

# PROGRAMME REGULATIONS & CURRICULUM

2023-27

# 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 2023-2027

# 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 24<sup>th</sup> Meeting of the Academic Council held on 3<sup>rd</sup> August 2024. This document supersedes all previous guidelines)

Regulations No.: PU/AC-24.7/CIV18/CIV/2023-27

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

**AUGUST-2024** 

# **Table of Contents**

Clause	Contents							
No.		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	8						
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	31
22.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	32
23.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	36

### 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 2023-2027.
- 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 2023-2027 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 2023-2024.

# 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, 2023-2027;
- 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;

- *ij.* "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 2023-2027 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 2023-2027 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 VLSI, abbreviated as B.Tech. (VLSI)
- 4. Bachelor of Technology in Electronics Engineering (VLSI Design and Technology)
- 5. Bachelor of Technology in Electrical and Electronics Engineering, abbreviated as B.Tech. (Electrical and Electronics Engineering)
- 6. Bachelor of Technology in Mechanical Engineering, abbreviated as B.Tech. (Mechanical Engineering); and
- 7. 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 (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.** Sensitize 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 (3<sup>rd</sup> 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 2<sup>nd</sup> year (3<sup>rd</sup> 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 (5<sup>th</sup> and 6<sup>th</sup> 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 1<sup>st</sup> 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 3<sup>rd</sup> Semester (commencement of the 2<sup>nd</sup> Year) of the B.Tech. Program and culminating with the 8<sup>th</sup> Semester (end of the 4<sup>th</sup> 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  $1^{\rm st}$  year ( $1^{\rm st}$  or  $2^{\rm nd}$  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 3<sup>rd</sup> Semester of the Program. i.e., the Program Structure and Curriculum from the 3<sup>rd</sup> to 8<sup>th</sup> 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 1<sup>st</sup> 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, 2023-2027, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1<sup>st</sup> Year (1<sup>st</sup> and 2<sup>nd</sup> 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 1<sup>st</sup> Year (total credits of the 1<sup>st</sup> and 2<sup>nd</sup> 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 1<sup>st</sup> 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 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the B.Tech. Program of the University

A student who has completed the 1<sup>st</sup> Year (i.e., passed in all the Courses / Subjects prescribed for the 1<sup>st</sup> Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2<sup>nd</sup> Year (3<sup>rd</sup> 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 2<sup>nd</sup> Year (3<sup>rd</sup> 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 1<sup>st</sup> 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 2<sup>nd</sup> 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  $1^{st}$  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 1<sup>st</sup> Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2<sup>nd</sup> 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 3<sup>rd</sup> 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 3<sup>rd</sup> 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 3<sup>rd</sup> 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 P component in the L-T-P Structure is	Continuous Assessments	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 weighted be 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 and 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.

# 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.

	Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses								
SI. No.	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 (2023-2027) 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) 2023-2027: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets							
SI. No.	. No. Baskets Credit Cont							
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	т	P	С			
1	MAT1001	Calculus and Linear Algebra	2	1	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	1	0	4	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	-	-	-	1			
10	ECE2011	Innovative Projects using Raspberry Pi	-	-	-	1			
11	PIP2001	Capstone Project	-	-	-	4			
12	PIP4006	Internship	-	-	-	8			
13	CSE1004	Problem Solving using C	1	0	4	3			
14	CSE1005	Programming in Python	1	0	4	3			
15	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1			
Elect	rical and I	Electronics Basket		l.					
Minin	num credits	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			
3	ECE1006	Basic Electronics Engineering	3	0	2	4			
Mode	ern Physic	s Basket		I		I			
Minin	num credits	to be earned from this basket =				4			
1	PHY1001	Material Physics	2	0	2	3			
2	PHY1002	Optoelectronics and Advanced Physics	2	0	2	3			
Mode	ern Physic	s Basket							
Minin	num credits	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			
Soft Skills Basket (All Courses in this basket are mandatory)									
Minir	Minimum credits to be earned from this basket =								
1	PPS1001	Introduction to soft skills	0	0	2	1			
2	PPS1011	Introduction to Verbal Ability	0	1	0	0			
3	PPS1002	Soft Skills for Engineers	0	0	2	1			
4	PPS4002	Introduction to Aptitude	0	0	2	1			
5	PPS4004	Aptitude Training Intermediate	0	0	2	1			
Non-	Non-Credit Pass/Fail Type Courses								
1	CHE1018	Environmental Science	1	0	2	0			
Total No. of Credits 5									

	Table 3.2: List of Program Core Courses (PC)								
SI. No.	Course Code	Course Name	L	Т	P	С			
1	CHE1017	Applied Chemistry	1	0	2	2			
2	CIV1003_ v03	Elements of Engineering Mechanics	2	1	0	3			
3	CIV2007_ v03	Strength of Materials	2	1	0	3			
4	CIV2008_ v02	Engineering Geology	1	0	2	2			
5	CIV1005_ v02	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_ v03	Fluid Mechanics	2	1	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	2	1	0	3			
12	CIV3002	Analysis of Indeterminate Structures	3	0	0	3			
13	CIV3003	Design of RCC Structural Elements	2	1	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			
20	CIV2016	Transportation Engineering	3	0	0	3			
21	CIV2047	Water Infrastructure Systems	3	0	0	3			

Total No. of Credits 6						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

# 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 4-6 weeks in an industry / company or academic / research institution during the Semester Break between  $4^{th}$  and  $5^{th}$  Semesters or  $6^{th}$  and  $7^{th}$  Semesters, 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, as stated in 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  $7^{th}$  /  $8^{th}$  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			•		C	requisites			
Gen	eral Baske	et								
1	CIV3005	Computer Aided Analysis & Detailing Lab	1	0	4	3	CIV1007, CIV3003, CIV3004			
2	CIV2012	Building Information Modelling	1	0	4	3	CIV1007			
3	CIV3024	Remote Sensing and Geographical Information System	2	0	2	3	CIV2008, CIV1005_v 02			
4	CIV3048	Extensive Survey Project (Mandatory)	-	-	-	3	CIV1005_v 02, 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	0	0	3	CIV1007, CIV3001			
8	CIV2052	Integration of SDGs in Civil Engineering	3	0	0	3	CHE1018			
9	CIV4009	Optimization methods for Civil Engineering	3	0	0	3	MAT1001, MAT1002			
10	CIV2053	Development and Applications of Special Concretes	3	0	0	3	CIV1006			
11	CIV2055	Safety in Construction	3	0	0	3	-			
Stru	ictural Eng	jineering Basket			•					
1	CIV2019	Advanced Concrete Technology	3	0	0	3	CIV1006			

	Table 3.3: Discipline Elective Courses (DE)								
SI.	Course	Course Name	L	Т	Р	С	Pre-		
No.	Code	course Nume		•	•	Č	requisites		
			_	_	_	_	MAT1002,		
2	CIV3007	Structural Dynamics	3	0	0	3	MAT2001,		
							CIV3002		
3	CIV3008	Advanced PCC structures	3 0 0	0	3	CIV3002, CIV3027,			
)	C1V3000	3008 Advanced RCC structures	5			3	CIV3027,		
							CIV3003,		
			_	_	_	_	CIV3027,		
4	CIV3009	Design of Industrial structures	3	0	0	3	CIV3003,		
							CIV3004		
5	CIV3010	Repair and rehabilitation of structures	3	0	0	3	CIV3003,		
J	C1V3010	Repair and renabilitation of structures	า	U	U	3	CIV3004		
6	CIV3011	Matrix methods of structural analysis	2	1	0	3	CIV3002		
7	CIV3012	Masonry structures	3	0	0	3	CIV1006,		
	CIVJUIZ	Masoni y structures	٦	U	U	3	CIV3002		
8	CIV3013	Advanced Design of Steel Structures	3	0	0	3	CIV3002,		
	0173013	Mavaneed Besign of Seech Structures	)				CIV3004		
	CIV3014	Design of Retaining Structures	_	0	0	_	CIV3002,		
9			3			3	CIV3027,		
							CIV3003 CIV2008,		
	CIV3015	Elements of Earthquake Engineering		0	0		CIV2008, CIV2015,		
10			3			3	CIV2013,		
							CIV3004		
4.4	CT) /2016	Bridge Design	2			_	CIV3003,		
11	CIV3016	Bridge Design	3	0	0	3	CIV3004		
12	CIV3017	Stability of Structures	3	0	0	3	MAT1002,		
12	CIVJUI7	Stability of Structures	٦	U	U	,	MAT2001		
13	CIV3018	Pre-fabricated Structures	3	0	0	3	CIV3004,		
							CIV3003		
14	CIV4001	Finite Element Method	2	1	0	3	CIV3002,		
							CIV4001 CIV2007_v		
15	CIV4002	Theory of Elasticity	2	1	0	3	03		
16	CIV4003	Advanced Prestressed Concrete Design	2	1	0	3	CIV3003		
17	CIV4004		2	1	0	3	CIV3005		
17	C1V4004	Earthquake resistant Design of Structures		1	U	3			
18	CIV4010	Offshore structures	3	0	0	3	CIV3003, CIV3004,		
10	C174010	Offshore structures	ی	U	"	د ا	CIV3004, CIV3008		
							CIV3003,		
19	CIV3049	Structural Health Monitoring	3	0	0	3	CIV3003,		
20	CT) (2052			_		_	CIV3003,		
20	CIV3052	Glass in Buildings: Design and Applications	s 3	3 0	U	0	3	CIV3004	
21	CIV4011	Design of Tall Buildings	3	0	0	3	CIV3003,		
<u> </u>	C144011	Design of Tall Dullulligs	3	U	U	3	CIV3004		

	Table 3.3: Discipline Elective Courses (DE)							
SI. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites	
22	CIV4012	Theory of Plates and Shells	3	0	0	3	MAT1001, MAT1002, CIV2007_v 03	
23	CIV4013	Design of Steel Concrete Composite Structures	3	0	0	3	CIV3003, CIV3004	
Tran	sportation	and Geotechnical Engineering Basket						
1	CIV2022	Railway Engineering and Tunnelling	3	0	0	3	CIV1005_v 02, CIV2016	
2	CIV2023	Airport Engineering and Harbour	3	0	0	3	CIV1005_v 02, 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_v 02	
7	CIV3020	Highway Geometric Design	2	1	0	3	CIV2016	
8	CIV3021	Pavement Design	2	1	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	

		Table 3.3: Discipline Elective Co	ourse	s (DE	<b>:</b> )		
SI. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites
23	CIV2054	Road Safety and Traffic Management	3	0	0	3	CIV2026
24	CIV3058	Unsaturated Soil Mechanics	3	0	0	3	CIV3026
Trac	k 4 - Wate	r Resources and Environmental Enginee	ring				
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_v 03, CIV2008_v 02
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_v 03
7	CIV2033	Integrated Watershed Management	3	0	0	3	CIV2010
8	CIV2034	Environmental Hydraulics	3	0	0	3	CIV2009_v 03, CIV2011
9	CIV3030	Industrial wastewater treatment	3	0	0	3	CIV2011
10	CIV3031	Open Channel Flow	3	0	0	3	CIV2010, CIV2009_v 03
11	CIV3032	Design of Hydraulic Structures	2	1	0	3	CIV2010, CIV2009_v 03
12	CIV3033	Water Resource Management	3	0	0	3	CIV2010
13	CIV3034	Advanced Fluid Mechanics	2	1	0	3	CIV2009_v 03
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	astructure	Development Basket					
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

		Table 3.3: Discipline Elective Co	urse	s (DE	)		
SI. No.	Course Code	Course Name	L	Т	Р	С	Pre- requisites
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	
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
Smart Cities Basket					•	•	
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

SI. No.	Course Code	Course Name	L	Т	P	С	Anti- requisites
Che	mistry Bas	sket					
1	CHE1003	Fundamentals of Sensors	3	0	0	3	-
2	CHE1004	Smart materials for IOT	3	0	0	3	-
3	CHE1006	Introduction to Nano technology	3	0	0	3	-
4	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	-
5	CHE1013	Chemistry for Engineers	3	0	0	3	-
6	CHE1014	Surface and Coatings technology	3	0	0	3	-
7	CHE1016	Forensic Science	3	0	0	3	-

SI. No.	Course Code	Course Name	L	Т	P	С	Anti- requisites
		ing Basket					
(not		ed for Civil Engineering Department students				T	
1	CIV1001	Disaster mitigation and management	3	0	0	3	-
2	CIV1002	Environment Science and Disaster	3	0	0	3	CIV1001
		Management					011101
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	-
4	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	-
Con	nmerce Ba		1	ı		1	
1	COM2001	Introduction to Human Resource Management	2	0	0	2	-
2	COM2002	Finance for Non Finance	2	0	0	2	_
3	COM2003	Contemporary Management	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	3	0	0	3	_
Con		ence Basket	I			I	
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	_
Des	ign Basket		<u>I</u>	l	1	<u>I</u>	
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	_
Elec	trical and	Electronics Basket	I	I		I	
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	_
		Smart Sensors for Engineering	3			3	
5	Applications		3	0	0	3	
Elec	tronics an	d Communication Engineering Basket					
1	ECE1003	Fundamentals of Electronics	3	0	0	3	-

SI. No.	Course Code	Course Name	L	т	Р	С	Anti- requisites
2	ECE1004	Microprocessor based systems	3	0	0	3	-
3	ECE3089	Artificial Neural Networks	3	0	0	3	-
4	ECE3097	Smart Electronics in Agriculture	3	0	0	3	-
5	ECE3098	Environment Monitoring Systems	3	0	0	3	-
6	ECE3102	Consumer Electronics	3	0	0	3	-
7	ECE3103	Product Design of Electronic Equipment	3	0	0	3	-
8	ECE3106	Introduction to Data Analytics	3	0	0	3	-
9	ECE3107	Machine Vision for Robotics	3	0	0	3	-
	lish Baske						
1	ENG1009	Reading Advertisement	3	0	0	3	-
2	ENG1010	Verbal Aptitude for Placement	2	0	2	3	-
3	ENG1011	English for Career Development	3	0	0	3	-
4	ENG1013	Indian English Drama	3	0	0	3	-
5	ENG1014	Logic and Art of Negotiation	2	0	2	3	-
Kan	nada Bask		1			T	T
1	KAN1003	Kannada Kaipidi	3	0	0	3	-
2	KAN2005	Anuvadha Kala Sahithya	3		0	3	-
3	KAN2006	Vichara Manthana	3	0	0	3	-
4	KAN2007	Katha Sahithya Sampada Ranga Pradarshana Kala	3	0	0	3	-
5	KAN2008	3	0	0	3	-	
Fore		ages Basket	T		ı	1	T
1	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	-
	Basket		1	1	1	T	T
1	LAW2014	Introduction to Competition Law	3	0	0	3	-
2	LAW2015	Cyber Law	3	0	0	3	-
	hematics E			1	ı	П	Γ
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	-
-	hanical Ba						Π
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0	3	-
2	MEC1002	Introduction to Matlab and Simulink	3	0	0	3	- MEC1006
3	MEC1003	Engineering Drawing	1	0	4	3	MEC1006
4	MEC2001	Renewable Energy Systems	3	0	0	3	-
5	MEC2002	Operations Research & Management	3	0	0	3	-
6	MEC2003	Supply Chain Management	3	0	0	3	- MEC2000
7	MEC2004	Six Sigma for Professionals	3	0	0	3	MEC2008
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3	-
	MEC2006	Safety Engineering	3			3	
10	MEC2007	Additive Manufacturing		0	0		-
11	MEC3069	Engineering Optimisation	3	0	0	3	-
12	MEC3070	Electronics Waste Management	3	0	0		_
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	-

<b>No.</b> 14	Code	Course Name	L	T	Р	С	Anti- requisites	
14		Thermal Management of Electronic					requisites	
17	MEC3072	Appliances	3	0	0	3	-	
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3	-	
16	MEC3201	Industry 4.0	3	0	0	3	-	
Medi	ia Studies	Basket						
1	BAJ3051	Digital Photography	2	0	2	3	-	
Petro	oleum Bas							
	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	_	
	PET2031	Overview of Material Science	3	0	0	3	_	
8	PET2032	Petroleum Economics	3	0	0	3	-	
	sics Baske							
	PHY1003	Mechanics and Physics of Materials	3	0	0	3	-	
2	PHY1004	Astronomy	3	0	0	3	-	
3	PHY1005	Game Physics	2	0	2	3	-	
4	PHY1007	Physics of Nanomaterials	3	0	0	3	-	
5	PHY2004	Laser Physics	3	0	0	3	-	
6	PHY2005	Science and Technology of Energy	3	0	0	3	-	
Mana	agement E	Basket						
Minim	num Credit	s from this Basket					6	
	MGT1001	Introduction to Psychology	3	0	0	3	-	
	MGT1002	Business Intelligence	3	0	0	3	-	
	MGT1003		3	0	0	3	-	
	MGT1004	Essentials of Leadership	3	0	0	3	-	
	MGT1005	Cross Cultural Communication	3	0	0	3	-	
	MGT2001	Business Analytics	3	0	0	3	-	
	MGT2002	Organizational Behaviour	3	0	0	3	-	
	MGT2003	Competitive Intelligence	3	0	0	3	-	
	MGT2004	Development of Enterprises	3	0	0	3	_	
	MGT2005	Economics and Cost Estimation	3	0	0	3	-	
	MGT2006	Decision Making Under Uncertainty	3	0	0	3	-	
	MGT2007 MGT2008	Digital Entrepreneurship Econometrics for Managers	3	0	0	3	_	
	MGT2008 MGT2009	Management Consulting	3	0	0	3	-	
	MGT2009 MGT2010	Managing People and Performance	3	0	0	3	_	
	MGT2010 MGT2011	Personal Finance	3	0	0	3	_	
	MGT2011 MGT2012	E Business for Management	3	0	0	3	_	
	MGT2012	Project Management	3	0	0	3	_	
	MGT2014	Project Finance	3	0	0	3	_	
	MGT2015	Engineering Economics	3	0	0	3	_	

SI. No.	Course Code	Course Name	L	т	P	С	Anti- requisites
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	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
	110025-11501	(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

<sup>\*</sup> 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

		Ser	nes	ter	1					
SI.	Course		(	Cre	dit	Stru	ucture		Туре	Course
No.	Code	Course Name	L	T	P	С	Contact Hours	Basket	of Skill	Addresses to
1	MAT1001	Calculus and Linear Algebra	2	1	2	4	5	SC	$S^1$	
2	CSE1004	Problem Solving using C	1	0	4	3	5	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	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4	5	SC	S	
6	ENG1002	Technical English	1	0	2	2	3	SC	S	
7	CHE1017	Applied Chemistry	1	0	2	2	3	PC	S	
8	CIV1003 _v03	Elements of Engineering Mechanics	2	1	0	3	3	PC	S	
9	PPS1001	Introduction to soft skills	0	0	2	1	2	SC	S	HP <sup>2</sup>
10	PPS1011	Introduction to Verbal Ability	0	1	0	0	1	SC	S	
TOTAL 15 2 14 23							31			
<sup>1</sup> Sk	<sup>1</sup> Skill Development <sup>2</sup> Human Values and Professional Ethics								ional Ethics	

	Semester 2										
SI.	Course		Credit Structure			Credit Structure			Type	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	CSE1006	Problem Solving using JAVA	1	0	4	3	5	SC	S		
3	PHY1001	Material Physics	2	0	2	3	4	SC	S		

4	ENG2001	Advanced English	1	0	2	2	3	SC	S	
5	CIV1006	Building Materials and Concrete Technology	2	0	0	2	2	PC	S	ES <sup>3</sup>
6	PPS1002	Soft Skills for Engineers	0	0	2	1	2	SC	S	
7	CIV1005 _v02	Surveying	3	0	2	4	5	PC	S	
8	ECE2010	Innovative Projects using Arduino	ı	-	ı	1	ı	SC	S	
9	CHE1018	Environmental Science	1	0	2	0	3	SC	S	ES
		TOTAL	11	0	16	18	27			
<sup>3</sup> Env	<sup>3</sup> Environment and Sustainability									

		Ser	nes	teı	· 3					
SI.	Course		(	Cre	dit	Stru	ıcture		Туре	Course
No.	Code	Course Name	L	Т	P	С	Contact Hours	Basket	of Skill	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 _v03	Strength of Materials	2	1	0	3	3	PC	S	
4	CIV2008 _v02	Engineering Geology	1	0	2	2	3	PC	S	
5	CIV2009 _v03	Fluid Mechanics	2	1	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 <sup>4</sup>	
8	PPS4002	Introduction to Aptitude	0	0	2	1	2	SC	EM	
9	CSE1005	Programming in Python	1	0	4	3	5	SC	S	
10	ECE2011	Innovative Projects using Raspberry Pi	ı	-	-	1	-	SC	S	
		18	2	10	26	30				
<sup>4</sup> Em	Employability Skills									

	Semester 4											
SI.	Course		(	Cre	dit	Stru	ucture		Type	Course		
No.	Code	Course Name		Т	Р	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	2	1	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	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1	2	SC	S	
11	PPS4004	Aptitude Training Intermediate	0	0	2	1	2	SC	S	HP/GS⁵
	TOTAL					24	29			
<sup>5</sup> Ger	<sup>5</sup> Gender Sensitization									

		Ser	nes	ter	· 5					
SI.	Course		(	Cre	dit	Stru	ucture		Type	Course
No.	Code	Course Name	L	T	P	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	2	1	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 <sup>6</sup>	
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	НР
		TOTAL	19	1	4	22	24			
<sup>6</sup> Ent	<sup>5</sup> Entrepreneurship									

	Semester 6											
SI.	Course	ırsa	(	Cre	dit	Stru	ıcture		Туре	Course		
No.	Code	Course Name	L	Т	P	С	Contact Hours	Basket	of Skill	Addresses to		
1	CIV3004	Design of Structural Steel Elements	3	0	0	3	3	PC	S	HP		
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	HP		
5	CIV2035	Construction Project Management	2	0	2	3	4	PC	S	HP		
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				
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		
		TOTAL	17	0	6	23	23		-			

	Semester 7											
SI.	Course		(	Cre	dit	Stru	ıcture	Basket	Туре	Course		
No.	Code	Course Name		Т	P	c	Contact I Hours		of	Addresses		
140.	Code			•					Skill	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	XXXxxx	Open Elective - IV	3	0	0	3	3	OE	EM			
5	PIP2001	Capstone Project	_	_	_	4	_	SC	EM/	HP/ ES		
	111 2001	Capacone i roject				L.			EN	, 25		
		12	0	0	16	12						

	Semester 8										
SI.	Course			Cre	dit	Str	ıcture		Type	Course	
No.	Code	Course Name	L	т	P	С	Contact	Basket	of	Addresses	
140.	Code		_	•	Γ.	J	Hours		Skill	to	
1	PIP4006	Internship	_	-	_	8	_	SC	EM/	HP/ ES	
	111 1000	Theemsinp				Ŭ		50	EN	1117 23	
	TOTAL					8	-				

# 23. Course Catalogue

Course Code: CIV1008	Course Title: Basic Enginee Type of Course: School Cor Theory	re Te	L-T-P- C	2	0	0	2
Version No.	1.0	- /					
Course Pre- requisites	NIL						
Anti- requisites	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 digitization transforming every aspect of engineering.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basic Engineering Sciences and attain <u>Skill Development</u> through <u>Participative Learning techniques</u>						
Course Outcomes	On successful completion of this course the students shall be able to:						
Outcomes	1] Recognize the significance of various disciplines in Civil Engineering						
	2] Discuss the recent evo	lutions in Civil E	ngineerin	g			
	3] Explain various ener consumption machinerie		generating	ı mach	ineries	and e	nergy
	4] Distinguish between cor	nventional and n	nodern ma	anufactı	iring ted	chniques	s.
Course Content:							
Module 1	Introduction to various fields in Civil Engineering	Assignment	(	Case stu on differ Civil Enginee Projects	rent ring	6 Sessio	ons
	duction to Civil Engineering: Engineer, Overview of Infras		e and bra	nches o	f Civil E	ngineer	ing,
Module 2	Current Trends and Evolution in Civil Engineering	Assignment		Article Review		6 Sessi	ons
	anization in Construction, Aponitoring and maintenance of						sign,
Module 3	Power Production and Consumption Machinery	Assignment &	Ouiz	Data Collectio		6 Sessi	ons
Topics: Energiapplications.	gy and its types, Engines a	and their applica	ations, Pu	mps-Co		ors and	their
Module 4	Industry 4.0	Assignment & (	Quiz	Data Collectio	n	6 Sessi	
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.

2.

Council

## Web-resources:

https://presiuniv.knimbus.com/user#/searchresult

?searchId=basic%20civil%20engineering&\_t=1740737199131

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 Mr. Gopalakrishnan N/ Mr. Muralidhar/ Mr. Ajay H A/ Mr. Narendar Singh Tomar prepared by

Recommen 14<sup>th</sup> BOS held on 30/07/2022

ded by the	
Board of	
Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/22
Approval by	
the	
Academic	

Carrier Carlan	Corres Titles Arealised Cha		I						
Course Code: CHE1017	Course Title: Applied Che	emistry							
CHEIOTA	Type of Course: Program embedded theory	Core and Lab	L-T-P-C	1	0	2	2		
Version No.	1.0				•				
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course Description	applications of chemistry identify chemistry in eac in households and indust of chemistry and then but	The primary objective of the course is to emphasize the concepts and applications of chemistry in Engineering. The course cultivates an ability to dentify chemistry in each and every piece of smart engineered products used a 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 learners with the concepts of Applied Chemistry and attain <u>Skill Development</u> through <u>Experiential Learning</u> rechniques.							
Course		On successful completion of this course the students shall be able to:							
Outcomes	<ul><li>2) Summarize the imposystems</li><li>3) Describe the knowled different metals from</li></ul>	<ol> <li>Identify the suitable polymers to replace the conventional materials</li> <li>Summarize the importance of various electrochemical sources in energy systems</li> <li>Describe the knowledge of electrochemistry principles for protection of different metals from corrosion.</li> <li>Explain the fundamental principles in water treatment</li> </ol>							
Course Content:									
Module 1	Polymers	Case study	Data Collection and analysis		6 Cla	asses			
Preparation, pro Elastomers: cla Inorganic rubbe	Polymers: Introduction, Types of Polymerization, Thermoplastics & thermosetting polymers.  Preparation, properties, and applications of the Teflon, PVC, Nylon and Phenol formaldehyde;  Elastomers: classification; Natural rubber, Vulcanization of rubber, Synthetic rubber and  Inorganic rubbers, Polymer composites- Properties and advantages, Synthesis and applications  of Kevlar, Conducting polymers								
Module 2	Battery Technology	Assignment	Data Collection		6 Cla	asses	;		
Basics of electrochemical energy systems, Construction, working mechanism and applications of primary (dry cell) and Secondary (lead-acid) batteries, Lithium batteries: primary and secondary. Fuel cells: hydrogen-oxygen, Methanol-oxygen: Principle, working and their applications									
Module 3	Corrosion and its control	Case study	Data analysis			asses			
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									

Module 4	Water technology	Case study	Data	6 Classes
			analysis	

Degree of hardness, numerical problems on hardness domestic treatment, desalination techniques, boiler feed water, external and internal treatments, waste water treatment, rain water harvesting

## 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. Potentiometric estimation of FAS using Std. Potassium dichromate solution
- 7. Estimation of strength of an acid by conductometric titration
- 8. Estimation of Copper by colorimetric method
- 9. Determination of Viscosity co-efficient of a liquid using Ostwald's viscometer
- 10. 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

1. 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

- 1. <a href="https://presiuniv.knimbus.com/user#/searchresult?searchId=Polymers%20from%20">https://presiuniv.knimbus.com/user#/searchresult?searchId=Polymers%20from%20</a>
  <a href="Renewable%20Resources&">Renewable%20Resources&</a> t=1660212823387
- 2. <a href="https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history">https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history</a> <a href="https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history">https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history</a> <a href="https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history">https://presiuniv.knimbus.com/user#/searchresult?searchId=fuel%20an%20ecocritical%20history</a> <a href="https://presiuniv.knimbus.com/user#/searchId=fuel%20an%20ecocritical%20history">https://presiuniv.knimbus.com/user#/searchId=fuel%20an%20ecocritical%20history</a> <a href="https://presiuniv.knimbus.com/user#/searchId=fuel%20an%20ecocritical%20history">https://presiuniv.knimbus.com/user#/searchId=fuel%20an%20ecocritical%20history</a> <a href="https://presiuniv.knimbus.com/user#/searchresult/">https://presiuniv.knimbus.com/user#/searchresult/</a> <a href="https://presiuniv.knimbus.com/user#/searchresult/">https://presiuniv.k
- 3. <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE B">https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE B</a>
  ASED&unique id=BOOKYARDS 1 13487
- 4. <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE">https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE</a> B

  ASED&unique id=DOAB 1 6676
- 5. 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.

Catalogue prepared by	Department of Chemistry
Recommende d by the	7 <sup>th</sup> BoS on 25 July 2022
Board of Studies on	
Date of Approval by the Academic Council	18 <sup>th</sup> Academic council meeting held on 3 <sup>rd</sup> August 2022

Course Code: CIV1003_v03	Course Title: Elements of Mechanics Type of Course: Program		Only	L-T-P-C	2	1	0	3
Version No.	1.0	,	•		I			
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	"Engineering Mechanics problems involving comists to expose the studer course is both conceptual	Mechanics" is an area related to the motion of physical objects and Engineering Mechanics" is an application of Mechanics used for solving roblems involving common engineering elements. The purpose of this course is to expose the students to problems related to real-world scenarios. This purse is both conceptual and analytical in nature that would help the student of predict the effects of forces and its motion while carrying out creative design unctions.						
Course Objective	Elements of Engineerin	he objective of the course is to familiarize the learners with the concepts of lements of Engineering Mechanics and attain <u>Skill Development</u> through roblem Solving methodologies.						
Course Out	On successful completio	n of the course th	e studer	nts shall b	e abl	e to:		
Comes	1]Recognize the signification context	1]Recognize the significance of the principles of mechanics in the engineering context						
	2] Illustrate the fundam	entals of equilibri	um of fo	rces actin	g on	a bo	dy	
	3]Explain the effects of	friction on a rigid	body lyi	ng in diffe	erent	plane	es	
Course Content:								
Module 1	Fundamentals of Engineering Mechanics	Assignment	Numeri System	cal on For	ce		Sess	15 ions
of superposition  Composition of	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							
Module 2	Equilibrium of Forces	Assignment	Excel				Sess	14 ions
application for	Topics: Equilibrium and Equilibrant, Concept of Free-body diagram. Lami's theorem – statement and application for various engineering problems.							
	supports and reactions (point load, uniformly distr		roller and	d fixed) a 	nd lo	ads a	acting	j on
Module 3	Friction on Rigid bodies	Assignment	Progran analysis	nming/Da s task	ta		Sess	16 ions
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

# 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/

https://www.youtube.com/watch?v=nGfVTNfNwnk&list=PLOSWwFV98rfKXq2KBphJz95rao7q8 PpwT

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 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

	T			1		1	1	
Course Code: CIV2007_v03	Course Title: Strengt Type of Course: Prog		Only	L-T-P- C	2	1	0	3
Version No.	1.0			<u>I</u>	l			
Course Pre-requisites	Engineering Mechanic Principal of superposi Moment of inertia of	tion, Moment, Equi		of forces,	Centr	oid, a	and	
Anti-requisites	NIL							
Course Description	structural member p course deals with beh bending, shear and to	The course deals with estimating the internal forces and deformations in a structural member produced by any combination of external loading. This course deals with behaviour of engineering materials subjected to axial forces, bending, shear and torsion. This course is completely conceptual and gives the eal visualization of structural internal forces by simulation.						
Course Objective		The objective of the course is to familiarize the learners with the concepts of Strength of Materials and attain <u>Skill Development</u> through <u>Problem Solving</u> methodologies.						
Course Out Comes	<ol> <li>On successful completion of the course the students shall be able to:</li> <li>Predict the stress-strain behavior of various materials subjected to different loading conditions.</li> <li>Sketch the Shear Force Diagram, Bending Moment Diagram and stress distribution along a c/s for statically determinate beams</li> <li>Compute the torsional strength of the shaft.</li> <li>Compute the load carrying capacity of axially loaded columns.</li> </ol>							
Course Content:	·	, ,	•	•				
Module 1	Stresses and Strains	Term paper/ Assignment	Simula Data A	ation/ analysis			15 Sessi	
	in Simple, compound ction to Principal stress	•	-	stic consta	ants a	and v	olum <sub>(</sub>	etric
Module 2	Shear Force, Bending Moments, Shear and Bending stresses	Assignment	Simula				9 Sessi	ions
Topics: Definition of Shear force and bending moment at a section, the relationship between shear force, bending moment and loading, Shear force and bending moment diagram for statically determinate beams subjected to various loading conditions  Euler Bernoulli beam theory, Stress distribution at a cross-section due to Bending Moment and Shear force, Bending and shear stress distribution across the depth of a section for various loading conditions in statically determinate beams.								
Module 3	Torsion of Shafts	Assignment	Numer	rical from	E-		6 Sessi	
Topics: Theory of torsion - Torsion of circular and hollow circular shafts and shear stresses due to torsion.								

Topics: Theory of columns- Axial load, Euler's theory, Rankine's formula, combined bending and axial load on Struts, Behavior of column using STAAD.Pro

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 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

Course Code: CIV2008_v02	Course Title: Engineering Geole	ogy					
	Type of Course: Program Core/		L-T-P-C	1	0	2	2
	Theory ∈ Laboratory	itegrated					
Version No.	1.0						
Course Pre- requisites	General idea about the various Basic understanding of contour		origin of E	arth a	ind its	s proc	ess.
Anti-requisites	Nil						
Course Description	Earth Science / Engineering of geology in planning, designin projects. Basically, the course structural geology. It also classification of minerals and Engineering projects. Hydroge Sensing, Geographic Informat their role in Civil engineering a The related laboratory provides	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 ability to visualize the realistic conditions.					
Course objective	The objective of the course is to familiarize the learners with the concepts of Engineering Geology and attain <u>Skill Development</u> through <u>Experiential Learning</u> techniques.						
Course Outcomes	<ol> <li>Define geological activities</li> <li>Explain the identification of applications in civil enginee</li> <li>Discuss the engineering &amp; of recent technologies asso</li> <li>Basic knowledge of hydroge appreciate their significance</li> </ol>	<ol> <li>On successful completion of the course the students shall be able to:</li> <li>Define geological activities of the earth.</li> <li>Explain the identification of common minerals &amp; rocks and their applications in civil engineering projects.</li> <li>Discuss the engineering &amp; construction problems, and appreciate the use of recent technologies associated with Earth processes.</li> <li>Basic knowledge of hydrogeological components to understand and appreciate their significance to different types of engineering projects.</li> <li>Distinguish contour maps and geological maps to solve field problems.</li> </ol>					
Course Content:							
Module 1	Earth Science basics  Case Study and Assignment  Case Study Data Collection and analysis.  OS Sessions						
engineers. Eartl earthquake epic	the origin of earth and scope hquake terminologies and earth centre. Seismic zoning map of Irecondary effects of earthquakes	quake recording india and its use.	instrumen Measures	ts. De	eterm	inatio	n of
Module 2 Topics:	Minerals & Rocks, Weathering and Groundwater aquifers.	Assignment	Data ana	alysis		Sess	05 sions
i opica.							

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 techniques.	Assignment	Data analysis task	06 Sessions
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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:

Experiment No. 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 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

#### E-Resources:

Engineering Geology by F G Bell

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=186102&site=ehost-livehttps://nptel.ac.in/courses/105/105105106/

https://onlinecourses.swayam2.ac.in/aic22\_ge16/unit?unit=1&lesson=83

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

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

https://geology.com/rocks/

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 Kry	nine, Principles of Engineering Geology and Geotechnics, McGraw-Hill Book				
Company					
R3 N ChennaKes	Savulu, Textbook of Engineering Geology, Trinity Press, Second Edition				
R4 Lab Manual p	prepared by Civil Engineering Department, Presidency University, Bangalore				
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: CIV1005_v02	Course Title: Surveying Type of Course: Program Theo	Core/ ry and integrat	ted	L-T-P-C	3	0	2	4
	Laboratory	ry and integral	icu					
Version No.	1.0			•				
Course Pre-	Nil							
requisites								
Anti-requisites	Nil							
Course Description	This course will introduce provide a broad overvious measurement corrections that are required to produce and design projects. The appreciate the need of suchain surveying, Compass LIDAR, contouring and provides an opportunity ability to visualize the research	ew of the sur s and reduction uce a topograph purpose of th urveying and to ss surveying, to Plane table s to validate th	rveying instracts, survey do hical map or is course is develop the heodolite, Le concepts	rumentation atum's, ar a site plan to enable basic abievelling, Dhe associ	on, point of the lities of the	proc engi stud s to p s sur lab	edur Itationeer Ients Derfo Veyi orat	res, ons ring s to orm ng, ory
Course Objective	The objective of the cour Surveying and attain techniques.						•	
Course Out Comes	On successful completion 1] Apply the knowledge of points by predetermined	of fundamenta	l principles o	f surveyin			ablis	h
	· - ·	2] Compute the distance and elevation using the concepts of levelling by direct or indirect method.						
	3] Interpreting the detail using the concepts of pla			•	ite n	napp	ing	
Course Content:								
Module 1	Chain and Compass surveying	Assignment	Data Collec	ction		Se	14 ssio	ns
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 Trigonometric Levelling:	Case Study	Data Collection and applications	16 Sessions	
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# 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
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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.

