Project Finance	Case Study	Data Collection	12 Sessions
----------	-----------------	------------	-----------------	----------------

Topics:

Introduction to project financing concept, Analysis of project viability, Designing security arrangements, Preparing the project financing plan.

Targeted Application & Tools that can be used:

Entrepreneurship, infrastructure ventures

Project work/Assignment:

Text Books:

- T1. Merna, T., & Njiru, C.(2002). Financing infrastructure projects (First ed.). London: Thomas Telford.
- T2. Nevitt, P.K., & Fabozzi, F. J. (2000). Project financing (7 ed.). London, UK: Euromoney Books.

T3. Yescombe, E. R. (2002). Principles of Project Finance. California: Academic Press.

References:

- R1. Kurowski, L.,& Sussman, D.(2011). Investment project design A guide to financial and economic analysis with constraints. New Jersey: John Wiley & Sons.
- R2. Pretorius, F., Lejot, P., McInnis, A., Arner, D., & Hsu, B. F.-C. (2008). Project finance for construction and infrastructure: Principles and case studies. Oxford Blackwell Publishing.

Weblinks/e-resources:

 $\frac{https://web.s.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjExMzMzX19BTg2?sid=a54a2e0e-477d-49af-b5bf-51f3ca60df8a@redis&vid=4&format=EB&rid=2$

 $\frac{\text{https://web.s.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjEyODY2N19fQU41?sid}{= a54a2e0e-477d-49af-b5bf-51f3ca60df8a@redis&vid=3&format=EB&rid=1}$

Topics relevant to "EMPLOYABILITY SKILLS": Project Management- PPP procurement process; Lifecycle of PPP projects, Contractual package of PPP project; Bankable concession agreement for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mrs. Sowmyashree T	
prepared by	First Sowinyusinee 1	
Recommended	BoS No. 14 held on 30 July 2022	
by the Board of		
Studies on		
Date of	Academic Council Meeting No. 18 held on 03 August 2022	
Approval by the		
Academic		
Council		

Course Code:	Course Title: Geospatial Ana	lvsis in Urban Planning				
CIV3056	Type of Course: Discipline Ele	•	L-T-P-C	2	0 2	3
Version No.	1.0					
Course Pre-	[1] Engineering Geology (CIV 2008)					
requisites	[2[Surveying CIV 1005					
Anti-requisites	NIL					
Course	This course empowers the students to discover the different methods where			nere		
Description	remote sensing techniques provide geospatial information which is appropriate,					
	accurate, timely, accessible and available in a suitable format. New					
	developments in Earth observation satellite like LIDAR, hyper-spectral sensors					
	and Drone based remote sensing are increasing the prosperity of information.					
	The course also covers the emerging technology like Digital Image processing method and its applications in urban planning. It is technical field concerned					
	with how land is develope					
	-	·	•			
		environment and the welfare of people are of the primary importance. Urban planning involves strategically designing infrastructure and transportation				
	mechanisms. But it also takes into account how urban growth affects the					
		environment including water quality, air quality, and habitat preservation.				
	Remote sensing images, platforms and sensors, image interpretation and					
	processing techniques and GIS tools are used in their work to more effectively					
	create smart growth plans.					
	The associated tutorial ensures better understanding of the topics covered in					
0 01: 1:	theory in theory portions.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of					
	Geospatial Analysis in Urban Planning and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.					
	rarticipative Learning techniq	lues.				
Course	On successful completion of t	his course the students	shall be ab	le to):	
Outcomes	 Provide planning professionals with a full understanding of GIS & RS concepts, principles and how they can be applied for Urban and spatial planning. Utilize GIS tools and remote sensing & Drone techniques used to study urban growth trends, patterns and problems within the planning area. Prepare geospatial data and integrate it with a GIS to create maps and images, to communicate spatial data and non-spatial information. 					
				and		
Course Content:						
	Introduction to Remote		Data			
Module 1	Sensing	Assignment	Analysis	09	essi)	ons
<u> </u>			task			
Topics:						

Introduction to Remote sensing data types (satellite platforms, satellite images etc.) and GIS

- Satellite/drone image resolution spatial, temporal, spectral and radiometric resolution of an image and feature extraction etc.
- Role of high-resolution satellite and drone images in spatial planning.
- GIS Introductions, methods and tools used in different applications.

Module 2	Digital image Processing and interpretation techniques.	image classification	data analysis task	07 Sessions
----------	---	----------------------	--------------------------	-------------

Introduction to digital image: Image classification - Supervised, Unsupervised and its various applications, Ground truth data and training set manipulation, Classification accuracy assessment. Interpretation of Multispectral Imagery and High-resolution data.

Module 3	-	Assignment	Data Collection and Analysis	06 Sessions
----------	---	------------	------------------------------	-------------

Topics:

Role of GIS and remote sensing in the creation of urban population growth models.

- Population growth study
- Smart or intelligent urban transport system
- Role of Geospatial technology in smart urban transport system.

List of theory tasks:

Experiment No 1: Downloading and installation of QGIS from open-source website.

Experiment No 2: Downloading of sample satellite data

Experiment No 3: Uue of various tools of QGIS and their usage.

Experiment 4: Creation of vector data base from satellite data and other maps.

Experiment 5: Secondary data collection from government sources related to urban planning.

Experiment 6: Land use / land cover map preparation and generation of landuse statistics.

Experiment 7: Digital map creation.

Targeted Application & Tools that can be used:

An application area is data collection of one taluk / district. The analyzed data can be used by Government department and Private companies to understand the urban growth trend and future planning purposes.

Professionally used software: ARCMap / QGIS, MS Office.

Text Books

- T1. GIS Fundamentals: A First Text on Geographic Information Systems, Paul Bolstad, XanEdu Publishing Inc; 5th edition;
- T2. Introduction to Geographic Information Systems, Kang-tsung Chang, McGraw-Hill Education;
- T3. Urban Analytics, Alex D. Singleton, Seth Spielman and David Folch

References

- R1 The City in History: Its Origins, Its Transformations, and Its Prospects, Lewis Mumford, Harcourt Brace International publisher.
- R2 Happy City: Transforming Our Lives Through Urban Design, Charles Montgomery, Published by Doubleday Canada.

Websites:

http://Geo Spatial Analysis in Urban Planning - Course (nptel.ac.in)

http://Geospatial Analytics for Reassessing Urban Structures | by Freddy Fashridjal | Towards Data Science.

E-resources:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=933799&site=ehost-live

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=2153716\&site=ehost-live}$

http://Geo Spatial Analysis in Urban Planning - Course (nptel.ac.in)

Topics related to development of "EMPLOYABILITY": The students can work in the Government Departments, Private sector as specialists to supports in urban planning and designing. The software used will be Open GIS and MS Excel for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr.Chandankeri G G
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Built Environ	ment Design						
		-	L-T-P-C	3	_	0	3	
CIV2040	Type of Course: Discipline		L-I-P-C	3	0	0	3	
) / · N		y Only Course						
Version No.	1.2							
Course	Nil							
Pre-requisites								
Anti-requisites	Nil							
Course	The objective of this co	ourse is to introduce	Cultura	l Disc	ourse	in l	Built	
Description	Environment Theory, Rese	earch, Practice and Edu	cation. To	build	the f	ounda	ition	
	and re-orient the stu	dents to use syste	ems thi	nking	and	thro	ugh	
	interdisciplinary methods	for bringing under	one un	brella	toge	ether	the	
	scientific, ecological, tech				_			
	culturally responsive Built	· ·				,		
Course	, , , , , , , , , , , , , , , , , , ,		learners	with t	he co	ncept	s of	
Objectives	The objective of the course is to familiarize the learners with the concepts of Built Environment Design and attain <u>Employability Skills</u> through <u>Participative</u>							
	<u>Learning</u> techniques.							
Course Out	On successful completion of the course the students shall be able to:							
Comes	Discuss the basic concepts of built environment.							
Comes		·						
	2. Explain the present need of built environment in conjunction of with							
	technology and development.							
	3. Describe the historical changes and evolution of built environment (Indian							
Course Content:	Scenario)							
Course Content:		<u> </u>			I	10		
Module 1	Introduction	Assignment 1	Re	eport		10 Sessi	ione	
Built Environmen	t: Definition, Principles a	nd Concents: Place	and Sna	ace. I	ntrod			
	tecture: What is a Dwe	•		-				
	Laser Scanner in Built Env			-	•			
materials and tech		vironinent, winter ord	anisin. V	Ciliaci	ulai i	CSOUI	ces,	
materiais and tech		T	<u> </u>		ı	14		
Module 2	· ·	Term Paper						
Danier in built (Cultural disaster and risk	-1:-: Al.:LL		•	- 6	Sessi		
	form, Spatial Analysis, R	-			ОГ	mean	iing,	
_	nstruction workers' Housing		or Urban	poor				
Culture Disasters	and Risk, Conservation: Printed	nciples and practices;			-			
Module 3	Planning for culture,	Assignment 2	Re	eport		16		
	Social change in India	_				Sessi		
	es; Safeguarding intangible		•					
	cation; Summarizing cultur	•		-			sion,	
	ndia (Sanskritization & Wes							
	ion & Tools that can be use	ed: Application in sus	stainable	buildi	ngs a	nd Gi	reen	
Buildings								

Text Book

- 1. Bourdier, J. and Al Sayyad, N. (eds.) (1989). Dwellings, Settlement and Tradition. Lanham, Maryland: University Press of America
- 2. King, A. (ed.) (1997) Culture, Globalization and the World-System: Contemporary Conditions for the Representation of Identity. Minneapolis: University of Minnesota

References

- 1. Lang, J, Desai, M. (ed.) (1997) Architecture and Independence: the search for identity India 1880 to 1980, Oxford: Oxford University Press.
- 2. Oliver, P. (2003). Dwellings: The Vernacular House World Wide. London: Phaidon Press.
- 3. Oliver (2006) Built to meet needs: Cultural issues in vernacular Architecture, Oxford: Architectural press.

PU e-Library Resource

1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=539979&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Spatial Analysis, Cultural Disaster risk, Culturally responsive built environment for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

'-	
Catalogue	Mr. Adil Nadeem Hussain/Mr. Ajay H A
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

· · · · · · · · · · · · · · · · · · ·	To			1		T	T		
Course Code:		mentals of Smart City	, L-T-P-C	3	0	0	3		
CIV2041	ļ <i>'</i> '	cipline elective & Theory	only						
Version No.	1.0								
Course	NIL								
Pre-requisites	NIT!								
Anti-requisites	NIL								
Course Description	Cities. The course er smart city componer introduction to global in smart cities and contact a step forward in ordigitally-enabled open	This course is designed to introduce the students to the concept of Smart Cities. The course enables the students to gain insights into the modern-day smart city components and characteristics. This course will make an overall introduction to global smart city development in order to inform the leaders in smart cities and communities. The course will enable the students to make a step forward in developing an open, collaborative, citizen-centric, and digitally-enabled operating model for their city that realizes their vision of smart city toward sustainable, resilient, and prosperous future.							
Course Objectives									
Course Outcomes	On successful completion of this course the students shall be able to: 1. Describe the technologies and the smart solutions for the development of smart cities. 2. Prepare a sustainable urban system plan to build smart, inclusive, sustainable cities. 3. Demonstrate the knowledge of implementing and operation of smart cities.								
Course Content:									
Module 1	Introduction to Smart cities	Assignment	Data collection	on	12 Se	2 essio	ns		
Topics: Smart City: Definition, Idea, Concepts and Necessity; Core components, Technologies, Conceptualizing cities as complex socio-technical systems, digitalization, Implications on digitalization on cities, Smart solutions, Dimensions of Smart city development - smart infrastructure and building, smart transportations, smart energy, smart water management system, smart waste management, smart healthcare, and smart environment. Smart city models.									
Module 2	Smart City planning	Term paper/Assignment	Data Collecti	on	10 Se) essio	ns		
Topics: Sustainable urban system plan, Planning approaches, Strategic urban development plan, Smart city documentation, Reference framework, Smart city proposal, Urban resilience; Urban consultations; Case studies									
Module 3	Financing and Implementation	Term paper	Data Col and Analysis	ectior		essio	ns		
Topics: Government fundin		nership, Convergence scl	·	menta					

Knowledge of the Fundamentals of Smart cities will cater to the Skill of young graduates in the

Implementation by decentralization, Mission monitoring – Case studies

Targeted Application & Tools that can be used:

field of urban planning through consultation process.

Text Books:

1. Smart City Emergence 2019 Elsevier Inc. https://www.sciencedirect.com/book/9780128161692/smart-city-emergence

References:

- 1. Saraju P Mohanty, Uma Choppali, Elias Kougianos, " *Everything you wanted to know about Smart Cities"*, IEEE Consumer Electronics Magazine, July 2016
- 2. Barton A, Manning R. Smart Cities: Technologies, Challenges and Future Prospects. Nova; 2017. PU e-Library Resources
- $1. \ \ \, \underline{\text{https://puniversity.informaticsglobal.com:} 2229/login.aspx?direct=true\&db=nlebk\&AN=19931} \\ \ \, \underline{\text{46\&site=ehost-live}}$

Topics relevant to development of "Employability": Smart technologies and solutions, Smart city planning process and Urban consultation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Ajay H A
prepared by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Urban Mobility									
CIV 2042	Type of Course: Discipline Ele	ective	L-T-P-C	3	0	0	3			
	Theory C	Only								
Version No.	1.2									
Course Pre-	[1] CIV2016 Transportation E	ngineering								
requisites	[2] CIV2025 Urban Transport	Planning								
	Basic concepts of Transport r	nodelling								
Anti-requisites	NIL	IIL								
Course Description	This course deals with the fu	ndamental concept	s of Urba	n mo	bility	. It g	ives			
	insights into the evolution o	f urban mobility, ι	ırban trar	sits	and	plann	ing.			
	lodern challenges hindering the implementation of Urban mobility plans are									
	Iso discussed. Process of Sustainable Urban mobility plan led by Europe is									
	aken as a case study, the cumbersome process of implementation of Urban									
	Mobility planning is explained									
Course Objectives	The objective of the course is									
	Urban Mobility and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.									
Course Out Comes	On successful completion of t	the course the stud	lents shall	be a	ble t	o:				
	1] Describe the basic concepts of Urban Mobility.									
		2] Discuss the challenges faced in implementing Sustainable Urban Mobility								
	Plan.									
	3] Explain Sustainable Mobility plans.									
	4] Discuss the implementation	4] Discuss the implementation of Sustainable Urban Mobility plans								
Course Content:		ı	1							
Module 1	Introduction to Urban Mobility	Case Study	Data Co	llecti	on l	8 Sessi	ons			
Topics: Urban Mobili	ty & its Evolution: Different for	rms of urban mobil	ity, Collec	tive t	rans	porta	tion			
(public transit), Ind	lividual transportation, freigh	t transportation. E	Evolution	of u	rban	trans	sits.			
	rtation, Stakeholder consensi	us on transport in	nproveme	nts,	Align	ing l	ocal			
activities and societa			_							
Module 2	Challenges in Urban Mobility planning	Case Study	Data Co	llecti	on i	6 Sessi	ons			
Topics: Challenges	in mobility planning: Accurac	cy and completene	ss of trar	spor	t dat	a, Mo	odel			
development Scenar	rio formulation and compariso	n, Reconciliation b	etween vi	ision	and	strate	egy,			
Policy instruments in	Smart mobility									
Module 3	Sustainable Urban Mobility Plan	Assignment	Data Co	llecti	on	8 Sessi	ons			
Topics: Sustainable U	Jrban Mobility Plans (SUMP), M	ain characteristics	of a SUMP,	Sust						
-	ocess, Transport planning pract									
, , , , , , , , , , , , , , , , , , , ,	ing in Europe and India, Smar	•	•			_				
low carbon										
Module 4	Implementation of Urban	Accianment	Data Co	lloct:	on	8				
inodule 4	Mobility planning	Assignment	Data CC	س د ددا	UII	Sessi	ons			
•	ty planning: Practical recommo	•								
-	Integrating land use, Evalua	_		Гime	horiz	zons	and			
monitoring, Stakeholder participation in UMP preparation, Case Studies.										

Targeted Application & Tools that can be used: Having studied this course will enable students to work as a transport planner for consultancies and can also work as a government consultant.

Text Book

- 2. Mashrur A. Chowdhury and Adell Sadek," *Fundamentals of Intelligent Transportation Systems Planning*", , Artech House, Inc., 2003.
- 3. Sussman, Joseph, NY, "Perspectives on Intelligent Transportation Systems (ITS)": Springer, 2010.

References

- 1. Federal Ministry for economic corporation and development "Urban Mobility Plans National Approaches and Local Practice" GIZ publishers,
- 2. "National ITS Architecture Documentation", US Department of Transportation, 2007 (CD-ROM).

Web link: https://nptel.ac.in/courses/105/106/105106058/

PU e-Library Resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2494839&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2721672&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Planning for sustainable transport solutions, Sustainable urban mobility planning process for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Navneet Singh/Mr. Ajay H A
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	
Council	

Course Code:	Course Title: Urban sanitation and Hygiene							
CIV2043	Type of Course: Discipline E	L-T-P-C	3	0	0	3		
	Theory	Only Course						
Version No.	1.1							
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	This course demonstrates to understand the necessity of hygiene and sanitation in urban localities, with urbanization trends and increasing population, there is an exponential need for managing sanitation waste generated by knowing fundamentals of personal hygiene.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Urban sanitation and Hygiene and attain Employability Skills through Problem Solving methodologies.							
Course	On successful completion of the course the students shall be able to:							
Outcomes	 Develop an insight into various aspects of urban sanitation planning. Demonstrate knowledge of sanitation practices for buildings Recognize the importance of personal hygiene 							
Course Content:								
Module 1	Introduction to Urban Sanitation	Quiz			10 Se	ssior	าร	
Tonics								

Sanitation – Overview and Issue, Need for participatory planning, Environmental policy, Environmental Impact Assessment 2006 and National Urban Sanitation Plan, Integrated municipal solid waste management, Decentralized waste management – Waste water, Solid waste, Plastic waste, Faecal sludge. Case study of Alapuzzha.

Module 2	Sanitation	in	buildings	and	Assignment	Report	12
	sanitary fitt	tings	;		Assignment	кероп	Sessions

Importance and Requirement of Building Drainage, General Layout of Sanitary Fittings and House Drainage Arrangements for Single and Multi- Storied Buildings as Per B.I.S Code of Practice. Dual pipe system. Sanitary Fittings- Water Closets, Flushing Cisterns, Urinals, Inspection Chambers, Traps, Anti-syphonage. Inspection, Testing and Maintenance of sanitary fittings.

Tribudie 3 Tribudie 3 Tribudie 1 Tribudie 3	Module 3	Personal Hygiene	Assignment	Report	8 Sessions
---	----------	------------------	------------	--------	------------

Topics:

Hygiene – Basics, Concepts, Entry of microbes and Hygiene; Impact of sanitation on Health, Hygiene Interventions.

Food hygiene – Importance of food hygiene training, factors affecting food safety, Food handler's personal hygiene, Hand hygiene, Oral hygiene, Skin hygiene; Global sanitation development for hygiene.

Targeted Application & Tools that can be used: To eradicate lack of personal hygiene, open defecation, and improve lifestyle changes, and applying engineering techniques for proper sanitation processes.

Text Book

- 1. Johns N (1991) Managing Food Hygiene, Palgrave Macmillan.
- 2. Sprenger RA (2000) The Food Hygiene Handbook, High Field Publication
- 3. Park K (2015) Park Textbook of preventive & social medicine 24th Ed., Banarsidas Bhanot Publ. Bedi YP (1977) A handbook of social and preventive medicine, Anand Publ.
- 4. Roday S (2011) Food Hygiene and Sanitation with case studies, 2nd Ed., TATA McGraw Hill Education Pvt. Ltd. New Delhi.

References

- 1. "Global Water Supply and Sanitation Assessment 2000 Report" from CD directory "Global monitoring: water supply and sanitation".
- 2. Crabtree, K.D. et al. 1997. "Waterborne adenovirus: a risk assessment". Water Science and Technology 35(11-12): 1-6.
- 3. Havelaar, AH and JM Melse. 2003. Quantifying public health risk in the WHO Guidelines for Drinking Water Quality: A burden of disease approach.
- 4. Haas, C and JNS Eisenberg. 2001. Risk Assessment. In Water quality Guidelines, standards and health: Assessment of risk and risk management for water-related infectious disease, Lorna Fewtrell and Jamie Bartram, Eds. Published on behalf of the WHO by IWA Publishing, London.

Web Links

1. https://nptel.ac.in/courses/127101014

PU e-Library Resources

- 1. https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=5a8eba90-14b5-4b32-89fe-8a01b9a694e2%40redis&bdata=JnNpdGU9ZWhvc3OtbGl2ZO%3d%3d#
- 2. https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=cbd3c3f1-80b4-4487-ad16-5a5b34fd2ba7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "EMPLOYABILITY SKILLS": Sanitation in buildings and sanitary fittings, Industry visits for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Ajay H A
by	
Recommended by	BoS No. 14 held on 30 July 2022
the Board of Studies	
on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic Council	

Course Code:	Course Title: Smart Mate	erials and Structures								
CIV3006	Type of Course: Disciplin	e Elective	L-T-P-C	3	0	0	3			
	Theory Only Course									
Version No.	1.1									
Course Pre-		.] CIV1006 Building Materials and Concrete Technology								
requisites	-	CIV2007 Strength of Materials								
Anti-requisites	NIL	IIL TO THE TOTAL THE TOTAL TO T								
Course Description	The objective of this course is to have students learn the basic aspects of smart structural systems including smart materials, sensor technology, signal processing methods, modeling of smart structures and structural control concepts and expose them diverse and rapidly expanding applications of smart materials and technologies. The course is both conceptual and analytical in nature and needs fair knowledge of Strength of Materials. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments.									
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Smart Materials and Structures and attain Employability Skills through Participative Learning techniques.									
Course	On successful completion of the course the students shall be able to:									
Outcomes	 Understand the ideas about instrumented structures and response. Perceive the strain measuring techniques using electrical strain gauge. Demonstrate the working principles of sensors and actuators. Know about signal processing and their control systems. 									
Course Content:			-							
Module 1	Introduction	Term Paper			8 Se	ssior	าร			
	art Materials and Structions and effectors.	•			elf d					
Module 2	Measuring Techniques	Term Paper			8 Se	ssior	าร			
	hniques using Electrical s – Pressure transducers –				•					
Module 3	Sensors and Actuators	Assignment	Numerica	als	1 ⁴ Se	4 ssior	าร			
sensing; Standards for Actuator and actuat Magnetostrictive mat	roduction; Communication or Smart sensing. or materials – Piezoelec erial; Magneto structure I ctuators and Actuator Mate	tric and Electrostrictiv Material – Shape Memo	ve Materia ory Alloys	al –	Mod	ellin	g a			

Module 4	Signal Processing a	and	Term Paner	8 Sessions
	Control Systems		Term Paper	o Sessions

Data Acquisition and Processing – Signal Processing and Control for Smart Structures – Sensors as Geometrical Processors – Signal Processing – Control System – Linear and Non-Linear.

Targeted Application & Tools that can be used:

Application Area is Infrastructure developing companies, Structural Consultancy Servicing Firms, Central and state Research and development Structural Engineering laboratories.

Professionally Used Software: Excel, MATLAB and ANSYS Software.

Text Book

- T1. L. S. Srinath, "Experimental Stress Analysis", Tata McGraw-Hill, 1998.
- T2. Brain Culshaw, "Smart Structure and Materials", Artech House Borton. London, 1996.

References

- R1. Srinivasan, A. V. and Michael McFarland, D., "Smart Structures: Analysis and Design", Cambridge University Press, 2009.
- R2. Michelle Addington and Daniel L. Schodek, "Smart Materials and Technologies: For the Architecture and Design Professions", Routledge 2004.
- R3. J. W. Dally and W. F. Riley, "Experimental Stress Analysis", Tata McGraw-Hill, 1998.

Web Resources

- 1. https://nptel.ac.in/courses/112/104/112104251/
- 2. https://nptel.ac.in/courses/112/104/112104173/

PU e-Library Resources

- 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=10205 https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=10205 99&site=ehost-live
- 3. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=24889 188ite=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Strain Measuring Techniques using Electrical strain gauges, Data Acquisition and Processing – Signal Processing and Control for Smart Structures for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	BoS No. 14 held on 30 July 2022
Recommended by the Board of Studies on	Academic Council Meeting No. 18 held on 03 August 2022
Date of Approval by the Academic Council	BoS No. 14 held on 30 July 2022

Course Code:	Course Title: Smart Cities	energy system and			
CIV3041	management	energy system and	L-T-P-C 3	0 0	3
	Type of Course: Discipline elec	ctive & Theory only			
Version No.	1.1			•	
Course	Elements of Civil Engineering,	Essentials of basic com	puting and net	works	
Pre-requisites					
Anti-requisites	NIL				
Course	This course is designed to cre	eate awareness about th	ne modern-day	smart o	city
Description	components and characteristi	cs, how each sector co	ould be transiti	oned via	a a
	smart approach making it mor		•		
	the smart city energy manage	•		_	
	worldwide are hereby discuss	- , .			s is
C	in form of a smart grid and its				c
Course Objectives	The objective of the course is Smart Cities energy system a			-	
Objectives	through Participative Learning	-	attaiii <u>Eiiipioya</u>	DIIILY SK	KIIIS
Course	On successful completion of the	•	shall he able to		
Outcomes	1) Understand the Smart city			•	
	2) Explain the concept of a Si	•			
	3) Discuss basic components of		system in smai	t cities.	
	4) Discuss challenges faced by	different sectors in Sm	art energy ma	nageme	nt
Course					
Content:		T	T		
Module 1	Introduction to Smart cities	Assignment	Data collection	8 Session	ons
Topics: Smart Cit	y: Definition, Concepts and Neo	cessity; broad overview	of smart city c	ompone	ents
	ics, smart infrastructure and	•	•	•	
	smart energy, smart water and	waste management, sn	nart healthcare	and sm	nart
technology.		T	T	T _	
Module 2	Energy infrastructure of	Assignment	Data	8	
Taniaa	Smart Cities	-	Collection	Sessio	ons
Topics:	a smart energy city, key techno	logies and concents of a	smart energy	city Sm	art
•	iew, Smart energy city, key tecimo	•	• • • • • • • • • • • • • • • • • • • •		
	e programs, features of a smart	_	•	c banam	195,
		j,	Data	T_	
Module 3	Energy management in	Assignment	Collection	8	
	Smart cities	-	and Analysis	Sessio	ons
Topics:					
	anagement, existing policies la			_	
-	cities, corner stone of succes	-, -		-	_
	T based Energy Management in	n Smart Cities - A way	forward for ac	hieving	the
smart energy ma	nagement in smart cities.		T	1	
Module 4	Smart Energy management	Casa Study	Data	10	
. IVICACIO (1)					
Module 4	in different sectors & challenges	Case Study	Collection	Sessio	ons

Topics: Smart Energy management in different sectors: Enhancing sustainable energy management of buildings, Home Energy management model, AI and its applications in Home Energy Management System (HEMS), Introduction to ISO 50001 Energy Management System (EnMS), improving the water-energy nexus, achieving smart and low carbon mobility, optimizing waste management processes, enhancing efficiency of public service delivery. Key challenges faced.