	E book link R1: https://web.p.ebscohost.com/ehost/detail/detail?vid=3&sid=ef412d70-5458-4be4-b237-0014d31c40f7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#							
Total station fo	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.							
Catalogue prepared by	Ms. Shwetha A							
Recommended by the Board of Studies on	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023							
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023							

Course Code:	Course Title: Building	Materials and Con	croto		T			
CIV1006	Technology Type of Course: Program		crete	L-T-P-C	2	0	0	2
Version No.	1.1				1	l.	l.	
Course Pre-requisites	Pre Engineering Course	s ( Basics of Chem	nistry a	nd Mather	natio	s)		
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 co of Building Materials an through <u>Participative Le</u>	id Concrete Techno <u>earning</u> techniques	ology ar s.	nd attain <u>S</u>	Skill D	evel	opm	
Course Out Comes	On successful completion	on of the course tr	ne stude	ents shall	be a	ble to	0:	
Comes	1] Know various engin and suggest their suita		of build	ing constr	uctio	n ma	ateri	als
	2] Identify the function knowledge to understand				and a	apply	this	;
	3] Design economic m	ix proportions for	concret	e mixes				
Course Content:								
Module 1	Introduction to Building Materials	Assignment	Data (	Collection		10 Se		ıs
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.								

Assignment

Concrete – Fresh Properties

Module 2

Е	^	
ວ	U	

10

Sessions

Analysis of test results and also can be dealt with Lab 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
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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:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2196240&site=ehost-live&ebv=EB&ppid=pp\_x

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

## 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	Mr. Dayalan J
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: CIV1007	Course Title: Building Planning and Drawing  L-T-P-C	0	0	2	1		
	Type of Course:1] Program Core 2] Laboratory only	U	U	2	1		
Version No.	1.1						
Course Pre-requisites	CIV 1006 – Building Materials and Concrete Technology	У					
Anti-requisites	NIL						
Course Description	This course delves into the fundamentals of architecture drawings used to build components at a construction supported training on drafting software such as AutoCAI detailing of beam. It also provides insights into designing a building's electrical and plumbing layouts.	ite. T D for	he co	urse ural			
Course Objective	The objective of the course is to familiarize the learner of Building Planning and Drawing and attain Skill Deve Experiential Learning techniques.						
Course Outcomes	<ul> <li>On successful completion of the course the students sheet of the produce plan, section and elevation drawings for AutoCAD tools.</li> <li>Sketch structural detailing for basic Structural Council Prepare layout drawing of utilities like water electrical connections.</li> </ul>	or bui Comp	ldings onent	using s.			
Course Content:	List of Laboratory tasks						
	Task 01: Basics of AutoCAD – Tools for drawing and m AutoCAD. Level No. 01: Tools for drawing and modifying in AutoC Level No. 02: Advanced Modifications and tools in AutoC	CAD.		1			
	Task 02: Introduction to Building components & AutoC Engineering- (Detailed drawing and components of a n & chajja) Level No. 01: Sectional elevation of masonry wall included in the section of the sect	nasor uding	nry wa J footi	ng, RO	CC		
	Task 03: Centerline Drawing- Developing a plan from a Level No. 01: Development of plan from center line drawilding.  Level No. 02: Development of plan from center line drawilding. Adopting appropriate Line weight and Line the	rawin rawin	g for	a stori	ied		
	and schedule of opening of a single bed residential bui laws.  Level No. 01: Plan layout of a single storey house with cross-section	building. Adopting appropriate Line weight and Line thickness etc.  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-					

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:

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.

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:
- 1. W1: PU E-Resource:
  - https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2422588&site=e host-live
- 2. W2: NPTEL course Building materials and Construction Dr. B. Bhattacharjee <a href="https://nptel.ac.in/courses/105/102/105102088/">https://nptel.ac.in/courses/105/102/105102088/</a>
- 3. W3: NPTEL course Principles and Applications of Building Science- Dr. E. Rajasekar

https://	nptel.ac.in/courses/105107156						
schedule of opening through Experientia	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 on	BOS NO: 14th BOS, held on 30/7/2022						
Date of Approval by the Academic Council	Academic Council Meeting No. 18.3, Dated 2/8/2022						

Course Code:	Course Title: Fluid Mechanics						
CIV2009_v03			L-T-P-	_		_	_
	Type of Course: Program Core		С	2	1	0	3
	Theory Onl	У					
Version No.	1.0	•		I	l		I
Course Pre-	[1] Elements of Engineering Me	chanics [2] (	`alculus a	and Lir	near A	lgebra	[3]
requisites	Vector Calculus and Differential		, and and a	aa E		.gco.a	[0]
	Basic concepts of engineering M Vectors.	echanics, Fur	ndament	als of (	Calculu	ıs and	
Anti-requisites	NIL						
Course Objective	The objective of the course is to Fluid Mechanics and attain Smethodologies.						
Course Description	The purpose of this course is to fluid mechanics and to develop dynamic conditions. The benefit able to understand the concept to Fluid flow under different scenarios.	the underst of the course hrough applic	anding on the cation ba	of fluid stude sed nu	unde nts as imeric	r station they wall prob	and will be lems.
	The nature of the course is the semester, this ensures better value covered in theory portions.		-				_
	This course is to introduce the student to the science and practice of Fluid Mechanics. It is intended to develop an understanding of the basic equations governing fluid statics and fluid dynamics. Physical understanding and fundamental approaches are emphasized throughout the course. Students are expected to analyze a variety of fluid flow problems thereby widen appreciation of the variety of phenomena covered by fluid mechanics and the techniques available to handle them.						ations and ts are iation
	This course is to introduce the student to the science and practice of Fluid Mechanics. It is intended to develop an understanding of the basic equations governing fluid statics and fluid dynamics. Physical understanding and fundamental approaches are emphasized throughout the course. Students are expected to analyze a variety of fluid flow problems and thereby widen appreciation of the variety of phenomena covered by fluid mechanics and the techniques available to handle them.						ations and ts are widen
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:							
Module 1	Fundamentals of Fluid Statics	Assignmen t	Data Ar task	nalysis		14 Ses	sions
Topics:			I				

Introduction to fluids and its properties, Continuum, Pressure and its variation, Pascal's law, Pressure measurement by simple, differential manometers, Hydrostatic forces on Inclined and Curved surfaces, Archimedes principle, Buoyancy and Metacenter. Stability of floating bodies

Module 2	Fluid kinematics and Dynamics	Quiz	Data Analysis Task	11 Sessions
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Introduction to Velocity of fluid particles and types of fluid flow, Basic principles of fluid flow, Continuity equation, Velocity potential and stream function. Units and dimensional analysis. Introduction to forces acting on Fluids in motion- Euler equation of motion, Bernoulli's principle of conservation of Energy, Applications of Bernoulli's theorem, Flow measurement devices. Forces acting on a control volume - The linear and angular momentum equation. Application of Manning's equation and chezy equation.

Module 3 Flow through pipe systems	Assignmen t	Simulation	10 Sessions
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## Topics:

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 Subramanya, "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. <a href="https://web.p.ebscohost.com/ehost/ebookviewer/ebook/bmxlYmtfXzI4Nzg5MDVfX0FO0?sid=acc21b74-5265-4d1b-8266-a3df1f06d924@redis&vid=2&format=EB&rid=3">https://web.p.ebscohost.com/ehost/ebookviewer/ebook/bmxlYmtfXzI4Nzg5MDVfX0FO0?sid=acc21b74-5265-4d1b-8266-a3df1f06d924@redis&vid=2&format=EB&rid=3</a>

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

Course Code: CIV2048	Course Title: Fluid Mechanics Lab						
C112040	Type of Course:1] Program Core 2] Laboratory only						
Version No.	1.1						
Course Pre- requisites	CIV2009_v03 Fluid Mechanics						
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 <u>SKILL DEVELOPMENT</u> of student by using <u>EXPERIENTIAL LEARNING</u> techniques.						
Course Out Comes	On successful completion of the course the students shall be able to:						
	Compute the coefficient of discharge, major and minor losses for flow through pipes.  Interpret the values of flow measurement devices like Venturi meter, orifice meter, v notch and its application in real projects						
Course Content:	Task 01: Discharge Measurement through Rotameter.  Level 01- To measure the discharge through a liquid Rotameter.  Level 02- To calibrate the Rotameter and find the error.  Task 02: Verification of Bernoulli's theorem.  Level 01- To verify Bernoulli's theorem.  Level 02- To find the variation in the energy across various sections and plot the same on the graph.  Task 03: To perform Reynold's Experiment.  Level 01- To find the Reynold's number in pipe flow under various conditions.  Level 02- To classify the nature of flow based on Reynold's number.  Task 04: Discharge through Venturimeter  Level 01- To measure the discharge through Venturimeter.  Level 02- To study the variation of coefficient of discharge with the Reynold's number.  Task 05: Discharge through Orifice meter.  Level 01- To measure the discharge through orifice meter.  Level 02- To study the variation of coefficient of discharge with the Reynold's number.  Task 06: Determination of energy losses in pipe flow system.  Level 01- To compute the major and minor losses in a pipe flow network.  Level 02- To relate the friction coefficient with the Reynold's number						

**Task 07:** To determine the discharge through open channel flows.

Level 01- To compute the discharge in open channel using rectangular and triangular notches.

Level 02- To calibrate the notch and compute the discharge in any open channel in the Campus

**Task 08:** Determination of Impact of jet on vanes

Level 01- To compute the Impact of jet on flat plate

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**

"Fluid Mechanics Lab Manual", Presidency University.

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

## 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.

### **E-Resources**

W1:

 $\frac{\text{https://presiuniv.knimbus.com/user\#/searchresult?searchId=Fluid\%20mechanics\&\ t=174073}{8243671}$ 

W2. <a href="https://sm-nitk.vlabs.ac.in/">https://sm-nitk.vlabs.ac.in/</a>

Topics relevant to development of "EMPLOYABILITY":

Measurement of Discharge, Major and minor losses through pipe

Topics relevant to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Design of water distribution systems for rural and urban areas.

Catalogue	•
prepared	by

Mr Santhosh M B

Recommended by	BOS NO: 14th 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	

Course Code: CIV2010	Course Title: Hydrology a	and Irrigation S	Systems					
CIV2010	Type of Course: Program The	Core ory Only		L-T-P-C	3	0	0	3
Version No.	1.0	, ,		•	ı	ı		ı
Course Pre- requisites	1) CIV1008 Basic Engineeri MAT1003 Applied Statistics	~	MAT1001 C	Calculus and	l linea	ır alge	bra 3	)
Anti-requisites	NIL							
Course Description	The course introduces in practice, particularly as management and estimate understanding the Earth's components of the hydrosystems.	s relates to mation. Topic s water and en	its appli s that v ergy cycle	cation in will be c es, describ	wat develo ing a	er roped	esou incl onito	rces lude ring
	The course highlights var which otherwise will boo entire world at large.	st food produc	tion and p	oromote fo	ood s	ecuri	ty in	the
Course objectives:	The objective of the cour Hydrology and Irrigation Problem Solving methodo	on Systems a						
Course Out	On successful completion	of the course	the stude	ents shall b	oe ab	le to		
Comes	1. Describe the concept of	of hydrology ai	nd compo	nents of h	ydrol	ogic	cycle	
	2.Determine the different	t type of losse	es in preci	pitation				
	3.Calculate the surface r	unoff using flo	od hydrog	raph				
	4. Explain the methods o	f irrigation and	d their sui	tability.				
Course Content:								
Module 1	Introduction to Hydrology and Precipitation	Assignment	Data Col Analysis	lection/		9	9 Sessio	ons
Topics: Hydrology: Introduction, Hydrologic Cycle, Water Budget Equation, Applications of Hydrology in Engineering. Precipitation: Definition, Forms and types of precipitation, measurement of rain fall, optimum number of rain gauge stations, computation of mean rainfall, Estimation of missing data, Presentation of rainfall data.								
Module 2	Losses from Precipitation	Assignment	Data Col Analysis	lection/		9	9 Sessio	ons
Topics: Initial Losses, Evaporation, Evapo-transpiration, Infiltration: Introduction, Process, factors affecting, measurement.								
Module 3	Runoff and Hydrograph	Assignment	Simulation Collection	-			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 Collection/Analysis	9 Sessions
_	essity of Irrigation, Types of Crops, Canal Irrigation, V	_	•	
Application Are Specialist, Envi	cation & Tools that can be used is Water Resource engine ironmental Scientists.  Jsed Software: QGIS/SWA	ering, Irrigatio	on Expert/Hydrological Mod	eling
T2. Garg S.	ramanya, "Engineering Hydi K., Hydrology and Water Re ni Reddy, "A Text Book of H	esources Engir	neering	
R2. Garg S Delhi. R3. Modi, F House, New Web link: https://presiuniv.kr	Chow, "Applied Hydrology", .K, "Irrigation Engineering P.N., Irrigation Water Resouv Delhi.  https://doi.or/winde/searchresult?seaesult=false&search_within=hydrology.	and Hydraulic urces and Wat archId=Science%2	Structures" Khanna publicater Power Engineering, Sta	ndard Book
Topics relevant	t to "SKILL DEVELOPMENT	": Concepts	of Design Flood, Design S	torm, Risk,

Topics relevant	to "SKILL DEVELOPMENT": Concepts of Design Flood, Design Storm, Risk
Reliability and S	afety for Skill Development through Problem Solving methodologies. This is
attained through	assessment component mentioned in course handout.
Catalogue	Dr. Mohammad Shahid G and
prepared by	Mr. Bhavan Kumar

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

				•					
Course Code: CIV2013	Course Title: Analysis of Det Structures	erminate		L-T-P- C	2	1	0	3	
CIV2013	Type of Course: Program Co	re & Theory o	only	L-1-P- C		1	U	3	
Version No.	1.0		<i>j</i>				I		
Course Pre- requisites	Strength of Materials - CIV 2007								
requisites	Basic concepts of stresses, cas point load, UDL & UVL and		equilibr	ium and ty	pes o	f load	ds su	ch	
	The basic properties of the n	naterials, inte	ernal fo	rces for va	rious	loads	S.		
Anti-requisites	NIL								
Course Description	The course illustrates the e forces induced in the stru- mathematical and enginee deflection which are required	uctures. The ring knowle	cours dge in	e deals w calculatin	ith a	applione	ation	of	
Course Objectives	The objective of the course Analysis of Determinate St Problem Solving methodolog	ructures and							
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 ar area method and con				by u	sing	mom	ent	
Course Content:									
Module 1	Introduction to Structural analysis and Analysis of Plane trusses	Assignment	and va	rical proble alidating the s by using ) Pro		8 :	Sessi	ons	
Kinematic degre	es, Conditional of equilibrium ee of indeterminacies of struct umptions in analysis- Analysis ons.	ural systems	egree o	of Indetern and Nonlin	ear a	nalys	is, Ty	/pes	
Module 2	Arches and Cables	Assignment	Nume	rical proble	ms	S	12 essio	ns	
Topics: Arches: Three hinged parabolic arches with supports at same and different levels, Determination of normal thrust, radial shear and bending moment. Three hinged symmetrical circular arch and determination of bending moment Cable: Analysis of cables under point loads and UDL, Length of cables for supports at same and at different levels.									
Module 3	Consistent Deformation Method	Assignment	Nume	rical proble	ms	S	06 essio	ns	
Module 3 Method Assignment Numerical problems Sessions  Topics: 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. Assignment: Construct the BMD and SFD for the given continuous beam									

Module 4	Deflection of beams	Assignment	Numerical problems and validating the results by using STAAD Pro	10 Sessions
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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: <a href="https://nptel.ac.in/courses/105/105/105105166/">https://nptel.ac.in/courses/105/105/105105166/</a>

## PU e-Library Resources

- 1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=e"host-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=e</a> <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1227287&site=e"host-live">host-live</a>
- 2. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=346589&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=346589&site=eh</a> ost-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.

	The is accument and agree accession to the position of the course of the
Catalogue	Dr. S. B. Anadinni
prepared by	Mr. Ajay H A
Recommende	
d by the	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Board of	
Studies on	
Date of	
Approval by	Academic Council Meeting No. 21, dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

Course Code: CIV3002	Course Title: Analy Structures Type of Course: Pr			L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre- requisites	Strength of Materia Analysis of determ		es.					
		sic concept in determinate structures and its structural behavior when y are subjected to various loads						
Anti-requisites	NIL							
Course Description	The course is con structural element helps to apply the internal forces suc elements which m forces can be valid	s when they a mathematical th as bending ay help in co ated by STAAI	are subjected to value of the subjected to value of the subject of	arious loa nowledge i ear force i D and SF oftware.	ds. in ca in th D.	This Icula e sti The	cou ting ructu inter	rse the ıral nal
Course Objective	The objective of th Analysis of Indete <u>Problem Solving</u> m	rminate Struc					-	
Course Outcomes	deflection in 2. Calculate the force by using method.	ope deflection analyzing the se internal force ng slope defle	course the student n equation to deter e indeterminate str ces such as bendin ection, moment dis	mine the ructure. g moment tribution a	slope t and and k	e and I she (ani's	ar S	od.
Course Content:								
Module 1	Slope and deflection method	Assignment	· ·	•	and using		Sessi	08 ions
settlement with o	rivation of slope de different cross sectio atic indeterminacy is termine the Final end	nal area. Anal s ≤ 3. Constru	ion, Analysis of co ysis of orthogonal r action of BMD & SF	ntinuous rigid porta D for both	l frar n the	ne ir case	ıclud es.	ing
Module 2	Moment Distribution method	Assignment	Numerical provalidating the res	•	and using		Sessi	08 ions
factor. Analysis of Analysis of ortho Construction of E Assignment: De	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 ≤ 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.							
Module 3	Kani's Method	Assignment	Numerical proble validating the res	sults by us	sing	9	Sessi	07 ions
cross sectional a indeterminacy is Assignment: For	ation factor. Analysi area. Analysis of or ≤ 3. Construction o a given continuou: Kani's Method and di	thogonal rigid f BMD & SFD s beam and r	portal frame with for both the cases. rigid portal frame,	nout sway	/ wit	h kir	nema	atic

Module 4	Matrix Method	Assignment	Numerical problems	06 Sessions
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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	Dr. S. B. Anadinni /
prepared by	Mrs. Divya. Nair
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: Design of RC Stru	ictural Flement	-c				l l
CIV3003	Type of Course: Program Core Theory Onl		L-T-P-C	2	1	0	3
Version No.	1.1						
Course Pre- requisites	CIV3002, CIV 2014						
Anti-requisites	NIL						
Course Description	The purpose of this course is to for Analysis and Design of RCC abilities of Structural Analysis Flexure, Shear, Torsion and Bor	Structural Ele and Design	ments and to	o deve	elop t	he ba	sic
	concrete elements. Students wi	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 is to Design of RC Structural Elem Problem Solving methodologies	ents and atta				•	
Course Out Comes	<ol> <li>On successful completion of the course the students shall be able to:</li> <li>Apply the principles, procedures and current code requirements to the analysis and design of reinforced concrete elements.</li> <li>Solve engineering problems of reinforced concrete elements subjected to flexure and shear.</li> <li>Demonstrate the procedural knowledge in designs of RC structural elements such as slabs and columns</li> </ol>						
Course Content:							
Module 1	Introduction to Limit State Method and Design of RC Beams	Assignmen t	ata Analysis	Task		Sessi	8 ons
requirements. Pl	Topics: 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						
Module 2	Design of RC Sections for Shear, Torsion and Bond	Assignmen t	rogramming	Task		Sessi	6 ons
shear, Nominal sl shear reinforcem	homogeneous rectangular beam hear stress, critical sections for s ent with example. Primary and s of bond, Code requirements for	shear design, D secondary torsi	Design shear on, general l	stren behav	gth w	ith I	
Module 3	,	Assignmen fr	esign Numer om -resources		Ĭ	Sessi	8 ons

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	Assignmen t	Design Numerical from E-resources	8 Sessions

#### 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 Resources:

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

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 <u>Problem Solving</u> methodologies

Catalogue	Dr. Nakul Ramanna
prepared by	Mr. Ramachandra Gollar
Recommended	
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Studies on	
Date of	
Approval by the	Academic Council Meeting No: 21, dated on 28th August 2023
Academic	Academic Council Meeting No. 21, dated on 28 August 2023
Council	

Course Code: CIV3047	Course Title: Fundamentals of Pr Concrete Design Type of Course: Program Core Theory Only		L-T-P- C	3	0	0	3
Version No.	1.0		<u> </u>				
Course Pre- requisites	CIV3003 - Design of RCC Structu	ural Elements					
Anti-requisites	NIL						
Course Description	The main objective of this course the knowledge of pre-stressed introduction to design of pre-strestressing, pre-tensioning and poflexure, stresses in concrete duclosses of pre-stress, deflection tensioning and post-tensioning matructures using limit state of co	d concrete stressed concrete concrete and set-tensioning set to self-weight of pre-stressenembers and de	ructures. Thing structures. It is steel, basic parties, analy it, normal for ed structures	s co it dea rincip sis of ce ar , los	urse als voles sec ad b ses	is with of p tion endi in p	an the re- for ng, re-
Course Objective	Fundamentals of Pre-Stressed Co	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Pre-Stressed Concrete Design and attain <u>Skill Development</u> through <u>Problem Solving</u> methodologies.					
Course Out Comes	On successful completion of the  1] Summarize the pre-stressing in determining stresses and crac  2] Predict losses and deflections  3] Illustrate design principles of flexure and shear	systems and a king moments in prestressed	analytical prod	cedur mber	e in		ed
Course Content:							
Module 1	Introduction, Pre-stressing systems, Analysis of PSC Beams	Assignment	Data Analysi Task	S	S	essio	16 ons
Topics:							

Basic concepts of pre stressing, historical development need for high strength of steel and concrete, terminology, advantages and applications. High strength concrete and high tensile steel Tensioning device, post tensioning systems, thermo electric pre stressing, chemical pre stressing.

Basic assumptions, analysis of pre-stress, resultant stresses at a section, pressure line or thrust line. Concept of load balancing, stresses in tendons, cracking moments.

Module 2	Losses of pre-stress and	Accianment	Numerical from	14
Module 2	Deflection	Assignment	E-resources	Sessions

# Topics:

Nature of losses of pre stress, losses due to elastic deformation, loss due to shrinkage, creep, relaxation of stresses in steel, friction, anchorage slips, and total losses allowed for design, Factors influencing the deflections, Importance of control of deflection. Short-term and longterm deflections.

Module 3	Flexural and shear strength of pre-stressed concrete members	Assignment	Numerical from E-resources	10 Sessions
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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", 6<sup>th</sup> 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 Resources:

1. <a href="https://nptel.ac.in/courses/105/106/105106118/">https://nptel.ac.in/courses/105/106/105106118/</a>

Topics relevant to "SKILL DEVELOPMENT": Analysis of losses of pre-stressing force in Prestressed 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.

Catalogue prepared by	Ms. Anju Mathew
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: Design of Structural Steel	I-T-P-C	7	Ω	0	3
CIV3004	Elements	L-1-F-C	5	U	U	,

	Type of Course: Program Co	ore & Theory	only					
Version No.	1.2							
Course	CIV2007_v03, CIV2013, CIV 3002, CIV3003							
Pre-requisites		, , , , , , , , , ,						
Anti-requisites	NIL							
Course	The objective of the course i	s to develop t	the kno	wledge in o	design	of th	ne var	ious
Description	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 connections using bolted and welded connections shall be covered.							
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Design of Structural Steel Elements and attain <u>Skill Development</u> through <u>Problem Solving methodologies</u> .							
Course Outcomes	On successful completion of this course the students shall be able to:  1. Recognize the design philosophy of steel structures and concept of limit state design  2. Determine their design strengths of bolted and welded connections.  3. Apply the design principles in design of tension and compression members according to specific design criteria.							
Course Content:	3 1	<u> </u>						
Module 1	Introduction to Steel Structures and Design of Connections	Assignme nt	Nume	erical probl	ems		Sess	16 sions
Topics: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification. Design of bolted and welded joints – Eccentric connections - Efficiency of joints.							tion,	
Module 2	Design of Tension members	Assignme nt	and v				Sess	
	oes of Tension members, Sler ension members, Design of Te							
Module 3	Design of Compression Members	Assignme nt	and v				Sess	
members, Effecti up Compression i	lure modes, Behavior of complete length of compression med members, Introduction to des and column splice.	mbers, Desig	n of co	mpression	meml	ers	and b	uilt-
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, 3<sup>rd</sup> 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" Web Resources:
  - 1. NPTEL course Design of steel structures Prof. Damodar Maity https://nptel.ac.in/courses/105105162

2.

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id=NAP\_1 29062023 1752

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.

	ioned in education		
Catalogue	Mr. Dayalan J/		
prepared by	Ms. Anju Mathew		
Recommended			
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023		
Studies on			
Date of			
Approval by the	Andersia Council Masting No. 21, dated an 20th August 2022		
Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023		
Council			

Course Code:	Course Title: Basic Material Testing Lab								
CIV2014	Type of Course:1] Program Core 2] Laboratory only	T-P-C	0	0	2	1			
Version No.	1.1	1.1							
Course Pre-requisites	Strength of Materials, Building Materials and C	Strength of Materials, Building Materials and Concrete Technology							
Anti-requisites	NIL								
Course Description	The primary objective of this Course is to make the students gain knowledge about the mechanical properties of engineering materials. It is a practical oriented Course dealing with how to calculate the mechanical properties of materials such as tensile strength, compressive strength, flexural strength, shear strength, torsion, hardness, toughness and tests on fine and coarse aggregates as per relevant Indian Standard Codes.								
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Basic Material Testing Lab and attain <u>Skill Development</u> through <u>Experiential Learning</u> techniques.								
Course Outcomes	On successful completion of the course the students shall be able to:  1] Compute the basic physical properties of aggregates required for mix design of concrete and design of pavements  2] Interpret the strength and quality of building materials subjected to various loading conditions								
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.								
	Task 02: Test on Fine Aggregate: Specific Gravity and Bulk Density Level No 01: To determine the specific gravity and bulk density of the given sample of fine aggregates Level No. 02: Collect fine aggregate samples from various sources (e.g. M Sand and River Sand) and compare the properties. Do a comparative study on the variation of bulk density based on change in the amount of compaction.								
	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.								
	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 Level No. 02: Collect coarse aggregate samples from various sources and compare the properties. Do a comparative study on the variation of bulk density based on change in the amount of compaction.								
	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

# E-Resources

1. shttps://sm-nitk.vlabs.ac.in/

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	Ms. Anju Mathew/
prepared by	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 Council Meeting No. 19 hold on 02 August 2022
Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code:	Course Title: Geotechnical Engineering					
CIV2015	Type of Course: Program Core	L-T-P-C	3	0	0	3
	Theory only					

Version No.	1.0				
Course Pre-requisites	Strength of Materials, Fluid Mechanics and Engineering Geology.				
Anti-requisites	Nil				
Course Description	Soil is considered by civil engineers as the complex engineering material. Geotechnical engineering is the study of the engineering properties, soil-water interactions and behavior of soils under various loads. This knowledge significantly influences the ability to design the foundations, pavement, underground and earth retaining structures, earth dams, embankments and landfills.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Geotechnical Engineering and attain <u>Skill Development</u> through <u>Problem Solving</u> methodologies				
Course Outcomes	On successful completion of this course the students shall be able to: 1)Describe soil formation, index properties of soil, clay mineralogy and soil classification. 2) Explain permeability, seepage and effective stress concepts. 3) Calculate shear strength, compaction and consolidation parameters of soil				
Course Content:					
Module 1	Introduction to geotechnical engineering and basic properties of soil.	Assignme nt	Numerical	14 Sessions	
deposits in India weights, specific their determinati	Definition, civil engineering problems related to soil, origin and formation of soil, regional soil deposits in India, phase diagram, volumetric relationships, water content, densities, unit weights, specific gravity and their inter-relationships, numerical. Index properties of soil and their determination - water content, in-situ density, specific gravity, particle size distribution, relative density, consistency limits; soil structure and clay minerals; soil classification,				
Module 2	Permeability, Effective Stresses and shear strength of soil	Assignme nt	Numerical	17 Sessions	
Topics: Flow through Soils: Darcy's law - assumption and validity, coefficient of permeability and its determination, factors affecting permeability, Seepage velocity, discharge velocity and coefficient of percolation, permeability of stratified soils, Effective Stress: Total stress, effective stress and Pore-water pressure, numerical, Shear strength- Concept of shear strength, Mohr circle of stresses, Mohr-Coulomb failure criterion, measurement of shear strength parameters.					
Module 3	Compaction and Consolidation of soil	Assignme nt	Data collection/ Excel	11 Sessions	
compaction, number dimensional consolidated and and numerical.	finition, Standard and Modified procto merical. Consolidation: Definition, n solidation theory - assumption and lim over consolidated soils, consolidation of termination of maximum dry density and	nass-spring nitations, nor characteristics	analogy, Ter mally consolic s of soil (C <sub>c</sub> , a	rzaghi's one dated, under v, m <sub>v</sub> and c <sub>v</sub> )	

Text Books

- T1. Gopal Ranjan and Rao, "Basic and applied soil Mechanics", New Age International (P) Ltd., New Delhi.
- 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: <a href="https://nptel.ac.in/courses/105103097">https://nptel.ac.in/courses/105103097</a>
Notes/PPT: <a href="https://nptel.ac.in/courses/105103097">https://nptel.ac.in/courses/105103097</a>

E Resources Presidency University:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id=CUS TOM\_PACKAGE\_26092023\_SPRINGER\_JOURNALS\_09102023\_1280

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

Course Code: CIV2049	Course Title: Geotechnical Engineering Laboratory Type of Course:1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1
Version No.	1.1					
Course Pre-requisites	Students should have studied geotechnical elaboratory experiments.	engineering c	ourse	to pe	erform	the
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 interpret data.				sture size ests, one ssive	
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Geotechnical Engineering Laboratory and attain <u>Skill Development</u> through <u>Experiential Learning</u> techniques.					
Course Out Comes	On successful completion of the course the students shall be able to:  1) Outline the physical and index properties of the soil.					
	Compute the coefficient of permeability and compaction parameters of soil				rs of	
	Compute shear strength parameters     compression test and triavial shear to	•	near t	est, u	inconf	ined
	compression test and triaxial shear test.  4) Compute the coefficient of consolidation.					

# Course Content:

Task 01: Water content determination by oven drying method

Task 02: Specific gravity test using pycnometer and density bottle method on the graph.

Task 03: Grain size analysis.

Level 01- Sieve analysis.

Level 02- Hydrometer analysis (only demonstration).

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. "Soil Mechanics Laboratory Manual", Presidency University.
- 2. Lambe T.W., "Soil Testing for Engineers", Wiley Eastern Ltd., New Delhi.

#### References

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

#### E-Resources

1.

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2878905&site=ehost-live&ebv=EB&ppid=pp\_C-1

# 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

Catalogue	3
prepared	by

Mr. Jagdish B Biradar

Recommend	BoS No. 14 held on 30 July 2022
ed 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: CIV3027	Course Title: Foundation Engineeri Type of Course: Program Core & T		L-T-P- C	2	0	0	2	
Version No.	1.1	1.1						
Course Pre-requisites	The student should have the knowledge of Geotechnical engineering							
Anti-requisites	NIL							
Course Description	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 Outcomes	On successful completion of the confidence of the confidence of safety for in soils.  2] Compute the lateral earth pression of the confidence of the confide	r slope stabili sure of soil.	ity and the st	ress	dist			
Course Content:								
Module 1	Stability Analysis of Slopes and Stress Distribution in soil	Assignmen t	Plaxis soft 2D/3D	ware		essi	8 ons	
Topics								

# Topics:

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

Module 2	Lateral Earth pressure for	Assignmen	Collection	of	10
Module 2	retaining walls	t	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.

Module 3 Shallow and pile foundations	Assignmen	Plaxis 2D	12
	t	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:

Das, B. M. "Principles of Foundation Engineering", Thomson India Edition, New Delhi.

J.E. Bowles, "Foundation Analysis and Design", McGrawHill Pub. Co. New York.

Craig, R. F. (1983), "Soil Mechanics", English Language Book Society and Van Nostrand Reinhold Co. Ltd., London.

IS Code: IS 1904 -1986: "General Requirements for Design and Construction of Foundation

Website: <a href="https://nptel.ac.in/courses/105/105/105105176/">https://nptel.ac.in/courses/105/105/105105176/</a>

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

Notes/PPT: <a href="https://nptel.ac.in/courses/105/105/105105176/">https://nptel.ac.in/courses/105/105/105105176/</a>

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=JmRiPWIpaCZ0eXBIPTEmc2VhcmNoTW9kZT1TdGFuZGFyZCZzaXRIPWVob3N0LWxpdmU%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	Dr. Madhavi T
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: CIV2016	Course Title: Transportation Eng Type of Course: Program Core 8		L-T-P-C	3	0	0	3	
Version No.	1.2							
Course Pre-	1]Practical aspects of Surveying	Practical aspects of Surveying 2]Basic Mathematical abilities						
requisites	3]Construction materials							
Anti-requisites	NIL							
Course Description	The course helps in understand various modes of transportation			char	acte	ristics	s of	
	roads to the study about the g characteristics and controls are testing is introduced to the engineering cover components o and signaling systems. Airport E runways and terminal area plann	the course spans from the history of highway development, classification of adds to the study about the geometric design of highways. Further, traffic aracteristics and controls are also discussed. Pavement materials and their sting is introduced to the students. In addition, concepts of railway igineering cover components of railway tracks, elementary geometric design ad signaling systems. Airport Engineering consists of aircraft characteristics, nways and terminal area planning.						
	The course detailing about Highvit develops the critical thinking a			ometr	ic D	esign	and	
Course Objective	The objective of the course is to Transportation Engineering and Solving methodologies.	familiarize the l	earners w					
Course Out Comes	On successful completion of the  Recognize the importance highway planning and the highway construction  Compute highway geome  Discuss the elements of a	e of transportatio e characterization tric parameters	n, surveys of materi	invol als us	ved ed i	in n		
Course Content:			•					
Module 1	Introduction to Transportation Engineering and Highway Materials	Assignment	Nume	rical		10 Sessi		
Construction, cha development and highway alignme								
Module 2	Highway Geometric Design	Case Study	Data Co	llectio	า	15 Sessi		
widening on hori	rural, urban roads and highways. zontal curves, Setback distance o ment, summit curve and valley cu	on horizontal cur			star	ice, e	xtra	
Module 3	Railway Engineering and Airport Planning	Assignment	Data Co	llectio	1 T	10 Sessi		
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.
- 4. Khanna, S.K. and Arora, M.G. "Airport Planning and Design", Nemchand and Bros. 1999.
- 5. 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=ehost-

# live&ebv=EB&ppid=pp Cover

#### W2:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1468148&site=ehost-

#### live&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	BoS No. 14 held on 30 July 2022
Studies on	
Date of	
Approval by the	Academic Council Meeting No. 18 held on 03 August 2022
Academic	Academic Council Meeting No. 16 field off 05 August 2022
Council	

Course Code: CIV2047	Course Title: Water Int Type of Course: Progra	•		L-T-P-C	3	0	0	3			
Version No.	1.1	1									
Course Pre-requisites	Fluid Mechanics - Prop	Fluid Mechanics - Properties of fluids, Flow through pipes.									
Anti-requisites	NIL	NIL									
Course Description	distribution systems at of water. The course is knowledge of chemist	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 course is to familiarize the learners with the concepts of Water Infrastructure Systems and attain <u>Skill Development</u> through <u>Problem</u>									
Course Outcomes	Interpret the results subsurface water     Relate the process.	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									
Course Content:											
Module 1	Water demand and Water quality	Assignment	analysis				09 ssior				
Topics: Demand of Water: Types of water demands - Factors affecting per capita demand,											

Topics: Demand of Water: Types of water demands - Factors affecting per capita demand, Variations in demand of water, Peak factor, Design period and factors governing design period. Different methods of population forecasting. Surface and subsurface sources - Factors to be considered for selecting particular source of water. Water quality characteristics: Physical, chemical and biological characteristics of water, Drinking water standards -BIS & WHO

			Java program for	16
Module 2	Water treatment	Assignment	water quality	Sessions
			analysis	363310113

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.