Targeted Application & Tools that can be used:

Knowledge of the Smart cities energy system and management will cater to the employability of young graduates in the field of policy making and as consultants and advisors to the service providers.

Text Books:

1. Smart City Emergence 2019 Elsevier Inc. https://www.sciencedirect.com/book/9780128161692/smart-city-emergence

References:

- 1. Saraju P Mohanty, Uma Choppali, Elias Kougianos, "Everything you wanted to know about Smart Cities", IEEE Consumer Electronics Magazine, July 2016
- 2. Zoran Morvaj, Luca Garcic and Boran Morvaj, "Smart Energy Cities- Transition towards a low carbon society, UNDP, March 2012

PU e-Library Resources

- 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1404429 73&site=ehost-live
- 2. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1489467
 59&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Energy Management in Smart Cities, ISO 50001 Energy Management System (EnMS) – Implementation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	I
Catalogue	Mr. Navneet Singh/Mr. Ajay H A
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by the	
Academic	
Council	

Course Code: CIV3042	Course Title: IoT in Construction Type of Course: Discipline Elective	& Theory only	L-T-P-C 3 0 0				3
Version No.	1.1	a meary only					
Course Pre-requisites	Elements of Civil Engineering, Essentials of basic computing and networks						
Anti-requisites	NIL						
Course	This course deals with the fundam	•			_	•	-
Description	and its specific applications in the o		•				
	essential concepts of IoT as a tool,					-	
	applications. Further, role of IoT in p		_				
	and labour and its utility in develor interdisciplinary course aims at	•					
	engineering, electronics and co		-	•			
	engineering in the field of construct		-	unu	0.0		cu.
Course	The objective of the course is to fa			the c	once	epts	of
Objectives	IoT in Construction and attain	Employability S	kills throug	gh <u>Pa</u>	artic	ipat	<u>ive</u>
	<u>Learning</u> techniques.						
Course Out	On successful completion of the cou						
Comes	1] Explain the concept of Internet of	- , ,					
	2] Discuss how IoT can help in site		•	geme	ent		
	3] Discuss how IoT can help with m	•					
	4] Explain the role IoT can play in o	constructing Sma	art Cities				
Course Content:		T					
Module 1	IoT Technology and Applications	Case study	Data Collec	ction	6 Se	ssio	ns
Topics:					_		
·	Definition, Evolution, Scope; Tech	_					
Intelligence and	Machine Learning, Hardware Arcologies in IoT, Applications.	nitectures for	ioi, Comn	nunic	atio	n a	ına
	IoT in Site Planning and Project				8		
Module 2	Management	Assignment	Simulation		_	ssio	ns
Topics:		<u> </u>					
	y, Building Information Modeling (BI	M), Digital Twin	s; Material	and	mar	npov	ver
tracking, Security	and Privacy, Budget optimizatio	n and scheduli	ing, Resou	rce a	and	As	set
	struction waste management, IoT ba	sed framework f	or situation	al aw	arer	ness	in :
Construction Indus	stry						
Module 3	IoT in machinery and construction	Assignment	Arduino		8 Se	ssio	ns
Topics:	I	<u>l</u>			1		
Optimization of m	achinery performance, Predictive Ma	aintenance, Auto	nomous m	achin	es,	IoT	in
	ng, Fleet management- optimizing tra						
	struction, 3-D Printing technology,	IoT in Concrete	curing, St	tructu	ıral	hea	ılth
monitoring	the City and wanter fate.	ئىدە مامامىر	a akir dhe e	۔۔!۔ام		U	امددا
	ty- Site and worker safety, wea	rable devices,	activity tr	ackin	y, I	naza	DIE
management.		<u> </u>			8		
Module 4	IoT in Smart Cities	Case Study	Data Collec	ction	_	ssio	ns

Efficient water supply, electricity supply, sanitation-solid waste management, urban mobility, digitalization, sustainable environment, Industrial IoT, AI empowered IoT for Smart security, health and education.

Targeted Application & Tools that can be used

Application areas: The course caters to employability of graduates in the niche field of IoT in various construction firms, consultancies and town planning organizations. With the growth of interdisciplinary research and applications, engineers from various domains can come together to build customized solutions to various problems. The course directly feeds the smart cities concept of the Government of India where engineers are required for developing smart systems. It also helps nurture skills of students to apply concepts learnt in regular courses with an advanced technological approach.

Professionally used software: Revit, Arduino

Text Books

T1. Timothy Chou, A. Vincent Vasquez "Precision Construction: Principles, Practices and Solutions for the Internet of Things in Construction, Precision Story, 2018.

References

- R1. Simone Cirani, Gianluigi Ferrari, Marco Picone, and Luca Veltri, "Internet of Things: Architectures, Protocols and Standards", Wiley, 2018.
- R2. Kanan, R., Elhassan, O., & Bensalem, R. "An IoT-based autonomous system for workers' safety in construction sites with real-time alarming, monitoring, and positioning strategies." Automation in Construction, 88(December 2017), 73–86.
- R3. Azhar, S. (2011). "Building information modeling (BIM): Trends, benefits, risks, and challenges for the AEC industry." Leadership and Management in Engineering, 2011, 11(3), 241–252.

Web link: https://onlinecourses.nptel.ac.in/noc21 cs17/preview

PU e-Library Resources

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=149962766&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=156087416&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Cyber physical systems, Artificial Intelligence and Machine Learning, Building Information Modeling (BIM), Budget optimization and scheduling, Optimization of machinery performance, Predictive Maintenance, IoT in Smart Cities for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Aayush Kumar/Mr. Ajay H A
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code:	Course Title: Construction Econo	omics and Financing					
CIV3043	for Smart Cities	5	L-T-P-C	3	0	0	3
	Type of Course: Discipline Electiv	e and Theory only					
Version No.	1.1						
Course	NIL						
Pre-requisites							
Anti-requisites	NIL						
Course Description	The purpose of this course is to includes knowledge of Construction economics is a branch of general economics. It consists of the application of the techniques and expertise of economics to the study of the construction firm, the construction process and the construction industry. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics. The course develops the critical thinking for decision making and analytical skills to choose construction resources for the construction project. By participating in the course students will be able to understand the economics of construction projects, idea of decision making to make the project monitoring more efficient by understanding profit or loss.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Construction Economics and Financing for Smart Cities and attain Employability Skills through Problem Solving methodologies.						
Course	On successful completion of the	course the students s	shall be able	to:			
Outcomes	1) Distinguish the different n	nethods of compariso	n.				
	2) Express the economy of e	equipment based on i	ts life cycle c	ost.			
	3) Propose plans for dispute	resolution in constru	ction contrac	ts.			
Course Content:							
Module 1	Construction Economics	Assignment	Data Collection	1	L5 F	lou	rs
decision making, C compared to unifo	omics: Basic principles – Time voltash flow diagrams, Equivalence- Sorm series payments, Future and ann	single payment in the ment compared to u	future, Preseniform series	nt _{pa}	pay iym	me ent	nt s,

Comparison of alternatives: Present, future and annual worth method of comparing alternatives, Rate of return

Module 2	Equipment economics	Case Study	Data Collection	12 Hours
----------	---------------------	------------	--------------------	----------

Topics:

Equipment costs, Ownership and operating costs, Buy/Rent/Lease options, Replacement analysis. Depreciation, Inflation and Taxes. Benefit-cost analysis.

Module 3	Estimate & Contract Changes	Case Study	Data Collection	8 Hours
----------	-----------------------------	------------	--------------------	---------

Topics:

Types of Estimates, Approximate estimates – Unit estimate, Factor estimate, parametric estimate and Life cycle cost. Breach of the Contract, Contract Changes and Construction Contract Claims and Dispute Resolution.

Text Books

- 1. Blank, L. T. and Tarquin, A. J., "Engineering Economy", Fourth Edition, WCB/McGraw-Hill, 1998.
- 2. Collier, Kieth, "Managing Construction Contracts"

References

- 1. K N Jha "Construction Project Management", Second edition, Pearson.
- 2. S. Ranaga Rao Contract Management and Dispute Resolutions Engineering staff College of India January 2008.

Web-based Resources

https://onlinecourses.nptel.ac.in/noc21 ce16/preview

https://onlinecourses.nptel.ac.in/noc22 mg55/preview

https://nptel.ac.in/courses/110/105/110105094/

https://web.p.ebscohost.com/ehost/detail/detail?vid=0&sid=b1038f60-a4c7-4e04-bc41-

75d380a0bac8%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=146827218&db=iih

https://web.p.ebscohost.com/ehost/detail/vid=0&sid=045b272b-9efe-4bd0-a63e-

5a89d9ed7bba%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=122412782&db=iih

Topics relevant to "EMPLOYABILITY SKILLS": Quantifying alternatives for decision making, Cash flow diagrams and Equivalence- Single payment in the future, Present payment compared to uniform series payments, Future payment compared to uniform series payments for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Sowmyashree T
Recommended	
by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval	
by the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: E-Governance		L-T-P-C	3	0 0	2	
CIV3044	Type of Course: Discipline Elective	& Theory only	L-1-P-C	3	0 0	3	
Version No.	1.1						
Course	NIL						
Pre-requisites	IVIL						
Anti-requisites	NIL						
Course Description	electronic Governance. This cours governance strategies, its architectimplementation. It deals with concesservice delivery models for improve teaches how an effective strategic the concept of Smart Cities of the of e-Governance initiatives along we plan 2.0 under Digital India would be	This course familiarize the students with the concept of e-Governance or electronic Governance. This course provides a basic understanding of e-governance strategies, its architecture and the technologies behind their implementation. It deals with conceptualization of ideas and development of service delivery models for improving the quality of service to citizens. It teaches how an effective strategic plan can be developed for implementing the concept of Smart Cities of the Government of India. Global case studies of e-Governance initiatives along with e-Kranti or the National e-Governance Plan 2.0 under Digital India would be dealt with in detail. The students would also be encouraged to provide innovative solutions in order to improve					
Course Objectives	The objective of the course is to far E-Governance and attain Employat techniques				•		
Course	On successful completion of the cou	urse the student	ts shall be ab	ole t	to:		
Out comes	1] Explain the concept of e-Governa 2] Explain the various e-Governanc 3] Show how e-Governance is imple 4] Discuss the implementation of e	e and e-Govern emented	ment models	5			
Course Content:							
Module 1	E-Governance: Concepts and Evolution	Case study	Data Collection	6	Sessio	ons	
	need of e-governance, Challenges an cepts - Evolution, Smart City governa	· · · · · · · · · · · · · · · · · · ·		-go	vernar	nce,	
Module 2	E-Governance Models	Assignment	Data Collection	8	Sessio	ons	
Government to Bus	lel Types, Smart governance intera siness (G2B), Government to Gover of GoI, E-Governance Models, E-Gove	nment (G2G),	Government	to	Emplo	yee	
` '	nment, M-Governance versus E-Gov	ernance.				,	
• •	Implementation of e-Governance	Assignment	Programmi ng	1 S			
Model, Mobile gover Module 3 Topics: Implementation E Prioritization, Servi Software and Hardy	· 	Assignment Implementat Mobile impleme g, Data mining a	ion strateg ntation, Soc and Business	ies, ial	0 ession Serv	s vice rks,	

National e-Governance Plan (NeGP), e-Kranti (NeGP 2.0), Policies for e-Gov, State Data Centers, State Wide Network, Common Service Centre, Mission Mode Projects, Integration in Smart Cities, Case Studies.