	Collection,			10
Module 3	Conveyance and	Assignment	Case study	Sessions
	water distribution			Sessions

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 sample collection and analysis, water treatment and distribution Professionally Used Software: Java, MS Excel and Auto cad

#### Text Books

- 1. S.K. Garg, "Water Supply Engineering", Khanna Publishers.
- 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.

assessment comp	bonent mentioned in course handout.
Catalogue	Mr. Bhavan Kumar,
prepared by	Mr. Santhosh M B,
	Dr. Jagdish Godihal
Recommended	
by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of	
Approval by the	Academic Council Meeting No. 18 held on 03 August 2022
Academic	Academic Council Meeting No. 16 held on 03 August 2022
Council	

Course Code: CIV3035	Systems	ter Treatment and Disposa		L-T-P-C	2	0	0	2	
Version No.	Type of Course: Progra 1.1	m core & Theory only						<u> </u>	
Course Pre- requisites		d Mechanics - Properties of fluids, Flow through pipes, Water infrastructure ems.							
Anti-requisites	NIL								
Course Description	and disposal systems characteristics of waste nature and needs fair	urse is to illustrate the ne and to develop the bas ewater. The course is both knowledge of chemistry a inking and analytical skills.	sic abi h conce and ma	ilities of eptual ar	anal nd ar	yzin alyt	g t ical	the in	
Course Objective	Waste Water Treatmen	e objective of the course is to familiarize the learners with the concepts of aste Water Treatment and Disposal Systems and attain <a href="Employability Skills">Employability Skills</a> rough <a href="Problem Solving">Problem Solving</a> methodologies.							
Course Outcomes	1) Determine the strength 2) Interpret the relevant t	On successful completion of this course the students shall be able to:  1) Determine the strength and quantity of wastewater  2) Interpret the relevant treatment units/process for treatment of domestic sewage  3) Illustrate the appropriate disposal methods for sewage effluent/sludge							
Course Content:									
Module 1	Estimation of the Design Sewage Discharge and Waste water characterization	Waste water auditing and characterization		collectio nalysis	n	Ses	10 sior	ns	
flow. Waste water	characteristics: sampling, prical on determination of o	eather flow and wet weather for squantity of wastewater for squantity	cal char	acteristics	. Туре	s of	оху	gen	
Module 2	Treatment of sewage	Presentation		visit a		11 Sess	ions	s	
and design: scree	•	tment. Preliminary & Primary tank, Sedimentation tanks. Se cess- operation and design.							
Module 3	Disposing of Sewage Effluents	Sewage effluents characterization	Samp collect analys	tion and	(	9 Se	ssic	วทร	
Digestion and disp	oosal of primary and second	ary sludge, Sludge digestion, S			anks.	Disp	osa	lof	
sewage effluents,	disposal standards, Disposa	al of Effluents by dilution – Dis	sposal o	of waste w	ater i	n rive	ers a	and	
self-purification o	f natural streams, oxygen sa	g curve, zones of purification.	•						
Application Area disposal of sewa	ation & Tools that can be a is Waste water sample age effluents and waste v sed Software: Java, MS	collection and analysis , water treatment	aste w	ater char	acte	ristic	cs,		
Text Books			anna F	Dublichor				_	
References	sewaye uispusai anu Alf	pollution engineering", Kh	aiiia P	นบแรกษาร	<u> </u>				
	References								

Course Code: CIV3035	Course Title: WasteWater Treatment and Disposal Systems	L-T-P-C	2	0	0	2		
Manajara Nia	Type of Course: Program core & Theory only					L		
Version No.	1.1							
Course Pre-	Fluid Mechanics - Properties of fluids, Flow through pi	pes, Wate	r infr	astr	uctı	ıre		
requisites	systems.							
Anti-requisites	NIL							
Course Description	and disposal systems and to develop the basic a characteristics of wastewater. The course is both con	The purpose of this course is to illustrate the need for waste water treatment and disposal systems and to develop the basic abilities of analyzing the characteristics of wastewater. 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 course is to familiarize the learners with the concepts of Waste Water Treatment and Disposal Systems and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem Solving">Problem Solving</a> methodologies.							
Course Outcomes	On successful completion of this course the students s 1) Determine the strength and quantity of wastewater	hall be ab	le to:					
	2) Interpret the relevant treatment units/process for treatme	ent of dome	stic se	ewag	e			
	3) Illustrate the appropriate disposal methods for sewage effluent/sludge							
1. Metcalf and Eddy, "Waste Water Engineering, Collection, Treatment and Disposal", Tata								

- 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.

## E-Resources:

https://presiuniv.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-presiuniv.knimbus.com/login.aspx?direct=true&db=e000xww&AN=196026

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
Recommended	
by the Board	BOS Meeting No: 16, Dated: 8th July 2023
of Studies on	
Date of	
Approval by	Academic Council Moeting No. 21 dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28th August 2023
Council	

Course Code:	Course Title: Environmental Engineering Lab								
CIV2050	Type of Course: 1] Program Core 2] Laboratory only	L-T-P-C	0	0	2	1			
Version No.	1.2		•						
Course Pre- requisites	Water infrastructure systems								
Anti-requisites	NIL								
Course Description	This course demonstrates analysis of water samples and experimental techniques, normally used in support of water and wastewater treatment facilities. 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		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 successful completion of the course the students shall be able to:  1] Discuss the concepts of water quality parameters and their analytical tools.  2] Analyze the various quality characteristics of water and waste water.  3] Interpret the result in comparison with public health considerations.								
Course	Mention the List of Laboratory tasks proposed to be conducted.								
Content:	Task 01: Determination of pH of a given water sample								
	Task 02: Determination of Electrical conductivity of given water sample								
	Task 03: Determination of Total Dissolved solid	ls of given	wate	r sam	ple				
	Task 03: Determination of Turbidity of given w	ater samp	le.						
	Task 04: Determination of acidity of given water	er sample.							
l	Task 05: Determination of alkalinity of given w	ater samp	le.						
	Task 06: Determination of total hardness of given	ven water	samp	le.					
	Task 07: Determination of Residual chlorine in	given wat	er sar	nple.					
	Task 08: Determination of optimum dosage of	coagulant	using	j jar t	est				
	Task 09: Determination of total Solids in a given water sample.								
	Task 10: Determination of dissolved oxygen content in given water sample.								
	Task 11: Determination of BOD in a given water sample.								
	Task 12: Determination of COD in a given water sample.								
Targeted Applica	tion & Tools that can be used:								

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, Valuation Type of Course: Program	_	L-T-P-C	2	0	0	2	
Version No.	1.0							
Course Pre- requisites	Computer Aided Building	Drawing Lab						
Anti-requisites	NIL							
Course Description	works involved in buildin irrigation works. This als	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 rrigation works. This also covers the rate analysis, valuation of properties and preparation of reports for estimation of various items.						
Course Objective	Estimation, Costing and	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	<ol> <li>Describe the principle various items of works.</li> <li>Compute the quantity works with specification.</li> </ol>	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						
Course Content:								
Module 1	Introduction to estimation	Assignment	Collection of data/ Excel	=	S	06 Sessio		
Different types for various item work, cement/li	oction to Quantity survey of estimates- detailed esti s of work, Principles of unit me concrete in foundation we walls, wood work, steel	mate, approximat ts of measuremen , masonry work, l	te estimate, Un t for various ite Damp proof con Collection of	its of ms of urse,	mea work masc	suren (s – e onry v	nent arth vork	
Module 2 estimate Assignment data/ Excel 17 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.								
Module 3	Valuation of buildings	Assignment	Collection of data/ Excel	=	06	Sess	ions	
land and buildin Targeted Applica Estimation of th	Valuation- Purpose of valuation Purpose of valuation & Tools that can be use material quantities, prepdocuments. Student should sad Software: Excel	sed: pare a bill of quant	d value, Depred	ecifica	tions		n of	

Text Book:

Professionally Used Software: Excel

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

#### References

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 Delhi

E-Resources:

W1 <a href="https://nptel.ac.in/courses/105/108/105108075/">https://nptel.ac.in/courses/105/108/105108075/</a>

W2 <a href="https://nptel.ac.in/courses/105103093/14">https://nptel.ac.in/courses/105103093/14</a>

W3

https://presiuniv.knimbus.com/user#/searchresult?searchId=estimation,%20costing%20and%20valuation &curPage=0&layout=list&sortFieldId=none&topresult=false&resultTab=Research

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

Course Code: CIV2035	Course Title: Constru Type of Course: Prog		nagement	LIDG	2	0	2	3	
		Theory & Integrated  Laboratory							
Version No.	1.0	1.0							
Course Pre-requisites	Basic Understanding engineering projects probability with their	[1] CIV2046-Construction Techniques and process [2] Probability and statistics Basic Understanding of construction techniques and Process of different civil engineering projects, Basics of beta distribution and normal distribution of probability with their Mean, Standard deviation and variance.							
Anti-requisites	NIL								
Course Description	engineering and to one scheduling along with is both conceptual Mathematics and skill and basic skills requ	The purpose of this course is to deal with the need for management in civil engineering and to develop the basic understanding of project planning and scheduling along with 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 develops critical thinking and basic skills required for a project manager. The course also enhances the analytical skills through assignments.							
	The associated labora scheduling concepts performance.						_		
Course Objective	The objective of the Construction Project Experiential Learning	t Management					•		
Course Outcomes	<ol> <li>Describe the basi</li> <li>Prepare project p</li> <li>Recognize the risi</li> <li>Describe the sch</li> </ol>	On successful completion of this course the students shall be able to:  1) Describe the basic concepts of project development.  2) Prepare project plan, network and schedule for various projects.  3) Recognize the risks in construction projects.  4) Describe the schedule of projects in MS Project/ Primavera software and perform various operations to optimize the schedule.							
Course Content:									
Module 1	Basics of Constructio Project	n Assignme nt	Data colle Analysis	ction and		9	10 Sessio		
Structure of a C contractors per	Construction Project, Fonstruction Organizations Construction Constructions of Contral Project Planning and	on, Traits of a Pron n Contract: type oct, Bill of Quantit	oject Manage es of contr	er, Cost est acts, Gen coduction t	imate eral	e: Cli Cond	ent's litions	and of ots.	
Module 2	Scheduling	nt	Simulation			9	Sessio		
Topics: Work breakdown structure, Planning techniques – Event & Activity, Network diagram, Network logic, Duration of an activity, Forward & Backward pass, Float or Slack Time, Path and Critical Path, Program Evaluation and Review Technique (PERT), Critical Path Method (CPM), Bar Charts, Advantages of Network Techniques, Resource Management, Time-cost trade-off, Project control: S-curve, earn value analysis.									
Module 3	Risk Management	Assignment	Data Colle Analysis	ection and			10 Sessio		
•	and Uncertainty Reaso nd Nature of Constru		ypes of Risk		_			Risk	

List of Laboratory Tasks:

Experiment No. 1: Creating project tasks in MS Project or Primavera.

Level 1: Define project tasks and its duration associated with construction of a Two storied residential Building with Conventional RCC construction.

Level 2: Define project tasks and its duration associated with construction of a Two storied residential Building with Conventional RCC construction including services such as electrical, plumbing and sanitary works.

Experiment No. 2: Defining Milestones and Dependencies among the project tasks in MS Project or Primavera.

Level 1: Define Milestones and assign logical relationships between project tasks for a Two storied residential Building with Conventional RCC construction.

Level 2: Define Milestones and assign logical relationships between project tasks for a Two storied residential Building with Conventional RCC construction including services such as electrical, plumbing and sanitary works.

Experiment No. 3: Creating and assigning resources in MS Project or Primavera

Level 1: Creating required resources for the project and assigning them to project tasks involved in construction of a Two storied residential Building with Conventional RCC construction.

Level 2: Creating required resources for the project and assigning them to project tasks involved in construction of a Two storied residential Building with Conventional RCC construction including services such as electrical, plumbing and sanitary works.

Experiment No. 4: Creating Project Baseline and Generating reports in MS Project or Primavera. Level 1: Create project baseline and generate resource reports, cost reports and progress reports for a Two storied residential Building with Conventional RCC construction.

Level 2: Create project baseline and generate resource reports, cost reports and progress reports for a Two storied residential Building with Conventional RCC construction including services such as electrical, plumbing and sanitary works.

Experiment No. 5: Preparation of Project plan and schedule on MS Project or Primavera.

Level 1: Prepare a comprehensive project plan for one of the infrastructure project mentioned in the theory lecture using all the skills acquired in previous lab sessions.

Level 2: Prepare a comprehensive project plan for one of the infrastructure project mentioned in the theory lecture using all the skills acquired in previous lab sessions and perform resource optimization on the prepared plan.

Targeted Application & Tools that can be used:

Application area is Construction Project management consultancies, Construction companies, Entrepreneurship.

Professionally used software: MS Project, Oracle Primavera.

#### Textbooks:

- 1. Kumar Neeraj Jha, "Construction Project Management Theory and Practice", Pearson.
- 2. Jimmie W. Hinze "Construction Planning and Scheduling" Tata McGraw Hill

#### References:

- 1. Sengupta B. and Guha H, "Construction Management and Planning", Tata McGraw Hill, New Delhi.
- 2. Moder J.J. and Phillips C.R., "Project Management with CPM and PERT"

#### Website:

Scheduling techniques in Projects: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 ce24/preview

Project Planning and Control: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 ce30/preview

Project Management: https://swayam.gov.in/nd1 noc19 mg30/preview.

https://web.p.ebscohost.com/ehost/detail/detail?vid=3&sid=aa3f4cfb-5a2a-4e2e-9223-

85dc6aaca2d6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=158304555&db=iih

# 

Topics relevant to "SKILL DEVELOPMENT": Project planning and techniques, Project monitoring and control techniques, Application of project management techniques using software, Quality and safety standards in construction for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Sowmyashree T
Recommende	
d by the	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Board of	BOS Meeting No. 21, Dated. 6" July 2023
Studies on	
Date of	
Approval by	Academic Council Mosting No. 21, dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

Course Code: CIV2018	Course Title: Concrete and Highway Materials Testing La Type of Course: 1] Program Core 2] Laboratory Only	L-T-P-C	0	0	2 1					
Version No.	1.1									
Course Pre-requisites	CIV 1006, CIV2016, CIV2014, CIV2017	IV 1006, CIV2016, CIV2014, CIV2017								
Anti-requisites	NIL									
Course Description	building construction materials like cement, fine and coar include determination of specific gravity, fineness, norm times, workability and soundness of cement, fineness mo aggregate, strength of cement mortar, cement concrete knowledge on design the mix, make the specimens and respective strengths. The objective of highway materials determine some of the properties of coarse aggresperiments include tests for impact, abrasion and crush aggregates. For bitumen, tests include penetration, ducti point and flash and fire point, Marshall Stability and Bindenable to infer the suitability of these materials for corlaboratory course will help to understand the theoretical course transportation engineering. On pursuing this	the objective of concrete laboratory is to determine the physical properties of uilding construction materials like cement, fine and coarse aggregate. The tests include determination of specific gravity, fineness, normal consistency, setting mes, workability and soundness of cement, fineness modulus of fine and coarse ggregate, strength of cement mortar, cement concrete. The course gives the nowledge on design the mix, make the specimens and test the same for their espective strengths. The objective of highway materials laboratory is to etermine some of the properties of coarse aggregates and bitumen. Experiments include tests for impact, abrasion and crushing strength for coarse ggregates. For bitumen, tests include penetration, ductility, viscosity, softening oint and flash and fire point, Marshall Stability and Binder content. The course mable to infer the suitability of these materials for construction of road. This aboratory course will help to understand the theoretical concepts learned in the bourse transportation engineering. On pursuing this Course, the first-hand nowledge on the properties and uses of concrete and highway materials will be								
Course Objectives	The objective of the course is to familiarize the learner Concrete and Highway Materials Testing Lab and att									
Course Out Comes	On successful completion of the course the students sha 1] Determine the quality of cement and aggregates as p 2] Assess the properties of fresh and hardened concrete 3] Illustrate the stability & properties of bituminous man	Chrough Experiential Learning techniques.  On successful completion of the course the students shall be able to:  1] Determine the quality of cement and aggregates as per the IS codes  2] Assess the properties of fresh and hardened concrete  3] Illustrate the stability & properties of bituminous materials  4] Interpret the experimental results of concrete and highway materials based on								
Course Content:	Task 01: Standard Consistency of cement and Setting time of cement Level No. 01: Calculate the standard consistency and setting time of a given sample of cement.  Level No. 02: Determination of the percentage of weight of water to be added to cement to produce a cement paste of standard consistency, i.e. the paste of certain solidity, which is used to fix the quantity of water to be mixed in cement to conduct various tests on cement. Estimate the time when the cement loses ts complete plasticity and attains sufficient firmness in order to resist definite oading.									
	Task 02: Soundness Test of cement and Specific gravity of cement. Level No. 01: To determine the soundness test and specific gravity of cample. Level No. 02: Discuss the expansion of cement based on amount of lime processing in cement and also discuss the expansion of cement influencing the proof cement. Discuss the importance of the value of specific gravity of cerconcrete mix design.									
Task 03: Compressive strength of cement. Level No. 01: To determine the average compressive strength of ceme Level No. 02: Based on the test, discuss about the capacity of m withstand or resist the compressive loads. Asses the grade of cement this test value.										

Task 04: Workability test of fresh concrete- Slump test, Compaction Factor test and Vee-bee Consistometer test.

Level No. 01: To determine the workability of concrete mix of given proportions using slump cone test, compaction factor test and Vee-Bee Consistometer test. Level No. 02: Based on the test, discuss about the requirement of water content needed for concrete to be used for different type of works and workable concrete which can be easily mixed, placed, compacted and finished. Compare the results of three different tests and suggest the suitability of concrete for specific types of construction.

Task 05: Strength Tests of Hardened Concrete- Compressive strength, Split tensile strength and Flexural Strength of Concrete

Level No. 01: To determine the average compressive strength, Split tensile strength and Flexural Strength of Concrete of a given grade of concrete.

Level No. 02: Based on the test values, discuss the behavior of concrete under the compressive, tensile and bending stresses. Compare the results of all strength tests and discuss the performance of concrete under various types of loads.

Task 06: Los Angeles Abrasion test

Level No. 01: Calculate the abrasion value of a given sample of aggregates. Discuss the reasons for different number of drum rotations for different gradation of aggregates.

Level No. 02: Compare the abrasion value of aggregates with different number of steel balls in the drum. Discuss suitability of the aggregates accordingly for their use in pavement construction, concrete or otherwise.

Task 07: Specific Gravity and Penetration Test on Bitumen

Level No. 01: To estimate the specific gravity and penetration value of a given sample of bitumen.

Level No. 02: Investigate whether the penetration test can be used to evaluate the penetration value of tar. Comment on the results. Discuss the Penetration Grading System with its drawbacks.

Task 08: Softening Point Test and Ductility Test

Level No. 01: To estimate the softening point and ductility of a given sample of bitumen.

Level No. 02: Compare different grades of bitumen with respect to their softening points and ductility values. Think about the temperature of laying and correlate with the softening point test. Also, try to establish a relationship between ductility and softening point (if any).

Task 09: Viscosity and Flash, Fire Point Test

Level No. 01: Estimate the viscosity of a given sample of bitumen. Also find out its flash and fire point test.

Level No. 02: Compare viscosity values with penetration values. Analyze the relationship between the two. Discuss the viscosity grading system and compare it with the penetration grading system. Find out industrial values of flash and fire point. Interpret the results obtained in the laboratory and draw conclusions.

Task 10: Marshall Stability Test

Level No. 01: Estimate the Marshall stability value and the optimum binder content for a given mix.

Level No. 02: Code the process of estimation of optimum binder content in MATLAB/Python and use it to estimate the optimum binder content for varying percentages of bitumen and different gradation of aggregates. Also use data visualization techniques to interpret various Marshall curves.

Targeted Application & Tools that can be used:

The laboratory course would be useful in gaining exposure in material characterization which would help in future quality control related positions at construction firms. Also, material testing tasks and result interpretation could help students in future consulting work and even research.

# Text Book(s):

- T1. "Concrete and Highway Materials Testing Lab Manual", Presidency University
- T2. Khanna SK and Justo C E G, Veeraraghavan A "Highway Engineering", Nem Chand Bros, Roorkee.
- T3. M.S. Shetty, "Concrete Technology", Chand S and Co.

#### References

1. Relevant IS Codes.

PU web resources:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2721708&site=ehost-live&ebv=EB&ppid=pp 36

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2665206&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Workability test of fresh concrete- Slump test, Compaction Factor test and Vee-bee Consistometer test, Strength Tests of Hardened Concrete-Compressive strength, Split tensile strength and Flexural Strength of Concrete, Marshall Stability Test for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Dayalan J
Recommende d by the	
Board of	14th BOS held on 30/07/2022
Studies on	
Date of	
Approval by	Academic Council Moeting No. 19, Dated 02/09/2022
the Academic	Academic Council Meeting No. 18, Dated 03/08/2022
Council	

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Level No. 02: Based on the test, discuss about the capacity of material to withstand or resist the compressive loads. Asses the grade of cement based on this test value.

Task 04: Workability test of fresh concrete- Slump test, Compaction Factor test and Vee-bee Consistometer test.

Level No. 01: To determine the workability of concrete mix of given proportions using slump cone test, compaction factor test and Vee-Bee Consistometer test. Level No. 02: Based on the test, discuss about the requirement of water content needed for concrete to be used for different type of works and workable concrete which can be easily mixed, placed, compacted and finished. Compare the results of three different tests and suggest the suitability of concrete for specific types of construction.

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Level No. 02: Investigate whether the penetration test can be used to evaluate the penetration value of tar. Comment on the results. Discuss the Penetration Grading System with its drawbacks.

Task 08: Softening Point Test and Ductility Test

Level No. 01: To estimate the softening point and ductility of a given sample of bitumen.

Level No. 02: Compare different grades of bitumen with respect to their softening points and ductility values. Think about the temperature of laying and correlate with the softening point test. Also, try to establish a relationship between ductility and softening point (if any).

Task 09: Viscosity and Flash, Fire Point Test

Level No. 01: Estimate the viscosity of a given sample of bitumen. Also find out its flash and fire point test.

Level No. 02: Compare viscosity values with penetration values. Analyze the relationship between the two. Discuss the viscosity grading system and compare it with the penetration grading system. Find out industrial values of flash and fire point. Interpret the results obtained in the laboratory and draw conclusions.

Task 10: Marshall Stability Test

Level No. 01: Estimate the Marshall stability value and the optimum binder content for a given mix.

Level No. 02: Code the process of estimation of optimum binder content in MATLAB/Python and use it to estimate the optimum binder content for varying

percentages of bitumen and different gradation of aggregates. Also use data visualization techniques to interpret various Marshall curves.

Targeted Application & Tools that can be used:

The laboratory course would be useful in gaining exposure in material characterization which would help in future quality control related positions at construction firms. Also, material testing tasks and result interpretation could help students in future consulting work and even research. Text Book(s):

- T1. "Concrete and Highway Materials Testing Lab Manual", Presidency University
- T2. Khanna SK and Justo C E G, Veeraraghavan A "Highway Engineering", Nem Chand Bros, Roorkee.
- T3. M.S. Shetty, "Concrete Technology", Chand S and Co.

#### References

1. Relevant IS Codes.

PU web resources:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2721708&site=ehost-live&ebv=EB&ppid=pp\_36

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2665206&site=ehost-live
Topics relevant to "SKILL DEVELOPMENT": Workability test of fresh concrete- Slump test,
Compaction Factor test and Vee-bee Consistometer test, Strength Tests of Hardened ConcreteCompressive strength, Split tensile strength and Flexural Strength of Concrete, Marshall Stability
Test for Skill Development through Experiential Learning techniques. This is attained through
assessment component mentioned in course handout.

Catalogue	Mr. Dayalan J
prepared by	
Recommended	
by the Board	14th BOS held on 30/07/2022
of Studies on	
Date of	
Approval by	Academic Council Macting No. 19, Dated 03/09/2022
the Academic	Academic Council Meeting No. 18, Dated 03/08/2022
Council	

r									
Course Code:	Course Title: Computer Aided Lab	Analysis 8	& Detailing						
CIV3005	Type of Course: 1] Discipline B	_	L-T-P-C	1	0	4	3		
Version No.	2.1 2.1	2] Theory Integrated							
Course Pre-	CIV3003 – Design of RCC Stru	ictural Flo	ments						
requisites	CIV3003 - Design of Received								
Anti- requisites	NIL								
Course Description	also exemplifies the reinforce building. The course includes analysis, Combined footing, Retaining wand gusseted base. The mode such as STAAD. Pro and ETA	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 software simulation as well as							_	
Course Objective	The objective of the course i Computer Aided Analysis & De Experiential Learning technique	s to famil etailing La	liarize the lear	ners with	the	con	cepts	of	
Course Outcomes	On successful completion of the course the students shall be able to:  1) Apply concepts learnt in fundamental structural engineering courses for modelling and analysis of structures using commercial software packages.  2) Demonstrate competency in using commercial structural analysis and design software packages.  3) Sketch the reinforcement detailing for various structures in compliance with SP-34 IS code using commercial drafting packages.  4) Design the structural such as beams, columns and foundation for the given specifications using commercial software packages.  5) Prepare detailed drawing for structural steel elements with bolted and welded								
Course									
Content: Module 1:	Design Concepts and overview of Detailing of RC Structures	Quiz	Quiz on aspectand features detailing		34	8	class	es	
and combined columns, foun	concepts of portal frame as perfoundation. Introduction and dations and beam column juncts as per SP:34.	overview	dal provisions. of SP-34. Aspe	ects of det	ailin	g for	bea	ms,	
Module 2:	Overview of Steel connection detailing	Quiz	Quiz on conne	ection det	ails	5 (	class	es	
	concept of connections. Introderm to Column connection, Column			_				am	
List of Laboratory Tasks: (30 sessions required):	Task 01: To model and analyze conditions Level No 01: To model and are conditions and varying column Level No. 02: To model and a conditions and same column has to the column	re a given nalyze a 2 n heights u analyze a neights usi	beam/frame w D beam/ frame using STAAD. P 3D beam/ fran ing STAAD. Pro	vith differ e with diff Pro ne with di	ent lo	oadir t loa	ng ding	)	

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) Ltd.
- 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. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1523718&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1523718&site=eh</a> ost-live
- 2. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1538234&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1538234&site=eh</a> ost-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.

Catalogue prepared by	Mrs. Divya Nair
Recommende d 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:	Course Title: Building	Information Mo	delling							
CIV2012	Type of Course:1] Dis	scipline Elective  ] Laboratory onl	у	L-T-P-C	1	0	4	3		
Version No.	1.1									
Course Pre- requisites	CIV 1007 - Building P	CIV 1007 - Building Planning and Drawing								
Anti- requisites	NIL	NIL								
Course Description	existing Building Info a building construction knowledge on the impubliding, from planning Introduction to BIM for exterior and interior of footings, columns, and design features, work roofs with different stand patterns, adjusting go Creating stairs and ra	This course focuses on the skills and information needed to effectively use an existing Building Information Modelling (BIM) tool in planning and execution of a building construction project. This is a project-based course where one gains knowledge on the implementation of BIM concepts throughout the lifecycle of a building, from planning and design, to construction and operations. It includes Introduction to BIM fundamentals - Modeling Building Elements: modeling exterior and interior walls, creating floors and roofs, adding doors, windows, footings, columns, and beams, Building Envelope: modeling wall types and design features, working with doors, windows, and wall openings, creating roofs with different shapes and slopes. Curtain Systems: designing curtain grid patterns, adjusting grids and mullions, creating and using curtain panels types. Creating stairs and ramps, customizing stair shapes, modeling elevators. Sheets and construction documents, Families creation, Model sharing,								
Course Objective	The objective of the ob	Modeling and at						ts of		
Course Outcomes	On successful comple  1] Create projects us massing tools.  2] Demonstrate comple building projects with	ing Revit Archite petency using RE	ctural Te	mplate an	d wor	k with	n Fam	ily and		
Course										
Content: Module 1:	Fundamentals of BIM	Lab Assessment			1	5 Ses	sions			
	Topics: Definition, necessity and benefits of BIM, View, Retrieve Information and measure distance from BIM Models						ance			
List of Laboratory	Task 01: Introduction to BIM and Autodesk REVIT, Basic Drawing and Editing Tools									
Tasks: (30 sessions	Task 02: Views, View	Controls and Pr	operties							
required):	Task 03: Dimensions	and Constraints								
	Task 04: Categories, Families, Types, and Instances									
	Task 05: Levels, Perspective and Sheet Creation									

Task 06: Section Views

Task 07: Material and Additional Settings

Task 08: Compound and Custom Walls

Task 09: Creating and Modifying Footprint Roofs

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. <a href="https://www.coursera.org/learn/bim-fundamentals">https://www.coursera.org/learn/bim-fundamentals</a>
- 3. <a href="https://www.udemy.com/course/bim-training/">https://www.udemy.com/course/bim-training/</a>

# E book link R1:

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

# E book link R2:

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	Ms. Anju Mathew
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: CIV3024	Course Title: Remote Sensi Information Sys Type of Course: Discipline I Only	L-T-P-C	3	0	0	3				
Version No.	1.0									
Course Pre-requisites	<ul><li>[1] Engineering Geology</li><li>[2] Surveying</li></ul>									
Anti- requisites	NIL	NIL								
Course Description	sensing techniques provi accurate, timely, accessi developments in Earth obsensors and Unmanned Ae increasing the wealth of infe data sources. The course a its applications. As a result remotely sensed data source The significant areas inclusensors, image interpretati	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								
Course Objective	The objective of the cours Remote Sensing and Ge Employability Skills through	ographical Infor	mation S	yster		-				
Course Outcomes	On successful completion of 1)Understand the important soils, vegetation, water (2) Explain image classificat (3) Recognize Drone / UA Engineering problems.  4) Prepare geospatial data	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								
Course Content:	,									
Module 1	Introduction to Remote Sensing	Assignment	Data Ana task	alysis		12 ses	sio			
platforms, EMI transmitted er signature – sp techniques. L										
Module 2	Digital image Processing and interpretation techniques.	Case Studies on image classification and interpretation using QGIS.	Data ana		task	11 Ses ns	ssio			
Topics: 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	d High-resolution data.		
Module 3	Introduction to UAV remote sensing and its applications	Assignment	Data Collection and Analysis	10 Sessio ns
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/Data Analysis	10 Sessio ns
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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, 2<sup>nd</sup> Edition, Pearson.

#### Websites:

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

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

http://edc.usgs.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.usqs.gov/products/data-and-tools/qis-data

https://www.qgis.org/

https://www.ggistutorials.com/

# E-resources:

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

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=813105&site=ehost-

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 Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Chandankeri G G
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: CIV2046	Course Title: Construction Technology Processes	ology and	L-T-P-C 2 0			2	2
	Type of Course: 1] Discipline Elec		L-T-P-C	2	0	2	3
Version No.	2] Theory Integr	ated					
Course	NIL						
Pre-requisites	TALL						
Anti-requisites	NIL						
Course Description	aspects of construction along with Construction 4.0 and sustainable hands – on training by exposin	The course is an introductory course in Civil Engineering and covers various aspects of construction along with a brief overview to construction equipment, Construction 4.0 and sustainable construction. The lab component provides hands – on training by exposing students to tasks such as measurement, cement mixing, welding, fitting and carpentry.				ent, des	
	The course is both conceptual component being conceptual w construction technology and pr practical exposure	ith an introduct	ion to diffe	rent	asp	ects	of
	An interest to understand the f desire to be a successful Civil Engithe course successfully.		•				
Course Objective	The objective of the course is to Construction Technology and Proc Experiential Learning techniques.	cesses and attain					
Course Outcomes	On successful completion of the course the students shall be able to:  1] Explain the various components of a building.  2] Review different construction equipment.  3] Recognize the importance of adopting sustainability as well as the constant evolution in construction.  4] Demonstrate the trades of carpentry, assembling, metal sheet filing and welding, plumbing and handling concrete.						
Course Content:							
Module 1	Overview of Construction Technology	Assignment	Market Survey		9	Sessi	12 ions
Topics: Introduction to various types of Civil Engineering Structures, Framed and Load bearing structures. Components of building and their functions – Beams, Columns, Walls, Foundations. Overview of Masonry, Concrete and steel construction, Floors and roofs, Lintels and staircases, Types of Doors and windows. Overview of NBC code and its provisions.  Formwork, scaffolding, Slip forming and Shoring.					ing ns.		
Module 2	Basics of Construction	Assignment	Report on		7 9	Sessi	ions
Topics: Equipment   Assignment   Field Visit   7 Sessions   Topics: Equipment for Earthwork Operation, Equipment for Compaction, Erection Equipment, Forklifts, Cranes and related equipment. Equipment for Production of aggregate and concreting; Materials handling Equipment – Portable Material Bins – Conveyors – Hauling Equipment.							
Module 3	Introduction to Sustainable Construction and Construction 4.0	Assignment	Article Reviews from E- resource	iew	5 9	Sessi	ions

Relevance and importance of sustainability, Building life cycle, Introduction to Green building concepts, net-zero energy buildings.

Precast Construction, Pre-fabricated Structures, Overview of Construction Automation - Robots in Construction, 3D Printing.

List of Laboratory Tasks: Task 01: Measure the rooms in a building and draw the building plan

Level No 01: Measure the rooms in a building with tape only and draw the building plan.

Level No. 02: Measure the rooms in a building approximately without a tape (using mental measurement) and draw the building plan.

Task 02: Setting out the building as per the given building plan

Level 01: Set out of the building as per the building plan using tape

Level 02: Set out the building as per the building plan using tape and cross staff

Task 03: Construct a wall of a given height with a given wall thickness using different types of brick masonry

Level No 01: Construct a wall of height 50 cm and wall thickness of 11/2bricks using English bond or Flemish bond (without mortar) – corner portion – length of side walls – 60cm

Level No. 02: Construct a wall of height 50 cm and wall thickness of 2bricks using English bond or Flemish Bond (without mortar) – corner portion – length of side walls – 60cm

Task 04: Prepare a mortar mix based on given specifications

Level No 01: Prepare a cement mortar mix for brickwork

Level No. 02: Prepare a cement mortar mix for plastering (1:6 Inner , 1:4 Outer).

Task 05: Prepare a cement concrete mix with a given proportion conforming to IS 10262-2019

Level No 01: Prepare a cement concrete mix and form a cube from the given mould

Level No. 02: Prepare a cement concrete mix and form a cylinder from the given mould

Task 06: Bar bending and layout as used in construction sites

Level No 01: Carry out 90deg and 45deg bar bending exercise used in longitudinal reinforcement

Level No. 02: Construct stirrups, and meshes through bar bending.

Task 07: Preparation of Building Plan for the given area

Level No 01: Prepare a residential building plan and draw in drawing sheet (line sketch)

Level No. 02: Prepare a school building plan and draw in drawing sheet (line sketch)

Task 08: Assemble pipe fittings forming a Plumbing system

Level No 01: Use of the fittings such as Elbow, couple, bend etc for GI pipe connections

Level No. 02: Fix a cast iron valve (domestic tap) to regulate the flow of water

Task 09: Introduction to Simple Plumbing, sanitary fittings and electrical wiring

Level No 01: Prepare the water supply line and sanitary line for residential building

Level No. 02: Prepare the electrical line plan for residential building

Task 10: Weld the given Mild steel pieces

Level No 01: Prepare a double lap joint by arc welding

Level No. 02: Prepare a butt joint using shielded metal arc welding process

Targeted Application & Tools that can be used:

Concepts used in the course can be used for Site Engineer, Construction Project Manager, Planning Manager

# Text Book

- T1. B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, "Building Construction", Laxmi Publications, 11th Edition, 2019.
- T2. Hajra Chaudhury S.K, Hajra Chaudhury A.K and Nirjhar Roy S.K, 'Elements of Workshop Technology', Vol. I 2008 and Vol I. 2010, Media romoters and publishers pvt Ltd, Mumbai.
- T3. J. K. Yates, Daniel Castro-Lacouture, "Sustainability in Engineering Design and Construction", CRC Press, 2018.
- T4. Anil Sawhney, Michael Riley, Javier Irizarry, "Construction 4.0: An Innovation Platform for the Built Environment", Routledge Publication, 2020.

### References

- R1. Roy Chudley, "Construction Technology Volume 1 to 4", Pearson Education India, 2014.
- R2. Edward Allen and Joseph Iano, "Fundamentals of Building Construction: Materials and Methods", 5th Edition, John Wiley & Sons Inc., Wiley Publishers, 2019.
- R3. Edmundas Kazimieras Zavadskas, Jonas Šaparauskas, Jurgita Antuchevičienė, "Sustainability in Construction Engineering, MDPI AG, 2018.
- R4. National Building Code, BIS, New Delhi
- R5. Jeyapoovan, Saravana Pandian, 4/e Vikas, 'Engineering Practices Lab Manual', .

#### Web Based Resources and E-Resources:

- W1. NPTEL Course on "Construction methods and equipment management", Prof. Indu Siva Ranjani Gandhi, https://nptel.ac.in/courses/105103206
- W2. NPTEL Course on "Construction Planning and Management", Prof. Arbind Kumar Singh <a href="https://nptel.ac.in/courses/105103093">https://nptel.ac.in/courses/105103093</a>
- W3. Hanizzam Awang & Md. Azree Othuman Mydin, "Construction Methods and Technology", Penerbit USM (USM Press), 2016

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=1487204\&site=ehost.live}$ 

W4. Doyle, Sophie G., "Construction and Building: Design, Materials, and Techniques", Nova Science Publishers, 2011

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=780870\&site=ehost-live}$  -live

Topics relevant to "EMPLOYABILITY SKILLS": Components of building and their functions, Various Construction Equipment used for excavation and concrete production. Measure the rooms in a building and draw the building plan for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Gopalakrishnan N/ Mrs. Divya Nair/ Mr. Dayalan J
Recommended by the Board of Studies on	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

Course Code: CIV2020	Course Title: Alternative materials Type of Course: Disciplin Theory only	_	L-T-P-C	3	0	0	3
Version No.	1.1				I.		
Course Pre-requisites	Building Materials and C Knowledge of physical a are required. Knowledge should be known.	nd mechanica	properties of b		_		
Anti-requisites	NIL						
Course Description	The objective of the coubuilding materials and to course involves the stustructural behavior of materials and the alternate building the field.	the energy co dy of various nasonry under ng materials, s estainable man uilding materia	nsumption in m masonry block compression. I which will be su ner and sugges al. The students	nanufa ks, ma it focus itable i tion fo s can a	cturing sonry ses on for spe r suita able to	g then morta analy ecific o ble ag unde	n. The ar and rses of limate ro and rstand
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Alternative building materials and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques.						
Course Outcomes	<ol> <li>On successful completion of the course the students shall be able to:         <ol> <li>Select alternative building material with lower embodied energy.</li> <li>Assess and Rate a building as per IGBC &amp; LEED ratings manual.</li> <li>Evaluate the strength properties of the masonry blocks in compression and bond strength of masonry mortar in flexure and shear.</li> <li>Suggest suitable alternative construction technique for building and roofing systems.</li> </ol> </li> </ol>						
Course Content:							
Module 1	Alternative Building Materials	Assignment s	Theory based	questi	ons	8 Se	ssions
	a cements, Raw materials, chetic, Properties and app						

Lime, Pozzolana cements, Raw materials, Manufacturing process, Properties and uses. Fibers - metal and synthetic, Properties and applications. Fiber reinforced plastics, Matrix materials, Fibers organic and synthetic, Properties and applications. Low carbon concrete, Modern composite concrete, Building materials from agro and industrial wastes, Types of agro wastes, Types of industrial and mine wastes, Properties and applications.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Calculation of embodied	
Module 2	Green building techniques and ratings	•	energy and energy savings calculations	8 Sessions
			using EDGE	

# Topics:

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 blo	ks and Assignment	Theory based question	8 Sessions
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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 technologies	Assignment	Theory based question	8 Sessions
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## 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. <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE">https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE</a> BAS ED&unique id=DOAB 1 06082022 17209

# Web resources

1. <a href="https://nptel.ac.in/courses/124105013">https://nptel.ac.in/courses/124105013</a>

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	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: CIV2021	Course Title: Design con Services	cepts of Build	ing	L-T-P-C	3	0	0	3
	Type of Course: Program	n Core & Theo	ry only	L-1-P-C	3	U	U	ے ا
Version No.	1.1					I		
Course Pre-requisites	CIV1007 - Building Plani and Valuation	ning and Draw	ring, CIV30	001 - Estir	natio	n, Co	sting	
Anti- requisites	NIL							
Course Description	include ventilation and li vertical transportation (I the structure. Apart from	This introductory course deals with the concepts of building services which include ventilation and lighting (HVAC), fire protection and safety measures, vertical transportation (Lifts / Elevators), water distribution services within the structure. Apart from this, the course covers in-depth fundamentals of electrical services to be provided in a building as per NBC.						
Course Objective	Design concepts of Build Participative Learning te	The objective of the course is to familiarize the learners with the concepts of Design concepts of Building Services and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.						
Course Outcomes	On successful completion  1) Identify various types a structure.  2) Choose the different to 3) Analyze the types of 1	and purposes	s of ventila	tion that o	can b	e pro	vided	
Course Content:				,				
Module 1	Building services	Case studies	Data Ana AutoCAD	alysis task	(		Hou	
Basics of build Apply various Lighting - Nati	Topics: Basics of building services, Types of buildings, Classification and types of building services. Apply various types of services as per needs of building. Lighting - Natural and artificial lighting, Principles and factors, Lighting provisions as per NBC Ventilation - Natural and Mechanical. Principles and factors to be considered in the design of Ventilation					NBC n of		
Module 2	Water and Electrical services	Case Study	AutoCAD electrical				Н	15 ours
Topics: Cold and Hot water distribution system, Electrical services in the building per NBC, Prepare electrical services requirement and Layout of a given building (Eg. Residence, small work shop, show room, school building)								
Module 3	Lifts and Fire safety	Assignment	Data Coll Analysis	ection and	d		Н	15 ours
Topics: Types of Elevators / Lifts, Design Considerations, Location, Sizes as per NBC 2005, Types of Escalators, Types of Conveyors, Fire Safety – Materials and Systems / Services, Fire escape, 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 <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=642066&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=642066&site=ehost-live</a>

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.

	tage accession compensation and access to access to
Catalogue prepared by	Mr. Harshith Jagadish Gupta / Dr. Nakul R
Recommende d by the	BoS No. 14 held on 30 July 2022
Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

0 0 1	To Till I				I	1	_
Course Code: CIV2052	Course Title: Integration of SD Engineering Type of Course: Open Elective		L-T-P-C	3	0	0	3
Version No.	1.0	and Theory Only					<u> </u>
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course helps the students to learn to integrates 4 of the 17 SDGs proposed by the 2030 Agenda:  1. It ensures the availability and sustainable management of water and sanitation (SDG 6).  2. It develops resilient infrastructures (SDG 9).  3. It promotes inclusive, safe, resilient, and sustainable cities (SDG 11).  4. It combats climate change and its effects (SDG 13).						
Course Objective	The objective of the course is to Integration of SDGs in Civil through Participative Learning	o familiarize the le Engineering and	arners with t				
Course Out Comes	On successful completion of the 1. Identify the latest technol availability and sustainable r 2. Interpret the dynamic beha context to physical appear properties and impact factor 3. Demonstrate the infrastruct SDGs 11 &13 concept as res	ogy-enabled systemanagement of wavior of the resilien rance and by focts (SDG9) ure systems to be	ems for the iter and sani t infrastruct using on re	e ma itatio ures epre	anag on (S s sys sent	SDG tem atio	6) in ns,
Course Content:							
Module 1	Sustainable management of water and sanitation	Assignment Da	ata Collectio	n	Se	12 essio	
water and sani	istainable Development Goals, Co tation: Concepts, Challenges, Ev Participatory Planning Process a	olution of sustaina	ble manageı		nent	of	
Module 2	Development of resilient infrastructures		rogramming		Se	12 essic	
Topics: Understanding resilient infrastructures: Definition and components; strategic planning, good governance, civic engagement and citizenship, security. planning framework for actions, process of drafting the plan, key considerations. Case studies integrating SDG 9							
Module 3	Inclusive, safe, resilient, and sustainable cities		ita Collection alysis/ Sma solutions		Se	16 essic	
Topics: Inclusive, safe, resilient, and sustainable cities: Concepts and challenges. Urban design and decision-making; city transport for all; water supply and sanitation, urban disaster management, management through decentralization. Case Studies integrating SDG11 and 13.							
Targeted Applic Application are	ration & Tools that can be used: as: Decision Support for Sustaina used software/Platform: MATLAB/		of water and	l sar	itati	on	

### 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

Catalogue prepared by	Prof. Jagdish H Godihal
Recommended	
by the Board	BoS No. 14 held on 30 July 2022
of Studies on	
Date of	
Approval by	Academic Council Moeting No. 19 hold on 02 August 2022
the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

Course Code: CIV4009	Course Title: Optimization Methods for Civengineering	/il					
G17 1003	Type of Course: Discipline Elective Theory Only Course		L-T-P-C	3	0	0	3
Version No.	1.0		•				
Course	Basic Mathematics						
Pre-requisites							
Anti-	NIL						
requisites							
Course Description	classical optimization techniques and also different non-classical optimization metho solving various types of civil engineering of the course will also enable the students to non-classical optimization techniques in solving mature of the course is theory based a optimization and problem solving in Civil English and MS excels.	the nature of the course is theory based and it discusses the concept of					
Course Objective	The objective of the course is to familiarize	The objective of the course is to familiarize the learners with the concepts of Optimization Methods for Civil Engineering and attain Employability Skills					
Course Outcomes	<ol> <li>Discuss methods of optimization.</li> <li>Analyze basic civil engineering p optimization.</li> </ol>	<ol> <li>Analyze basic civil engineering problems using classical method of optimization.</li> </ol>					
Course Content:							
Module 1	Introduction to Optimization Assignme	nt Case St	tudy	8	se	ssio	ns
problems as m for linear and	Objective function; Constraints and Constrathematical programming problems, Optim nteger problems, Linear Programming Proben of equations, Simplex method, Minimizat	ization metho lem, Introduc	ds, solution	n te ear	echr pro	niqu ble	es m,
Module 2	Introduction to classical Assignme	nt Data co	llection				12
	optimization methods	and and				ssio	
classical and	nization, Classification of optimization pro advanced techniques, Convexity and cond mples for transportation, assignment, wa roblems.	cavity of fund	ctions of	one	an	d tv	ΝO
Module 3	Introduction to Non-Linear Optimization Assignme	nt Data co	ollection alysis		se	ssio	10 ns
Introduction to non-linear problems; Introduction to non-traditional optimization methods, Case studies from Civil Engineering, Engineering application using MATLAB and Excel solver for solving linear optimization problems using graphical and simplex methods  Targeted Application & Tools that can be used:							
engineering di constraints. Textbook T1. S. S. Rao							
T2. K. Deb, "Optimization for Engineering design algorithms and Examples", Prentice Hall,							

R1. S. R. F. Bennis, and R. K. Bhattacharjya, "Nature-Inspired Methods for Metaheuristics Optimization: Algorithms and Applications in Science and Engineering", Springer Inc.

2005 References

120

R2. Kumar, "Multicriterion Analysis in Engineering and Management", Prentice Hall, 2010. R3. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=130325463&site=ehost-live">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=130325463&site=ehost-live</a>

## Web Source:

NPTEL course – Optimization methods for Civil Engineering: <a href="https://archive.nptel.ac.in/courses/105/103/105103210/">https://archive.nptel.ac.in/courses/105/103/105103210/</a>

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	Mr. Ahamed Sharif
prepared by	
Recommend ed by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval by	Academic Council Meeting No. 18 held on 03 August 2022
the	
Academic	
Council	

Course Code: CIV2053	Course Title: Develor Applications of Spectrype of Course: Distribution Theory only	ial Concrete	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	Design of RC Struct	esign of RC Structural elements					
Anti-requisites	NIL						
Course Description	This course deals with types of special consistency is conceptual in national control methods for is to explain how so developed and how compares different apply the most suita	cretes and constructure and examines the each type of concreture commonly used they are used in difficoncrete types and	tion enviror ne paramete te. The pur special con ferent conc encourage	nmeners suppose ncret lition	it. Thuch a of the es had s. The es tu	e cou s qua e cou ave b e cou	urse ality urse een urse
Course Objective	The objective of th concepts of Develop attain Employability	oment and Applicat	ions of Spe	cial	Conc	rete	and
Course Outcomes	3) Discuss the prop	properties, methods perties of self- cor concrete and high s perties of shotcrete.	and specif npacting co trength cor	ication oncre	ons ete, es.		3
Course Content:	4) Describe the use	e of different types o	of polymers	in co	oncre	ete	
Module 1	Review of Normal concrete	Assignment	Case Study		10	Sessi	ions
Topics: Basic properties of a concrete Mixes, Concreweather and Hot weat of hydration of ceme Concrete.	oncrete – Fresh concrete Mix proportions, her concreting, Impont and thermal stres	Admixtures in concr rtance of Right Meth	rete, Propo ete, Curing nods and S	of C pecifi	oncre catio r Co	ete, ( ns, F mpac	Cold Heat cted
Module 2	Special Concrete	Assignment	study		12	Sessi	ions
Topics: Self- Compacting con Super- plasticizers, Vi Type SCC. Fibre- reinforced Cone Fibre Volume, Types of Types of Drum Mixers, Shotcrete- Definition, Curing, Shotcrete for	scosity modifying add crete- Matrix concret f Fibres , Fibre- balli Applications of FRC. Typical Applications of seismic retrofitting.	mixtures, Powder Ty e and Fibres, Classif ing in Steel FRC, Mi	Characteris	iscos RCs ncret	base e- Ba	nodify d on atchi	the
Module 3	Polymer impregnated Concrete	Case Study	Case study	, 8	Ses	sions	

Introduction, Using Polymers in Concrete, Advantages and Disadvantages, Latex modified concrete, Applications.

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) <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1690704&site=ehost-live&ebv=EB&ppid=pp">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1690704&site=ehost-live&ebv=EB&ppid=pp</a> 169
- **2.** High Performance Concrete Innovation & Utilization <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=862193&site=ehost-live&ebv=EB&ppid=pp">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=862193&site=ehost-live&ebv=EB&ppid=pp</a> 389
- **3.** Developments in Fiber-Reinforced Polymer (FRP) Composites for Civil Engineering <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=675924&site=ehost-live&ebv=EB&ppid=pp">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=675924&site=ehost-live&ebv=EB&ppid=pp</a> 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 prepared	Mrs. Divya Nair
by	

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

Course Code: CIV2055	Course Title: Safety in Construction	1	L-T-P-C	3	0	0	3
	Type of Course: Elective & Theory O	nly	L-1-P-C	J	U	U	
Version No. Course Pre-	1.0 NIL						
requisites							
Anti- requisites	NIL						
Course Description	in Construction and to develop the to course is more of conceptual in natu construction accidents. This course of construction project safety. The co	Construction and to develop the basic abilities of safety management. The burse is more of conceptual in nature and needs fair knowledge of causes for onstruction accidents. This course mainly focusses on management aspects construction project safety. The course develops the construction site safety cills by attaining quality. This course aims to make the students well-versed					
	with the latest safety and health applicable to the construction industrial analyze and manage the hazardous	regulatio try. Studer construction	ns and th nts will be on project	ne Inc able sites.	dian to pla	Stand n, ass	ards sess,
Course Objective		The objective of the course is to familiarize the learners with the concepts of Safety in Construction and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.					
Course Outcomes	<ol> <li>On successful completion of the cou</li> <li>Describe construction project ma</li> <li>Discuss safety for construction p</li> <li>Apply construction safety rules construction site.</li> </ol>	anagement rojects.	process.				s in
Course Content:							
Module 1	Project Organization Management  A	ssignment	Data Collec	tion		Sess	10 sions
phase, Projec	rojects: Concept, Project Categories, C t Management- Project Managemer Construction - Principles of organizati	nt Functio	n, Role	of Pr	oject	Mana	
Module 2	Safety Management C	ase Study	Data Collec	tion		Sess	12 sions
construction, p safety. Recordi Construction A Safety Perform							
Module 3		ase Study	Data Collec	tion		Sess	12 sions
Topics: 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 S Text Books:	ites, EHS dept.  (1997) Construction Safety, Prentice	LIAU					

- 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/

https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU4 1?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4&format=EB&rid=4

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.

	is accumed through assessment component mentioned in course hundred
Catalogue prepared by	Mrs. Sowmyashree T
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: CIV2019	Course Title: Advance Type of Course: Disci T			L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	Building Materials and Concrete and Highwa		•					
Anti-requisites	NIL							
Course Description	This course enables the of concrete along characteristics of conconcrete as well as valid learn about differ conditions. Students proportioning and apand HPFRC.	with their in ncrete. The co rious tests to a ent methods o will also be ex	offluence on ourse will also assess the du of placing and opposed to the	strength so focus or rability of d curing co material	and on ser concre oncret requi	de vic ete e i ren	eforma eability e. Stude n differ nents,	tion of ents rent mix
Course Objectives	The objective of the c Advanced Concrete Participative Learning	Technology a					-	
Course Out Comes	On successful comple 1] Interpret the influe properties of concrete 2] Predict the propert 3] Identify the correc site condition 4] Choose the suitab site/client's requirement	ence of the core ecies and durab ct concreting in the concrete fo	ncrete compo ility of harde methods in t	nents and ned concre he field de	admi ete epend	xtu ing	ires on	the
Course Content:								
Module 1	Concrete Composition and their Influence on Concrete Properties	Market Survey	Survey and different cer chemical ad available in	nents as v mixtures	vell	ç	9 Sessio	ons
Special cement	composition, types and cs, Aggregates for copperties of concrete.		nent, Micro-s	tructure o	f hydr			
Module 2	Serviceability and Durability of concrete	Article Review	Article revie assessment concrete str	of existing			10 Session	S
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 ar results of No tests on stru in the buildi Presidency U Campus	on-destructural ele ngs of	tive	5 9	9 Sessio	ons

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 OA of concrete, Repair and maintenance, Non-destructive testing methods.

aa. 4, . a. aa	rece, repair arra mani	1011011100		
			Write a program to carry	
		Programmin	out mix design of High	
Module 4	Special Concretes	g	performance concrete and	9 Sessions
Module 4	Special Colicietes	Assignment	Self compacting concrete as	9 363510115
			per IS 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

- 1. <a href="https://nptel.ac.in/courses/105/106/105106176">https://nptel.ac.in/courses/105/106/105106176</a> Advanced Concrete Tcehnology NPTEL Course by Dr. Manu Santhanam
- N V Nayak, A K Jain, "Handbook on Advanced Concrete Technology", Alpha Science International Ltd., Oford, UK, 2012. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1752766&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1752766&site=ehost-live</a>

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	
Recommende	BoS No. 11 held on 05 September 2020
d by the	
Board of	
Studies on	
Date of	Academic Council Meeting No. 13 held on 06 November 2020
Approval by	

the Academic	
Council	

Course Code: CIV3007	Course Title: Structural Dyna Type of Course: Discipline El Theory only		L-T-P-C	3	0	0	3	
Version No.	1.2							
Course Pre-requisites	[1] Engineering Mathematics Analysis of Indeterminate st		s of Determinate	struct	ur	res [3]		
	_							
Anti-requisites	NIL							
Course Description	The course will enable the st and principles for analysis of the concept of degree of fre and multi degree of freedom and the concept of damping analysis of structural syster introduces the concept of sh	f structures usedom, moden system, fregin structurens under var	under dynamic loa elling of structure e and forced vibres. The course a rious types of dy	ading. es as s ration also d	It sir in ea	t deals was deals was dealed to the dealed t	with gree ures the	
Course Objectives	The objective of the course i Structural Dynamics and att methodologies.							
Course Outcomes	On successful completion of the course the students shall be able to:  1. Analyse the structures under dynamic loading.  2. Model any given structure as single and multi-degree of freedom systems.  3. Model a shear building as MDOF and analyze the response.							
Course Content:								
Module 1	Introduction to Structural dynamics and free vibration of SDOF systems	Assignme nt	Numerical mode SDOF systems	els of		8 Sessio	ons	
SDOF (Single D	structural dynamics, brief his egree of Freedom) systems, i g, Logarithmic decrement.							
Module 2	Forced vibration of SDOF systems	Assignme nt	Model a respons spectrum for sy under various lo	stems		10 Sessio		
harmonic loadin								
Module 3	Vibration of MDOF systems	Assignme nt	Numerical mode MDOF systems	els of		6 Sessio	ons	
	f MDOF (Multi Degree Freedo f normal modes, Eigen Values	m System), I	Natural frequenci			mal mod		
Module 4	Shear modeling of buildings	Assignme nt	Program the equations for obtaining shear building respons			10 Sessio		
Topics:								

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:

- 3. Mario Paz, "Structural Dynamics", CBS publishers.
- 4. M. Mukhopadhaya, "Structural Dynamics: Vibrations & Systems", Anne Books Pvt. Ltd.

### References

- 3. Clough & Penzien, "Structural Dynamics", Tata Mc Graw Hill.
- 4. Anil K. Chopra, "Dynamics of Structures Theory and Application to Earthquake Engineering", 2nd Edition, Pearson Education.

# PU e-Library Resources

1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=e">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=e</a> <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=e">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=e</a>

# 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	
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: CIV3008	Course Title: Advanced RCC Type of Course: Discipline E Theory	L-T-P-C	3	0	0	3		
Version No.	1.2							
Course Pre-requisites	Analysis of Indeterminate St Design of RCC Structures							
Anti-requisites	NIL							
Course Description  Course Objective	structural elements for difficonceptual and analytical in engineering knowledge to course focuses on comput determine the required crearry the external load or to	nis course enables understanding of the concepts for designing special RC cructural elements for different loading conditions. The course is both onceptual and analytical in nature which enable applying mathematical and national nature in the behavior of the structure. The burse focuses on computing the internal forces which are required to etermine the required cross-sectional dimensions and reinforcement to earry the external load or to resist the induced internal forces.  The course is both once the structure in the structure of the structure. The course focuses on computing the internal forces which are required to earry the external load or to resist the induced internal forces.						
Objective	Solving.	ши ассант <u>стпр</u>	ioyability Ski	<u>115</u> (11	rougi	I PIC	<u>Juleili</u>	
Course Outcomes	On successful completion of  1. Illustrate the design approach.  2. Sketch the reinforcer drops.  3. Compute the require foundation as per BIS  4. Compute the require	Sketch the reinforcement details for RC flat slabs with or without						
Course Content:								
Module 1	Concepts of Limit State Design and Design concepts of Portal Frames	Design and Design Assignment Software 12 Ses					ssions	
Transmission of								
Module 2	Flat Slabs  Assignment  Assignment  Numerical problems with Software Programming						sions	
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.				-				
Module 3	Combined foundation  Assignment  Numerical problems with Software Programming  12 Session						ssions	
	Topics:							

Module 4	Water Tanks	Assignment	Numerical problems with Software	12 Sessions
			Programming	

Design of Water tanks – Design Requirements, Design of a Circular Tank resting on the ground, Design of a Rectangular tank resting on the ground

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.

#### 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)

 $\frac{\text{https://web.p.ebscohost.com/ehost/detail/detail?vid=5\&sid=985d933d-b358-4a32-870e-f536d9bd0e8c%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=2706885\&db=nlebk}$ 

Reinforced Concrete: Design, Performance and Applications

 $\frac{\text{https://web.p.ebscohost.com/ehost/detail/detail?vid=8\&sid=985d933d-b358-4a32-870e-}{\text{f536d9bd0e8c\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=1488063\&db=nle}}{\text{bk}}$ 

Topics relevant to development of "EMPLOYABILITY SKILL":

Design concept for flat slabs with and without drops, Design concept of rectangular and trapezoidal combined footings, Design concept of water tanks for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Divya Nair/ Dr. S.B. Anadinni
Recommende d by the Board of Studies on	14 <sup>th</sup> BOS held on 30/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/22

Course Code: CIV3004	Course Title: Design of Industrial Structures Type of Course: Discipline Elective & Theory only  L-T-P-C 3 0						0	3
Version No.	1.0	1.0						
Course Pre-requisites	CIV 3002, CIV 3003, CIV	V 3002, CIV 3003, CIV 3004, CIV 3006						
Anti-requisites	NIL	-						
Course Description	structures. It covers the of Industrial Structures in Ventilation and Fire Safet Guidelines of Factories Active Bunkers & Silos, Chir	his course deals with requirements, planning and design of industrial cructures. It covers the different types of industrial structures and planning f Industrial Structures including the requirements regarding Lighting, entilation and Fire Safety – Protection against noise and vibration –as per uidelines of Factories Act. It also include the design of auxiliary structures ke Bunkers & Silos, Chimneys and Pipes. The course also focus on large can roof structures and structural aspects of foundation for industrial						
Course Objectives	The objective of the course Design of Industrial Structure Column	ctures and at						ts of
Course Outcomes	On successful completion  1] Understand the planni industries.  2] Demonstrate about the elements  3] Realize the basic concessions.	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.						
Course Content:	bunkers and silos.							
Module 1	Planning and functional requirements of Industrial Structures	requirements of Assignme Numerical problems 06 classes					sses	
	f Industries and industrial s ng, ventilation and fire safe actories Act.							
Module 2	Industrial Buildings	Buildings Assignme Numerical problems 10 cla					0 clas	ses
Topics: Roofs for indust Machine founda		.CC - Gantry	girders	- Design (	of corl	bels a	nd nib	s –
Module 3	Power Plant & Power Assignme Transmission Structures nt Numerical problems 10 classes							
	plants – Design of turbo go alysis and design of lattice							ons
Module 4	Auxiliary Structures	Assignme nt		rical probl alidate by are	ems	0	6 clas	ses
Topics: Design of steel	and RCC Chimneys – Bunk	ers 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

- 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. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1437">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1437</a> 17050&site=ehost-live
- 5. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1437">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=1437</a> 71675&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
Recommende d 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: CIV3010	Course Title: Repair and Rehabilitation of Structures Type of Course: Discipline Elective & Theory only  L-T-P-C  3 0						0	3
Version No.	1.1			ı		ı		
Course Pre-requisites	Building Materials & C	uilding Materials & Concrete Technology, Design of RCC Structures						
Anti-requisites	NIL	L						
Course Objectives	The objective of the c Advanced RCC Structu Learning techniques.	ures and attain <u>Em</u>	ployability	<u>/ Skills</u> thr	ough	<u>Part</u>	icipa	<u>tive</u>
Course Description	damage mechanisms partially-destructive to discussed. Tips on some deciding the further repractices for near strengthening, structicular to sugextending the service	trengthening, structural stabilization, etc. will be discussed in detail. The burse helps to suggest evaluation and repair/retrofitting methods for extending the service life of concrete structures. Importance for preventive naintenance practices (instead of corrective maintenance practices) will be						
Course Outcomes	<ol> <li>Explain the cau</li> <li>Describe the N conditional fiel</li> <li>Discuss repair</li> </ol>	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						
Course Content:								
Module 1	Deterioration causes	Assignments	Article re	eview		Se	10 ession	าร
durability aspec	Topics: Introduction - Permeability of concrete, aggressive chemical agents, concrete defects, durability aspects, distress identification and repair management - Causes of distress in concrete structures - Holistic Models for deterioration of concrete.							
Module 2	Inspection and NDT Assignments Case study on application of NDT and Data analysis 12 Sessions					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.					sts, tion cell			
Module 3	Repair Materials	Assignment	Market S	Survey		Se	10 ession	าร
Topics: 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 and	Assignment	Case study on RCC	12
	Case studies	Assignment	jacketing techniques	Sessions

# **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

- Santhakumar A.R., "Concrete Technology" Oxford University Press, New Delhi, 2007
   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\_BA SED&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 for developing Employability Skills through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Nakul R/ Mr. Gopalakrishnan N
Recommende d by the Board of Studies on	14th BOS held on 30/07/2022
Date of Approval by	Academic Council Meeting No. 18, Dated 03/08/22

the Academic	
Council	

Course Code: CIV3011	Course Title: Matrix me analysis Type of Course: Discipl		L-T-P-C	2	1	0	3	
Version No.	1.0							
Course Pre-requisites	_	sic knowledge of Arithmetic, Fundamentals of Matrices and Determinants d Basics of Structural analysis.						
Anti-requisites	NIL							
Course	This course will help stu	s course will help students formulate otherwise a complex structural beam,						
Description	frame or a truss problems of Axial force, Simplifying them. The indeterminate beams,	ame or a truss problem into simple matrices and obtain the solutions in rms of Axial force, Shear force, Bending moment, Slope and Deflection by mplifying them. The course will help in analyzing both determinate and determinate beams, plane frames and trusses by Flexibility (force) as well stiffness (displacement) approach to draw the Shear force diagram and						
Course Objectives	The objective of the co of Matrix methods of S through <u>Problem Solvir</u>	tructural analysis	and attain					
Course Outcomes	On successful completi 1. Estimate the str and stiffness ma	on of the course ructural systems to atrices for simple	the student to application problems.	on of concep	ots c	of fle		
	flexibility and st frames and trus 3. Identify, formul	<ol> <li>Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses.</li> <li>Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams</li> </ol>						
	and trusses.		, , , , , , , , , , , , , , , , , , ,					
Course Content:								
Module 1	Introduction to Matrix Method of Structural analysis	Assignments	Theory ba questions	sed		6 Se	essic	ns
equilibrium and minimum poter	ral systems, geometric and compatibility condition in the compatibility condition in the compatibility and stiffness matric	ns, static and ki im complementa	inematic in ry energy,	determinac concepts o	y, p	rinc	iple	of
Module 2	Element Flexibility Method	Assignments	Analysis b method ar STAAD Pro				10 ssior	าร
•	Topics: Force transformation matrix, global flexibility matrix, analysis of continuous beams, rigid frames and trusses.						าร,	
Module 3	Element Stiffness Method  Assignment Method  Analysis by stiffness method and use of STAAD Pro/ ETABS  10 Sessions					าร		
	ement transformation m mes and trusses.	natrix, global stif			of	cont	inuo	us
Module 4	Direct Stiffness Method	Assignment	use of STA ETABS	nethod and AAD Pro/		8 Se		
-	nd global coordinates sy m and truss elements, a		_		-	al st	iffne	ess
	ation & Tools that can be							

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

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

Topics relevant to Employability Skills: 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
Recommende d by the Board of Studies on	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

Course Code: CIV3012	Course Title: Masonry Structures Type of Course: Discipline Elective and	Theory I	T-P-C	3	0	0	3
Version No.	1.1						
Course Pre-requisites	Basic Knowledge of Concrete technology and design of RC structures						
Anti-requisites	NIL						
Course Description	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	Assignmer	nt Data Collect	tion		10 Sessi	
Topics:  Masonry Units Materials types and masonry construction: Bricks Stone and Block masonry							

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	Assignment Data	11
	Considerations	Assignment Collection	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.

Module 3 Design of	Masonry Walls	Assignment	Data collection	14 Sessions
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# 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:

- 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.

### Additional web-based resources

W1. NPTEL Course – Design of Masonry Structures, Arun Menon <a href="https://nptel.ac.in/courses/105106197/">https://nptel.ac.in/courses/105106197/</a>

Topics related to "Employability Skills": Design of Masonry Walls for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Nakul R	
prepared by		
Recommende	14th BOS held on 30/07/2022	
d by the		
Board of		
Studies on		
Date of	Academic Council Meeting No. 18, Dated 03/08/22	
Approval by		
the Academic		
Council		

Course Code: CIV3013	Course Title: Advanced De Structures	sign of Steel						
	Type of Course: Discipline I only	Elective & The	ory	L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre- requisites	•	IV3002 - Analysis of Indeterminate structures IV3004 - Design of Steel Structures						
Anti-requisites	NIL							
Course Description	The objective of this course and the principles of plastic to design of steel trusses at to provide civil engineering behavior as well as design course on steel structures. It analysis, and development trusses and gantry girders a provisions. The basic kno structures is essential to edsign steel trusses for si stations and to design gaindustries to lift and move	analysis of St nd gantry gird students with n of steel stru It deals with th of plastic hinge as per limit sta wledge of str easily understa upporting the antry girders heavy machine	er. The man the known the plastic es. It also the cuctural area this continued in ery/equip	as well as ain object whedge of this cours deals with ign follow analysis accourse. The industrial factories iment.	s to extive of plast se is a of structh the dand dand and	opose f this ic and a secucture design esign ourse tures manu	e stud cours alysis cond I es, pla gn of s dian c i of s e help s, rail	ents se is and evel astic steel odal steel s to way ring
Course Objective	The objective of the course is to familiarize the learners with the concepts of Advanced Design of Steel Structures and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
Course Outcomes	On successful completion o  1] Demonstrate the desig  2] Explain the concept of elements.  3] Demonstrate the desig  4] Choose appropriate statruss.	n procedure for plastic analysis on concept of C	or Lateral s and fire Cold form	ly Unrest resistand ed Steel s	rained se for s	l Bea struct	tural s	
Course Content:	ti uss.							
Module 1	Laterally Unrestrained Beams	Assignment		al proble			10 sessio	
Approach. Later	Lateral Buckling of Beams, Factors affecting lateral stability, IS 800 code provisions, Design Approach. Lateral buckling strength of Cantilever beams, continuous beams, Mono- symmetric and non- uniform beams – Design Examples. Concepts of Shear Center, Warping, Uniform and							
Module 2	Plastic Analysis and Fire Resistance of Structural Steel	Assignment	protection various	ıdy on fir on meası steel stru	res in	5	10 Sessio	ons
collapse load, lo conditions of pla Fire resistance l Steel temperat	plastic behaviour of Structur pad factor, Shape factor, The astic analysis, Plastic analysis evel, Period of Structural Ade ture, Protected and unprot- ngs. Numerical Examples. Design of Cold formed	orem of plastic s of Beams. equacy, Proper	c collapse ties of ste ers, Meth Numeric	e, Method eel with to ods of f cal proble	s of P emper ire p ms	lastic ature	analy , Limi tion,	ysis, iting Fire
Steel 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.

Modulo 4	Design of Steel Roof	Accianment	Numerical problems	08
Module 4	Truss	Assignment	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. <a href="https://nptel.ac.in/courses/105/106/105106113/">https://nptel.ac.in/courses/105/106/105106113/</a>

#### E-Resources

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=210034\&site=ehost-live}$ 

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 Studies on	14th BOS held on 30/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18 dated 01/08/22

Course Code:	Course Title: Design of		ctures	1. T. D. C.				2
CIV3014		neory only		L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	[1] Foundation Engin	eering [2] Desig	n of RC	C structu	res			
TTO TOQUISITES	•	oncepts of lateral earth pressure under different soil conditions and Limit rates and Working stress method of design of RCC structural elements.						
Anti-requisites	NIL							
Course Description	The course will enable pressure on the can suggesting a suitable to calculate the hydrocircular water tanks reskill and design conce	tilever retaining type of retaining static pressure d esting on the gro	y walls y wall. 1 listribut und. Th	for differ The course ion on the e student	rent so e also e walls s can a	oil con helps t of rect	ditions he stud angula	and dents r and
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Design of Retaining Structures and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem Bolving">Problem Bolving</a> methodologies.							
Course Outcomes	1. Calculate the l	On successful completion of the course the students shall be able to:  1. Calculate the lateral earth pressure on a cantilever retaining walls.						
	<ol> <li>Sketch the reinforcement details for components of retaining structures as per IS456:2000.</li> <li>Compute the hydrostatic pressure on the walls of rectangular and circular tanks resting on ground.</li> </ol>							
	<ol> <li>Show the structural details for circular water tank with flexible and rigid bases resting on the ground as per IS3370:2009.</li> </ol>							
Course Content:								
Module 1	Cantilever retaining wall	Assignments	validat	rical prob ting the ro STAAD pr	esults		12 Cla	asses
types. Cantileve	retaining wall, Lateral er retaining wall - Sta gn concept of compone	bility of retainin	g wall,	structura	action	n, facto	or of s	
Module 2	Circular water tank resting on ground	Assignment	validat	rical prob ting the ro STAAD pr	esults l		12 Cl	asses
Topics: Circular water Tank: Types of tanks, hydrostatic pressure distribution on walls, Design concepts of circular tanks resting on ground with flexible base and rigid base as per IS:3370:2009.								
Module 3	Rectangular water tank resting on ground	Assignment	Nume validat	rical prob ting the ro STAAD pr	lems a	and		asses
Topics: Rectangular wa concepts of rect	ter tank: Types of ta angular tanks resting o	anks, hydrostati on ground as per			bution	on w	alls, D	esign
Targeted Application The Couse enab	ation & Tools that can believed the students to decide the students to decide froads in hilly regions	oe used: de a suitable typ	e of reta	aining str				

course also helps the students in adopting a suitable water tank 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
  - 1. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=216">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=216</a> 03100&site=ehost-live
  - 2. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=678">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=678</a> 6140&site=ehost-live
  - 3. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=148">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=148</a> 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.