Targeted Application & Tools that can be used

Application areas: The course caters to employability of graduates in the field of policy making as e-Governance consultants and advisors to the service providers. With rising influx of internet-based technologies, graduates can integrate ICT and provide applied solutions for implementing the Smart Cities idea of the Government of India. The course also helps in skill development of the graduates as they can utilize their conceptual knowledge of engineering to refine existing models of e-Governance with the help of technology.

E-Governance projects are increasingly becoming the new normal. Graduates can also become entrepreneurs by developing original and better e-Governance models having greater outreach to the masses.

Professionally used software: Java

Text Books

- 1. Shirin Madon , "E-governance for Development : A Focus on Rural India", Palgrave Macmillan, 2009
- 2. Ashok Agarwal, "E-governance: Case studies", University Press India,2007
- 3. Kamalesh N. Agarwala and Murli D. Tiwari "IT-e-Governance in India", Macmillan, 2002
- 4. Subhash C. Bhatnagar "E-Government : from Vision To Implementation: A Practical Guide With Case Studies", SAGE , 2004
- 5. C.S.R. Prabhu ,"E-Governance: Concepts And Case Studies", PHI ,2011

References

- 1. Yu-Che Chen and Pin-Yu Chu ,"Electronic Governance and Cross-Boundary Collaboration: Innovations and Advancing Tools", Information Science Reference, 2011
- 2. G. David Garson, "Public Information Technology and E-Governance: Managing the Virtual State", Jones & Bartlett Learning, 2006
- 3. ed. Toshio Obi, "E-governance: A Global Perspective on a New Paradigm", IOS Press, 2007
- 4. ed. Viktor Mayer-Schönberger and David Lazer, "Governance and Information Technology From Electronic Government to Information Government", Massachusetts Institute of Technology, 2007

Weblinks

1. https://nptel.ac.in/courses/124107007

PU e-Library Resources

- 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=20924 28site=ehost-live
- 2. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=14062
 24&site=ehost-live
- 3. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=26460 09&site=ehost-live

Topics relevant to "Employability Skills": Role of ICT in e-Governance, E-Government, Data mining and Business Intelligence, Integration of e-Governance in Smart Cities for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Mr. Aayush Kumar/Dr. Jagdish Godihal/Mr. Ajay H A
--------------------------	---

Recommended by	
the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval	
by the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Big Data Ana	lytics for Civil						
CIV3045	Engineers		L-T-P-C	1	0	4	3	
	Type of Course: Discipline Elec	tive						
Version No.	1.1							
Course	1] Introduction to Object Orio	ented Programmi	ing 2] Pro	ogran	nmir	ng us	sing	
Pre-requisites	Python	ython						
Anti-requisites	NIL	NIL NIL						
Course Description	The purpose of this course is to enable the students of civil engineering to appreciate the growing importance of big data in their domain. They would develop the basic abilities of modelling and analyzing civil engineering related data using programming. The course is both conceptual and analytical in nature and needs fair knowledge of basic programming skills. The course also enhances the programming abilities through assignments. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize and even predict how civil engineering projects, structures, etc. would look like in real time.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Big Data Analytics for Civil Engineers and attain Employability Skills through Participative Learning techniques.							
Course Outcomes	On successful completion of this course the students shall be able to: 1] Explain the concept of big data analytics with its applications 2] Demonstrate the use of big data analytics in Geotechnical, Structural Engineering and Transportation Engineering 3] Demonstrate the use of big data analytics in Water Resources and Environmental Engineering 4] Demonstrate the use of big data analytics in the management of Smart Cities							
Course Content:								
Module 1	Basics of Big Data Analytics	Assignment	Data Collectio	n		6 Sessi	ons	
Topics: History and Evolution of Big Data, Characteristics of Big Data, Acquiring, Exploring, Preprocessing, analyzing data, communicating results and implementation; Programming models; Machine Learning and Artificial Intelligence, Neural networks, Real-world application examples								
Module 2	Applications in Geotechnical Structural Engineering and Transportation Engineering	Assignment	Simulation Program	-		l0 Sessi	ons	
Topics: Predictive Modeling	of subsurface construction opera	itions: Ontimizati	ons in des	ian. Γ)ete	riora	tion	

Predictive Modeling of subsurface construction operations; Optimizations in design, Deterioration prediction and maintenance models;

Optimal bridge inspection procedure, Augmented Reality, BIM, Automation in construction, Quality management, Risk control;

Real time Analytics of traffic accidents, traffic volume data, connected and autonomous vehicles, speed tracking, Travel demand forecasting using Artificial Neural Networks, Urban link travel time predictions, Pavement Management Systems, Distress prediction models

Module 3	Applications in Smart Cities Assignment	Simulation,	8
Module 5		Assignment	Programming

Statistical models to identify aging sewer pipes impacted by groundwater flooding, Movement of pollutants and chemicals inside soil, predicting storm surge events.

Environmental Impact Assessment models, pollutant level monitoring and prediction Geographic Information Systems and resource mapping

Module 4	Applications in Smart Cities Term Paper Simulation, Programming	Simulation,	6
		тетті ғареі	Programming

Smart city Services analytics, Asset and Maintenance management, Connected vehicle, Connected Involved citizen, Smart Land use, Urban analytics, Strategic business models and partnering, Analytical performance management of smart cities.

List of Laboratory Tasks:

Task 01: Predictive Modeling using Python/MATLAB

Level No. 01: Try to code few predictive models using some input parameters.

Level No. 02: Design a predictive model for future energy consumption in the University with new student intake numbers/pavement distress prediction model.

Task 02: Simulation

Level No. 01: Simulate functioning of a rotary intersection in VISSIM. Level No. 02: Predict functioning of a rotary with future traffic volumes

Task 03: GIS

Level No. 01: Prepare contour map of a particular area.

Level No. 02: Analyze the local area for suitability of construction using GIS.

Targeted Application & Tools that can be used:

Application Areas include positions of data scientists in construction companies, quality control and risk managers who can predict future project risks.

Professionally Used Software: Python/MATLAB/VISSIM/REVIT/Plaxis/ArcGIS

- 1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning: Data Mining, Inference and Prediction", Springer, 2001.
- 2. Christopher M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.

References

1. Alavi A.H. and Gandomi A.H. (2016), "Big data in civil engineering", *Automation in Construction*.

PU e-Library Resources

- 1. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=139229 469&site=ehost-live
- 2. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=117497444&site=ehost-live
- 3. https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=1825 911&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Machine Learning and Artificial Intelligence, BIM, Automation in construction, Quality management, Real time Analytics of traffic accidents, Travel demand forecasting using Artificial Neural Networks, Geographic Information Systems and resource mapping for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalague	
Catalogue	Mr. Apylich Kumpr/Mr. Aipyl H. A
prepared by	Mr. Aayush Kumar/Mr. Ajay H A
prepared by	

Recommended by	BoS No. 14 held on 30 July 2022
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Title: Disaster	Management a	nd Mitigation	I_T_P_C	3	0	0	3
Type of Course: Open	Elective/ Theor	y only course	L-1-F-C		U	U	
1.1							
Environmental Science	e and Disaster N	Management					
NIL	NIL						
The course introduces Disaster Management, focusing on natural disasters. The problem will be addressed in a holistic cross-sectorial and cross-disciplinary manner, including all stages of disaster management cycle: mitigation, preparation, response and recovery. This theory based course also reveals participation by voluntary Agencies and Community at various stages of disaster management and disaster related infrastructure development.							
	ment and Mitig	ation and att	ain <u>Skill</u>	Dev			
On successful completion of this course the students shall be able to: 1) Explain the basic concepts of disasters. 2) Discuss the technological systems for disaster minimization. 3) Infer the management practices to mitigate the disaster.							
Concepts of disaster	Assignment	Case studies			10 Ses	sior	ns
e, forest fire and earthq			-				
Disaster Monitoring	Assignment	Case studies			Ses		12 ns
ugh prevention, prep	-						
Management and Mitigation	Mini project	Comparison management for disasters			Ses		14 ns
Topics: management issues related to disaster, mitigation through capacity building, disaster mapping, assessment, pre-disaster risk & vulnerability reduction, post disaster recovery & rehabilitation; Participation by voluntary Agencies & Community in disaster management; Critical infrastructure in disaster management: Communications systems and networks, health facilities, emergency evacuation shelters, elements of transportation systems, waste disposal, water supplies. Methods for Disaster mitigation Case studies: Bhopal Gas disaster, Gujarat earthquake, Hiroshima and Nagasaki nuclear disaster, Tsunami disaster in Indonesia and Major floods in India. Targeted Application & Tools that can be used: Professionally Used Software: MS office, QGIS and GRASS Text Books: T1. Disaster Management and Mitigation, Spectrum Publication. Dr. U. Sai Jyoti., 2018.							
	Type of Course: Open 1.1 Environmental Science NIL The course introduces The problem will be disciplinary manner, i mitigation, preparation also reveals participat stages of disaster development. The objective of the coof Disaster Manager through On successful completed 1) Explain the base 2) Discuss the tector 3) Infer the mana 2) Discuss the tector 3) Infer the mana 2) Disaster Monitoring cring; forecasting and earthquaters. Type of Course: Open Elective/ Theorom 1.1 Environmental Science and Disaster Management and disciplinary manner, including all stamitigation, preparation, response and also reveals participation by voluntar stages of disaster management adevelopment. The objective of the course is to familigation of Disaster Management and Mitigathrough Participa On successful completion of this cource 1) Explain the basic concepts of 2) Discuss the technological systems 3) Infer the management practical Concepts of disaster Assignment Cause and Impacts of nnatural and mate, forest fire and earthquake, tsunaminaters. Disaster Monitoring Assignment coring; forecasting and early warning; ough prevention, preparedness, respectively. Management and Mitigation Mini project issues related to disaster, mitigation and it issues related to disaster, mitigation and prevention by voluntary Agencies & Communications sy on shelters, elements of transportation of Gas disaster, Gujarat earthquake, Hiromotopical and Major floods in India. & Tools that can be used: Software: MS office, QGIS and GRASS	Environmental Science and Disaster Management NIL The course introduces Disaster Management, focusin The problem will be addressed in a holistic cross disciplinary manner, including all stages of disaster mitigation, preparation, response and recovery. The also reveals participation by voluntary Agencies and stages of disaster management and disaster development. The objective of the course is to familiarize the lear of Disaster Management and Mitigation and att through Participative Learning to Disaster Management and Mitigation and att through Participative Learning to Discusse the technological systems for disasters. 2) Discuss the technological systems for disasters. 2) Discuss the technological systems for disasters. Concepts of disaster Assignment Case studies Cause and Impacts of nnatural and manmade disastere, forest fire and earthquake, tsunami, river erosion, sters. Disaster Monitoring Assignment Case studies Cause and Impacts of nnatural and manmade disastere, forest fire and earthquake, tsunami, river erosion, sters. Disaster Monitoring Assignment Case studies Cause and Impacts of nnatural and manmade disastere, forest fire and earthquake, tsunami, river erosion, sters. Disaster Monitoring Assignment Case studies Cause studies Comparison management and Mitigation through cap management for disasters. It issues related to disaster, mitigation through cap management. Communications systems and net on shelters, elements of transportation systems, or Disaster mitigation Gas disaster, Gujarat earthquake, Hiroshima and Nagandonesia and Major floods in India. Tools that can be used: Coffware: MS office, QGIS and GRASS	Type of Course: Open Elective/ Theory only course 1.1 Environmental Science and Disaster Management NIL The course introduces Disaster Management, focusing on natural problem will be addressed in a holistic cross-sectorial disciplinary manner, including all stages of disaster managemitigation, preparation, response and recovery. This theory to also reveals participation by voluntary Agencies and Communications of disaster management and disaster related in development. The objective of the course is to familiarize the learners with of Disaster Management and Mitigation and attain Skill through Participative Learning techniques On successful completion of this course the students shall be 1) Explain the basic concepts of disasters. 2) Discuss the technological systems for disaster minimiz 3) Infer the management practices to mitigate the disaster. Concepts of disaster Assignment Case studies Cause and Impacts of nnatural and manmade disasters: Cycloner, forest fire and earthquake, tsunami, river erosion, chemical sters. Disaster Monitoring Assignment Case studies Comparison Mini project Management Mitigation Mini project Comparison management practices for disasters at issues related to disaster, mitigation through capacity build not, pre-disaster risk & vulnerability reduction, post disaster pation by voluntary Agencies & Community in disaster manager ster management: Communications systems and networks, here on shelters, elements of transportation systems, waste discording process and Mijor floods in India. The problem will be addressed in a holistic cross-sectoria and Major floods in India. The problem will be addressed in a holistic cross-sectoria and Communications and Major floods in India. The problem will be addressed in a holistic cross-sectoria and Communications and Major floods in India. The problem will be addressed in a holistic cross-sectoria and Communications and Magasaki nucleadons and Major floods in India. The problem will be addressed in a holistic cross-sector	Type of Course: Open Elective/ Theory only course 1.1 Environmental Science and Disaster Management NIL The course introduces Disaster Management, focusing on natural The problem will be addressed in a holistic cross-sectorial and disciplinary manner, including all stages of disaster management mitigation, preparation, response and recovery. This theory bass also reveals participation by voluntary Agencies and Community stages of disaster management and disaster related infra development. The objective of the course is to familiarize the learners with the of Disaster Management and Mitigation and attain Skill Development and Mitigation and Advanced and Mitigation and Mitigation and Mitigation and Mitigation and Mitigation and Mini project and Case studies Concepts of disaster Assignment Case studies Cause and Impacts of nnatural and manmade disasters: Cyclone, flee, forest fire and earthquake, tsunami, river erosion, chemical spilliters. Disaster Monitoring Assignment Case studies Cause and Impacts of nnatural and manmade disasters: Cyclone, flee, forest fire and earthquake, tsunami, river erosion, chemical spilliters. Disaster Monitoring Assignment Case studies Comparison of management practices for disaster management practices for disasters. Assignment Case studies The Theorem and Mini project and management practices for disaster management and Mini project management practices for disaster management and Mini project management practices for disaster management and manag	Type of Course: Open Elective/ Theory only course 1.1 Environmental Science and Disaster Management NIL The course introduces Disaster Management, focusing on natural disather problem will be addressed in a holistic cross-sectorial and disciplinary manner, including all stages of disaster management disaster versus and recovery. This theory based coalso reveals participation by voluntary Agencies and Community at vastages of disaster management and disaster related infrastructive of the course is to familiarize the learners with the conformation of Disaster Management and Mitigation and attain Skill Development. The objective of the course is to familiarize the learners with the conformation of Disaster Management and Mitigation and attain Skill Development. On successful completion of this course the students shall be able to: 1) Explain the basic concepts of disasters. 2) Discuss the technological systems for disaster minimization. 3) Infer the management practices to mitigate the disaster. Concepts of disaster Assignment Case studies Cause and Impacts of nnatural and manmade disasters: Cyclone, flood e, forest fire and earthquake, tsunami, river erosion, chemical spills, nutters. Disaster Monitoring Assignment Case studies Disaster Monitoring Assignment Case studies Comparison of management practices for disasters with the conformanagement practices for disasters. Management and Mini project Comparison of management practices for disasters with the conformanagement practices for disasters. Comparison of management practices for disaster management; Community in disaster management; Community	Type of Course: Open Elective/ Theory only course 1.1 Environmental Science and Disaster Management NIL The course introduces Disaster Management, focusing on natural disaster The problem will be addressed in a holistic cross-sectorial and cros disciplinary manner, including all stages of disaster management cycl mitigation, preparation, response and recovery. This theory based cour also reveals participation by voluntary Agencies and Community at vario stages of disaster management and disaster related infrastructure development. The objective of the course is to familiarize the learners with the concept of Disaster Management and Mitigation and attain Skill Development through Participative Learning techniques. On successful completion of this course the students shall be able to: 1) Explain the basic concepts of disasters. 2) Discuss the technological systems for disaster minimization. 3) Infer the management practices to mitigate the disaster. Concepts of disaster Assignment Case studies Cause and Impacts of nnatural and manmade disasters: Cyclone, flood, lare, forest fire and earthquake, tsunami, river erosion, chemical spills, nucleaters. Disaster Monitoring Assignment Case studies Sessioning; forecasting and early warning; communications & ICT Tools; disast ugh prevention, preparedness, response, recovery, rehabilitation are study. Management and Mini project Comparison of management practices for disasters Assignment Comparison of management practices for disasters Session ti issues related to disaster, mitigation through capacity building, disast nt, pre-disaster risk & vulnerability reduction, post disaster recovery pation by voluntary Agencies & Community in disaster management; Critic ster management: Communications systems and networks, health facilitie on shelters, elements of transportation systems, waste disposal, wat or Disaster mitigation Gas disaster, Gujarat earthquake, Hiroshima and Nagasaki nuclear disastindonesia and Major floods in India. Tools that can be used: Soft	