Catalogue	Dr. S. B. Anadinni
prepared by	Mr. Ajay H A
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	

C C !	C	L	_					I
Course Code: CIV3015	Course Title: Element Engineering	ts of Earthquake	2					
CIVSUIS	Type of Course: Discipline Elective Theory Only Course			L-T-P-C	3	0	0	3
Version No.	1.1							•
Course Pre- requisites	CIV3003 - Design of Structures	CIV2008_v02 - Engineering Geology, CIV2015 - Geotechnical Engineering, CIV3003 - Design of RCC Structural Elements, CIV3004 - Design of Steel Structures						
Anti-requisites	NIL	L						
Course Description	This Course is design structures. The object resistant to the nature structural dynamics, earthquake analysis finds its application resistant to natural movements.	ctive of this countral force of an e the country and response the country and response the in effective do	rse is to tea arthquake. <sup>-</sup> seismology, spectra, loa esign of Re	ch how to The cours concept d combir inforced	desi se include tual nation Conc	gn a ludes desig s. Th ert S	struc basio n, lii ne co Struct	ture cs of near urse ures
Course Objective	Elements of Earthqua Problem Solving met	The objective of the course is to familiarize the learners with the concepts of Elements of Earthquake Engineering and attain Employability Skills through Problem Solving methodologies.						
Course Out	On successful comple	tion of the cour	se the stude	ents shall	be ab	le to	:	
Comes	1] Apply the basic pri	inciples of struc	tural dynam	ics to cal	culate	mod	e sha	pes
	2] Describe the basic	concepts of eng	gineering sei	ismology.				
	3] Recognize the detrimental effects of structural irregularity on seismic performance of a structure.							
	4] Apply the Indian Standard codal provisions for the seismic analysis of reinforced concrete structures.							
Course Content:								
Module 1	Dynamics for Earthquake Analysis	Assignment	Computation Shapes for Building				Sess	15 sions
Single Degree of	otion – Newton's Law, of Freedom System, E mped SDOF system. M	quation of moti	ion for free	•				
Module 2	Engineering Seismology	Case Study	Case Study relevant pa with preser	st eartho	γuake		Sess	12 sions
waves; Basic te Classification o	nquake – Elastic Rebou rms, Magnitude and in f Earthquakes; Seism reptual Design - Buildi d materials.	tensity of Earth ic zoning; Vert	eory of Plate quake; Char cical irregula	Tectonic acteristic arity and	s of G plan	roun con	d Mot figura	ion; ition
Module 3	Code Based Seismic Analysis Methods	Programming Assignment	Write a pro calculate b distribution buildings u dynamic m	ase shea for regu sing stati	lar		Sess	10 sions

## 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 <a href="Employability Skills through Problem Solving methodologies">Employability Skills through Problem Solving methodologies</a>. This is attained through assessment component mentioned in course handout.

till dagit abbebbi	Hene component mentioned in coarse 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	

	T		T				
Course Code: CIV3016	Course Title: Bridge Design Type of Course: Discipline E Theory	Elective	L-T-P-C	3	0	0	3
Version No.	Course 1.1						
		asian of DCC	Ctwo ctured Flores	±0			
Course Pre- requisites	Basic concepts of drawing siding diagram, Basic concepts of and bending moment, Theo	1] Structural Analysis, 2] Design of RCC Structural Elements Basic concepts of drawing SFD and BMD in flexural members, Influence line diagram, Basic concepts of rolling loads for maximum response of shear force and bending moment, Theory of Limit state Method of Design of Reinforced concrete structures, Design of RC Structural elements subjected to Flexural bending and shear.					
Anti-requisites	NIL						
Course Description	Structural Analysis and Des Code. The course will enab types of bridge systems and knowledge of bridge design waterway. After successful acquire knowledge on the Design of Road bridges, Var of RCC slab culvert, Design girders. The course is both conce	The purpose of this course is to enable the students to appreciate the need for Structural Analysis and Design of Road Bridges as per Indian Road Congress Code. The course will enable the students to learn the knowledge of various types of bridge systems and the Basic Concepts in Design of Road Bridges. The knowledge of bridge design is useful for designing bridges across highway or waterway. After successful completion of the Course, the students would acquire knowledge on the various types of bridge systems, Specification of Design of Road bridges, Various types of rolling loads as per IRC code, Design of RCC slab culvert, Design of RCC T-beam bridge System and PSC Bridge girders.  The course is both conceptual and analytical in nature and needs fair					
	knowledge of Strength of Materials, Structural Analysis and Design of RCC Structural Elements. 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 Bridge Design and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies						
Course Outcomes	On successful completion of 1] Summarize basic concep topography and functions 2] Identify the standard loa 3] Illustrate the design prod T beam as per IRC Codal 4] Analyze the abutment an IRC.	ots in the seles of different adings on Ro cedure for Re provisions.	ection of type of br components of bri ad bridges as per I CC Slab culvert, Bo	idge f dges. RC 6 ox Cul	for a Cod vert	given e. and R	.cc
Course Content:							
Module 1	Introduction and Standard Load Specifications	Assignme nt	Case Studies on types of bridges	differ	ent	9 Clas	
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.

	Design of RCC Slab	Assignmo	Programming assignment on calculation of BM and	0
Module 2	Culvert and Box Culvert	nt	depth requirement for RC	Classes
			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

Module 3  Design of RCC T- beam Bridge  Design of RCC T- beam Bridge  Assignme nt  Assignme computing moments and shear force in deck slab for various loading condition	9 Classes
--	--------------

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.

Madula	Substructures and	Assignme	Problems on Stability	9
Module 4	† Foundation	nt	Analysis from E-resources	Classes

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

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=1144690\&site=ehost-live}$ 

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	

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:	Course Title: Stability of St			1 T D C		_			
CIV3017	Type of Course: Discipline only	Elective & In	eory	L-T-P-C	3	0	0	3	
Version No.	1.0			•					
Course Pre-requisites	of Elasticity [4] Fine Eleme Basic Knowledge of diffe	[1] Differential Equations [2] Analysis of Indeterminate structures [3] Theory of Elasticity [4] Fine Element Analysis Basic Knowledge of differential equations, theory of elasticity and finite element analysis is a must to understand and complete the course successfully							
Anti-requisites	NIL	IIL							
Course Description	The course deals with the structures. The course deal buckling loads of columns; also includes analysis of the	als with the elastic buck	types of ding of fi	buckling a	and c Plate	ompı	uting	the	
Course Objectives	The objective of the course Stability of Structures and methodologies						-		
Course Outcomes	On successful completion of the course the students shall be able to:  1. Compute the critical loads for discrete and continuous systems.  2. Demonstrate the use of shape functions in structures.  3. Compute the critical load of simply supported rectangular plates.								
Course Content:									
Module 1	Beam-Column	Assignment				d 8	Sess	ions	
several concent Application of t	n – Differential equation. Be crated loads and continuous l rigonometric series, Euler's f ed, fixed – fixed, fixed – free	ateral load. formulation u and fixed -p	using fou inned co	rth order d lumn.	iffere				
Module 2	Buckling of frames and continuous beams. Elastic Energy method			cal problem nation of cr		8	Sess	ions	
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					10 Sessio		
translational do stiffness and g conditions – Eva in). Algorithm isoparametric p	shape functions for a two pof) –element stiffness and Eleometric stiffness matrices aluation of critical loads for a to generate geometric stiplate elements. Buckling of angle bay Portal frame.	Element geor for a discre discretised (t iffness matr	oulli-Eulei metric sti tised col two elem ix for fo	r beam ele iffness mat umn with ents) colum our noded	rices differ nn (bo and	ent be en	sseml bound nds bo nt no	bled dary uilt- ded	

symmetrical single bay Portal frame.

	Buckling	of	simply		Numerical problems on	10
Module 4	supported	re	ctangular	Assignment	determination of critical	Sessions
	plate			loads		363310113

## 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

## PU e-Library Resources

1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=249104&site=eh</a> ost-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 prepared by	Dr. Nakul Ramanna
Recommende d by the Board of	BoS No. 12 held on 07 August 2021
Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No. 16 held on 23 October 2021

Course Code: CIV3018	Type of Course: Discipli	Course Title: Pre-fabricated Structures Type of Course: Discipline Elective Theory Only Course					0	3
Version No.	1.1	,		•	•	•		
Course Pre-requisites	1] Building Construction, 2] Strength of Materials, 3] Design of RCC Structural Elements Structural Components of an Engineering structure, Basic concepts of drawing SFD and BMD in flexural members, Simple Bending Theory, Theory of Limit state Method of Design of Reinforced concrete structures, Design of RC Structural elements subjected to Flexural bending and shear.							
Anti-requisites	NIL							
Course Description	The purpose of this course is to enable the students to appreciate the knowledge of design of Pre-fabricated structures and execute the same for a given structure, different types of stresses acting on the structures while lifting the prefabricated structures and type of equipment required to support such stresses. The course will enable the students to learn the knowledge of various types of Prefabricates structures, Analysis and Design Principles and Erection methods of Pre-fabricated Structures.							
	The course is both continuous knowledge of Building of Structural Elements. The skills. The course a assignments.	construction, ne course de	Strength of evelops the cr	Materials itical thir	and Inking	Desig	n of l analy	RCC tical
Course Objective	The objective of the co Pre-fabricated Structur Solving methodologies						•	
Course Out Comes	On successful completion of the course the students shall be able to: 1] Describe principles and components of prefabricated structures. 2] Choose the application of different prefabricated elements based on the project requirement. 3] Apply the knowledge of design, production and hoisting technology of prefabricated member.							
Course Content:								
Module 1	General Principles of Prefabrication	Assignme nt	Programmin	g Task			9 clas	sses
Topics:  Introduction, Comparison with monolithic construction – Types of prefabrication – site and plant prefabrication - Economy of prefabrication – Modular coordination – Standardization – Planning								

Introduction, Comparison with monolithic construction – Types of prefabrication – site and plant prefabrication - Economy of prefabrication – Modular coordination – Standardization – Planning for Components of prefabricated structures – Disuniting of structures – Design of simple rectangular beams and I beams – Handling and erection stresses – Elimination of erection stresses – Beams, columns – Symmetrical frames.

Module 2	Prefabricated Elements	Assignmen t	Programming Task/Use of Structural Analysis and Design Softwares	9 classes
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#### Topics

Roof and floor panels, ribbed floor panels – wall panels – footings – Joints for different structural Connections – Effective sealing of joints for water proofing – Provisions for non-structural fastenings –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	Term Paper	9 classes
	Hoisting Technology		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	9 classes
	Buildings	Paper	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: <a href="https://nptel.ac.in/courses/124/105/124105013/">https://nptel.ac.in/courses/124/105/124105013/</a>

#### PU E-Resource:

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=60381 4&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 prepared by	Mr. Ramachandra Gollar
Recommende d by the Board of Studies on	BOS No: 12th BoS held on 07 August 2021
Date of Approval by	16th Academic Council held on 23 October 2021

the Academic	
Council	

Course Code: CIV4001	Course Title: Finite Element Type of Course: Discipline Only		ory	L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre- requisites	, , , ,							
Anti-requisites	NIL							
Course Description	Finite element method was developed as a numerical method of stress analysis but now it has been extended as a general method of solution to many complex engineering problems. The main aim of this course is to enable to gain theoretical knowledge of the finite element method and its application with the ability to identify and rectify the errors while solving engineering problems and interpret the results from the analysis.  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							
Course	enhances the programming The objective of the course				ith th	e co	ncept	s of
Objective	Finite Element Method and methodologies.						-	
Course Outcomes	On successful completion of the course the students shall be able to:  1] Understand the concepts behind formulation methods in Finite Element Method.  2] Develop element characteristic equation and generation of global equation.  3] Able to apply suitable boundary conditions to a global equation for bars, trusses, beams, and solve them for displacements, stress and strains induced.  4] Identify the application and characteristics of FEA for elements such as bars, beams, plane and Isoperimetric elements.							
Course Content:								
Module 1	Theory of finite Element Method	Term paper	Data Ar				essio	
Topics: Equilibrium, Boundary conditions, Strain Displacement relations, Stress – strain relations, One Dimensional Problems Finite element modeling coordinates, Assembly of Global stiffness matrix and load vector, Finite element equations, Treatment of boundary conditions, shape functions. Direct stiffness method, Galerkin's method, Virtual work method, Variational method, Principles of Minimum potential energy, Rayleigh-ritz method								
Module 2	One-Dimensional Problems	Term paper	Data Ar	nalysis		10 S	0 essio	าร
Higher order Ele Assembly of M Longitudinal vib	Topics: One Dimensional Second Order Equations – Discretization – Element types- Linear 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.							
Module 3	Two Dimensional Scalar Variable Problems	Assignment	Progran Data Ar	nming nalysis Tas	Task sk	′ 8	Sess	ions

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.

elements Trighter order Elements							
Module 4	Two Dimensional Vector Variable Problems		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 Formulation	Term paper	Simulation/Data Analysis	6 Sessions			

Topics: Basic theorems of isoparametric concept, Uniqueness of mapping, Iso-parametric, Super-parametric, 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 prepared by	Mr. Ramachandra Gollar, Mr. Deepak Arora , Ms. Anju Mathew
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: CIV4002	Course Title: Theory of Elasticity Type of Course: Program Core & Theory Only  L-T-P- C 2 1 0						3
Version No.	1.1						
Course Pre- requisites	_	CIV2007_v03 - Strength of Materials					
	Moment and Couple, Conce cross-section due to Bendin a cross-section due to Bendin and hollow circular shafts a	ng Moment and Shear ding Moment and She	force, Strear force. To	ess dis orsion	stribu	ıtion	at
Anti-requisites	NIL						
Course Description	of continuum mechanics where Theory of elasticity is an accomplication in fatigue and and propagation of cracks analytical. Thus, by attend of solid mechanics, solvin	Theory of elasticity, also known as advanced mechanics of solids, is the branch of continuum mechanics which deals with the behaviour of deformable bodies. Theory of elasticity is an advanced subject in civil engineering and has specific application in fatigue and fracture mechanics which deals with the initiation and propagation of cracks in solid materials. This course is conceptual and analytical. Thus, by attending this course one will gain theoretical knowledge of solid mechanics, solving methods in solid mechanics, and interpret the results from the analysis using programming and simulation.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Theory of Elasticity and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.						
Course Out	On successful completion of	of the course the stude	ents shall b	e able	e to:		
Comes	1. Apply principles of elastic theory to structural engineering problems.						
	2. Compute the stress and	strain in-plane structi	ıral engine	ering	prob	lems.	
	3. Solve the 2D rectangula	r coordinate system e	ngineering	probl	ems.		
	4. Solve the 2D polar coord	dinate system enginee	ring proble	ems.			
	5. Solve the non-circular st	cructural sections subj	ected to to	rsion.			
Course Content:							
Module 1	Basic concepts of deformation of bodies	Term paper/Assignment	Data analy Simulation			11 Sess	ion
Topics- Introduction to the mathematical theory of elasticity: Elasticity, stress, strain, Hooke's law, two-dimensional idealisations, plane stress and plane strain problems, equations of equilibrium, strain-displacement relations, constitutive relations, compatibility conditions, displacement and traction boundary conditions.					of		
Module 2	Introduction to Cartesian Tensors	Term paper/Assignment	Data Analy	ysis		10 Sess s	ion
Topics- Transformation laws of cartesian tensors, special tensors and tensor operations, the Kronecker's delta, the permutation tensor, the e-d identity, symmetry and skew-symmetry, contraction, derivatives and the comma notation, Gauss' theorem, the base vectors and some special vector operations, eigenvalue problem of a symmetric second order tensor, equations of elasticity using index notation.							
Module 3	Problems in 2D rectangular coordinate	Term paper	Data Analy	ysis		8 Sess s	ion

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 coordinate	Term paper/ Assignment	Simulation/Data Analysis	7 Session
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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 sections	Term paper	Data Analysis	6 Session s
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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,	
prepared by	Ms. Anju Mathew	
Recommende		
d by the	BOC Masting No. 21 Dated: 8th July 2022	
Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023	
Studies on		
Date of		
Approval by	Academic Council Machine No. 21 dated on 20th August 2022	
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023	
Council		

Course Code: CIV4003	Course Title: Advanced Design Type of Course: Discipline			L-T-P- C	2	1	0	3
Version No.	1.0			•	1	1	ı	1
Course Pre- requisites	CIV 3003 Design of RCC S	Structural Eleme	ents					
Anti-requisites	NIL							
Course Description	the advanced knowledge of with mainly design of comembers, slab and grid to zone stresses in post ten	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	The objective of the course is to familiarize the learners with the concepts of Advanced Prestressed Concrete Design and attain Employability Skills through Problem Solving methodologies.							
Course Outcomes	<ol> <li>On successful completion of this course the students shall be able to:</li> <li>Illustrate design principles of prestressed concrete sections under shear and torsion.</li> <li>Understand the variation of anchorage zone stress and design of anchorage reinforcement.</li> <li>Realize the basic concepts and design of tension, compression members and PSC slabs.</li> <li>Possess the ability to understand the design concepts of composite beams.</li> </ol>							
Course Content:								
Module 1	Shear and Torsional reinforcement	Assignment	Numeri	cal proble	ms	08	3 clas	sses
Topics:								

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 compression members	Assignment	Numerical problems	08 classes
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## 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 Structures and PSC	Assignment	Numerical problems	08 classes
	slabs			

### Topics:

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.

Module 4	Composite Beams and Precast Elements	Assignment	Numerical problems and validate by software	10 classes
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: <a href="https://nptel.ac.in/courses/105/106/105106117/">https://nptel.ac.in/courses/105/106/105106117/</a>

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

## PU Resources:

1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED &unique\_id=NAP\_1\_4412

Topics relevant to "Employment": Stress distribution in end block and anchorage zone stresses. Design of tension and compression members. Design of slabs and grid floors for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

assessment con	iponent mentioned in course nandout.
Catalogue	Mr.Dayalan J
prepared by	
Recommended	
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Studies on	
Date of	
Approval by	Academic Council Mosting No. 21 dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

	To ====================================						<del></del>	
Course Code:	Course Title: Earthqua	ke Resistant De	sign of					
CIV4004	Structures Type of Course:1] Disc	rinline Flective		L-T-P-C	2	1	0	3
		2] Theory Only						
Version No.	1.1							
Course Pre-	CIV3015 - Elements of	f Earthquake En	aineerina					
requisites			geeg					
Anti-requisites	NIL							
Course	The objective of this co	e objective of this course is to teach how to design a structure resistant to						
Description	the natural force of ar	•						_
	using Indian standard	•		_				
	and Steel structures							
	resistant design of spe be studied.	cial structures li	ike water tank,	chimney	and	brid	ges	will
Course	The objective of the co	ourse is to fami	liarize the learn	ers with	the	cond	epts	of
Objective	Earthquake Resistant							
	through <u>Problem Solvi</u>	-					•	
Course	On successful complet	ion of the cours	e the students	shall be a	able	to:		
Outcomes	1] Apply the ductile de	esign considerat	ions for RC buil	dings as	per :	IS C	odes	;
	2] Discuss the seismic	2] Discuss the seismic response of masonry and steel buildings.						
	3] Apply codal provision	ons to the seism	ic design of spe	ecial stru	cture	es.		
Course								
Content:		ı	Tasas					
Madula 1	Design and detailing	Programming	Write a progra		_			10
Module 1	of RC Building Structures	Assignment	calculate core concrete	continin	9	S	essi	ons
Topics:	0.000.00		000.00					
Ductility Conside	erations in Earthquake R	Resistant Design	of RC Buildings	, Ductile	deta	ailing	j as	per
	, Step-by-step Procedur		_	•			_	
Reinforced Cond	crete Shear Walls: Struc	tural behaviour,	failure pattern,	design a	and o	deta	iling.	
Modulo 2	Seismic Behaviour of	Casa Study	Timbor Ctruct	uroc				10
Module 2	Masonry and Steel Buildings	Case Study	Timber Struct	ures		S	essi	ons
Topics:								
	asonry buildings and the							ing
	our of masonry buildings							
	our of structural steel, Bo					con	nect	ion
design and joint	t behaviour, bracing mer	Excel	lesign of frame	members	3. 			15
Module 3	Seismic Design of Special Structures	Program	Design of Wat	er Tank		S	essi	
Topics:								
Special structures: Design of water tanks – Elevated tower supported tanks- Hydrodynamic								
pressure in tanks – examples  Design of towers. Stack like structures. Chimpeys. Design principles of retaining walls								
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							
	nguake resistant design		in Scractural Cl	.9	9 00	. 1541	carre	.03
	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. <a href="https://nptel.ac.in/courses/105/101/105101004/">https://nptel.ac.in/courses/105/101/105101004/</a>

## 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

## E-Resources

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

course managae	
Catalogue	Ms. Anju Mathew
prepared by	Pis. Anju Piddiew
Recommended	
by the Board	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
of Studies on	
Date of	
Approval by the	Academic Council Machine No. 21 dated on 20th August 2022
Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

				1		1	1	
Course Code:	Course Title: Offshore st				_	_		_
CIV4010	Type of Course: Discipling	ne Elective &		L-T-P-C	3	0	0	3
Version No.	1.0	Oly Olliy						
Course Pre-	CIV 2013, CIV 3002, CI\	/ 3003						
requisites	CIV 2013, CIV 3002, CIV	7 3003						
Anti-requisites	NIL							
Course Description	of the various offshore s also includes the topics to like geometry, forces en together with their design other forces acting on on design of platforms, heli- including the Corrosion and obtain basic knowledge	The objective of the course is to develop the knowledge in analysis and design of the various offshore structures conforming to codal provisions. The course also includes the topics to get exposed to special features of offshore structures like geometry, forces encountered, structural modeling for design purpose together with their design. The course covers wave theories, wind forces and other forces acting on offshore structures. Students also get familiarize with design of platforms, helipads, jacket tower and mooring cables and pipelines including the Corrosion and Fatigue Failure behavior. Students are expected to obtain basic knowledge about the design and failure mode of offshore structures after finished this course.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Offshore structures and attain <u>Employability Skills</u> through <u>Problem Solving</u> methodologies.							
Course	On successful completion	n of this cours	e the stud	lents shall	be a	ble to	):	
Outcomes	1] To develop the know	vledge of wave	e generaliz	zed proces	s and	l wav	e the	ories
	21 Evaluate forces on c	_	_	•				
	3] Design of offshore s			ohahility				
Course	5] Design of offshore's	tructures with	i ialiule pi	obability				
Content:								
Module 1	Wave Theories	Assignmen	Case stu	dy			10	
Topics:		l t					class	es
Conservation r Classification of	mass and momentum, E f waves, small amplitude tics, wave energy.	•		•	-			
Module 2	Forces on Offshore Structures	Assignmen t		al problem by softwa		d   :	12 cla	sses
-	ind forces on vertical, incli ion, Different type of offsh	•	•			ces a	and us	se of
Module 3	Design of Offshore Structures	Assignmen t		al problem by softwa		d :	12 cla	sses
Static method of analysis - foundation analysis and dynamics of offshore structures, Design of platforms, helipads, jacket tower and mooring cables and pipelines - Corrosion and Fatigue Failure.								
Targeted Application & Tools that can be used: 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								

2.Reddy DV and Arockiasamy M., "Offshore Structures", Vol.1, Krieger Publication Company,

Malabar, Florida, 1991

References

166

- 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. <a href="https://nptel.ac.in/courses/114106011">https://nptel.ac.in/courses/114106011</a>

#### PU Web Resources

- $1. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=248830\&site=ehost-live}}\\$
- 2. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2401171&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2401171&site=ehost-live</a>

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 prepared by	Mr. Dayalan J
Recommende d 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: 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	Basics of Concrete Technolog	gy and Desig	n of Re	inforced C	Concre	ete St	ructu	res
Anti-requisites	NIL							
Course Description	monitoring of concrete stru understand the various cau structures. It also includes the field and dynamics field te rehabilitation of strictures	he objective of the course is to develop the knowledge about structural health nonitoring of concrete structures. The course also includes the topics to inderstand the various causes, factors responsible for various defects in tructures. It also includes the assessment of health of structures using static eld and dynamics field testing methods. The introduction to repair and ehabilitation of strictures is also included for better understanding of tructural health monitoring concepts.						
Course Objectives	Structural Health Monitor	The objective of the course is to familiarize the learners with the concepts of Structural Health Monitoring and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.						
Course	On successful completion of	this course t	he stud	lents shal	l be a	ble to	):	
Outcomes	1] Diagnose the distress in factors	1] Diagnose the distress in the structure by understanding the causes and factors						
	_	<ul><li>2] Assess the health of structure using static and dynamic field methods</li><li>3] Carryout repairs and rehabilitation measures of the structure</li></ul>						
Course	5] Carryout repairs and rei	Tabilitation ii	leasure	3 01 1116 3	ili ucti	ui e		
Content:								
Module 1	Structural Health Monitoring	Assignmen t	Case s	study			10 class	
Maintenance – procedure for evaluating a Structural Healt	Topics: Structural Health–Factors affecting Health of Structures–Repair and Rehabilitation – Facets of Maintenance – importance of Maintenance – Various aspects of Inspection – Assessment							
Module 2	Static and Dynamic Field Testing	Assignmen t		rical prob alidate by are		:	10 cla	sses
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	Assignmen t	Nume	rical prob alidate by			10 cla	sses
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 prepared by	Mr.Dayalan J
Recommende d 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: CIV3052	Course Title: Glass in Buildings: Design Applications Type of Course: Discipline Elective and T		L-T-P-C	3 0	0	3
Version No.	1.0	,	l l			
Course Pre- requisites	Design of RC Structural elements	esign of RC Structural elements				
Anti-requisites	NIL					
Course Description	This course deals with one of the most "Glass" that lends an aesthetic and function is conceptual in nature that covers engineering. The purpose of the cour manufacturing, types of coating used on as well as the standards related to glass of day-lighting as well as the interior glatthe course.	ctional value to the critical asp se is to highli the glass, glass s as per NBC 20	a building. pects of G ght more s processing 016. The fu	The data of the da	cour faça gla niqu enta	rse de ass ies als
Course Objective	The objective of the course is to familiarize the learners with the concepts of Glass in Buildings: Design and Applications and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem Solving">Problem Solving</a> methodologies.					
Course Outcomes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1) Identify various processes in Glass manufacturing and warehouse management.</li> <li>2) Illustrate different Glass processing techniques such as cutting, grinding, fabrication, tempering, lamination etc</li> <li>3) Explain the operations and applications of Facade systems.</li> <li>4) Discuss the strategies and techniques in Day-lighting in buildings.</li> </ul>					
Course Content:						
Module 1	Glass manufacturing process	Accidnment	Case Study	Se	ssio	11 ns
Topics: 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.

Module 2	Glass Processing Technology	Accianment	Case	12
Module 2	Glass Processing Technology	Assignment	study	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.

Modulo 2	Usoful Daylighting in Buildings	Assignmen	Case	07
Module 3	Useful Daylighting in Buildings	t	study	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.

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:

- Conference on Architectural and Structural Applications of Glass <u>https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=489954&site=ehost-live&ebv=EB&ppid=pp\_915</u>
- 2. Facade Construction Manual <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2030444&site=e">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2030444&site=e</a> host-live
- 3. Cultures of Glass Architecture <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=269795&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=269795&site=ehost-live</a>

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 prepared by	Mrs. Divya Nair
Recommende d by the Board of	BoS No. 14 held on 30 July 2022
Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No. 18 held on 03 August 2022

Course Code: CIV4011	Course Title: Design of To Type of Course: Disciplin			L-T-P-C	3	0	0	3
	Theo	ry Only Cou	rse					
Version No.	1.0							
Course Pre- requisites								
Anti- requisites	NIL							
Course Description	This Course is designed to give an initial idea about the analysis and design of tall buildings, which are different from a regular building. It focuses on the design philosophies applied for a tall building along with special materials and loading. It gives an introduction to the various structural forms or systems used for the construction of a tall building along with the various analysis procedures adopted for the design of tall buildings.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Design of Tall Buildings and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem Solving">Problem Solving</a> methodologies.							
Course Out Comes	On successful completion of the course the students shall be able to:  1] Explain the design principle along with the loads acting on tall buildings  2] Summarize the different types of structural systems used for tall buildings.  3] Discuss the analysis procedure adopted for design of tall buildings.							
Course Content:								
Module 1	Design Criteria and Loading	Assignme nt	Mix Desig	gn			Sess	10 sions
Topics:  Design philosophy, materials - high performance Concrete - Fiber reinforced Concrete – Lightweight Concrete - Design mixes, Gravity Loading: Dead and live load, methods of live load								

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.

Module 2
----------

## 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.

	,			
Modulo 2	Analysis and Dosign	Software	ETABS modelling of Tall	15
Module 3	Analysis and Design	Analysis	Building	Sessions

#### Topics:

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 S Smith, Alexcoull, "Tall Building Structures, Analysis and Design", John Wiley and Sons Inc.
- 3. <a href="https://nptel.ac.in/courses/105/101/105101004/">https://nptel.ac.in/courses/105/101/105101004/</a>
- 4. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=516055&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=516055&site=ehost-live</a>

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.

course manada	c.
Catalogue prepared by	Ms. Anju Mathew
Recommende d 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: CIV4012	Course Title: Theory of Pla Type of Course: Discipline Theory			L-T-P-C	3	0	0	3
Version No.	1.0	•						
Course Pre-requisites								
Anti-requisites	NIL							
Course Description	This Course is designed to theory of elastic plates introduce nomenclature, techniques. It also aims to shells to problems, involvidiverse problems in civil related fields.	and shells, a and present enable stude ng various geo	address analyt ents to a ometries	limitatio ical and apply the s and bou	ns ai num theor undar	nd dinerical ry of p y cond	fferen solu lates dition	ices, ution and s, to
Course Objective	The objective of the course Theory of Plates and Shel Solving methodologies.							
Course Outcomes	On successful completion of 1] Explain the theory of place 2] Summarize the effect of 3] Explain the deformation	ate bending. f lateral loadin			l be a	ble to	:	
Course Content:								
Module 1	Introduction to Plates	Assignment	Analys SAP	is of Plate	es in		Sess	10 sions
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								

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.

Madula 2	Lateral Landing on Distan	Assissment	Numa a mi and Aminducia	10
Module 2	Lateral Loading on Plates	Assignment	Numerical Analysis	Sessions

## 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.

Module 3 Introduction to Shells Case Study of Lotus Case Study of Lotus					
Opera House ' Session	Module 3	Introduction to Shells	Case Study	Temple and Sydney	15 Sessions

## Topics:

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 .

3.

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.

15 accamica cini oc	agir assessment component mentioned in coarse nandout.
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	

Course Code: CIV4013	Course Title: Design of Steel Composite Structures Type of Course: Elective & The		L-T-P-C	3	0	0	3
Version No.	1.0	icory omy	I		I		<u> </u>
Course Pre- requisites	Basics of Design of RCC and S	Steel Structur	res				
Anti-requisites	NIL	NIL					
Course Description				urse ur of the cors, rious ocus and to			
Course Objectives	The objective of the course is Design of Steel Concrete Con through <u>Problem Solving</u> met	posite Struc				-	
Course Outcomes	On successful completion of t  1] Illustrate the behaviou  2] Design various compose columns, floors, slabs  3] Analyse the connection	ir of composi site structura and concrete	te structures. I elements sud filled steel tu	ch as b			
Course Content:							
Module 1	Introduction to Composite Structures	Assignment	Case study			10 class	
	Topics: Introduction to Steel –Concrete Composite Construction – Theory of Composite Structures – Introduction to Steel – Concrete – Steel – Sandwich Construction.					_	
Module 2	Design of Composite Member	Assignment	Numerical pro and validate software			10 cla	ısses
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					site		
Module 3	Design of Connections	Assignment	Numerical pro and validate software	ЭУ	(	08 cla	
	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:							

## 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

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=nlebk\&AN=23087\\6\&site=ehost-live}{}$ 

 $\frac{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=nlebk\&AN=12066}{2\&site=ehost-live}$ 

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 prepared by	Mr.Dayalan J
Recommende d 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:	Course Title: Railway Engineerin						
CIV2022	Type of Course: Discipline Electionly	ive & Theory	L-T-P-C	3	0	0	3
Version No.	1.1		·				
Course Pre- requisites	Knowledge of CIV1005_v02 Surveying	g and CIV2016 Tr	ansportation	Engine	ering		
Anti- requisites	NIL						
Course Description	The course will be an introdinfrastructures. The course incomposition geometric design. Concepts of as well as signalling and control deals with tunnel engineering a lining, drainage and ventilation is also discussed in detail.	cludes the rail railway traction I system are al nd its various a	way track n, points and so touched aspects and	comp d cros upon comp	onent sings, The oonen	s and , stati latter ts. Tu	d its ions, half nnel
Course Objective	The objective of the course is t Railway Engineering & Tunnel Participative Learning technique	ling and atta				-	
Course	Course On successful completion of this course the students shall be able to:						
Outcomes	1] Explain about the railway track and its component functions.						
	2] Compute the various parameters for geometric design of railway track.						
	3] Illustrate the various components of rail transportation.						
	4] Discuss the basic features of tunnel engineering and its safety features.						
Course Content:							
Module 1	Introduction to Railway Engineering	Assignme nt	Data collect	tion		12 Sessi	
Topics: Components of railway track, different gauges in India, conning of wheels, function and types of rails, Classification of rails and rail gauges, defects in rails, creep of rails, rail joints and welding of rails, sleepers – types, spacing and density, rail fixtures and fastenings, ballast, subgrade and embankment					and		
Module 2	Geometric Design of Railway	Assignme nt	Software Application			10 Sessi	
Topics: Geometric design of railway track: gradients, grade compensation, speed of trains on curves, super elevation, cant deficiency, negative super elevation, Curve design and Extra widening on horizontal curves.					ves,		
Module 3	Components of Rail Transport	Assignme nt	Software Application			11 Sessi	_
Topics: Railway traction and track resistance, stresses in railway track – rails, sleepers, ballast. Points and crossings – turnouts, switches, crossings. Track junctions – types, splits, diamond, gauntlet, scissor crossovers. Railway stations – requirements, facilities, classifications, platforms, loops, sidings. Signaling and control system – objectives, classification, Interlocking of signals and					oints itlet, ops,		
points  Module 4	Introduction to Tunnel	Case	Data Collec	tion		12	<u></u>
	Engineering	Study	Data Collec	LIUII		Sessi	ons
Topics:							

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:

NPTEL course – Transportation Engineering II - Prof. Rajat Rastogi https://nptel.ac.in/courses/105107123

NPTEL course – Rock Mechanics and Tunneling - Prof. Debarghya Chakraborty https://nptel.ac.in/courses/105105212

3.

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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.

	de descentient componenti
Catalogue	Mr. Navneet Singh/
prepared by	Mr. Santhosh M B
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: CIV2023	Course Title: Airport Engineering and Harbour Type of Course: Discipline Elective & Theory only  L-T-P-C 3 0 0 3								
Version No.	1								
Course Pre-requisites	NIL	IL							
Anti-requisites	NIL								
Course Description	_	his course deals with the designing of various components of airport, docks and harbour. This course also gives an idea of planning the transportation estem in modern cities.							
	obstructions and zoning, runway, ta and urban transportation systems about essential components of harbo of harbors, ports along with ships	his course consists of airport engineering, aircraft characteristics, airport bstructions and zoning, runway, taxiways and aprons, terminal area planning nd urban transportation systems etc. The Harbour component discusses bout essential components of harbour engineering mainly planning and layout f harbors, ports along with ships and their sizes. These concepts can be pplied in designing railway, 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 Comes	On successful completion of the course the students shall be able to:  1. Explain the various Airport characteristics and components.  2. Design runway length.  3. Discuss the layout and components of Harbours and Ports.								
Course Content:									
Module 1	Airport Planning	Assignment	Dat Coll	:a lection		8 S	essi	ons	
Topics: Airport Termino Size and obstru	logy, classification, Aircraft Characterictions.	istics, Airport s	surve	ey, Site se	elect	ion,	Airp	ort	
Module 2	Airport Design	Case Study	Dat Coll	a lection		S	essi	12 ons	
Geometric Stan									
Module 3	Introduction to Harbour Engineering	Case Study	Dat Coll	a lection		S	essi	10 ons	
Topics: Classification of Harbour, Accessibility and size of Harbours, Classification of Ports, Port Facilities, Breakwater – function and types, Planning and Layout of Ports, Docking, Repairing, Approach, Loading Unloading, Storing, Dredging and Guiding Facilities									
Targeted Applications diagram	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)

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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.