T2. Disaster Management and Mitigation Measures, Techknowledge Publication. Dr. Ravikant Pagnis, 2016

References:

- R1. Disaster Management- Engineering and Environmental Aspects, Asiatech publishers, H Sarvothaman and K. J. Anandha Kumar, 2015.
- R2. Disaster Management Guidelines. GOI-UNDP Disaster Risk Reduction Programme. (2009-2012).
- R3. Disaster Risk Reduction in South Asia, Prentice Hall. Singh B.K., 2008,
- R4. Handbook of Disaster Management: techniques & Guidelines, Rajat Publication. Ghosh G.K., 2006,

Web Source:

https://web.p.ebscohost.com/ehost/detail/vid=6&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "SKILL DEVELOPMENT": Techniques of monitoring and design against disasters and forecasting, disaster recovery & rehabilitation and disaster rescue operations for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Venkatesha Raju K., Dr. Chandankeri G.G. and Dr. Jagdish Godihal		
by	Di. Verikatesha kaju k., Di. Chandanken G.G. and Di. Jagdish Godinal		
Recommended by			
the Board of	BoS No. 14 held on 30 July 2022		
Studies on			
Date of Approval by			
the Academic	Academic Council Meeting No. 18 held on 03 August 2022		
Council			

Course Code: CIV1002	Course Title: Environmental management Type of Course: Open Elective Theory C	Disaster	L-T-P-C	3	0	0	3	
Version No.	1.1							
Course Pre- requisites	Students should aware of su importance.	Students should aware of surrounding environmental components and its mportance.						
Anti-requisites	NIL	IL						
Course Description	such as air, water and soil, na and the basic concepts of disa human being in maintaining future generations, maintair biodiversity. This is a theory-l interaction of biotic and ab conflict, population explosion,	This course imparts an understanding of different environmental constituents such as air, water and soil, natural resources, environment, its maintenance and the basic concepts of disaster management. This course explains role of human being in maintaining a clean and sustainable environment for the future generations, maintaining ecological balance and conservation of biodiversity. This is a theory-based course, which will give an awareness on interaction of biotic and abiotic components, energy flow, man-animal conflict, population explosion, pollution control etc.						
Course objective	Environmental Science and	The objective of the course is to familiarize the learners with the concepts of Environmental Science and Disaster management and attain <u>Skill Development</u> through <u>Participative Learning</u> techniques.						
Course Out Comes	On successful completion of the course the students shall be able to: 1] Recognize various types of natural resources and their issues in harnessing and utilization. 2] Differentiate terrestrial and aquatic ecosystems along with biodiversity conservation strategies. 3] Discuss about environmental problems, their impacts and mitigate measures. 4] Infer the government acts in protecting different environmental components by anthropogenic interferences.							
Course Content:								
Module 1	Introduction to environment and natural resources to environment: definition, sco	Assignment	Interpret		•	10 Ses		

Topics: Introduction to environment: definition, scope and importance, multidisciplinary nature of environment. Natural Resources: renewable and non-renewable resources: Forest resources: Uses, reasons for over-exploitation, deforestation effects, timber extraction, case studies. Water resources: use and overutilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Mineral resources: Uses, environmental effects of extracting and using mineral resources, case studies. Food resources: Impacts of overgrazing, effects of modern agriculture, water logging and salinity, fertilizer-pesticide problems. Land Resources: Soil erosion-types and remedial measures. Energy resources: Advantages and Disadvantages of renewable and non-renewable energy sources.

Module 2) Fragystem & Riadiversity Assignment	Data	Collection/	10
Module 2		Assignment	Interpre	etation

Topics: Structural components of ecosystem: biotic and abiotic components. Functional components of ecosystem: food chains, food webs, ecological pyramids, energy flow in the ecosystem, ecological succession. Structure and function of terrestrial and aquatic ecosystem: forest, grassland, desert, pond, streams, lake, river, ocean and estuaries. Biodiversity: Definition, levels of biodiversity: genetic, species and ecosystem diversity. Bio-geographical classification of India. Types of Regional Biodiversity. Values of biodiversity: consumptive, productive, social,

ethical, aesthetic and optional values. Hot-spots of biodiversity. Threats to biodiversity: habitat loss, poaching of wildlife and man-wildlife conflicts. Red data book- List of endangered species in India and world. Conservation of biodiversity: *In situ* and *ex situ* conservation of biodiversity.

	Environmental	Pollution and		Data	0
Module 3	Global	Environment	Case study	Interpretation /	Sossions
	Problems			Analysis	Sessions

Topics: Environmental pollution: definition, causes, effects and control measures of air pollution, water pollution and thermal pollution. Solid waste: Definition, types, management and disposal methods. Role of an individual in prevention of pollution. Pollution case studies. Disaster Management: floods, earthquake, cyclone and landslides. Urban problems related to energy, Water conservation Strategies: rain water harvesting, watershed management. Environmental impact assessment: definition, steps and methods of impact analysis (Checklist and matrice) and environmental management plan. Climate change: global warming, greenhouse effect, acid rain and ozone depletion.

	Human	Population,		Data	Q
Module 4	Sustainability	and	Case study	Interpretation /	Sessions
	Environmental L	egislation		Analysis	363310113

Topics: Population growth, population characteristics and family welfare programme, value education, women and child welfare. Role of information technology in environment and human health. Sustainable development: Key elements, carrying capacity and measure to achieve sustainability. Environment legislation: Air (prevention and control of pollution) act, water (prevention and control of pollution) act, wildlife protection act, forest conservation act and environmental protection act.

Targeted Application & Tools that can be used:

This course helps the students to understand the basic concepts of Global environmental problems, sustainable development and anthropogenic causes for natural hazards. Professionally Used Software: WaterCAD, StromCAD, MS office.

Text Books:

- T1. Benny Joseph, "Environmental Studies", McGraw-Hill. 2018.
- T2. Anubha Kaushik and C.P. Kaushik, "Perspectives in Environmental Studies", New Age, 2006. international Publishers.

References:

- R1. R. Rajagopalan, "Environmental studies-From Crisis to Cure", Oxford University Press. 2015.
- R2. P. Anandan and R. Kumaravelan, "Environmental Science and Engineering", Scitech.2008.
- R3. ErachBharucha, "Environmental Studies for Undergraduate courses", Universities Press. 2014.

Web sources:

- W1. https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=150765391&site=ehost-live
- W2. https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=159264384&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Environmental Ethics as Conservation and Preservation, Environment laws, Environmental pollution control bodies for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Venkatesha Raju K
prepared by	

Recommended by	BoS No. 11 held on 05 September 2020
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 13 held on 06 November 2020
by the Academic	
Council	

Course Code:	Course Title: Sustainability Co	ncepts in Engin	eering							
CIV2001	Type of Course: Open Elective	L-T-P-C	3	0	0	3				
	Theory Only	Course								
Version No.	1.1									
Course	NIL									
Pre-requisites										
Anti-requisites	NIL	IIL								
Course Description	perspectives on sustainable sustainable development. Thi to derive significant benefits investigates aspects of improvatural resources as possible resource sustainability. This is	This course covers the fundamentals of sustainability as well as various perspectives on sustainable development and appropriate technologies for sustainable development. This course is important for all engineering discipline to derive significant benefits in the field of sustainability. The course also investigates aspects of improvements in health, and safety while using as few natural resources as possible and paying attention to the environment and resource sustainability. This is a theory based course which will give an idea of different sustainable tools and Appropriate technologies for sustainable								
Course Objective	The objective of the course is Sustainability Concepts in En Participative Learning technique	The objective of the course is to familiarize the learners with the concepts of Sustainability Concepts in Engineering and attain Skill Development through Participative Learning techniques.								
Course Outcomes	 On successful completion of the course the students shall be able to: Describe the sustainability concepts in engineering related to social-environmental and economic concepts. Discuss the various sustainability tools for sustainable development. Apply appropriate technologies for sustainable development. 									
Course										
Content:										
Module 1	Introduction to sustainability	Assignment	Data Col Interpretati	lection/ on	12	Ses	ssic	ons		
Topics: Sustainability - Introduction, Need and concept of sustainability, Social-environmental and economic sustainability concepts. Sustainable development, Introduction to Ecological footprint, Challenges for Sustainable Development. Multilateral environmental agreements and Protocols - Clean Development Mechanism (CDM), Environmental legislations in India - Water Act, Air Act. Sustainability and development indicators and SDGs, UN's outlook of sustainable development and efforts, UN SDGs										
Module 2	Sustainable development tools	Case studies/ Case let	Case studie	!S	12	Ses	ssic	ons		
Topics: Resource/Environmental degradation, Climate change, Regional and Local Environmental Issues. Carbon credits and carbon trading, carbon foot print, Carbon sequestration – Carbon capture and storage (CCS). Life Cycle Analysis (LCA), Environmental management standards-ISO 14000 series, - Scope and Goal, Bio-mimicking. Appropriate technologies for Communication of the Communicati										
Module 3	sustainable development	Quiz	Quiz		14	Ses	SIC	ווכ		
Topics:					_					
<u> </u>	Energy sources: Basic Concepts-Conventional and non-conventional, solar energy -Fuel cells,									
Wind energy, Si	mall hydro plants, biofuels, Ene	rgy derived fror	m oceans, Ge	eotherma	ıl en	erg	у.			

Climate Change, Energy and Sustainable Development- Climate Change: A Threat to Sustainable Development, Adaptation to Current and Future Climate Regimes, The cause: The greenhouse effect, The consequences: crop failure. Solutions technology and lifestyle changes, Mitigating Climate Change

Industrial Processes: Material selection, Pollution Prevention, Industrial Ecology, Industrial symbiosis, Ways the oil and gas industry is becoming more sustainable, Domain related case studies.

Targeted Application & Tools that can be used:

This course helps the students to understand the sustainable concepts and clean energy. Professionally Used Software: NAVEX ESG. 4.0. Environmental, Social and Governance (ESG) Insights, Environmental Management Software. (0), Metrio. 4.0, and MS office

Text Book

- T1 Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Pearson. 2011.
- T2 Bradley. A.S; Adebayo, A.O., Maria, P., Engineering applications in sustainable design and development, CL Engineering. 2015.

References

- R1 Jorge A. Vanegas, Sustainable Engineering Practice: An Introduction, Committee on Sustainability, American Society of Civil Engineers. 2004.
- R2 Twidell, J. W. and Weir, A. D., Renewable Energy Resources, English Language Book Society (ELBS). 1986
- R3 Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications-Rating System, TERI Publications GRIHA Rating System. ECBC Code 2007.

Case study link: https://www.researchgate.net/publication/307567464

Sustainable Development in Practice – Case Studies for Engineers and Scientists, Second Edition

<u>E book link R1: https://web.s.ebscohost.com/ehost/detail/detail?vid=8&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</u>

<u>E book link R2: https://web.s.ebscohost.com/ehost/detail/detail?vid=9&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</u>

Web resources: https://nptel.ac.in/courses/105105157

https://nptel.ac.in/courses/112104225

Topics relevant to "SKILL DEVELOPMENT": Industrial Processes: Material selection, Pollution Prevention, Industrial Ecology, Clean Development Mechanism (CDM) and Environmental legislations in India for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue	Ms. Shwetha A / Dr. Venkatesh Raju
prepared by	
Recommende	
d by the Board	BoS No. 14 held on 30 July 2022
of Studies on	
Date of	
Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the Academic	Academic Council Meeting No. 16 held on 03 Adgust 2022
Council	

Course Code:	Course Title: Occupational Heal	th and Safety		L-T-P-C	3	0	0 3		
CIV2002	Type of Course: Open Elective/	Theory Only Co	urse		ر	U			
Version No.	1.1								
Course	NIL								
Pre-requisites									
Anti-requisites	NIL								
Course Description	health and safety. Occupations and health standards for ma employers comply with those sits to help the students develop Health and Safety legislation involved in workplace hazard id	This course introduces the student to the study of workplace occupational nealth and safety. Occupational Safety and Health Act (OSHA) sets safety and health standards for many work environments, and ensures that employers comply with those standards. The major objective of this course is to help the students develop a solid understanding of the Occupational Health and Safety legislation, processes, procedures, and techniques involved in workplace hazard identification, assessment, and control.							
Course Objectives	The objective of the course is to of Occupational Health and Safe Participative Learning technique	ety and attain <u>E</u>							
Course Outcomes	On successful completion of the course the students shall be able to: 1. Explain the fundamentals of occupational safety, accident prevention, Health problems and solutions 2. Discuss the impact of OSHA regulations on employee health, including risk management and safety issues. 3. Infer the types of personal protective equipment (PPE), and the requirements for use in OSHA standards								
Course Content:									
Module 1	Occupational Hazard and Control Principles	Assignment	Data Interp	Collecti retation	on/	12 Se s	ssion		
Definition, Occupati National Safety Poli Safety Administration Scheme, investigati	Topics: Definition, Occupational Hazards and Risks. Key principles in occupational health and safety. National Safety Policy. Occupational Safety and Health Act (OSHA), Occupational Health and Safety Administration-Laws governing OSHA. Accident Prevention and Workers Compensation Scheme, investigation plan, Methods of acquiring accident facts, Importance of supervision in accident investigation, Indoor Pollution.								
Module 2	Ergonomics and safety at work place	Assignment	Case Case	studies / let		12 Se s	ssion		
Topics: Benefits, Task analysis, Work space envelops, Environmental conditions, standards, and ergonomic programs. Engineering controls and ergonomics application in industries. Hazard cognition and analysis-Human error analysis and fault tree analysis. Fire safety, Fire resistant construction electrical safety and product safety.									
Module 3	PPE and Occupational Health and Safety considerations	Assignment	Data Interp	Collecti retation	on/	12 Se s	ssion		
Topics: Occupational disease types and Health emergency. Personal Protective Equipment (PPE)-types and advantages. Effects and treatment for engineering industries and municipal solid waste.									

Environment management plans (EMP) for safety and sustainability. Handling of chemical and safety measures in water and wastewater treatment plants and construction sites

Targeted Application & Tools that can be used:

This course helps the students to understand occupational health and safety standards and identify hazards in work place/ industries.

Professionally Used Software: MS Office

Text Books:

- T1. "Occupational safety and Health for Technologists, Engineers and Managers" Goetsch D.L, Prentice Hall publishing.
 - T2. "Essentials of safety management" Kaila and Singh, Himalaya publishing house.
 - T3. "Fire safety in Buildings". V.K Jain, New-Age Publishers.
 "Course Material"

References:

- R1. "Industrial Safety and Pollution Control Handbook," National safety council and associate publishers Pvt Ltd. GOI Publication.
- R2. "Industrial Accident prevention." Heinrich H.W. McGraw hill publication
- R3. "Industrial Safety Management and Technology", Colling D.A. Prentice Hall

Web source: https://web.p.ebscohost.com/ehost/detail/detail?vid=12&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "ENTREPRENEURIAL SKILLS": Accident and Incident investigations, Fire safety and Ergonomics at workplace for developing Entrepreneurial Skills through Participative Learning techniques This is attained through the Presentation as mentioned in the assessment component.

Catalogue prepared by	Dr. Venkatesha Raju/ Dr. Shwetha A
Recommended by the Board of Studies on	BoS No. 12 held on 07 August 2021
Date of Approval by the Academic Council	Academic Council Meeting No. 16 held on 23 October 2021

Course Code: CIV2003	Course Title: Sustainable Mat Buildings	erials and	Green	L-T-P-C	3 (0	3			
C1V2003	Type of Course: Open Elective/ The	eory based Co	ourse				,			
Version No.	1.1	., 2000		<u> </u>						
Course		Basic knowledge of environmental sciences and disaster management with								
Pre-requisites	basics of sustainability.									
Anti-requisites	NIL	· · · · · · · · · · · · · · · · · · ·								
Course	The nurnose of the Course is pro	viding an ov	erview	of emer	aina	deli	verv			
Description	systems for high performance grees sustainability can be evaluated. To for sustainable construction, do productivity, Improved health, Was Environmental protection, Lesser Emerging market, and Room for course which will give an idea of advantages etc.	The purpose of the Course is providing an overview of emerging delivery systems for high performance green buildings and the basis on which their sustainability can be evaluated. There are various benefits and advantages of sustainable construction, deals with Cost Reduction, Increased productivity, Improved health, Waste minimization, Better use of materials, Environmental protection, Lesser noise pollution, Higher quality of life Emerging market, and Room for experimentation. This is a theory based course which will give an idea of what is sustainable construction and its advantages etc.								
Course Objective	Sustainable Materials and Green	The objective of the course is to familiarize the learners with the concepts of Sustainable Materials and Green Buildings and attain Skill Development through Participative Learning techniques.								
Course Outcomes	On successful completion of the course the students shall be able to: 1) Recognize the importance of sustainability and prepare Life Cycle Analysis. 2) Select the Green building materials for construction. 3) Explain the performance rating of green building, the harmful impact of Indoor air pollution and the Life cycle energy use.									
Course										
Content:										
Module 1	Introduction to sustainability and life cycle analysis	Assignme nt	Data Collect Data	ction/ Analysis	10	Sess	ions			
Concept, Comp footprint. Life Cycle Anal	- Concept and Terms, Challenges conents and Calculations for Buildi ysis - Scope, Purpose, Stages; En Carbon Footprint, Carbon-dioxide Co	ng materials	s, Intro	oduction ement sta	to E anda	colog ds,	jical ISO			
Module 2	Green Building construction and materials	Case study	Case	study	18	Sess	ions			
Topics: Introduction to Green Buildings, Energy sources: Basic concepts-Conventional and Non-Conventional Energy, Solar, Wind, Bio-fuel Energy; Green building techniques Sustainable Materials: Supplementary Cementitious Materials (No/Low Cement Concrete), Recycled and Manufactured Aggregates, GGBS Concrete, High performance concrete, High volume Fly ash Concrete, Geopolymer Concrete, Green Concrete, Ferro-cement, etc., Case Studies.										
Module 3	Performance Rating of Green Buildings and Indoor Air Quality	Quiz	Quiz		15	Sess	ions			
Topics:										

Introduction, Role of Quality Control and durability in Green Buildings, Green Building Certifications, LEED (Leadership in Energy and Environmental Design), GRIHA and IGBC certifications; Zero Energy Building –Introduction, design and construction, Case Studies.

Indoor Air Quality, Indoor Air pollution – Causes, Sources, Consequences and Health Hazards, List of pollutants and their limits, Ventilation –Types; Control of Energy use in Buildings-Role of insulation, thermal properties of construction materials. Influence of moisture content and modeling.

Targeted Application & Tools that can be used: [Mention here the application area of the contents of the Module and the name of any specialized professionally used tools (Like software, Hard ware, any other form of tool) relevant to the contents of the module.]

Professionally Used Software: MS office, Autodesk Insight 360, Autodesk Revit, and Autodesk FormIt 360.

Text Book

- T1 Charles J. Kibert, *Sustainable Construction: Green Building Design and Delivery*", Wiley Publication. 2016.
- T2 K. S. Jagadeesh, B. V. Venkatarama Reddy & K. S. Nanjunda Rao, *Alternative building material and technology*, New Age International Publishers. 2017.

References

- R1 Traci Rose Rider, "Understanding Green Building Guidelines: For Students and Young Professionals", W.W Norton and Company. 2010.
- R2 D S Chauhan, S K Sreevastava, "Non-conventional Energy resources", New age international publishers. 2017.

Web Resources: https://nptel.ac.in/courses/105/102/105102195/
Web Resources: https://onlinecourses.nptel.ac.in/noc19 ce40/preview

<u>E book link R1:</u> https://web.s.ebscohost.com/ehost/detail/detail?vid=3&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

<u>E book link R1:</u> https://web.s.ebscohost.com/ehost/detail/detail?vid=4&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "SKILL DEVELOPMENT": Green Building Certifications, LEED (Leadership in Energy and Environmental Design), GRIHA and IGBC certifications; Zero Energy Building – Introduction, design and construction for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Ms. Shwetha A / Dr. Venkatesh Raju
prepared by	
Recommende	BoS No. 12 held on 07 August 2021
d by the Board	
of Studies on	
Date of	Academic Council Meeting No. 16 held on 23 October 2021
Approval by	
the Academic	
Council	

Course Code:	Course Title: Integrated Project M	-	L-T-P-C	3	0	0	3			
CIV2004	Type of Course: Open Elective & T	heory only								
Version No.	1.1									
Course	Understanding of Process of execution in projects of relevant engineering									
Pre-requisites	discipline.									
Anti-requisites	NIL									
Course Description	This course provides insights into the fundamentals of project management useful in any engineering discipline. It also covers planning and scheduling, as well as quality and safety standards for any project. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics and skills of logical reasoning. The course provides hands-on experience on leading project management software to build PERT, CPM, and other planning techniques. The course also covers concepts of safety, quality, and contract management projects.									
Course Objective	The objective of the course is to familiarize the learners with the concepts of Integrated Project Management and attain Entrepreneurial Skills through Problem Solving methodologies.									
	On successful completion of this c			able	to:					
Course	1) Explain the basic concepts of									
Outcomes	2) Prepare project plan, network		-	-						
	3) Prepare resource managemen	t plan and qua	ality manager	ment	plans	S				
Course										
Content:	D : 6D : 1M	la · .	I			20 1				
Module 1	Basics of Project Management	Assignment	Data collect	ion	(08 cla	sses			
Topics:	Project, Phases of a Project, Activ	vitios involved	in a project	Stal	o ho	ldorc	of a			
	re of a project Organization, Traits									
	estimates and budget: Client's and	-				гарго	Ject			
Module 2	Project Planning and Scheduling	Case study	Simulation data analys	a	nd .	14 cla	sses			
Topics:	,	•								
Concepts of Work breakdown structure, planning terminologies, Bar Charts, Network diagram and logic, Duration estimation of an activity, Network analysis, Float of an activity and its types,										
iogic, Duration	estimation of an activity, Network	k anaiysis, Flo	oat of an ac	tivity	and	its ty	pes,			

Module 3

Resource allocation, resource leveling and smoothening, Time-cost trade-off, Project control: S-curve, earn value analysis.