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Catalogue prepared by	Mrs. Sowmyashree T
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: CIV2024	Course Title: Pavement Materials and Construction L-T-P-C 3 0 0							
Manaian Na	Type of Course: Discipline Elective 8	k Theory only						
Version No.	1.2							
Course Pre-requisites	1] Transportation Engineering 2] Concrete and Highway Materials Testing Laboratory Basic insights into various types of pavement materials and their characterization.							
Anti-requisites	NIL							
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 Objective	The objective of the course is to familiarize the learners with the concepts of Pavement Materials and Construction and attain <a href="Employability Skills">Employability Skills</a> through Participative Learning techniques.							
Course Outcomes	On successful completion of the course the students shall be able to:  1] Describe soil and aggregates along with various tests performed on them  2] Discuss salient features of bitumen, tar and their behaviour  3] Illustrate the tests and engineering properties of pavement materials in context to its field application  4] Explain the Current practices and future trends in the area of pavement materials							
Course Content:			_					
Module 1	Soil cement and Aggregates	Assignment	Progra g			10 class		

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		Case Study	Data	10	
	Tar				Case Study	Collection	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 Geosynthetics	Materials	and	Assignment	Data Collection	7 classes
Topics:	iala waad in Daad	l Comohum, aki an				

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
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### 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

#### 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.

#### References

- 1. 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.
- 2. A T Papagiannakis and E A Masad, "Pavement Design and Materials", John Wiley & Sons, 2008.
- 3. Fumio Tatsuoka, Antonio Gomes Correia and Yoshitsugu Momoya, "Design and Construction of Pavements and Rail Tracks", Taylor & Francis Books, UK, 2009.

## Weblink:

- 1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=ehost-live</a>
- 2. <u>https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=ehost-live</u>

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 prepared by	Mr. Aayush Kumar/ Ms. Sangeetha H M/Santhosh M B
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: CIV2025	Course Title: Urban Transport Planning Type of Course: Discipline Elective & Theo	ory only	L-T-P-C	3	0	0	3		
Version No.	1.1	1.1							
Course Pre-requisites	Transportation Engineering								
Anti-requisites	NIL								
Course Description	This course consists of urban transport planning, data collection and inventories modal split and traffic assignment, urban elements of transport networks, and land essentials of transportation economics and sustainable urban transportation, integintermediate public transport, nature of the	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, intermediate public transport, nature of traffic problems in cities, application of technology in transportation and urban freight distribution.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Urban Transport Planning and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative">Participative</a> Learning techniques.								
Course Out Comes	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 process.  3] Apply trip distribution process.  4] Apply basics of transportation economics for sustainable transportation.								
Course Content:									
Module 1	Introduction to Urban Assignment	t Dat	ta Collecti	on	5 9	Sessi	ons		
classification of urban goods mo							n of		
Module 2	Introduction to Urban Assignment	t Dat	ta Collecti	on	5 9	Sessi	ons		
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 Activities									
Module 3	Trip Generation and Assignment	F	Software Application	l	8 9	Sessi	ons		
Multiple Linear F	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								
Module 4	Mode Choice, Traffic Assignment and economics	F	Software Application		Se	13 essio	ns		
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

- 2. Jothi Kristey and Lal, "Introduction to Transportation Engineering", PHI, New Delhi, 2002.
- 3. Wilson AG, "*Urban and Regional Models in Geography and Planning*", John Wiley and Sons, London, 1974.
- 4. Hutchinson B.G, "Introduction to Urban System Planning", Tata McGraw Hill.

## E Resources:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=103100&site=ehost-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 prepared by	Dr. Madhavi T /Ms. Sangeetha H M
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: CIV2026	Course Title: Traffic Engineering Type of Course: Discipline Elective & Theory only							3	
Version No.	1.1								
Course Pre- requisites		.] Transportation Engineering 2] Highway Engineering Basic insights into traffic stream characteristics							
Anti-requisites	NIL								
Course Description	and the vehicles. such as volume a would be given on flow and highway include design of re transport systems integral part of the	The course deals with various elements of road traffic such as the road user and the vehicles. In addition, detailed discussions on various traffic studies such as volume and speed studies, accident studies will be held. Emphasis would be given on the methods of traffic data collection, fundamentals of traffic low and highway capacity. Traffic regulation and control related topics would include design of rotaries and traffic signal design. Latest concepts of intelligent ransport systems, road safety, street furniture and lighting would form an integral part of the course.							
Course Objective	The objective of the Traffic Engineerin Learning technique	The objective of the course is to familiarize the learners with the concepts of Traffic Engineering and attain <u>Employability Skills</u> through <u>Participative</u>							
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	Numer	ical Proble	ems	(	6 clas	ses	
Engineering Ele	bjectives and scope ments and Compone ristics Problems								
Module 2	Traffic Stream	Assignment	Pro	gramming			7 clas	ses	
Topics: Traffic Stream parameter and their relationships- Traffic Density and Relationships among Macroscopic Parameters, Single Regime Traffic Stream Models, Multi-Regime Models and Characteristics of Interrupted Flow headway, density, flow, Models in traffic engineering Shockwave and queuing									
Module 3	Traffic Studies	Case Study	Data	a Collection	า		10 class		
analysis and in									
Module 4	Traffic Operations	Assignment	Si	mulation		8	8 clas	ses	
Topics: Traffic Regulations, Traffic Control Devices, Signage, Intersections, Conflict Points, Rotary Design Traffic signals: Types of Signals- Fixed time and Vehicle Actuated Signals 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

- 4. Kadiyali L R, "Traffic Engineering and Transport Planning", Khanna Publishers, 2017.
- 5. Khanna, S.K and Justo, C.E.G., "*Highway Engineering*", Nem Chand and Bros. Roorkee (U.P), 1998.
- 6. Mc. Shane, William R., Roess, Roger P. and Prassas Elena S., "*Traffic Engineering*", Pearson, 2019.

#### References

- 5. Jothi Kristey and Lal, "Introduction to Transportation Engineering", PHI, New Delhi, 2002.
- 6. AASHTO, "A Policy on Geometric Design of Highway and Streets", 2004.
- 7. R. J. Salter and N. B. Hounsel, "Highway Traffic Analysis and Design", Macmillan Press Ltd, 1996.
- 8. Chandra, Satish, S. Gangopadhyay, S. Velmurugan, and Kayitha Ravinder. "Indian highway capacity manual (Indo-HCM)." (2017).
- 9. 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. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=eh</a> ost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=ehost-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	Mr. Aayush Kumar/
prepared by	Ms. Sangeetha H M
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: CIV3019			L- T-P- C	2	1	0	3
Version No.	1.0						
Course Pre- requisites	Surveying						
Anti-requisites	Nil						
Course Description	solutions to surveying computational and anal capturing methods necestadvanced surveying co	is course will demonstrate the application geometric principles to arrive at lutions to surveying problems. Analyze spatial data using appropriate mputational and analytical techniques. Use the concepts of advanced data pturing methods necessary for engineering practice. The Course consists of vanced surveying concepts including geodetic surveying, introduction to ld astronomy, aerial photogrammetry and modern surveying instruments.					
Course Objectives	•	he objective of the course is to familiarize the learners with the concepts of dvanced Surveying and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem Solving">Problem Solving</a> nethodologies.					
Course Out Comes	<ol> <li>On successful completion of the course the students shall be able to:</li> <li>Apply the knowledge of geodetic surveying and theory of errors to accurately determine distances and angles.</li> <li>Illustrate the principle and applications of field astronomy</li> <li>Demonstrate the use of modern surveying instruments, aerial photogrammetry and remote sensing for capturing the geodetic data accurately.</li> </ol>						
Course Content:	,						
Module 1	Geodetic Surveying	Case Study	Data Collect	ion		Sess	08 sions
and stations, Ord	ing: Principle and Classif ders of triangulation, Tria Introduction to Field	ngulation figures, Re		Centre	<u>.                                    </u>		
Module 2	Astronomy	Accidnment	and Data co	_		Sess	sions
triangle,	phere, earth and celestia	Il coordinate systems	s, spherical t	riang	le, ast	tronor	nical
Module 3	Aerial Photogrammetry and Total station.	Assignment	Data Collect	ion		Sess	17 sions
and tilted photograph, Gro survey, overlaps Total station - Di in depth practica required for pres Targeted Applica Application area Construction con and Survey of In	nmetry: Introduction, Use ound Co-ordinates, Relief and mosaics, Stereoscop ifferent parts and the cor- al exercise, which helps to sent Surveying industry a tion & Tools that can be a of surveying is for data of inpanies, Public works dep adia etc. sed software: AutoCAD a	f Displacements, Grobes, Parallax. Incepts of total station o gain practical under the desired by the survey. Incepts of total station of the survey. It is a survey of the survey of th	ound control ound control ound makes	echan nd es	cedure ism fo sentia cructu	e of a ollowed skill skill res.	erial d by sets

- B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi-2009
   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

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1227289&site=ehos t-live

Photogrammetry	development of "Employability Skills": Concepts of geodetic Surveying, aerial and Total station for developing <a href="Employability Skills">Employability Skills</a> through <a href="Problem Solving">Problem Solving</a> This is attained through assessment component mentioned in course handout.
Catalogue prepared by	Mr. Bhavan Kumar
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: Highway Geometric Design					
CIV3020	Type of Course: Discipline Elective & Theory only	L-T-P-C	2	1	0	3
Version No.	1.1		<u> </u>		1	<u> </u>
Course Pre- requisites	Basic knowledge of Mathematical calculations ar	nd some co	ncept	s of	Physi	ics.
Anti-requisites	NIL					
Course Description	This course deals with the study of geometric of transportation facilities as per IRC and other guid governing geometric design, route layout and sinclude sight distances, horizontal alignment, transportation. Vertical alignment consists of governing the considerations and deals with at grade interconsiderations and principles of design, channelized.	delines. Dis delection. Ensition curv grades, cre drural roads drural roads	scussion Elementes, sunstante est and und und	on of ots of per d sag rbar	f cont of des eleva g cur n stre	rols sign tion ves. ets.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Highway Geometric Design and attain <u>Employability Skills</u> through <u>Problem Solving methodologies</u>					
Course Outcomes	<ol> <li>On successful completion of this course the stude</li> <li>Discuss components of Geometric design in planning &amp; design</li> <li>Identify the criteria for design of various elen</li> <li>Relate the design/principles of highway geometric design</li> </ol>	the contex	kt of to	ans ⁄.	porta	
Course Content:						
Module 1	Introduction to Highway design Assignment	Data Collection	on	5	Sess	ions
Introduction to design of Highv Human and ve	chicle factors: Concepts and application of human	Factors a	ffectir	ng G	ieome	etric
vehicle factors	used in geometric design.	Data			10	

Modulo 2	Factors affecting geometric decid	n Casa Study	Data	10
Module 2	Factors affecting geometric designation	ii Case Study	Collection	Sessions

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 Vertical Alignment	Assignment	Data Collection and Analysis	17 Sessions
			Alialysis	

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", 10<sup>th</sup> 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.

## Web link:

2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2665206&site=e host-live

Topics related to development of "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 by	Mr. Santhosh M B / Mr. Navneet Singh
Recommende d by the Board of Studies on	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

Course Code: CIV3021	Course Title: Pavement Design Type of Course: Discipline Elective	& Theory o	nly L-T-P-C	2 1	0	3	
Version No.	1.1						
Course Pre- requisites	1] Transportation Engineering 2] H 3] Concrete and Highway Materials Basic insights into types of paveme	Testing Lab	oratory	terization	٦.		
Anti-requisites	NIL						
Course Description	pavements based on various load and and design of pavements, types Highway and Airport pavements. F	This Course gives detailed knowledge about designing different types of pavements based on various load and climatic conditions. It consists of analysis and design of pavements, types and components, comparison between Highway and Airport pavements. Further, sub grade properties, stresses and deflections, wheel load stresses, procedures, advantages and applications of different Pavement Design Methods will be discussed.					
Course Objective	The objective of the course is to far Pavement Design and attain Empore methodologies.				-		
Course Out Comes	On successful completion of the course the students shall be able to:  1] Describe the structural and functional aspects of various types of pavements.  2] Estimate the critical design traffic for pavement design.  3] Apply concepts of flexible pavement design in practical scenario.  4] Compute stresses in concrete pavements for various load combinations.						
Course Content:							
Module 1	Introduction to Pavement Design	Assignmen t	Data Coll	ection	06 sessi		
components, Ir Flexible pavem							
Module 2	Design considerations for Flexible Pavement	Assignmen t	Softwa Applicatior Collect	n, Data	07 sessi		
and contact pre Desired materia Introduction to	siderations – Maximum Wheel load, A essure, Estimation of Design Traffic. al characteristics, Climatic Consideral analysis of stresses in Flexible pavel surfaces of highways as per IRC 82.	tions.	ations, Conce	ept of tyr	·		
Module 3	Design methods of Flexible Pavements	Assignmen t	Softwa Applica		08 Sess		

Discussion on various methods of Flexible Pavement Design – CBR/IRC Method, Group Index Method, etc.

Discussion on IRC 37 guidelines for Flexible Pavement Design, Marshall Mix Design. Methods for the design of flexible airport pavement.

Module 4	Design Considerations and Design	Assignm	Data Collection	09
	Methods of Rigid Pavements	ent	Data Collection	sessions

## Topics:

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. <u>https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=121367&site=ehost-live</u>
- 2. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=ehost-live</a>

## 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 <a href="Employability Skills"><u>Employability Skills</u></a> through <a href="Employability Skills"><u>Problem Solving methodologies</u></a>. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Aayush Kumar / Santhosh M B
Recommended	
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Studies on	
Date of	
Approval by	Academic Council Meeting No. 21 dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

Course Code: CIV3022	Course Title: Highwa Maintenance			L-T-P-C	3	0	0	3
	Type of Course: Disc	ipline Elective & Theory only					U	,
Version No.	1.1					Į		
Course Pre- requisites	laboratory	ering [2] Concrete and F	,		testi	ng		
Anti-requisites	NIL							
Course Description	Mix Asphalt (HMA) course is designed to of the construction construction-related	practices and technique and Portland Cement provide engineering stu activities in order to problems. The course performance and corres e same.	Concrete udents ex aid in e also	e (PCC) propertion (PCC) posure to the analogical contraction (PCC) possible (PCC	nave mar ysis var	men ny el of ious	ts. 7 eme solv issi	The nts ing ues
Course Objective	The objective of the Highway Construction	course is to familiarize t n and Maintenance and Learning techniques.						of
Course Outcomes	1] Discuss the work 2] Identify the cons pavement constru 3] Explain various p	etion of this course the ing aspects of HMA and struction steps and technuction avement distresses on-satenance procedures for	PCC pav nique use site obse	ement coned for HM.	nstru A an	ıctio d PC	C	
Course Content:				·	Í			
Module 1	HMA Pavements	Assignment	Program	ming Task	(	7 Se	ssio	ns
Introduction, pl	ant operations, Surfac	etween construction of the preparation, HMA mix ms and troubleshooting	delivery					
Module 2	PCC Pavements	Case Study	Data Col	lection		S	8 essic	ons
	nt Concrete (PCC): Int I Traffic management	roduction, Plant operation PCC pavements	ons, Pavi	ng techni	ques	, Cu	ring	
Module 3	Bituminous pavement maintenance	Assignment	Data Col	lection		S	7 essio	ons
common types		rhaul: Introduction, Higheir causes and remed						
Module 4	RCC maintenance	Assignment	Data Col	lection		S	8 essic	ons
cracks, repairin Maintenance ma Targeted Applica	g joints, maintenance anagement system (M ation & Tools that can	•	lechanize	ed mainte	nand	ce of	roa	ds,

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

195

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:

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=15663 4368&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 prepared by	Mr. Navneet Singh/Mr Santhosh M B
Recommende d by the	BoS No. 14 held on 30 July 2022
Board of	
Studies on	
Date of	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

	To		1	1			
Course Code:	Course Title: Intelligent Transp	oortation					
CIV3023	Systems Type of Course: Discipline Elec	tivo & Thoony	L-T-P- C	3	0	0	3
	only	Live & Theory					
Version No.	1.1						
	1] Transportation Engineering	21 Traffic Engir	eering 31	Urha	n 7	ransı	nort
Course Pre-	Planning	, 2) Hame Engli	iccinig 5]	0100	•••	Turis	5016
requisites	Basic insights into transport pla	anning and traffic o	characteris	tics.			
Anti-requisites	NIL						
Course	This course deals with the fund	lamental concepts	of Intellia	ent Tr	ans	porta	tion
Description	Systems (ITS) and its utility i						
	vehicles. In addition, the course covers concepts of sustainable mobility, travel						
	demand management, electronic toll collection and road-pricing. Apart from						
	technology discussions, this						
	economics, safety and security						
	using ITS. The course aims at						
	standards in the performance systems using ITS.	, control and ma	nagement	or tr	ans	porta	tion
Course	The objective of the course is t	to familiarize the l	earners wi	th the		ncent	s of
Objective	Intelligent Transportation Syst						
	Participative Learning technique		<u> </u>	,	·····	c o	ug
Course Out	On successful completion of the		nts shall b	e able	to:		
Comes	1] Describe the importance of i						
	2] Illustrate major applications	of intelligent trans	sportation	syste	ns.		
	3] Show how ITS can be used i	n fleet oriented se	rvices.				
	4] Interpret the role of technological	ogy in ITS and sec	urity issue	s invo	lve	ı.	
Course							
Content:	Introduction to Intelligent						
Module 1	Transportation Systems (ITS)	Case study	Data Col	lectio	า   !	5 clas	ses
Topics:			l				
Basic Concepts:	Importance of Intelligent Trans	portation Systems	(ITS). De	finitio	n, R	oles	and
Responsibilities,	Evolution Architecture Compo	nents and Standa	ards, ITS	acros	s th	e glo	be.
	Intelligent Transportation Syster		1		-		
Module 2	Mature Applications of ITS	Assignment	Data Col	lectio	1 !	9 clas	sses
Topics:							
	eler Information Systems, Auto						
	n, Signals, Incident detection				ıng,	IOII	ıng,
	ing, Electronic Road Pricing and A					2 alaa	
Module 3	Fleet Oriented ITS Services	Assignment	Data Col	iectiol	1   0	3 clas	55ES
Topics:	c Transportation Systems (APTS)	) BRT Commorcin	al Vehicle	Opera	tion	e (C\	/O)
	ght , including International Ope			Opera	CIOII	s (C	<i>,</i> 0),
	ITS and Technology, Safety						
Module 4	and Security	Assignment	Simula	ation	8	3 clas	sses
Topics:			•				
	nway systems(AHS), Sensors, IT	S Standards, Reg	ionally sca	led de	eplo	ymen	ıt in
smart cities		_					
	es: ITS and security, safety, hum	nan factors, privac	y, sustaina	bility	and	futur	<u>e</u>
	ation & Tools that can be used	alatina e e e	- :	-l- ~	-11	- C ·	- cc·
	s: The course caters to employ						
	ering using modern tools such a course directly feeds the smart c						
in addition, the	course unectry reeds the smart c	icies concept of the	e Governm	ent 0	1110	ııa Wi	iere

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=240 1173&site=ehost-live

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	Mr. Aayush Kumar/Mr Santhosh M B
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: CIV3025	Course Title: Environmer Type of Course: Disciplin Theo		ics	L-T-P-C	3	0	0	3
Version No.	1.1			ı				
Course Pre-requisites	Geotechnical Engineering	g, Environmer	ntal Engin	eering				
Anti-requisites	NIL	-						
Course Description	This course addresses the and welfare in relation to	•		al world a	nd im	pact	on he	alth
Course Objective	_	he objective of the course is to familiarize the learners with the concepts of invironmental Geotechnics and attain <u>Employability Skills</u> through						
Course Outcomes	On successful completion  1) Relate the application Geotechnics and charal  2) Demonstrate the namitigate measures.  3) List the landfill types and seepage.	on of soil nacterization of otural and manand liner conc	nechanics different anmade of epts and	principles waste. contaminat design prii	s to tion on nciple	Envirof soi	onme	l its
Course Content:								
Module 1	Introduction to Environmental geotechnics	Assignment					1 Sess	0 ions
	environmental geo-techni action and classification of naracterization.							
Module 2	Geo environmental Hazards	Assignment		n of data o made haza			6 Ses	sions
Topics: Geo environme interaction.	ental Hazards: Natural ar	nd manmade,		measures	s and	soil	pollu	tant
Module 3	Waste disposal and	Assianment		Municipal se of Indus		fill	10	5

	Waste disposal and Remediation		Design a Municipal Landfill	16
Module 3		Assignment	and Reuse of Industrial	Sessions
	Remediation		wastes	363310113

Waste disposal facilities: Landfills, Transport phenomena, contaminated ground water and seepage, Stabilization/ Solidification, Waste Remediation, Recycle and Reuse of Industrial Waste.

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

#### Toyt 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: <a href="https://nptel.ac.in/courses/105/102/105102160/">https://nptel.ac.in/courses/105/102/105102160/</a>
Notes/ PPT: <a href="https://nptel.ac.in/courses/105/103/105103025/">https://nptel.ac.in/courses/105/103/105103025/</a>

E Resources Presidency University:

https://web.s.ebscohost.com/ehost/resultsadvanced?vid=18&sid=57767159-f9ca-4528-a4e1-8b54660fcea6%40redis&bquery=Geo+environmental+engineering&bdata=JmRiPWUwMDB4d

3cmdHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl

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
Recommende	BOS NO: 14 <sup>th</sup> BOS held on 30/7/22
d by the	
Board of	
Studies on	
Date of	Academic Council Meeting No. 18, Dated 3/8/22
Approval by	
the Academic	
Council	

Course Code: CIV3026	Course Title: Advanced Soil Mechanics Type of Course: Discipline elective & L-T-P-C Theory only				0	0	3
Version No.	1.1		*	<u> </u>		I .	
Course Pre-requisites	Geotechnical Engineering						
Anti-requisites	NIL						
Course Description	soil as an engineering material and	This Course is intended to cover the most advanced aspects and properties of soil as an engineering material and its effect in laying foundation systems. The students need to have a prior knowledge of Foundation engineering to pursue the Course.					
Course Objective	The objective of the course is to Advanced Soil Mechanics and a Solving methodologies.					•	
Course Outcomes	On successful completion of this of 1) Describe the behavior of soil un 2) Evaluate the various factors go 3) Analyze appropriate type of geotechnical structures	nder effective overning the c	stress condit onsolidation l	tions behav	ior o		
Course Content:							
		Assignmen	Collection	of		08	
Module 1	Effective Stress	t	data		S	essio	ns
Topics: The principle o stresses in par	Effective Stress  f effective stress, Total stress, Porevially saturated soils, effective stress in soil mass with capillary fringe, expenses of the stress	t water pressure ss in soil mass	e and their va s under hydro in soil mass	ostation with s	ns, l	essio Effect	tive
Topics: The principle o stresses in par effective stress	f effective stress, Total stress, Porev tially saturated soils, effective stres	t water pressure ss in soil mass	e and their va under hydro	ostation with s	ns, I	essio Effect	tive ons, e at
Topics: The principle o stresses in par effective stress ground level.  Module 2  Topics: Compressibility test, paramete for loading and and secondary	f effective stress, Total stress, Porev tially saturated soils, effective stres in soil mass with capillary fringe, e	vater pressures in soil mass ffective stress  Assignment three-dimens instrained modulation stress, Over, two- and	c and their value and their value in soil mass  Collection data  Sional compredulus, compredulus, compreduction three-dimen	ostation of ession resion references	ns, I c con surch S , Oed inde	Effect nditional harge 08 essional dome	ive ons, e at ons eter well ary

Module 3	Consolidation	Assignment	Collection of data	05 Sessions				
Topics: Secondary consolidation, Radial consolidation, pre-compression of clay deposits with and without sand drains, secondary consolidation - factors affecting, related problems.								
Module 4	Shear Strength of Soil	Case study	Data collection	10 Sessions				

Mohr-Coulomb theory; measurement of shear strength, drainage conditions, stress paths, pore pressure parameters, Hvorslev's strength theory.

Targeted Application & Tools that can be used:

This course 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.

doocoonicite con	nponent mentioned in course nandout.
Catalogue	Mr. Jagdish B Biradar
prepared by	Dr. Madhavi T
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: CIV3028	Course Title: Stability of Type of Course: Disciplin The			L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	Foundation Engineering							
Anti-requisites	NIL							
Course	The course aims at pro		_			-		
Description	classification; slope fai	ew on soil slope stability. It addresses landslide types and mass movement assification; slope failure mechanisms and methods for slope stability alysis are discussed; remedial measures and risk analysis are presented.						
Course	The objective of the cou	ne objective of the course is to familiarize the learners with the concepts of						
Objective	Stability of Slope and methodologies.	attain <u>Emplo</u>	oyability Sk	<u>cills</u> throug	h <u>Pro</u>	oblen	n Sol	ving
Course	On successful completio				be ab	le to	:	
Outcomes	1) Analyze of the slope s	•						
	2) Choose mechanics of	•	•	lures.				
	<ul><li>3] Select the method of</li><li>4] Prepare the design re</li></ul>							
Course	1] Trepare the design re	moreca stop	,					
Content:								
Module 1	Slope Stability Conditions for Analysis	Assignme nt	Collection	of data			06 Sess	
stability, rapid ( other loading co	Conditions for Analysis: sudden) drawdown, earthonditions- Rapid Flood Loa Mechanics of Limit	nquake, parti nding, Surcha	al consolida irge Loading	ation and s g.				
Module 2	Equilibrium Procedures	Assignment	Data Anal	ysis task			Ses	sions
	nit Equilibrium Procedures ocedure, logarithmic spira	•	n conditions	s, single fre	e-boo	dy pro	ocedu	res-
Module 3	Stability analysis of slope	Assignment	Plaxis 2D	software			Ses	10 sions
friction circle m analysis during construction. S	is: Stability analysis by tethod, Taylor's stability no steady seepage, during special design problems a gence and Intermediate \	number and s sudden dra nd details: D	stability cur wdown and Design cons	ves, Wedg d during & diderations	e me imm durin	thod, nediat g ear	Stab tely a rthqua	oility after ake,
Module 4	Reinforced Slopes and Embankments	Assignment	•	ehaviour of slopes usii		axis	Ses	10 sions
forces, factors of b equations, ty deterioration in factors of safety embankments of	es and Embankments: In of safety for reinforcing for pes of reinforcement, reproperties over time, pur, orientation of reinforcement weak foundations.	rces and soil einforcement ullout resista nent forces,	strengths - forces - cr nce, allowa	method a eep, installable reinfor	equa lation rceme	tions, dam ent fo	, met nage, orces	thod and and

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: <a href="https://www.youtube.com/watch?v=e8WUMP6Rt94">https://www.youtube.com/watch?v=e8WUMP6Rt94</a>

E book: <a href="mailto:file:///C:/Users/Admin/Downloads/Duncan2014Soilstrengthandslopestability.pdf">file:///C:/Users/Admin/Downloads/Duncan2014Soilstrengthandslopestability.pdf</a>
Notes/PPT: <a href="https://nptel.ac.in/content/storage2/courses/105101001/downloads/L20.pdf">https://nptel.ac.in/content/storage2/courses/105101001/downloads/L20.pdf</a>
<a href="mailto:E Resources Presidency University:">E Resources Presidency University:</a>

 $https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=395261\&site=ehost-live\&ebv=EB\&ppid=pp\_163$ 

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	
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: CIV3029	Course Title: Ground Im Techniques Type of Course: Disciplin The	•		L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	Foundation Engineering							
Anti-requisites	NIL							
Course Description	are not suitable for subridges, highways, tunn needs to be treated improvement methods	e Course deals with the concepts of improvement of construction sites that e not suitable for supporting physical infrastructure such as buildings, idges, highways, tunnels and dams. When such conditions arises then soil eds to be treated using ground improvement techniques. Ground provement methods improve the engineering properties of the soil mass nich is treated to meet project performance requirements.						
Course Objective	The objective of the cou Ground Improvement To Participative Learning te	chniques and						s of
Course Outcomes	On successful completion 1) Identify the problem problematic soils. 2) Demonstrate various 3] Analyze the history, of geo-synthetics. 4] Analyze the field problem provement techniques	s associated v s techniques o application po olems critically	with the ex f ground rotential, ba	kisting gro modificatio asic princip	und ons. oles a	condit and m	ion ar	nism
Course Content:								
Module 1	Introduction to Ground Improvement Technique	Assignmen t	Collectio	n of data/l	Excel		07 Sessi	
improvement, r techniques, Em	o Ground Improvemen need for ground improvem nerging trends in ground ound after formation, Rec	nent technique improvemen	es, Classifi	ication of g	grour	ıd imp	prover	
Module 2	Mechanical Ground Modifications	Assignmen t	Collectio	n of data/E	Excel		Sess	06 sions
Sheep foot rolle Deep compact	efinition, Effect of compacters, and Pneumatic tired retion- Blasting, Vibratory ality control, Engineering b	ollers. probe, vib pehaviour of c	ratory co ompacted	mpactors fine grain	and ed so	vibr	eel rol	lers, tion,
Module 3	Hydraulic modification	Assignmen t	Software   software	e/ Plaxis 20	) 		Sess	07 sions
sump methods, drains, Chemic	eepage, Filter requirement well point system, Electral ral modification with the cation- Purpose of groutin	o-kinetic stab addition of a	odificatior ilization, F admixture	n- Purpose Preloading s-Lime, fl	and t	ypes	ring, o	open tical
Module 4	Inclusion methods of Ground Improvement	Assignmen t	Software	e/ Plaxis 20	)		Sess	10 sions

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.

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: <a href="https://nptel.ac.in/courses/105/108/105108075/">https://nptel.ac.in/courses/105/108/105108075/</a> e-book-

 $\underline{\text{https://books.google.co.in/books?id=cDGIhh7ttMcC\&printsec=copyright} \\ \text{$v$=onepage\&q\&f=fal} \\ \underline{\text{se}}$ 

Notes/PPT: <a href="https://nptel.ac.in/courses/105/105/105105210/">https://nptel.ac.in/courses/105/105/105105210/</a>

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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 prepared by	Dr. Madhavi T
Recommende d 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

Varaian Na	Type of Course: Discipline	e elective The	edry drify			
Version No.	1.0					
Course	Foundation Engineering					
Pre-requisites	NIL					
Anti-requisites	INIL					
Course	This course caters to Me	echanically s	tabilized earth walls (MSEWs	s) are cost		
Description	effective and aestheticall	y pleasing.	The basic concept behind MS	SEWs is to		
	combine soil, reinforcing	materials ma	de of steel or polymers, and a	appropriate		
	facing to produce a compo	site system	with engineering properties th	at are ideal		
	for roadway applications,	roadway applications, construction of steep embankments.				
Course	The objective of the cour	e objective of the course is to familiarize the learners with the concepts of				
Objective	Reinforced Earth Structure	einforced Earth Structures and attain <u>Employability Skills</u> through <u>Participative</u>				
	Learning techniques.					
Course	On successful completion	of this cours	e the students shall be able to	):		
Outcomes	1] Analyze the past hi	story, applic	cation potential, basic prin	ciples and		
	mechanism					
	2] Examine the appropria	te material p	roperties and parameters used	d in design.		
	3] Analyze the Various ap					
	4] Prepare the design of r	einforced ea	rth retaining walls.			
Course						
Content:		Τ		<u> </u>		
	Introduction to mainforced		Collection of data of	10		
Module 1	Introduction to reinforced soil structures	Assignment	Historical background of reinforced earth structures	10 Sessions		
	son structures	_	and analysis.	Sessions		
Topics:	1		and analysis.			
	reinforced soil structures:	Historical b	ack ground, comparison with	reinforced		
			echanisms of reinforced earth			
			Collection of data of			
Module 2	Types of Geosynthetic materials and their	Assignment	applications of various types	6 Sessions		
Module 2	testing	Assignment	or geosynthetics and	0 563310113		
	cesting		analysis.			
Topics:		d 41a a i u u u u a u a	autian labauatau taatian aa			
			erties, laboratory testing, cor			
-	and design principle.	extiles, geogi	rids, geomembranes and geoc	omposites,		
chen functions			Performance analysis of			
			geotextile reinforced			
Module 3	Application of Geotextiles	Assignment	retaining structures with	7 Sessions		
			Plaxis 2D software			
Topics:	•					
	Geotextiles – Pavements, Cl	ay Liners, So	il erosion Introduction, Desig	n methods,		
Function and M	lechanism, Geotextile prop	erties and te	est methods. – Physical, Mech	nanical and		
Hydraulic prope	erties, Construction method	s and technic	ques using Geotextiles.			
	Design applications of	Assignme	Study of behavior of	10		
Module 4	reinforced	nt	Reinforced slopes using	Sessions		
<del>_</del> .	soil structures	1.5	Plaxis 2D	2 232.31.3		
Topics:	tions of mainformed and the	ucturos, Dr-	ring conneity Immercant	Dainfarasal		
	uons of reinforced soil str	uctures: Bea	ring capacity Improvement,	Keinforced		
Earth Walls.	option 0 Toolo that are beauty	d				
	ation & Tools that can be us					
	ild most honotit porcore wh	10 3r0 101/011/0	nd in the decian and conctructi	An At Aarth		
	uld most benefit persons wh tures for various civil engine		ed in the design and constructi	on of earth		

Course Title: Reinforced Earth Structures

Type of Course: Discipline elective Theory only

L-T-P-C

3

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0

3

Course Code:

CIV4005

Professionally Used Software: Plaxis 2D and 3D

#### Text Book:

1. Koerner, R.H. Designing with geosynthetics, Prentice Hall Inc, 5<sup>TH</sup> 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: <a href="https://nptel.ac.in/courses/105/108/105108075/">https://nptel.ac.in/courses/105/108/105108075/</a>
Notes/ PPT: <a href="https://nptel.ac.in/courses/105/106/105106052/">https://nptel.ac.in/courses/105/106/105106052/</a>

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 prepared by	Dr. Madhavi T Mr. Jagadish B. Biradar
Recommende d 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: Advanced	Foundation Design						
CIV4006	Type of Course: Discipli			-P-C	3	0	0	3
Version No.	1.1		<u> </u>				I	
Course Pre-requisites	Foundation Engineering	, Design of RCC and	d PSC Stru	ıctural	Elem	ents		
Anti-requisites	NIL,							
Course Description								
Course Objective	The objective of the coundation D Solving methodologies.							
Course Outcomes	· ·							
Course Content:								
Module 1	Shallow Foundations	Assignment	Collection Excel	n of da	ta/	9	12 Sessio	
Bearing capacit Capacity Based	on – Basic requirements y of soil, Bearing Capacit on Building Codes (Presu t – Design of reinforced c	y of Foundations wi mptive Pressure), S	th Uplift o Safety Fact	r Tensi ors in	ion Fo	rces datio	, Bea า Des	ring ign,
Module 2	Pile Foundations	Assignment	Softwar 2D	e/ Pla	xis	9	05 Sessio	
	Types of pile foundations ht piles – different shape						struct	ural
Module 3	Caisson Foundations	Case study	Data col	lection	/Exce	و اه	06 Sessio	
	Topics: Types of Caisson foundation – Standard Caisson – Pneumatic Caisson – construction of standard caissons –Final positions of caissons, Functions.							
Module 4	Machine Foundations	Case study	Collection	า of da	ta/		09	
– Dynamic prop	Types of machine foundat perties of soil – vibration a	analysis of machine			nachi	ne fo	unda	tion
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.C. Muselo	Advanced Ferradekies F	naincorina CPC nu	0 میرم طمناط،	اندىدە: لە	h <b>+</b> ~ =	c fi-	.+ ~석:	+:

1. V.N.S.Murthy, Advanced Foundation Engineering, CBS publishers & distributors, first edition

2. Tomlinson, M. J. and Booman, R. Foundation Design and Construction, Prentice Hall

(2007)

Publishing, 2001.

209

## 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

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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 prepared by	Mr. Jagdish Biradar Dr. Madhavi T
Recommende d 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: CIV4007	Course Title: Earth and E Structures	-	L-T-P-C	3	0	0	3
N/ 1 N/	Type of Course: Discipline	e elective Theory only					
Version No.	1.1	1					
Course	Foundation Engineering a	nd Design of RCC and P	SC structu	ıral El	eme	nts	
Pre-requisites							
Anti-requisites	NIL						
Course Description	retaining walls. The design of theory into practice. Al	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	The objective of the cour Earth and Earth Retainin Problem Solving methodo	g Structures and attain					
Course Outcomes	<ol> <li>Compute the lateral ea</li> <li>Prepare the design of</li> <li>Discuss the functions a</li> </ol>	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 data/ Exc		9	10 Sessio	
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.

Module 2	Rigid retaining structures	Assignment	Software/Pyt hon	06 Sessions
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#### 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.

Modulo 3	ylodule 3   Case study	Data collection/	06	
Module 3	structures	Case study	Excel	Sessions

## Topics:

Flexible Retaining Structures: Sheet pile walls, Construction methods- Cantilever and Anchored sheet pile wall.

Module 4	Coffer dams	Case study	Data collection/	08
Module 4	Coner dams	Case study	Excel	Sessions

## Topics:

Coffer dams & Cellular coffer dams: Introduction - types of coffer dams - Design of cellular coffer dams on rock and Soil.

Targeted Application & Tools that can be used:

This course 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: <a href="https://nptel.ac.in/content/storage2/courses/105101083/download/lec26.pdf">https://nptel.ac.in/content/storage2/courses/105101083/download/lec26.pdf</a>

E-book: <a href="https://pdfcookie.com/documents/foundations-and-earth-retaining-structures-muni-budhu-9lgry89n8y20">https://pdfcookie.com/documents/foundations-and-earth-retaining-structures-muni-budhu-9lgry89n8y20</a>

Notes/PPT: <a href="https://nptel.ac.in/courses/105/101/105101083/">https://nptel.ac.in/courses/105/101/105101083/</a>

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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.

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Catalogue	Dr. Madhavi T
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: CIV4007	Course Title: Earthquake R Foundations Type of Course: Discipline Theory	elective	f	L-T-P-C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	Foundation Engineering							
Anti-requisites	NIL							
Course Description	earthquake structures. The application of theory into emphasis will be placed provided. This Course is indesign of foundations.	re course will review the related geotechnical knowledge and apply theory to rethquake structures. The design examples are illustrated and will show eplication of theory into practice. All key concepts will be explained and application of the information ovided. This Course is intended to cover the various concepts of earthquake esign of foundations.						
Course Objective	The objective of the course Earthquake Resistant Designation of the course through <u>Problem Solving</u> n	gn of Foundations nethodologies.	and attain	<u>Employabil</u>	ity	Ski		f
Course Outcomes	<ol> <li>Analyse and design considering the influence</li> <li>Discuss the liquefact</li> <li>Evaluate the shallow</li> </ol>	3) Evaluate the shallow foundation response for seismic condition						
Course Content:	,	·						
Module 1	Dynamic properties of soils	Assignment	Collection data/Excel	-		Se	ssic	08 ons
deformation cha	parameter, Dynamic prope aracteristics of soils under e easures, geotechnical failur 920.	arthquake loadin	g, liquefact	ion hazard	ev	alua	atio	ns
Module 2	Shallow foundation	Assignment	PLAXIS 2 Software	D		Se		07 ons
	nents – bearing capacity the efied soil – bearing capacity appropriate to the effect of the capacity appropriate the effect of t		ive and coh	esionless so				
Module 3	Deep foundation	Case study	Data colle Excel	ction/		Se		07 ons
loading – the	Topics: Earthquake loading – inertial and kinematic loading - performance of piles during earthquake							
Module 4	Structural design of foundation	Case study	Case stud	У		Ses		10 ns
Topics: 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.								
Targeted Applica	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.

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

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	
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
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the Academic	
Council	

Course Code: CIV3050	Course Title: Pavement Manag System Type of Course: Discipline Elec Theory or	ctive	L-T-P-C	3	0	0	3		
Version No.	1.0	ii y			<u> </u>		<u> </u>		
Course Pre- requisites	Pavement Design	Pavement Design							
Anti-requisites	Nil	lil							
Course Description	A pavement management system (PMS) is a planning tool used to aid pavement management decisions. PMS software programs model future pavement deterioration due to traffic and weather, and recommend maintenance and repairs to the road's pavement based on the type and age of the pavement and various measures of existing pavement quality. Measurements can be made by persons on the ground, visually from a moving vehicle, or using automated sensors mounted to a vehicle. PMS software often helps the user create composite pavement quality rankings based on pavement quality measures on roads or road sections. Recommendations are usually biased towards predictive maintenance, rather than allowing a road to deteriorate until it needs more extensive reconstruction.								
Course Objective	The objective of the course is of Pavement Management Sys Participative Learning technique	tem and att					•		
Course Out Comes	Out On successful completion of this course the students shall be able to: 1] Illustrate the significance of pavement Management System in improving riding quality for long time at reasonable cost. 2] Learn various techniques of assessment of data management, pavement performance etc. 3] Evaluate the knowledge of overlay design, optimum design and related computer application.								
Course Content:									
Module 1	Pavement Management & Maintenance Method	Assignme	ent Data	a Colle	ection	Se	11 ssion s		
Network & Project assessment, evaluation	Topics:  Pavement management system concept and application, Levels of pavement Management - Network & Project level, Function- Data need, life cycle of pavement, pavement performance assessment, evaluation of pavement structural capacity, distress & safety, combined measures of pavement quality, data management.								
Module 2	Design at Project Level	Assignme		a Colle overlay gn		Se	13 ssion s		
response models rehabilitation designation	Topics: Framework for pavement design, characterization of physical design inputs, basic structural response models –variability, reliability and risk – generating alternate design strategies, rehabilitation design procedures, Overlay design, economic evaluation of alternate pavement design strategies-								
Module 3	Implementation of Pavement Management System	Assignme		a analy ware	ysis/	Se	8 ssion s		
Topics:			•			•			

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.

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: <a href="https://nptel.ac.in/courses/105106115/26">https://nptel.ac.in/courses/105106115/26</a>

Notes/PPT: <a href="https://www.pavementpreservation.org/video-library/pavement/PMS.html">https://www.pavementpreservation.org/video-library/pavement/PMS.html</a>
<a href="mailto:EResources-Presidency University:">EResources Presidency University:</a>

- 1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e">https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=710371&site=e</a> host-live
- $2. \ \ \, \underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=121367\&site=ehost-live}$

Topics relevant to "EMPLOYABILITY SKILLS": Designing Pavement Management System using different software 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 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: CIV3057	Course Title: Designing of soil s Geosynthetics Type of Course: Discipline Elec Theory on	tive &	1	L-T-P-C 3 0				3
Version No.	1.0							
Course Pre-requisites	Geotechnical Engineering and F	oundation Eng	jineering					
Anti-requisites	Nil							
Course Description	This course caters to geosynthetics as construction materials in civil engineering projects. It will introduce the concept of geosynthetics, their manufacture, behavior and applications in different civil engineering designs. Geosynthetics have emerged as exciting materials in wide array of applications such as transportation, Geotechnical, environmental, hydraulics and all activities which include soil, rocks and water are included.				eir ıs. ns			
Course Objective	The objective of the course is to Designing of soil structures with through Problem Solving method	h Geosynthetic						
Course Out Comes	On successful completion of this course the students shall be able to:  1] Illustrate the principles and mechanisms of reinforced soil.  2] Evaluate applications of reinforced soil.  3] Design different type of structures using reinforcement / geosynthetics							
Course Content:								
Module 1	Introduction and need for geosynthetics	Assignment	Da <sup>·</sup> Collectio			Ses		10 ns
geosynthetics r	ground - Introduction to geosynt einforcement with reinforced ce s of geosynthetic reinforced soil.	ment concrete						
Module 2	Polymers in Geosynthetics and Manufacturing Techniques	Assignment	Da <sup>.</sup> Collectio		S	1 ess	_	s
properties, labo and geocompos	Topics:  Materials used and their properties such as physical properties, mechanical and chemica properties, laboratory testing and constructional details, geotextiles, geogrids, geomembranes and geocomposites, their functions and design principles.							
Module 3	Strength Analysis of Reinforced Soils	Assignment	Data analy Software	73137		Ses	sio	_
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.  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				n, th				
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								
	R.H. Designing with geosythetics	, Prentice Hall	Inc, 5TH E	dition, 200	)5.			
	J.F.P. Reinforcement and soil strus://nptel.ac.in/courses/10510605	•	s Telford, 1	.996.				

Notes/PPT: <a href="https://archive.nptel.ac.in/content/syllabus-pdf/105106052.pdf">https://archive.nptel.ac.in/content/syllabus-pdf/105106052.pdf</a>

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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	
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: CIV 2054	Course Title: Road Safety and T Management Type of Course: Discipline Elect Theory Onl	ive &	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	NIL	IIL					
Anti-requisites	NIL	IL					
Course Description	Engineering related to road saf- The course on Pavement Mate traffic regulations and control rules and characteristics of	The objective of this course will help in training students in the domain of traffic ingineering related to road safety. The course on Pavement Materials will deal with the basic and fundamental raffic regulations and control measures. Generate awareness about trafficules and characteristics of accident. Evaluation of road safety and onterpretation accident data using statistical analysis.				ental affic	
Course Objective		The objective of the course is to familiarize the learners with the concepts of Road Safety and Traffic Management and attain Employability Skills through Participative Learning techniques					
Course Out Comes	On successful completion of the course the students shall be able to:  1] Recognize the effect of driver characteristics, roadway characteristics, and climatic factors on highway safety.  2] Illustrate the accident data and suggest safety measures.  3] Interpret accident data using statistical models						
Course Content:							
Module 1	Road accidents	Assignment	Programmi Task	ng		Sess	10 ions
accidents to arr	causes, scientific investigation ive at real causes; statistical mealysis of accident data.						
Module 2	Safety in Road Design	Assignment	Data Collec Excel	tion/		Sess	10 ions
Module 3   Various measures for road   Assignment   talanalysis task   Session				land ition jood			
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:							

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 $\frac{4a8d4d32233f\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=151185337\&db=iih}{h}$ 

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 prepared by	Mr Santhosh M B
Recommende d 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: CIV3053	Course Title: Design of Pile Foundations Type of Course: Discipline El Theory of		L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	Geotechnical Engineering and	eotechnical Engineering and Foundation Engineering					
Anti-requisites	Nil	il					
Course Description	The objective of this cours engineering projects involvir foundations principally used through weak, compressible scompressible and stiffer soil of foundation and resisting horizontal	ng problema I to transfo strata or wa or rock at de	atic soils. er the loater onto stepth, incre	Pile fo ads fro cronger,	undatio m sup more o	ons are perstruc compac	deep tures, t, less
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>				•	
Course Out Comes	On successful completion of table 1] Illustrate the mechanism of 2] Evaluate applications of pital 2] Design different type of pital 2] Analyze the efficiency of pital 2.	of pile found le foundation les using va	dations. ons.			e to:	
Course Content:							
Module 1	Introduction and need for pile foundations	Assignmen	11	Collection	on/	11 Ses	sions
Introduction, Cl load bearing ca Ultimate Load E	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.				nining		
Module 2	Pile group	Assignmen	11	Collection	on/	13 Ses	sions
Groups Embedo	iency, Number and Spacing of led in Sands and Gravels, Settles on Groups of Piles, Numerical	ement of Pi	oup, Verti le Groups	cal Bea			of Pile
Module 3	Behaviour of laterally loaded vertical and batter piles	Assignmen		analysi ftware	s/	9 Sess	ions
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.  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 multistorey structures.  Professionally Used Software: DeepFND							
Text Books	rthy, "Soil Mechanics and Found	dation Engir	neering", C	BS Pub	lishers	and	

R1. Das, B. M. "Principles of Foundation Engineering", Thomson India Edition, New Delhi.

References

R2. J.E. Bowles, "Foundation Analysis and Design", McGrawHill Pub. Co. New York.

Website: <a href="https://nptel.ac.in/courses/105105176">https://nptel.ac.in/courses/105105176</a>

Notes/PPT: https://archive.nptel.ac.in/content/syllabus\_pdf/105105176.pdf

## E Resources Presidency University:

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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.

accamea cinoag	in assessment component mentioned in course nandodti
Catalogue	Mr. Jagdish B Biradar
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 Title: Pavement Materials	_					
CIV2056	Type of Course: Discipline Elective Theory Only		L-T-P-C	3	0	0	3
Version No.	1.0			1			
Course	Properties of soil and aggregates	and Concret	e Mix design	า			
Pre-requisites							
Anti-requisites	NIL						
Course Description	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 behaviour 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 <a href="Employability Skills"><u>Employability Skills</u></a> through <a href="Problem Solving methodologies"><u>Problem Solving methodologies</u></a> .						
Course Out Comes	On successful completion of the course the students shall be able to:  1] Recognize the behaviour 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						
Carriage							
Course Content:							
	Soil and aggregates	Assignme nt	Programmi	ng Task		Sess	10 ions

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.

Module 3	Concrete Mix Design and	Assignment	Programming/ Data	10
	Alternative Pavement Materials	Assignment	analysis task	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.

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: <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=710371&site=ehost-live&ebv=EB&ppid=pp">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=710371&site=ehost-live&ebv=EB&ppid=pp</a> Cover

W2: 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 prepared by	Mr Santhosh M B
Recommende d 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: CIV3058	Course Title: Unsaturated Soil Me Type of Course: Discipline Electiv Theory only		L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	Geotechnical Engineering and Fou	Geotechnical Engineering and Foundation Engineering					
Anti-requisites	Nil						
Course Description	The understanding of unsaturated wide spectrum of geotechnical partiable and compacted soils, stress based on the unsaturated soil methodic concepts for characterization matric suction (or negative partial unsaturated soil mechanics theorical hydraulic characteristics and determined soil mechanics are soil mechanics.	oroblems asso s state variable chanics princi n of unsaturat ore-water pre- les includes slo	ciated with les and con ples. This conted soils and essures). Tope stability,	soils stituti ourse d mea he a , mea	abo ive e cate sure pplic	ve wequaters to menters to menters where we will be seen to the se	ater ions the ts of of
Course Objective	The objective of the course is to Unsaturated Soil Mechanics and Solving methodologies.	familiarize the	learners w	ith th		•	
Course Out Comes	On successful completion of this of 1] Discuss the various concepts of unsaturated soils and their of 2] Estimate the State Variables for 3] Analyze flow through unsatura	of unsaturated Origin and forr or Unsaturated	soil mechan mation.				files
Course Content:							
Module 1	Theory to Practice of Unsaturated Soil Mechanics	Assignment	Data collect Software	ction/		Sess	10 sions
Areas for Unsat Unsaturated so Contractile Ski	application of Unsaturated Soil Medurated Soil Mechanics, Engineering oil mechanics, Unsaturated Soil as not Designation of Deformation Starkesidual Soil Profile, Expansive	protocols for P Four-Phase M te Variables, 1	Unsaturated ixture, Dist Typical Profi	l soils, inctive les of	Def Fe Uns	initio ature satura	on of s of ated
Module 2	State Variables for Unsaturated Soils and measurement	Assignment	Data colled Excel	ction/		Sess	10 ions
Stress States,	State Variables, Stress State Varia Measurement of Soil Suction, Mea n, Measurement of In Situ Water Co	surement of T	otal Suction	n, Mea	asur		
Module 3	Theory of Water Flow through Unsaturated Soils and Shear Strength of Unsaturated Soils	Assignment	Software		9	Sess	sions
Topics: Introduction to Theory of Flow of Water, Darcy's Law for Unsaturated Soils, Partial Differential							

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.

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:

 $\frac{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=2178969\&site=ehost-live\&ebv=EB\&ppid=pp\_1}{}$ 

Topics relevant to "EMPLOYABILITY SKILLS": Measuring and modelling: 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	
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	

1.1 Environmental Science  NIL The purpose of this co	ry Only Cour								
NIL  The purpose of this co									
The purpose of this co			Environmental Science						
		NIL							
The purpose of this course is to enable the students to improve the understanding of various pollution control strategies and the application skills of remediation techniques for different environmental components i.e. air, water and soil. Professional environmental engineers have a significant role and benefits to guard the quality of our environmental resources in many ways including: environmental cleanup, water quality treatment, smart waste disposal and preventing industrial air and noise pollution. They chose and design water and sewage treatment plants that clean water for human use. This is a theory based course which will give an idea of different sources, effects and control of pollution. Environmental Hygiene etc.									
Environmental Pollution a Participative Learning tec	The objective of the course is to familiarize the learners with the concepts of Environmental Pollution and Control and attain Employability Skills through Participative Learning techniques.								
2] Discuss the behavior strategies.	r of air poll	utants in a	atmosphe	re a	ind	its c	ontrol		
					Ī				
Water Pollution and   Control	Assignment						ons		
Topics:  Definition, Sources and effects of Water Pollution. Water borne diseases. Drinking water quality Characteristics and standard limits. Water Quality index. Langelier and Ryznar indices. Biodegradation: aerobic and anaerobic decomposition processes. Oxygen sag curve. Control Techniques: Methods of Waste water treatment. Water Quality index. Water (Prevention and Control of Pollution) Act, 1974 and Rules.  Module 2  Air Pollution and Control  Assignment  Data Collection/ Interpretation  12  Sessions  Topics:  Definition, Sources, classes and effects of air pollution. Air borne diseases. Air quality characteristics and standard limits. Formation and effects of photochemical smog and PAN particles. Types of inversion, Temperature lapse rate & stability, wind velocity & turbulence,									
ollutants- settling chamber ir (Prevention & Control of	s, cyclone s Pollution) Ac	eparators, s t, 1981 and	scrubbers I Rules.	, filt	ers	& ES			
and control	Case study	Analysis	J. C.C.C.	•		-	ons		
nd psychological effects, Mound, sound pressure level, inciples of Noise reduction of industrial noise pol	easurement of frequency, a on. Noise re lution in indu	of noise levent and propaga eduction po	els. Engii ition. Sou	neer nd L	ing o .evel	descr and	iption Noise		
	including: environmental disposal and preventing design water and sewage This is a theory based of effects and control of poll The objective of the cour Environmental Pollution a Participative Learning tect On successful completion 1] Identify the various so 2] Discuss the behavior strategies.  3] Infer the impact and control of Water Pollution and Control of Inces, classes and effects and standard limits. Form of inversion, Temperature, Plume Rise, Gaussian dispollutants- settling chamber of inversion, Temperature, Plume Rise, Gaussian dispollutants- settling chamber of inversion & Control of Noise and Soil Pollution and control of Noise and Soil Pollution and control of Noise reduction of Noise reduction of Inception of Noise reduction of Inception of Industrial noise pollutants of Industrial Industrial noise pollutants of Industrial Industri	including: environmental cleanup, we disposal and preventing industrial air design water and sewage treatment. This is a theory based course which effects and control of pollution, Environmental Pollution and Control Participative Learning techniques.  On successful completion of the course of water 2. Discuss the behavior of air pollustrategies.  3] Infer the impact and control measured water Pollution and Control water Assignment. The and standard limits. Water Quality are aerobic and anaerobic decomposition withods of Waste water treatment. Water and standard limits. Water Quality are aerobic and anaerobic decomposition withods of Waste water treatment. Water and standard limits. Formation and end of inversion, Temperature lapse raters, Plume Rise, Gaussian dispersion model collutants - settling chambers, cyclone so it (Prevention & Control of Pollution) Action and control case study and control case study.  Noise and Soil Pollution and control case study and psychological effects, Measurement and psychological effects.	including: environmental cleanup, water qualit disposal and preventing industrial air and noise design water and sewage treatment plants that This is a theory based course which will give a effects and control of pollution, Environmental Hy The objective of the course is to familiarize the learning techniques.  On successful completion and Control and attain Participative Learning techniques.  On successful completion of the course the stude 1] Identify the various sources of water pollution 2] Discuss the behavior of air pollutants in a strategies.  3] Infer the impact and control measures of industrategies.  3] Infer the impact and control measures of industrategies and standard limits. Water Quality index. Landard standard limits. Water Quality index. Landard standard limits. Water Quality index are objected of Waste water treatment. Water Quality interpretation in Act, 1974 and Rules.  Air Pollution and Control Assignment Data Collect Interpretation. Air Pollution and Control Assignment Control Research of inversion, Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature lapse rate & stability, Plume Rise, Gaussian dispersion model. Control Temperature l	including: environmental cleanup, water quality treatm disposal and preventing industrial air and noise pollutior design water and sewage treatment plants that clean wat This is a theory based course which will give an idea of effects and control of pollution, Environmental Hygiene etc. The objective of the course is to familiarize the learners w Environmental Pollution and Control and attain Employab Participative Learning techniques.  On successful completion of the course the students shall the strategies of water pollution and control in pollutants in atmosphesistrategies.  Ji Identify the various sources of water pollution and control in items in atmosphesistrategies.  Jinfer the impact and control measures of industrial noise water pollution and control in items. Water Quality index. Langelier and standard limits. Water Quality index. Langelier and standard limits. Water Quality index. Langelier and standard limits. Water Quality index. Set Quality index. Water Quality index	including: environmental cleanup, water quality treatment, disposal and preventing industrial air and noise pollution. The design water and sewage treatment plants that clean water for This is a theory based course which will give an idea of differences and control of pollution, Environmental Hygiene etc.  The objective of the course is to familiarize the learners with the Environmental Pollution and Control and attain Employability Participative Learning techniques.  On successful completion of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course the students shall be alternated in the properties of the course of industrial noise Pollution and control	including: environmental cleanup, water quality treatment, sm disposal and preventing industrial air and noise pollution. They design water and sewage treatment plants that clean water for h This is a theory based course which will give an idea of differer effects and control of pollution, Environmental Hygiene etc.  The objective of the course is to familiarize the learners with the centricipative Learning techniques.  On successful completion of the course the students shall be able to 1] Identify the various sources of water pollution and control method 2] Discuss the behavior of air pollutants in atmosphere and strategies.  3] Infer the impact and control measures of industrial noise Pollution water Pollution and Control  Water Pollution and Control Massignment Control  Coes and effects of Water Pollution. Water borne diseases. Drinking water and standard limits. Water Quality index. Langelier and Ryznacia aerobic and anaerobic decomposition processes. Oxygen sag curvations of Waste water treatment. Water Quality index. Water (Prevention) Act, 1974 and Rules.  Air Pollution and Control Assignment Data Collection/Interpretation  Interpretation  Cores, classes and effects of air pollution. Air borne diseases. A and standard limits. Formation and effects of photochemical smog of inversion, Temperature lapse rate & stability, wind velocity & to plume Rise, Gaussian dispersion model. Control Techniques: Particulal collutants- settling chambers, cyclone separators, scrubbers, filters air (Prevention & Control of Pollution) Act, 1981 and Rules.  Noise and Soil Pollution and control Act analysis  and Decibel levels of common noises. Hazards of noise pollution. Effect of psychological effects, Measurement of noise levels. Engineering of und, sound pressure level, frequency, and propagation. Sound Level inciples of Noise reduction. Noise reduction possibilities. Noise entrol of industrial noise pollution in industries.	including: environmental cleanup, water quality treatment, smart disposal and preventing industrial air and noise pollution. They chose design water and sewage treatment plants that clean water for humar This is a theory based course which will give an idea of different sor effects and control of pollution, Environmental Hygiene etc.  The objective of the course is to familiarize the learners with the conce Environmental Pollution and Control and attain Employability Skills th Participative Learning techniques.  On successful completion of the course the students shall be able to:  1] Identify the various sources of water pollution and control methods. 2] Discuss the behavior of air pollutants in atmosphere and its c strategies. 3] Infer the impact and control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Water Pollution and Control measures of industrial noise Pollution.  Assignment part collection/ Interpretation processes. Oxygen sag curve. Control Act, 1974 and Rules.  Air Pollution and Control Assignment part collection/ Interpretation part		

Course Title: Environmental Pollution and

Course Code:

This course helps the students to understand the basic principles of measurement and monitoring techniques of environmental parameters.

Professionally Used Software: WaterCAD, SewerCAD, StromCAD, MS office

## Text Books:

- T1. M N Rao and H V N Rao, Air pollution, Tata McGraw-Hill publishing company limited, New Delhi. 1990.
- T2. C.S. Rao, Environmental Pollution Control Engineering, New Age International. 2007.
- T3. De A.K., Environmental Chemistry", New Age Publisher International Pvt Ltd. 2016.

#### References:

- R1. Brady N.C., The Nature and Properties of Soil, Prentice-Hall India. 1996.
- R2. Eckenfelder W, Industrial Pollution Control, McGraw Hill Int. Ed. 1999.

#### Web sources:

https://web.p.ebscohost.com/ehost/detail/vid=8&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40 redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

Topics relevant to development of "Employability": Environment laws, water quality index, air quality index. Regulatory bodies: SPCB, CPCB for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Shwetha A / Dr. Venkatesha Raju K
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: CIV2028	Course Title: Urban Ai Type of Course: Discip Th		L-T-P-C	3	0	0	3	
Version No.	1.1	, ,						
Course Pre- requisites	Environmental studies							
Anti-requisites	Nil							
Course Description	and control and to dev effects of air pollution, meteorology, plume b	The purpose of this course is to demonstrate the need for urban air pollution and control and to develop the basic abilities of understanding of sources and effects of air pollution, air pollutants and their effects, air pollution episodes, meteorology, plume behavior, wind rose diagrams, sampling techniques, air pollution control equipment for particulate matter & gaseous pollutants.						
Course Objective		This course is designed to improve the learners' <a href="MPLOYABILITY SKILLS">EMPLOYABILITY SKILLS</a> by using <a href="PROBLEM SOLVING">PROBLEM SOLVING</a> Methodologies.						
Course Out Comes	<ol> <li>Classify air pollution</li> <li>Identify Plume dispersion</li> <li>quality assessment</li> </ol>	On successful completion of the course the students shall be able to:  1] Classify air pollution, pollutants, sources and effects  2] Identify Plume dispersion, sampling and analysis techniques for air quality assessment  3] Discuss the various techniques of air pollution control						
Course Content:								
Module 1	Introduction	Case Study	Data Collection	า		15 Sessio		
Artificial – Prime Effects of Air po	Definitions, Scope and Si ary and Secondary, Cha ollutants on man, materia effect, Heat Islands, Aci	racteristics of air pollual, vegetation and anir	itants and Emis	ssion s fects o	sour of air	ces.		
Module 2	Meteorology		Programming t and Data colle			10 sessio		
Topics:  Meteorology and plume Dispersion: properties of atmosphere, Wind forces, Moisture and relative Humidity, Influence of Meteorological phenomena on Air Quality, wind rose diagrams. Lapse Rates, Winds and moisture plume behaviour and plume Rise Models, Sampling methods and analysis techniques for air quality assessment.								
Module 3	Control of air pollution-Particulates and Gaseous	Assignment	Data Collectior	า		10 sessio		
Topics: Control of particulates – Control at Sources, Process Changes, Equipment modifications, Control Equipment's – Settling Chambers, Inertial separators, Centrifugal separators, Fabric filters, Dry and Wet scrubbers, Electrostatic precipitators Control of gaseous Pollutants-Absorption and adsorption techniques.								

Control of gaseous Pollutants-Absorption and adsorption techniques.

Targeted Application & Tools that can be used:

Application area of urban air pollution and control in controlling air pollution in industries, Central and state air pollution control board etc.

Professionally used software: ArcGIS.

## Text Book

1) M N Rao, "Air pollution and control", McGraw Hill Publication-2017

## References

1) C S Rao, "Environment pollution and control Engineering", New age international publishers-2018.

## Web Source:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=632999&site=ehost-live

Topics relevant to Employability Skill: Sampling methods and analysis techniques for air quality assessment Control of gaseous Pollutants-Absorption and adsorption techniques. for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Bhavan Kumar
Recommende d by the Board of Studies on	12th BoS on 07 August 2021
Date of Approval by the Academic Council	16th Academic Council on 23 October 2021

Course Code: CIV2029	Course Title: Grour Type of Course: Dis		gy	L-T-P-C	3	0	0	3		
Version No.	1.2	, ,			l.		I			
Course Pre-requisites		Knowledge of Fluid Mechanics Basics of Soil Mechanics								
Anti-requisites	NIL									
Course Description	This Course deals with the study of water that flows below the ground surface and gives detailed idea about the behavior of water below the ground level. The Course includes aquifer and types, surface investigation by various methods, flow of water, secular and seasonal variations, fluctuations due to Evapo-transpiration, meteorological phenomena, tides, role of sea water in ground water, occurrence of sea water intrusion, prevention and control of seawater intrusion etc. The course will benefit the students in developing understanding about groundwater movement occurrence and distribution. The nature of this course is theory based only.									
Course Objective	The objective of the Groundwater Hydro Learning techniques	logy and attain					•			
Course Out	On successful comp	letion of the cou	rse the stud	ents shall	be at	ole to:	:			
Comes	<ol> <li>Explain distribution and occurrence of groundwater and impact of fluctuations in the water table.</li> <li>Estimate hydraulic conductivity, specific yield and other aquifer properties</li> <li>Identify practical problems of well design and pumping test.</li> </ol>									
Course Content:					•					
Module 1	Introduction to Ground water	Case Study	Data Collec Analysis	tion/ Data		1 S	5 essior	าร		
Topics:										

## Topics:

Introduction, Historical background, Utilization, Groundwater in hydrological cycle, groundwater budget, Fluctuations in Groundwater level and influences, Data and Resources, Groundwater resources of India, Summarizing the changes in groundwater level from the annual report CGWB.

Rock properties affecting groundwater, Distribution of subsurface water, Geological formations, Aquifers Properties: hydraulic conductivity, storage coefficient, transmissibility, specific yield and retention, Types of Aquifers, Movement of groundwater, Darcy Law.

	Module 2	ule 2   Well Hydraulics   Assignment   Data Collection/ Data						
Module 2		well riyuraulics	Assignment	Analysis	Sessions			
	Steady and Unsteady Flow through confined and unconfined Aquifer, Dupuit's theory, Theis							
	Recovery, Speci	ific capacity and Saf	e yield, Well los	ses, Well development, Pump	ing test for			
	aquifer parameters, Solving pumping test data for aquifer parameters by excel and software.							
	Groundwater quality and management		Quiz	Data Collection/ Data Analysis	12 Sessions			

Groundwater quality: Measurement, Contamination and its control, Geophysical Investigations of groundwater, Sea water intrusion, Fresh-saline water: Control and prevention, Conjunctive Use and Groundwater management techniques: Artificial recharge and Roof top water harvesting, Introduction to Estimation of groundwater potential zones using ArcGIS.

Targeted Application & Tools that can be used:

Application Area is Groundwater recharge and management, Groundwater quality Professionally Used Software: MODFLOW

Text Books

- T1. Raghunath H.M., "Ground Water Hydrology", New-Age International, 2nd Edition
- T2. Agarwal V.C. "Groundwater Hydrology", PHI Learning Private Limited, New Delhi.

#### References

- R1. Todd, D.K., and Mays, L. W., "Groundwater Hydrology", John Wiley and Sons, Singapore.
- R2. Chahar R Bhagu "*Groundwater Hydrology"*, McGraw Hill Education; First edition, New Delhi

#### R3.

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=15236812 6&site=ehost-live

Web resources: https://onlinecourses.nptel.ac.in/noc22\_ce44/preview

Topics relevant to development of "Employability": Pumping test for aquifer parameters for developing <u>Employability Skills</u> through <u>Participative Learning techniques</u>. This is attained through assessment component mentioned in course handout

cin dagir assessi	through assessment component mentioned in course named at			
Catalogue	Aashi Agarwal			
prepared by				
Recommende				
d by the	14 <sup>th</sup> BOS held on 30/07/2022			
Board of	14" BOS field off 30/07/2022			
Studies on				
Date of				
Approval by	Academic Council Macting No. 19, Dated 02/09/2022			
the Academic	Academic Council Meeting No. 18, Dated 03/08/2022			
Council				

Course Code: CIV2030	·		nable	L-T-P- C	3	0	0	3
Version No.	1.1							
Course Pre-requisites	Environmental Science	Environmental Science						
Anti-requisites	NIL							
Course Description	concept within the dimensio Sustainable Development.							
Course Objective	Climate change and Sustain	The objective of the course is to familiarize the learners with the concepts of Climate change and Sustainable development and attain Employability Skills chrough Participative Learning techniques.						
Course Outcomes	<ol> <li>Outline the key concepts change.</li> <li>Generalize the climatic m sustainable development.</li> <li>Distinguish the relationsh development.</li> <li>Identify tools for analysis</li> </ol>	<ul><li>2] Generalize the climatic mitigations and risk involved in climate change for sustainable development.</li><li>3] Distinguish the relationship between climate change and sustainable</li></ul>						
Course Content:	mitigations, Climate change	Introduction to Climatic change, Social Issues with Climate change, Climatic mitigations, Climate change and sustainable development, Tools for analysis and Development for Sustainable development and climatic adaptation.						
Module 1	Introduction to Climatic change	Assignment	Data Collection	analysis	Se	6 ess	ions	5
	, Global Warming, Acid Rain, C Environment Protection Act. lic Awareness.							
Module 2	Social Issues with Climate change	Assignment	Data Collection	analysis	Se	8 ess	ions	_
Conservation,	able to Sustainable Developr	d Watershe			gy.	W	ate	r
Module 3	Climatic mitigations	Assignme nt	Data Collection	/analysis	Se	7 ess	ions	3
Topics: Green House Ga	as Emission, Energy supply ar	ıd consumpti	on, Forestry and	Renewable				
Module 4	Climate change and sustainable development	Assignme nt	Data Collection			7	ions	
Topics: Relationship between climate change and sustainable development, Economic, social and environmental risks arising from climate change, Vulnerability, adaptation and adaptive capacity, Mitigation and mitigative capacity, tunnelling to restructure growth more sustainably and Relevant principles for policy formulation.								
Module 5	Tools for analysis and Development for Sustainable development and climatic adaptation	Assignme nt	Data Collection	/analysis	Se	8 ess	ions	5
Topics:								

Relationship between climate change and sustainable development, Economic, social and environmental risks arising from climate change, Vulnerability, resilience, adaptation and adaptive capacity, Mitigation and mitigative capacity. National Action Plan, Water Security, Food Security, Health Risk Resilience, Urban Risk Resilience and Disaster Risk Resilience.

Targeted Application & Tools that can be used:

This course helps the students to understand the basic concepts of climate change & its mitigation, with special reference to India's commitment towards climate change and policy. Professionally Used Software: MS office

#### Text Book

T1 R.K. Pachauri, "Climate Change and Sustainable Development", OXFORD University Press.

#### References

R1 Mohan Munasinghe, "Climate Change and Sustainable Development".

R2 M.L. Narasaiah, "Biodiversity and sustainable Development", Discovery publishing House, New Delhi.

Website: www.moef.gov.in

<u>E book link 1:</u> <a href="https://web.s.ebscohost.com/ehost/detail/vid=3&sid=709883ad-0413-418a-a30b-6aa7dbcb5ff6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=3&sid=709883ad-0413-418a-a30b-6aa7dbcb5ff6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

<u>E book link 2:</u> <a href="https://web.s.ebscohost.com/ehost/detail/detail?vid=4&sid=709883ad-0413-418a-a30b-6aa7dbcb5ff6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=4&sid=709883ad-0413-418a-a30b-6aa7dbcb5ff6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

Topics relevant to "EMPLOYABILITY SKILLS": Urban Risk Resilience and Disaster Risk Resilience, adaptation and adaptive capacity, Mitigation and mitigative capacity, Industry visits for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	Terre component mentioned in course nandouti
Catalogue prepared by	Ms. Shwetha A / Dr. Venkatesh Raju
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: CIV2031	Course Title: Urban Waste Mana Type of Course: Discipline Electiv Theory Only	/e/	L-T-P-C	3	0	0	3		
Version No.	1.1								
Course Pre- requisites	NIL	NIL							
Anti-requisites	NIL	NIL							
Course Description	of solid waste management in management of urban solid wast	This course demonstrates to get on broader understandings on various aspects of solid waste management in terms of collection, transfer, transport and management of urban solid waste.							
Course Objective	Urban Waste Management and a <u>Learning</u> techniques.	The objective of the course is to familiarize the learners with the concepts of Urban Waste Management and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.							
Course Out Comes	<ol> <li>Un successful completion of the course the students shall be able to:</li> <li>Learn basic concepts of solid waste management, beginning from source generation to collection and transport of solid waste in a system.</li> <li>Develop understanding on various technological applications for processing of waste and their disposals in various ways.</li> <li>Acquire knowledge on waste to energy productions in the perspectives of sustainable development.</li> <li>Apply basic concepts in waste disposal and management for urban areas.</li> </ol>								
Course Content:					_				
Module 1	Nature of urban Solid Waste	Assignment	Data Colle Interpre		-	7 Sessi			
of municipal sol	id wastes – types of solid wastes – id waste. Generation rate, Numeri 5 amendments. Concepts of waste	cal Problems. 🤅	Solid waste	mana	agem				
Module 2	Sources, collection, treatment and disposal of urban solid Waste	Assignment	Data Colle Interpre	ectior	1/	7 Sessi			
demolition wast collection syste	tion, treatment and disposal: - E te. Determination of composition of m. Need for transfer operation, train on requirements.	of MSW Waste	collection s	ysten	ns, a	nalysi er sta	s of tion		
Module 3	Processing techniques and Energy recovery	Assignment	Data Colle Interpre			7 Sessi			
(shredding), Ae									
Module 4	Disposal of Solid wastes	Assignment	Data Colle Interpre			6 Sessi			
Geoenvironmen treatment, gas									
Module 5	Management of Urban Waste Services	Assignment	Data Colle Interpre		-	8 Sessi			
Topics:									

Present scenario of SWM in Urban Local Bodies: Current practices and deficiencies; Case studies of some of the successfully operating Waste to Energy plants; Role of informal sectors in SWM. Salient Features of Solid Waste Management Rules, 2016: Duties and responsibilities of waste generators and other stakeholders (Ministries, Pollution control boards, Local authorities, Manufacturers, Industries, etc.); Criteria for setting up solid waste management facilities; Time frame for implementation and monitoring etc.