Planning technique - Critical Path Method (CPM), Program Evaluation and Review Technique

Assignment

(PERT), Introduction to Graphical evaluation and review technique (GERT).

Resource & Quality management

Quality - Definition of Quality, Elements of quality, Quality control, Quality Assurance, Cost of Quality, Total quality management (TQM), ISO standards.

Targeted Application & Tools that can be used:

Application Area is Management of projects in terms of time, cost, quality and safety in any engineering discipline or any organization in general.

Professionally Used Software: MS Project, Oracle Primavera.

8 classes

Data Collection and

Analysis

Textbooks:

- 1. K Nagarajan, "Project Management" seventh edition, New age International publishers
- 2. Dr. Sanjiv Marwah, "Project management" Dreamtech press.

References:

ec59c13adab9%40rediscurve

- 1. "Project management body of knowledge" by Project management institute. Website:
- 1. Scheduling techniques in Projects: https://swayam.gov.in/nd1 noc19 ce24/preview
- 2. Project Planning and Control: https://swayam.gov.in/nd1 noc19 ce30/preview

Topics relevant to development of "Entrepreneurship": project life cycle, risk management, project planning for developing Entrepreneurial Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

accamba cmbag.	accumed through accessment component mentioned in course named at							
Catalogue prepared by	Mr. Ahamed Sharif/ Ms. Sowmyashree T							
Recommended	BoS No. 12 held on 07 August 2021							
by the Board								
of Studies on								
Date of	Academic Council Meeting No. 16 held on 23 October 2021							
Approval by								
the Academic								
Council								

Course Code:	Course Title: Environmental Impact Asse	essment								
CIV2005	Type of Course: Open Elective/	Coomence	L-T-P-C	3	0	0	3			
C1 V 2 0 0 3	Theory Only Course				Ŭ)			
Version No.	1.1									
Course	Nil									
Pre-requisites										
Anti-requisites	Nil									
Course Description	The main objective of this Course to assess the impact of any engineering projects on the environment. This Course introduces the methodology of environmental impact assessment (EIA) as a vital tool for sound environmental management and decision-making. The Course provides an overview of the concepts, methods, issues and various forms and stages of the EIA process. It examines the development of EIA overseas and in India. Different levels and systems of EIA are examined to highlight the diversity of approach and impact of the EIA process.									
Course Objectives		The objective of the course is to familiarize the learners with the concepts of Environmental Impact Assessment and attain Entrepreneurial Skills through								
Course	On successful completion of the course t	the stude	nts shall be a	able to	o:					
Outcomes	1] Explain the EIA notification and Environmental clearance process in India 2] Describe the different steps within environmental impact assessment 3] Discuss the implications of current jurisdictional and institutional arrangements in relation to environmental impact assessment									
Course										
Content:										
Module 1	EIA Scope and process in India Assi	ignment	Case study	/	10 cla	O Isses				
Topics:										
between EIA, E	urpose and scope of EIA, EIA- Guiding EIS and FONSI, Benefits of EIA , Cate Clearance Process, Validity of EC						•			
Module 2	Prediction and Assessment of Impacts on the Environment Case	e Study	Data Colle and Analys		12	clas	ses			
Topics: Prediction and Assessment of Impacts on the Environment: Air, Water and noise environment. Identification and analysis of impacts. Mitigation and Compensation: Objectives and Principles of mitigation, Compensation for impacts, Identification of Analysis of Potential Environmental impacts. Public participation and EIA for Assignment Data Collection 14 deceases										
Module 3 Topics:	various projects	.9	and Analys		14	clas	ses			
Introduction Participation in the EIA process objectives of public participation. Techniques of										

Introduction, Participation in the EIA process, objectives of public participation, Techniques of public participation, Approaches to public participation.

EIA for water resource development projects, Highway projects, nuclear power plant projects, Mining project (Coal, iron ore), Thermal power plants and Infrastructure constructional activities. Case studies in EIA.

Targeted Application & Tools that can be used:

This Course helps student to assess impact of engineering projects on environment and to prepare EIA report on any projects.

GIS software for analysis of impact on lake and ground water quality

Text Books:

T1. Larry W Canter, "Environment impact Assessment", McGraw Hill Publication

References:

R1. Jain R.K -Van, "Environment impact Analysis", Nostrand Reinhold Co.

Web source:

https://web.p.ebscohost.com/ehost/detail/detail?vid=3&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40 redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to "ENTREPRENEURIAL SKILLS": EIA report for Construction projects for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Venkatesha Raju K and Mr. Santhosh M B
prepared by	
Recommended	BoS No. 12 held on 07 August 2021
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 16 held on 23 October 2021
Approval by	
the Academic	
Council	

Course Code:	Course Title: Infrastructure Syst		s L-T-P-C	3	0	0	3		
CIV2006	Type of Course: Open Elective ar	nd Theory only							
Version No.	1.2								
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course	This course helps the students	learn to identify urb	pan proble	ms.	effec	tive	and		
Description	feasible ways to coordinate urb methods for effective implement technologies for urban utilities, c	asible ways to coordinate urban technologies, various types of models and ethods for effective implementation of smart cities concepts with new chnologies for urban utilities, communication and dissemination. New forms of ban Governance and Organization.							
Course Objectives		he objective of the course is to familiarize the learners with the concepts of of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course is to familiarize the learners with the concepts of office of the course o							
Course Outcomes	 Identify the latest technology Interpret the dynamic behav appearance and by focusing on r Demonstrate the urban infras 	On successful completion of the course the students shall be able to: 1. Identify the latest technology enabled systems for the management of cities. 2. Interpret the dynamic behavior of the urban system in context to physical appearance and by focusing on representations, properties and impact factors. 3. Demonstrate the urban infrastructure systems to benefit the citizens, based on smart cities concept as responsive cities.							
Course									
Content:									
Module 1	Urban Infrastructure	Assignment	Data Collection/ Programm		14 S	essio	ns		
smart city; D documentation	Urban Infrastructure, Smart City: imensions of smart city develor of GOI; Smart Cities: Mission StaCase Study - Smart Cities Lighthous Planning interventions of Urban Infrastructure	opment; Smart C tement and Guideli se projects.	ity Taxon	ptive	; Sn e tec	nart hnolo	city		
urban strategic	; Understanding Inclusive Planning planning for smart, sustainable, brds; Data cycle for dashboards; Cap	piophillic and resilier	nt cities; S	mar	t gov	erna	nce;		
Module 3	Smart Urban Infrastructure	Minor projects	Presentation Sn solutions		12 S	essio	ns		
System integratemobility; Smartemanagement.	roaches for Smart Cities; Perspective tion, Data processing. Advanced I Living, Water supply, Sanitation, ation & Tools that can be used:	Decision Support fo	r Smart G	over	nanc	e; S	mar		
. 5									

Application areas: Decision Support for Smart Governance; city transport for all; water supply, sanitation, environment and safety, energy, urban disaster management.

Professionally used software/Platform: MATLAB/GIS/Python/IoT

Text Books

- 3. Joseph N. Pelton; Indu B. Singh (2018), "Smart Cities of Today and Tomorrow: Better Technology, Infrastructure and Security" publication: Copernicus; 1st ed. 2019 edition.
- 4. UN-Habitat; "Inclusive and sustainable urban planning: a guide for Municipalities"; Volume 3: Urban Development Planning (2007); United Nations Human Settlements Programme (ISBN: 978- 92-1-132024-4).
- Giffinger, Rudolf; Christian Fertner; Hans Kramar; Robert Kalasek; Nataša Pichler- Milanovic; Evert Meijers (2007), "Smart cities – Ranking of European medium-sized cities". Smart Cities. Vienna: Centre of Regional Science.

References

- "Draft Concept Note on Smart City Scheme". Government of India Ministry of Urban Development (http://indiansmartcities.in/downloads/CONCEPT NOTE-3.12.2014 REVISED AND LATEST .pdf)
- 2. Kent E. Calder (2016), "Singapore Smart City, Smart State" Brookings Institution Press publication.

PU e-Library Resource

1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1586504&site=ehost-live

Topics relevant to "ENTREPRENEURIAL SKILLS": Smart city documentation of GOI, Traffic dashboards, System integration, Data processing, Advanced Decision Support for Energy, water, waste, and disaster management for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr. Jagdish H Godihal/Mr. Ajay H A
Recommended	BoS No. 14 held on 30 July 2022
by the Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by the	
Academic	
Council	

Course Code:	Course Title: Geospatia	l applications for	Engineers						
CIV2044	Type of Course: Elective	& lah integrated	l catalogue	L-T-P-C	2	0	2	3	
Version No.	1.1	c & Lab integrated	Catalogue						
Course	No prior knowledge req	uired to know th	a course an	d it provi	des h	asic a	ware	nacc	
Pre-requisites	of Geospatial technique				ues b	usic c	aware	11033	
Anti-requisites	Nil	s to be applied by	, crigiricers.	1					
·									
Course		ne primary purpose of this course is to introduce the basic concept of geospatial							
Description	technologies like remo	<u>-</u> ·							
	focuses on topics such a	•		•					
	trends in Remote Sens	•							
	Positioning System and						_		
	course, students shall acquisition, editing and		•	•					
	design, spatial query an								
	to Google Earth and cor		•		o vviii c	ט טפוו	e exp	JSEu	
	The related laboratory	•			conce	nts ta	auaht	and	
	enhances the ability to	• •	•			P 10 11	augiic	ana	
Course	The objective of the c				vith th	ne co	ncept	s of	
objectives	Geospatial applications						•		
	Experiential Learning to	-	_	•					
Course	On successful completion	on of the course t	he students	shall be a	able to):			
Outcomes	1] Discuss the basic cor	cepts of geospati	ial technolo	gies.					
	2] Interpret the operati	onal process of s	patial and r	on-spatia	l data	colle	ection	and	
	analysis.								
	3] Apply the knowledge	- '	chnologies t	o find the	solut	ions	of var	ious	
_	engineering and other	er problems.							
Course									
Content:		C C	lp .				00		
Module 1	Introduction	Case Study and			ollect	, ,	08		
Topics		Assignment	interpretat	ion and a	naiysi	S.	Class	es	
Topics:	Geospatial basics – G	onoral descriptio	n of googn	atial Ω i	tc co	mnor	ontc	and	
	remote sensing, GPS, GI	•		atiai, & i	is co	прог	ients	anu	
descriptions of	remote sensing, or 5, or	.5 and Google car	CII.						
	Computations of	Assignment	Data analy	vsis Spati	al qua	arrv	12		
Module 2	geospatial data		using GIS	,	- 9	- 1	classe	es	
Topics:	<u> - - - - - - - - - - - - - </u>	1	1 3						
-	spatial and non-spatial d	ata. Software and	d hardware	requireme	ent. M	ap pr	ojecti	ons.	
Installation of C	Installation of GIS softwares, General tools used, Primary & Secondary data collection, analysis and								
spatial query p	rocess to produce desired	outputs. Digital	map prepar	ation.					
	Drone techniques in	Assignment	Data com	npilation,	anal	ysis	10		
Module 3	Geospatial technologies	Assignment	and	case	st	udy	classe	e s	
	2200patial technologies		presentation	ons.			5,4550		
Topics:					_				
-	types, data collection, ar		ations of GI	S related	to Civ	/il en	gineei	ring,	
agriculture domain, petroleum and other general use.									

List of Laboratory Tasks: (06 session required)

Experiment No 1:Determination of locations of objects using GPS.

Level 1:Finding of locations of various objects.

Level 2:Interpretation of location data of different objects in a particular area.

Experiment No. 2:Landuse / land cover change detection study

Level 1: Landuse / land cover pattern of past two decades to find landuse changes using Remote sensing images and GIS.

Level 2: Statistical data analysis using the level 1 data output.

Experiment No. 3: Spatial query and creating map outputs using GIS and Remote Sensing

Level 1: Spatial query using spatial and non-spatial data

Level 2: Making of map outputs using the level 1 data.

Experiment No. 4: Geo-tagging for Efficient, Cost-Effective Project Management

Level 1: Demonstration of Geo-tagging using Google map

Level 2: Collection of location data and geo-tagging of the same.

Targeted Application & Tools that can be used:

The main application area includes infrastructure projects - data collection, analysis and presentation. The informations can be used by Government, private companies and other engineers to communicate and work effectively in multidisciplinary Projects.

Professionally used software like GIS (QGIS / ARCINFO) and Image processing softwares (GRASS / ERDAS.) The customized based programs would also be incorporated wherever necessary.

Text Book

T1.V Emayavaramban, K Kannadasan and S Vinothkanna" Geospatial Technology: Fundamentals & Applications: Fundamentals & Applications, New India Publishing agency, New Delhi, March 2017.

References

R1.Bradley Shellito, "Introduction to Geospatial technologies", WH Freeman, 4th edition, March 2018. R2.Pavan Kumar, Meenu Rani, Prem Chandra Pandey, HaroonSajjid and Bhagwan Singh Chaudry, "Applications and Challenges of Geospatial Technology – Potential and future Trends", Springerinternational publishing, 1st Edition, 2018 (Ebook).

R3. Lo, C.P. and Yeung, A.K.W., Concepts and Techniques of Geographic Information Systems, Prentice-Hall, Inc., NJ, 2002.

Web links: https://www.omnisci.com/learn/geospatial

https://earth.google.com/web/

https://unctad.org/system/files/official-document/dtlstict2012d3 en.pdf

E-resources:

 $\frac{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww&AN=548255\&site=ehost-live https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww&AN=1947198\&site=ehost-live live}{}$

Topics related to development of "EMPLOYABILITY": Course introduces the basic technologies like remote sensing, GIS and GPS to students. Mainly the course focuses on topics such as preamble, historical developments, present and future trends in Geographic Information System & Global Positioning System and their role in engineering applications for developing Entrepreneurial Skills through Experiential Learning techniques. This is attained through the Lab Experiments as mentioned in the assessment component.

	· · · · · · · · · · · · · · · · · · ·
Catalogue	Dr.Chandankeri G G
prepared by	
Recommended	BoS No. 14 held on 30 July 2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code:	Course Title: Projects/	Problem Based I	earning (PPRL)						
CIV3046	Type of Course: Oper			L-T-P-C	3	0	0	3	
Version No.	1.0			1			l	<u> </u>	
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course Description	life problems. Project learning deep and long technology enabled le understanding of condand interpersonal/sociand improved writing our natural and engine	his course provides the approach to apply the domain learning in solving real reproblems. Project/Problem Based Learning (PPBL) engages students in arning deep and long-lasting, and inspires them for experiential, collaborative, echnology enabled learning. It has the potential to promote a greater depth of inderstanding of concepts, broader knowledge base, improved communication and interpersonal/social skills, enhanced leadership skills, increased creativity, and improved writing skills. PPBL provides the improved design linkages between our natural and engineered systems in optimum use of sustainable material resources, water, energy, infrastructure, and to manufacture products through							
Course Objectives	The objective of the	The objective of the course is to familiarize the learners with the concepts of Projects/Problem Based Learning and attain Entrepreneurial Skills through							
Course Outcomes	Apply the knowledge challenges at the Loca Analyse the dynamic context to societal needs	On successful completion of the course the students shall be able to: Apply the knowledge of domain learning to enable solutions to identified challenges at the Local, Regional, National and Global. Analyse the dynamic behavior of the natural systems to employ the BMPs in context to societal needs. Develop the methodology/execute to solve the identified problems.							
Course Content:	·			·					
Module 1	Introduction to PPBL	Assignment	Literature Revi Data Collection	•		10 9	Sessi	ons	
	PPBL, Characteristics, stainable development.		_, Identifying th	e probler	ns,	UN 1	.7SD	Gs,	
Module 2	PPBL Salient aspects	Case Study	Mind Programming/	mapping	/	12 9	Sessi	ons	
Topics: PPBL key featur	es, PMLC phases, Proje	ct Tools and Tech	niques, Analysis	of case	stud	ies			
Module 3	PPBL Execution	Minor projects	Data Collect Analysis/ solutions	ction Practica	/	18 5	Sessi	ons	
Sustainable and	orks based on Socio- d Technology enabled		io-Economic, Ei	nvironme	ntal	Ecc	nom	ıics,	
Application area	ation & Tools that can b as: Decision Support for rban/rural disaster mar sed software/Platform:	or Smart Governa nagement, 17SDG	is						

Text Books

- 1.Management of Change Implementation of Problem-Based and Project-Based Learning in Engineering Edited by Erik de Graaff Delft University of Technology, The Netherlands and Anette Kolmos, Aalborg University, Denmark , Published by: Sense Publishers, P.O. Box 21858, 3001 AW Rotterdam, The Netherlands http://www.sensepublishers.com.
- 2. An Overview of Project-Based Learning Practices Within the Context of 21st Century Skills Cennet Göloğlu Demir, IGI Globle publishers of Timely Knowledge, 2020.

References

Barrett, Terry (2017) A New Model of Problem-based learning: Inspiring Concepts, Practice Strategies and Case Studies from Higher Education. Maynooth: AISHE

Topics relevant to "ENTREPRENEURIAL SKILLS": Live Project works based on Socio-Economic, Techno-Economic, Environmental Economics, Sustainable and Technology enabled for developing Entrepreneurial Skills through Problem Solving methodologies. This is attained through the Assignment as mentioned in the assessment component.

Catalogue prepared by	Professor Jagdish H Godihal
Recommended	
by the Board of	BoS No. 12 held on 07 August 2021
Studies on	
Date of	
Approval by the	Academic Council Meeting No. 16 held on 23 October 2021
Academic	Academic Council Meeting No. 10 field off 25 October 2021
Council	

Cauraa Cada:	Course Title: Custoinghility: for Duefoccional Due -tite									
Course Code: CIV3059	Course Title: Sustainability for Professional Practice Type of Course: Open Elective and Theory only	L-T-P-C	3	0	0 3					
Version No.	1.0									
Course Pre-requisites	NIL									
Anti-requisites	NIL	NIL								
Course Description	This course has been tailored to cater to students across various disciplines, including schools of engineering and technology, design, law, management, commerce, and humanities. It focuses on the crucial aspect of sustainability and its profound impact on professional practices. The course will delve into two essential methodologies: life cycle assessment (LCA) and Leadership in Energy and Environmental Design (LEED). These methodologies are particularly relevant to the fields of engineering and technology, design, law, management, commerce, and humanities, as they address the growing importance of sustainability, especially within the context of the built environment. Overall, this course is designed to equip students from schools of engineering and technology, design, law, management, commerce, and humanities with the knowledge and skills necessary to embrace sustainable practices in their future careers,									
Course Objectives	The objective of the course is to familiarize the learner	contributing to a more sustainable and responsible world. The objective of the course is to familiarize the learners with the concepts of Sustainability for Professional Practice and attain Entrepreneurial Skills through Participative Learning techniques.								
Course Outcomes	Recall and describe the key principles and methodo including LCA and LEED, within the context of the built explain how life cycle assessment (LCA) and Lea Environmental Design (LEED) contributes to sustainable built environment. Apply life cycle assessment (LCA) and Leadership in Endesign (LEED) methodologies to analyze and evaluate to	On successful completion of the course, the students shall be able to: Recall and describe the key principles and methodologies of sustainability, including LCA and LEED, within the context of the built environment. Explain how life cycle assessment (LCA) and Leadership in Energy and Environmental Design (LEED) contributes to sustainable design practices in the built environment. Apply life cycle assessment (LCA) and Leadership in Energy and Environmental Design (LEED) methodologies to analyze and evaluate the environmental impact of real-world products and built projects, and propose sustainable design								
Course Content:										
Module 1	Fundamentals of Sustainability in Professional Practice	ata Collect	ion	1	.0					
Topics: A comprehensive understanding of sustainability and its significance in engineering, design, management, and law professions. Global sustainability landscape and identify its implications on diverse industries. Sustainable Development Goals (SDGs) in shaping professional practices. Role of ethics and corporate social responsibility in driving sustainable initiatives.										
Module 2	Sustainability in Professional Projects Case Study	lind map rogrammin		3/ 1	.2					
processes, man	te sustainable principles into engineering projects, prod nagement, and law professions. Sustainable managem reduce waste. Sustainable design principles in urban pla	ent strateg	jies,	op	timiz					

product development to create eco-friendly solutions. Legal frameworks and regulations related to sustainability in different industries.

Module 3	Practical Tools and Techniques Sustainable Practices	for	Minor	Data Collection / Analysis/ Practical solutions	18
----------	---	-----	-------	---	----

Topics: Life cycle assessment (LCA) and environmental impact assessment (EIA) tools for informed decision-making. Integrate renewable energy sources and energy-efficient measures into engineering and design projects for sustainable outcomes. Sustainable supply chain management, Practices to promote ethical and eco-conscious operations. Sustainable practices in legal processes, contract drafting, and dispute resolution for fostering a more sustainable business environment.

Targeted Applications & Tools that can be used:

Life Cycle Assessment (LCA) Project: Choose a common consumer product (e.g., a smartphone, or a beverage container) and conduct a comprehensive LCA.

LEED Certification Analysis: Select a building project and evaluate its potential for LEED certification.

Sustainable Design Proposal: Formulate a sustainable design proposal for a public space (e.g., a park, plaza, community center).

Green Building Simulation: Simulate the energy performance of a building using BIM software.

Interdisciplinary Case Study: Form interdisciplinary teams from different schools (engineering, design, law, management, etc.).

Professionally used software/Platform: SimaPro Student Edition, LEED Online, OpenLCA, Green Building Studio:

Text Books:

- 1. "Introduction to Sustainability" by Robert Brinkmann, Publisher: John Wiley & Sons, Edition: 2nd Edition (2014).
- 2. "Sustainable Construction: Green Building Design and Delivery" by Charles J. Kibert, Publisher: Wiley-Blackwell, Edition: 4th Edition (2015).
- 3. "Sustainable Development and Planning VII: Sustainable Development and Green Buildings" edited by C. A. Brebbia, Publisher: WIT Press, Edition: 1st Edition (2015).
- 4. "Building Information Modeling: A Strategic Implementation Guide for Architects, Engineers, Constructors, and Real Estate Asset Managers" by Dana K. Smith and Michael Tardif, Publisher: John Wiley & Sons, Edition: 1st Edition (2009).
- 5. "Sustainable Construction" by Charles. K. Alexander and Poonam Sharma, Publisher: CRC Press, Edition: 1st Edition (2018).
- 6. "LEED Green Associate Study Guide" by Megan Ritchie Saffitz and Holly Williams Leppo, Publisher: John Wiley & Sons, Edition: 2nd Edition (2016)

References:

- 1. "Life Cycle Assessment Handbook: A Guide for Environmentally Sustainable Products" by Mary Ann Curran, Publisher: John Wiley & Sons, Edition: 1st Edition (2012).
- 2. "Handbook on Sustainable Buildings" by Centre of Science and Environment (CSE), Publisher: Centre for Science and Environment (CSE), Edition: 1st Edition (2013).
- 3. "Green Building Rating System: GRIHA Manual" by Green Rating for Integrated Habitat Assessment (GRIHA), Publisher: GRIHA Council, Edition: Version 3 (2015)

Topics relevant to development of "Entrepreneurship": Role of ethics and corporate social responsibility in driving sustainable initiatives, Sustainable design principles in urban planning, architecture, and product development to create eco-friendly solutions, Life cycle assessment (LCA) and environmental impact assessment (EIA) tools for informed decision-making for

	eveloping Entrepreneurial Skills through Participative Learning Techniques. This is attained brough assessment component mentioned in course handout.						
Catalogue prepared by	Professor Jagdish H Godihal						
Recommended by the Board of Studies on	BOS Meeting No: 16 th , Dated: 8 th July 2023						
Date of Approval by the Academic Council							

NTCC Course Catalogues: -

Course Code: PIP2001	Course Title: Capstone Project Type of Course: NTCC	L-T-P- C	-	-	-	4		
Version No.	2.0	ı	1		l			
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.							
Anti-requisites	NIL							
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.							
Course Objectives	The objective of the course is to familiarize Professional Practice and attain Employa Learning techniques.							
Course Outcomes	On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, national or global needs. 2. Apply appropriate techniques or modern tools for solving the intended problem. 3. Design the experiments as per the standards and specifications. 4. Interpret the events and results for meaningful conclusions. 5. Appraise project findings and communicate effectively through scholarly publications.							
Catalogue prepared by	Dr Joshi Manohar V							
Recommended by the Board of Studies on	BoS No: 17 th , held on 25/07/23	BoS No: 17 th , held on 25/07/23						
Date of Approval bythe Academic Council	21 st Academic Council Meeting							

Course Code: PIP4005	Course Title: Internship Type of Course: NTCC	L-T-P- C	-	-	-	5
Version No.	2.0					
Course Pre- requisites	Knowledge and Skills related to all the semesters.	e courses	stud	ied i	n pre	vious
Anti-requisites	NIL					
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.					
	The objective of the course is to familiarize Professional Practice and attain Employabi Learning techniques.					•
Course Outcomes	 On successful completion of this course the students shall be able to: Identify the engineering problems related to local, regional, national or global needs. Apply appropriate techniques or modern tools for solving the intended problem. Design the experiments as per the standards and specifications. Interpret the events and results for meaningful conclusions. Appraise project findings and communicate effectively through scholarly publications. 					
Catalogue prepared by	Dr Joshi Manohar V					
Recommended by the Board of Studies on	BoS No: 17 th , held on 25/07/23					
Date of Approval bythe Academic Council	21st Academic Council Meeting					