Targeted Application & Tools that can be used:

This course helps the students to understand the basic principles of life cycle assessment of urban solid waste management.

Professionally Used Software: MS office

Text Book

- T1 Tchobanoglous, G., Theisen, H., & Vigil, S. A. (2014). Integrated Solid Waste Management: Engineering Principles and Management Issues. New Delhi: McGraw-Hill Education (India) Private Limited.
- T2 Peavy, H. S., Rowe, D. R., &Tchobanoglous, G. (2010). Environmental Engineering. New York: McGraw-Hill.
- T3 Khan, I. H., & Ahsan, N. (2012). Textbook of solid waste management. New Delhi: Satish Kumar Jain for CBS Publisher and Distributors.

#### References

- R1 CPHEEO (2000). Manual on Municipal Solid Waste Management, Central Public Health and Environmental Engineering Organisation, Ministry of Urban Development, Govt. of India, New Delhi.
- R2 Notification on "Municipal Solid Waste Management Rules, 2016 and its amendments, MoEF & CC, Govt. of India".

E book link 1:

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=2725403\&site=ehos\\ \underline{t-live}$ 

<u>E book link 2:</u> <a href="https://web.s.ebscohost.com/ehost/detail/detail?vid=5&sid=f1b77acd-745d-4c69-9143-3c723105b92e%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=5&sid=f1b77acd-745d-4c69-9143-3c723105b92e%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

Topics relevant to development of "Employability skill": Waste collection systems, analysis of collection system, visit to solid waste dumping sites for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Shwetha A / Dr. Venkatesh Raju
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:	Course Title: Urban Flood A	Analysis and							
CIV2032	Control	•	L-T-P-C 3 0 0						
		Elective Only Course					3		
Version No.	1.2								
Course Pre-requisites		Basic concepts of hydrology, Disaster Management, Climate change.							
Anti-requisites	Nil	Nil							
Course Description	hydrology under the implic insights about urban flood Hydrology in conjunction occurrences and mitigation The nature of the course is	The purpose of the course is to give an understanding of the concepts of hydrology under the implications of climate change. The course also provides insights about urban flood and its analysis. It also emphasizes the concepts of Hydrology in conjunction with climate change and it implication on flood occurrences and mitigation.  The nature of the course is theory based and it discusses the concept of climate change in hydrology and its control and management.							
Course Objective	This course is designed to of solving methodologies.			ng pi	roble	em			
Course Out Comes	On successful completion of the course the students shall be able to:  1. Explain the influence of urban density on floods  2. Discuss the key uncertainties of climate and expected consequences of climate change  3. Explain the impacts of land use change on runoff.  4. Elaborate the concept of Resilience, Vulnerability, Robustness & Sustainability of flood response  5. Analyze and design the SUDS systems and FFWRS								
Course Content	3. Analyze and design the s	3003 Systems and 1	T WICO						
Module 1	Introduction	Quiz	Case stu	dy		Ses	8 sion		
flooding, princip	he influence of climate, ca bles of land use planning : Key uncertainties and Rob quences					•			
Module 2	Hydrology of cities	Assignment	SWMM			Ses	6 sion		
	ical cycle, Land use & runoff, of life estimation in flood risl			gible	. & ir	ntang	gible		
Urban drainage in water sensitiv	systems: A historical persp ve urban design	ective, Major & Min	or flows, SUD	S/LII	os,	Pract	ices		
Module 3	Responding to Flood Risk	Assignment 2	Case stu	dy		Ses	8 sion s		
-	ilience, Vulnerability, Robust ith land use planning, Buildir					_			
	ng & recover capacity: Floogement & Evacuation	od forecasting warn	ing and resp	onse,	, En	nerge	ency		
Targeted Application & Tools that can be used: To design and optimize urban drainage system for mitigating Flood, SWMM (Storm water Drainage Model)									
Text Book T1. Chris Zevenbergen, Adraian Cashman, Erik Pasche and Richard Ashely. —Urban Flood ManagementII, CRC Press-2010 Edition									

T2. Richard Ashley, Stephen Garvin, Erik Pasche, Andreas Vassilopoulos, Chris Zevenbergen. - Advances in Urban Flood Management CRC Press-2007 Edition.

## References

- R1. Wheater, H. S., Mcintyre, N., Jackson, B. M., Marshall, M. R., Ballard, C., Bulygina, N. S., Reynolds, B. and Frogbrook, Z. —Multiscale Impacts of Land Management on FloodingII, Wiley-Blackwell, Oxford, UK, (2010).
- R2. Arun Kumar. —Handbook of Flood Management: Flood Risk Simulation, Warning, Assessment and MitigationII, SBS Publisher, India, Vol. 1 2009
- $R3. \underline{https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true\&db=iih\&AN=15236\\8126\&site=ehost-live$

Web resources: <a href="https://www.edx.org/course/flood-risk-management">https://www.edx.org/course/flood-risk-management</a>

Topics related to "Employability Skills": Flood Management in Urban areas: case study, LID practices to Urban drainage systems for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

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Catalogue prepared by	Aashi Agarwal
Recommende d by the Board of Studies on	12th BoS on 07 August 2021
Date of Approval by the Academic Council	16th Academic Council on 23 October 2021

	T		1		1	1			
Course Code: CIV2033	Course Title: Integrated water Type of Course: Discipline Elec Theory Or	•		P-C	3	0	0	0	
Version No.	1.1	,	ı		1	l	1		
Course	Basic concepts of hydrology a	nd hydrogeology	, Water r	esou	rce n	nanad	geme	nt.	
Pre-requisites	, , ,	, 3	,				•		
Anti-requisites	Nil	Nil							
Course Description	hydrogeology are intertwin management concepts for e sustainable development.	The course is interdisciplinary in nature, the technical concepts of hydrology, hydrogeology are intertwined with integrated approach in resource management concepts for efficient management of water sources for a sustainable development.							
Course Objective	Integrated watershed manage	The objective of the course is to familiarize the learners with the concepts of Integrated watershed management and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques.							
Course Out Comes	<ol> <li>On successful completion of the course the students shall be able to:         <ol> <li>Understand and apply integrated approach techniques for water resource management.</li> <li>Comprehend and apply concepts of conjunctive use for efficient water resource management.</li> <li>Understand the concept and need for rainwater harvesting systems</li> </ol> </li> </ol>								
Course Content:						-			
Module 1	Integrated watershed resource management	Case study	Data Co Data A			9	10 Sessio		
Interaction of Implementation	integrated approach: Issues an natural and human system n, Development and manageme models and case study of IWRN	s, IWRM Prince	ciples, co participa	ncep tion	ts a	nd p	olann	ing,	
Module 2	Conjunctive use of water	Assignment 1, Case study	Data Inte / An	erpre alysi			12 Sessio		
Introduction, Surface and groundwater, Conjunctive use; Necessity, Indian scenario on consumption status of groundwater and surface water resources, Advantages, limitations, management, schemes, Mechanisms, Modelling of water resources management systems, Case study.									
Module 3	Rainwater harvesting systems and Roof catchment system	Assignment 2, Case study.	Inter				08 Sessio	ons	
Introduction, Hydrological aspects, Hydrogeological aspects, Groundwater recharge, Integrated systems, Case study. Rainwater harvesting system, Roof water catchment system, Urban water scarcity, RWH; Costs, safety and water quality, maintenance, case study									
Targeted Applic	ation & Tools that can be used:	IOT Application	s in smart	wat	er ma	anag	emen	t.	
Text Book  1. K. Subramanya, Engineering Hydrology, Tata McGraw Hill Publishers, New Delhi.									

- 2. H.M. Raghunath, Ground Water, Wiley Eastern Publication, New Delhi.
- 3. Daniel P. Loucks and Eelco van Beek, Water Resources Systems. Planning and Management, UNESCO Publication

#### References

- 1. Lal, Ruttan.Integrated Watershed Management in the Global Ecosystem. CRC Press, New York
- 2. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York

E book link R1: <a href="https://web.s.ebscohost.com/ehost/detail/vid=15&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=15&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

E book link R2: <a href="https://web.s.ebscohost.com/ehost/detail/vid=16&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=16&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

Topics relevant to "EMPLOYABILITY SKILLS": Rainwater Harvesting System Designing for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr. Venkatesh Raju
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: CIV2034	Course Title: Environmental Type of Course: Discipline E Course/ Theory	lective	L-T-P-C	3	0	0	3
Version No.	1.1	J,		I	1		
Course	Fluid Mechanics and hydraul	ics and onen	channel flow	– Pro	nerties	of flui	ide
Pre-requisites	Flow through pipes, Conserve channel flow	•			-		us
Course	The objective of the course	is to familia	ize the learn	ers wit	th the	concer	ots of
Objective	1	nvironmental Hydraulics and attain <u>Employability Skills</u> through <u>Participative</u>					
	Learning techniques.				5		
Anti-requisites	NIL						
Course	The course provides basi	c knowleda	e of hydrau	ılics f	or ani	olicatio	n in
Description	quantitative water manage measures and hydraulic stru of the laws of conservation of and dispersion in rivers and	The course provides basic knowledge of hydraulics for application in quantitative water management (e.g. design of rivers, flood protection measures and hydraulic structures). By concentrating on a detailed explanation of the laws of conservation of mass, momentum and energy, turbulent mixing and dispersion in rivers and estuaries, the course aims at providing the student a clear understanding of steady water flow through conduits, rivers and canals.					
Course Outcomes	On successful completion of this course the students shall be able to:  1) Identify the hydraulic behaviors of open channels and their causes  2) Define the turbulent mixing and dispersion in rivers and estuaries  3) Analyze a Turbulent dispersion and mixing in Vertical and transverse direction  4) Explain the process of turbulent dispersion in natural systems						
Course Content:			-		-		
Module 1	Introduction to open channel flow	Assignmen t	Program to of and discharge channel sect	e of di		.   '	06 sses
flows, Fundame	Fluid properties, Fluid statics, Cental principles, Open channe Open channel flow in long cha	hydraulics	of short, frid	tionles	ss tran	sitions	, the
Module 2	Turbulent Mixing and Dispersion in Rivers and Estuaries	Case study	Case study and dispersion			06 class	ses
turbulent shear flows, mixing ir Applications, Ma	mixing and dispersion in natural flows jets and wakes, Bounds turbulent shear flows Diffusionational applications	ary layer flow on: basic the	vs, fully devel ory, Basic eq	loped ou uations	open cl s and	nannel	
Module 3	Turbulent dispersion and mixing: Vertical and transverse mixing	Assignmen t	Calculation of share stress shear velocit	and th		c	08 lasses
turbulent river	ow resistance in open channe flows, Turbulent mixing ap julic jumps and bores.		cal and trans	verse			
Module 4	Turbulent dispersion and mixing: Longitudinal dispersion, Turbulent dispersion in natural systems	Assignmen t	Numerical pr longitudinal			C	08 lasses
Introduction, One-dimensional turbulent dispersion, Longitudinal dispersion in natural streams, Approximate models for longitudinal dispersion, Design applications, Longitudinal dispersion in							

natural rivers with dead zones, Dispersion and transport of reactive contaminants, Transport with reaction

Targeted Application & Tools that can be used:

Professionally Used Software: MS Excel and Java

#### **Textbooks**

1. Hubert Chanson, "Environmental Hydraulics of Open Channel Flows", Elsevier Butterworth-Heinemann publications.

#### References

- 1. Zheng, C. and Bennett, G. D., Applied contaminant Transport Modeling, A John wiley & sons, inc, publication, Newyork, 2002.
- 2. Martin, L.J. and McCucheon, S.C, Hydrodynamics of transport for water quality modeling, Lewis Publishers, Boca Raton, 1999.
- 3. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=189593&site=eh">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=189593&site=eh</a> ost-live&ebv=EB&ppid=pp Cover

Topics relevant to "EMPLOYABILITY SKILLS": Longitudinal dispersion in natural stream for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

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Catalogue	Mr Santhosh M B
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: CIV3030	Course Title: Industrial Wastev Type of Course: Discipline Elect Theory Only	ive	L-T-P-C	3	0	0	3		
Version No.	1.1		•						
Course Pre- requisites  Anti-requisites	Self-purification process in flowing water     Various physical, chemical and biological treatment units     Effluent Water Quality Standards  NIL								
Course	Industrial wastowator treatmer	ndustrial wastewater treatment covers the mechanisms and processes used							
Description	to treat waters that have been contaminated in some way by anthropogenic industrial or commercial activities prior to its release into the environment or its re-use. The focus of this course is on management of industrial wastewater including topics such as cleaner production, industrial water management, toxicity, physical chemical processes, anaerobic industrial wastewater treatment, and sludge management and treatment.								
Course	The objective of the course is t					-			
Objective	Participative Learning technique	Industrial Wastewater Treatment and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques.							
Course Out	On successful completion of the		dents shall	l be abl	e to	:			
Comes	1] Discuss the self-purification								
	2] Describe the different treatm	nent methods fo	or various t	ypes of	find	ustria	.I		
	wastewater.								
	3] Explain Process flow sheet s	howing origin /	sources of	waste	wate	er for			
	selected industry.								
Course Content:		T							
Module 1	Stream Quality	Case Study	Data Colle Data Ana	-	1	L0 Cla	sses		
Treatment Plant	omestic and Industrial Wastewat cs, Stream Sampling, effluent and of Pollution, Stream Quality Diss	d stream Standa	ards, Self-I	Purifica	tion		_		
Module 2	Treatment Methods	Assignment	Data Coll	ection/		L0 Cla	SSES		
	datiriorie i radiodo	, .551911110110	Data Ana	lysis					
Topics: Volume Reduction, Strength Reduction, Neutralization, Equalization and Proportioning. Removal of Inorganic suspended solids, organic Solids, suspended solids and colloids, Treatment and Disposal of Sludge Solids, Combined treatment.									
Module 3	Treatment- Industrial Wastewater	Case Study	Data Colle Data Ana	-	1	L5 Cla	sses		
	Topics: Process flow sheet showing origin / sources of waste water- Tanning industry, Distillery and Sugar Industry, Paper and Pulp Industry, Textile Industry and Steel industry.								
Targeted Application & Tools that can be used: Application Area is Sewage Treatment Plants, Effluent treatment plants. Professionally Used Software: EFOR, BioWin.									
Text Book	seu soitware: EFOK, DIOWIN.								
T1. Rao and Datta, "Industrial Waste Treatment", Oxford and IBH Publishing Co.Pvt.Ltd.,  NewDelhi.  T2. Dr. A. D. Patwardhan, "Industrial Waste Water Treatment", Prentice Hell of India									

R1. Metcalf & Eddy, "<u>Wastewater engineering: treatment and reuse</u>" McGraw Hill Publications. R2. Nelson Nemerow, "Industrial Waste Treatment", Addison –Wesley.

T2. Dr. A. D. Patwardhan, "Industrial Waste Water Treatment", Prentice Hall of India.

References

Web source: https://search.e t-live	ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1084472&site=ehos					
Topics relevant to development of "Employability": Treatment methods of Industrial Wastewater for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.						
Catalogue	Mr. Bhavan Kumar, Dr. Mohammad Shahid G					
prepared by						
Recommende	BoS No. 11 held on 05 September 2020					
d by the						
Board of						
Studies on						
Date of	Academic Council Meeting No. 13 held on 06 November 2020					
Approval by						
the Academic						
Council						

Course Code: CIV3031	Course Title: Open Cha Type of Course: Discipling The Course		1	L-T-P-C	3	0	0	3
Version No.	1.2							
Course	Knowledge of Fluid Mec	hanics						
Pre-requisites	Hydrology NIL							
Anti-requisites								
Course Description		The purpose of this course demonstrates the concept of free surface flows. It shall apply the fundamental laws of mechanics (conservation of mass,						
· 		momentum, and energy) to a wide variety of flows, categorized by their spatial						
	and temporal variability	•	-	-	_	-		•
	free surface flow and th	•			•			_
l	profiles at control section	•		-				
	understanding of flow th	nrough open	channe	els.			_	
Course	The objective of the cou	urse is to fan	niliarize	the lear	ners w	ith the	conce	pts of
Objective	Open Channel Flow and methodologies.	d attain <u>Emp</u>	loyabili	ity Skills	throug	jh <u>Prot</u>	olem S	olving
Course Out	On successful completion	n of the cour	se the	students	shall b	e able	to:	
Comes	1] Describe the specific							
	transitions.	3,		• •				
	2] Analyse the flow prof	files under gr	adually	varied fl	ow.			
	3] Outline the various e	nergy dissipa	itors.					
Course								
Content:			ı				1	
Module 1	Introduction to Free surface flow	Case Study	Data ( Analys	Collection sis	/ Data		10 Sessi	ons
momentum prostandard equal specific energy	Topics: Basic concepts of free surface flows, velocity and pressure distribution, Mass, energy and momentum principle for prismatic and non-prismatic channels, Review of Uniform flow: Standard equations, hydraulically efficient channel sections, Energy-depth relations: Concept of specific energy, specific force, critical flow, critical depth, hydraulic exponents, and channel transitions. HEC-RAS for computing energy-depth relations.							
Module 2	Gradually Varied Flow	Assignment	Data (	Collection sis	/ Data		9 Ses	sions
Topics: Equation of gradually varied flow and its limitations, flow classification and surface profiles, Control sections, Computation methods and analysis: Integration of varied flow equation by analytical method. Using HEC-RAS for determining the water surface profiles at various reaches.								
Module 3	Rapidly Varied flow	Case Study	Data (	Collection sis	/ Data		11 Sessi	ons
	Flow: Concepts, hydraulic		angula	r channe	•		on of j	ımps,

characteristics of jump – length location height, application of hydraulic jump stilling basins, shape type-2 and type-4. Hydraulic jump in rectangular channels, Sloping channels, Jump in non-rectangular channels, application of hydraulic jump as energy dissipator. Design of energy

dissipators.

Targeted Application & Tools that can be used:

Application Area is Critical flow, Channel design, Energy dissipation

Professionally Used Software: HEC-RAS, HEC-HMS.

## Text Books

- T1 Chow, V.T." Open Channel hydraulics" McGraw Hill Publication
- T2 Subramanya, K., Flow through Open Channels, TMH, New Delhi

#### References

- R1. Rajesh Srivastava, Flow through Open Channels, Oxford University Press
- R2. Streeter, V.L.& White E.B., "Fluid Mechanics" McGraw Hill Publication

#### W1:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=189585&site=ehost-live

## W2:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=196291&site=ehost-live

Topics related to "Employability Skill": Design of energy dissipators for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Aashi Agarwal/Mr. Santhosh B
Recommende d 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: CIV3032	Course Title: Design of Type of Course: Disciple The The The The The Tourse The Tourse The Tourse The Tourse The Tourse The Tourse Title: Design of To	•		L-T-P-C	2	1	0	3
Version No.	1.0							
Course Pre-requisites	Flow profiles, Hydraulio	: jump, Hydr	ostatic pressui	re				
Anti-requisites	NIL							
Course Description	structures. The course covers the works, regulation work hydraulic structures lik introduced. The course hydraulic structures an as canals and dams. The nature of the course	The course covers the major topics such as design of canals, canal head works, regulation works, and cross-drainage works. Design principles of hydraulic structures like Gravity Dam, Earth Dam, and Spillway are introduced. The course demonstrates the concept of seepage theories of hydraulic structures and will be able to design the hydraulic structures such						
Course Objective	_	The objective of the course is to familiarize the learners with the concepts of Design of Hydraulic Structures and attain <u>Employability Skills</u> through <u>Problem</u>						
Course Out Comes	Explain various type     Illustrate the design	On successful completion of the course the students shall be able to:  1) Explain various types of irrigation canals and their alignments.  2) Illustrate the design concepts of the various minor irrigation structures  3) Analyse the causes of failure, design criteria and stability analysis of different types of dams						
Course Content:								
Module 1	Canals	Quiz	Data Collecti Analysis	on/ Data		15 Se	5 essior	าร
Kennedy's and Classification.	on. Irrigation Canals, Ty Lacey's theories. Canal Hydraulic design princ lydraulic design principle	regulators: iples for no	Classification of the control of the	and suital	oility.	Cana	al dro	ps:
Module 2	Diversion Headworks	Assignme nt	Data Collecti Analysis	on/ Data		14 Se		าร
Topics: Diversion head works- layout and functions of components, Weir and barrage- Causes of failure of weirs on permeable soils - Bligh's theory. Determination of uplift pressure- Various Correction Factors – Design principles of weirs on permeable foundations using Creep theories - exit gradient, U/s and D/s Sheet Piles - Launching Apron. Khosla's theory of independent variables- Khosla's corrections-Use of Khosla's charts.								
Module 3	Dams and Spillways	Case study	Data Collecti Analysis	on/ Data		18 Se	3 essior	าร
failure – Princip dams-high and Types. Effective spillways - Stilli Targeted Application Area	Gravity dam – selection ral and shear stresses- Plow dams- Practical proe length of spillway- on the basins- Indian standation & Tools that can be a is Dam break analysis, lsed Software: Aquaterr	Problems - El ofiles, joints a Ogee type s ard Type I ar e used: Channel des	ementary prof and galleries in spillway-profile ad Type II sign, Energy di	ile –limitir n dam. Sp e. Energy essipation,	ng hei pillwa diss	ight c ys: S ipatio	of gra pillwa n be	vity ays-

## Text Books

- T1. Irrigation Engg. and Hydraulic Structures by S.K. Garg, Khanna Publishers.
- T2. Punmia B.C. Ashok K Jain, Arun K Jain, B. B. L Pande, Irrigation and Water Power Engineering, Laxmi Publications (P) Ltd. 2010.

## References

- R1. Theory and Design of Hydraulic structures by Varshney, Gupta & Gupta.
- R2. Asawa. G.L. Irrigation and Water Resources Engineering, New Age International, 2000

Topics relevant to "EMPLOYABILITY SKILLS": Design of Canals, River Water Training for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Aashi Agarwal/
prepared by	Santhosh M B
Recommended	
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Studies on	
Date of	
Approval by	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
the Academic	Academic Council Meeting No. 21, dated on 26 August 2025
Council	

Course Code: CIV3033			urse	L-T-P-C	3	0	0	3
Version No.	1.2							
Course Pre-requisites	Knowledge of Hydrology Irrigation Engineering	Knowledge of Hydrology and Water Resources engineering Irrigation Engineering						
Anti-requisites	NIL							
Course Description	The purpose of this course is to introduce water resources planning and management. It involves the processes in hydrologic cycle that includes measurement, computation, estimation and determination in each area. The benefit of the course is learning concepts like integrated water resources management and develop best low impact developmental practices to improve watershed as an entity. The nature of the course is theory based and deals with water resources problems, its control and utilization.							
Course Objective	Water Resources Man Participative Learning te	The objective of the course is to familiarize the learners with the concepts of Water Resources Management and attain <u>Employability Skills</u> through Participative Learning techniques.						
Course Out Comes	On successful completion of the course the students shall be able to:  1] Outline the issues related to planning and management of water resources.  2] Describe the implementation of IWRM in different regions.							
Course	3] Discuss various water	nai vesting t	есппф	ues.				
Content:								
Module 1	Water resources Planning	Case study	Data ( Analys	Collection/ sis	Data		15 Sessi	ons
Approaches, pla	s Planning and Managem anning and management ptive Integrated Policies,	aspects, Ana	alysis,	Models fo	r impa	ct pre	_	
Module 2	Integrated Water Resources Management	Assignme nt	Data ( Analys	Collection/ sis	' Data		10 Sessi	ons
_	er Resources Management ve and Organizational Fra	mework, Typ				•		of
Module 3	Water Management	Case Study/Qui z	Data ( Analys	Collection/ sis	' Data		15 Sessi	ons
Topics: Water Harvesting and Conservation: Water Harvesting Techniques – Micro-catchments -Design of Small Water Harvesting Structures – Farm Ponds – Percolation Tanks – Yield from a Catchment, Rain water Harvesting-various techniques related to Rural and Urban area.  Targeted Application & Tools that can be used: Application Area is Integrated watershed management, Watershed modelling Professionally Used Software: HEC-HMS, WEAP, MIKE								

## Text Books

- T1. K. Subramanya, Engineering Hydrology, Tata McGraw Hill Publishers, New Delhi.
- T2. Mollinga, P. et al, Integrated Water Resources Management, Water in South Asia Volume I, Sage Publications, 2006

#### References

- R1. Lal, Ruttan.Integrated Watershed Management in the Global Ecosystem. CRC Press, New York.
- R2. Dhruva Narayana, G. Sastry, V. S. Patnaik, Watershed Management, CSWCTRI, Dehradun, ICAR Publications, 1997

Web link:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1350573&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": IWRM and Water quality modelling for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

through assessment component mentioned in course handout					
Catalogue	Aashi Agarwal				
prepared by	- Nashi Ngai wai				
Recommende					
d by the	DaC No. 12 hald are 07 Avenuet 2021				
Board of	BoS No. 12 held on 07 August 2021				
Studies on					
Date of					
Approval by	Academic Council Moeting No. 16 hold on 32 October 2021				
the Academic	Academic Council Meeting No. 16 held on 23 October 2021				
Council					

		1		1				
Course Code: CIV3034	Course Title: Advanced Fluid Mechanics Type of Course: Discipline Elective Theory Only Cours	L-T-P- (	2	1	0	3		
Version No.	1.0							
Course Pre- requisites	Concepts of Engineering Mechanics, Computational modelling, Vector calculus and Differential Equations.							
Anti-requisites	Nil							
Course	This is an advanced course in Fluid Mechanics. The subject Fluid Mechanics has							
Description	a wide scope and is of prime importance in several fields of engineering and science. Present course emphasizes the fundamental underlying fluid mechanical principle.  This course is a well-balanced coverage of physical concepts, mathematical operations along with examples and exercise problems of practical importance. The course will provide a strong fundamental understanding of							
	oly the	e basic						
Course Objective	principles to analyze fluid mechanical systems  The objective of the course is to familiarize the learners with the concepts of Advanced Fluid Mechanics and attain <a href="Employability Skills">Employability Skills</a> through <a href="Problem">Problem</a> <a href="Solving">Solving</a> methodologies.							
Course Outcomes	<ol> <li>On successful completion of the course the students shall be able to:         <ol> <li>Recognize the concepts of fluid motion to practical problems.</li> <li>Formulate concepts by dimensional and model analysis.</li> <li>Deploy the concept of compressible and viscous flow and CFD Applications.</li> </ol> </li> <li>Deploy flow in laminar and turbulent state and Concepts of boundary layer theory.</li> </ol>							
Course Content:								
Module 1	Fluid mechanics and open channel flow	Assignmen t	Data analy:		11 Ses	ssions		
Topics: Review on Fluid Properties, Concept of fluid kinematics; Methods of describing fluid motion, Fluid Dynamics; Momentum equation, force exerted by a flowing fluid on a Pipe-Bend, Moment of Momentum equation, Introduction to Navier Stokes equation.  Open Channel flow: Introduction, Continuity equation. Uniform flow Chezy's and Manning's equations for uniform flow in open channel, velocity distribution, most efficient channel section. Energy and Momentum Principles Critical depth, concepts of specific energy and specific force, Channel Transitions (Hump and Width reduction)  Notches and Weirs: Classification, discharge over rectangular, triangular, trapezoidal notches, Cippoletti notch, broad crested weirs								
Module 2	Dimensional analysis and Model Analysis	Assignment	Dat analy		Sess			
Topics: Dimensional analysis:  Need for dimensional analysis, Dimensions and units, Dimensional Homogeneity and dimensionless ratios, methods of dimensional analysis, Rayleigh's method, Buckingham Pi theorem, Similitude and Model studies. Numerical problems.  Model Analysis: Similitude and types, Types of forces acting in moving fluid, Dimensionless numbers, Models laws or similarity laws.								
Module 3	Compressible Flow and Viscous flow	Quiz	Dat analy		1 Sess			

Topics: Compressible Flows: Introduction, thermodynamic relations of perfect gases, internal energy and enthalpy, speed of sound, pressure field due to a moving source, basic Equations for one-dimensional flow, stagnation and sonic Properties, normal and oblique shocks.

Viscous flow: Reynold's Number, Entrance flow and Developed flow, Laminar flow between parallel plates, Poiseuille equation – velocity profile, Couette flow, Fully developed laminar flow in circular pipes, Hagen - Poiseuille equation, related numerical.

Introduction to CFD: Necessity, limitations, philosophy behind CFD, and applications.

Module 4	Mechanics of Laminar and Turbulent flow, Boundary layer theory	Assignment	Data Analysis/ Programmin g/ Simulation	9 Sessions
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# Topics:

Introduction; Laminar and turbulent flows; viscous flow at different Reynolds number - wake frequency; laminar plane Poiseuille flow; stokes flow; flow through a concentric annulus structure and origin of turbulent flow.

Introduction; Boundary layer equations; displacement and momentum thickness, shape factor; flow over a flat plate similarity transformation, integral equation for momentum and energy; skin friction coefficient and Nusselt number; separation of boundary layer; critical Reynolds number; control of boundary layer separation.

Targeted Application & Tools that can be used: [Computational fluid Dynamics is a science that uses data structures to solve issues of fluid flow, Applications: cavitation prevention, aerospace engineering, HVAC engineering

# Text Book

- 1. P N Modi and S M Seth, "Hydraulics and Fluid Mechanics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
- 2. R.K. Bansal, "A Text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi

References S K SOM and G Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGraw Hill, New Delhi

E book link 1: https://web.s.ebscohost.com/ehost/detail/detail?vid=11&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#

<u>E book link 2:</u> <a href="https://web.s.ebscohost.com/ehost/detail/vid=12&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=12&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

Topics relevant to "EMPLOYABILITY SKILLS": Computational Fluid Dynamics, Dimensional Analysis for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Shwetha A / Dr. Venkatesh Raju
Recommended	
by the Board of	BOS Meeting No: 21, Dated: 8 <sup>th</sup> July 2023
Studies on	
Date of	
Approval by	Academic Council Masting No. 21 dated on 20th August 2022
the Academic	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023
Council	

Course Code: CIV2051	Course Title: Soil and water cons Type of Course: Discipline Elective Theory Only C	e &	L-T-P-C	3	0	0	3	
Version No.	1.0							
Course Pre-requisites	Environmental studies, Fluid Mech	Environmental studies, Fluid Mechanics.						
Anti-requisites	Nil							
Course Description	The purpose of this course is to demonstrate the causes and agents of soil and water erosion along with their conservation, measurement techniques for soil loss and wind erosion, principles of erosion control, irrigation water measurement and equip with underground pipeline systems, micro irrigation system and their designs.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Soil and water conservation and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques							
Course Out Comes	On successful completion of the course the students shall be able to:  1. Describe the concept of soil, wind and water erosion and their conservation practices.  2. Comprehend the concept of irrigation water measurement, micro irrigation, and underground pipeline system along with their designs.  3. Demonstrate various water harvesting techniques and their role in current climate change scenario.							
Course Content:								
Module 1	Introduction to soil and water conservation and causes of soil erosion	Case Study	Data Colle	ection	1	5 sess	sions	
Topics:								

Introduction to soil and water conservation and causes of soil erosion: Definition and agents of soil erosion, water erosion - Forms of water erosion Gully classification and control measures. Soil loss estimation by universal soil loss equation - Soil loss measurement techniques. Principles of erosion control - Introduction to contouring, strip cropping. Contour bund - Graded bund and bench terracing. Grassed water ways and their design. Wind erosion - Mechanics of wind erosion, types of soil movement - Principles of wind erosion control and its control measures.

Module 2	Irrigation water measurement	/ Case	Programming task and Data	15 sessions
		Study	collection.	Sessions

## Topics:

Introduction to irrigation - Classification of irrigation projects. Importance of irrigation water measurements - Volumetric, area velocity, discharge methods, Weirs, orifice, flumes. Open channel hydraulics - Discharge calculations. Types of wells - Water lifting devices - Classification of pumps, their capacity, power requirement and discharge calculations. Functional components and working principle of underground pipeline systems. Functional components of micro irrigation systems and its design like drip, sprinkler irrigation systems.

Assignme Module 3 Data Collection Water harvesting techniques 6 sessions nt

# Topics:

Water harvesting techniques - Lining of ponds, tanks and canal systems

Targeted Application & Tools that can be used:

Application area of oil and water conservation is related to any department which includes Environmental conservation. Tools includes chain survey instruments and GPS.

Professionally used software: ArcGIS.

# Text Book

- 2) Ghanshyam Das., 2012. Hydrology and Soil Conservation Engineering, including Watershed Management. Second edition, PHI Learning Private Limited, New Delhi 110001
- 3) Murthy, V. V.N., 2004. Land and Water Management Engineering. Kalayani Publishers, New Delhi

# References

- 1. Troeh F.R., Hobbs J.A., Donahue R.L, "Soil and Water Conservation for Productivity and Environmental Protection"
- 2. S.K. Garg, "Irrigation Engineering and Hydraulic Structures", Water Resource engineering (Volume II), Khanna Publishers, New Delhi-110002.

# Web Source:

https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=362385&site=ehost-live

Topics relevant to "EMPLOYABILITY SKILLS": Water harvesting techniques Irrigation water measurement for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

is attained till of	is attained through assessment component mentioned in course nandout				
Catalogue	Mr. Bhavan Kumar				
prepared by					
Recommende					
d by the	BoS No. 14 held on 30 July 2022				
Board of	BOS NO. 14 Held Off 30 July 2022				
Studies on					
Date of					
Approval by	Academic Council Meeting No. 18 held on 03 August 2022				
the Academic	Academic Council Meeting No. 16 field off 03 Adgust 2022				
Council					

			1	ı		1 1			
Course Code:	Course Title: Statistics in Hydrolog						_		
CIV3051	Type of Course: Discipline Elective		L-T-P-C	3	0	0	3		
Version No.	Theory Only (	Lourse							
Course	Basic Mathematics and Basics of F	dydrology							
Pre-requisites	Dasic Mathematics and Dasics of 1	iyarology							
Anti-requisites	-Nil-								
Course									
Description	This purpose of the course is to provide an overview on understanding the use of statistics in hydrologic systems. The course will benefit the students as it will develop insights about analysis of hydrologic extremes. It also benefits the student to understand the concepts of Hydrology in context of uncertainty and to develop forecasting models.  The nature of the course is theory based and it discusses the concept of statistics in hydrology.								
Course	The objective of the course is to	familiarize th	e learners	with	the	conce	pts of		
Objective	Statistics in Hydrology and attain methodologies						•		
Course Out Comes	On successful completion of the course the students shall be able to: 1) Analyse hydrological data 2) Compute frequency analysis of hydrologic extremes 3) Perform hypothesis testing using chi square and KS tests.								
Course Content:									
Module 1	Introduction to Statistical Hydrology	Assignme nt	Case Stu	ıdy	:	10 Se	ssions		
axioms, Randor	inistic and Stochastic Hydrology, rome variables and their properties, prote and continuous probability distantibutions.	obability dist	ribution a	nd pr	obabi	ility d	ensity		
Module 2	Analysis of hydrologic extremes	Assignme nt	Data col and ana		n :	14 Se	ssions		
droughts and of Correlation anal analysis, Correl	icy analysis of extreme events, ext ther natural hazards, regional flood lysis and correlation coefficient, Sim ation coefficient and its significand ainfall-runoff analysis.	frequency ar ple linear reg e in regional	distributio nalysis. pression, N	ns, ar Iultiv	ariate	e regre	ession		
Module 3	Hypothesis testing and Time series analysis	Assignme nt	Data col and ana		n   <u>:</u>	12 Se:	ssions		
Topics: Hypothesis testing, goodness test of fit tests, Chi Square test and KS test, Hydrologic Time Series Analysis, Hydrologic time series, components of hydrologic time series, analysis of hydrologic time series.									
This Course hell systems and he	ation & Tools that can be used: ps student to apply the fundamenta Ip to understand the forecasting m		cal technic	ques i	n hyd	irolog	ic		
Textbook T1. Hann, C.T., "Statistical Methods in Hydrology", First EastWest Press Edition, New Delhi, 1995.									
References R1. Clarke, R.T.	, "Statistical Models in Hydrology",	John Wiley,	Chinchest	er,19	94.				
	bscohost.com/ehost/detail/detail?v 640redis&bdata=JnNpdGU9ZWhvc3			54d-4	9e5-	<u>98ed-</u>			
							-		

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Topics relevant to "EMPLOYABILITY SKILLS": Correlation analysis, Frequency analysis of extreme events, extreme value distributions, analysis of floods, droughts and other natural hazards, for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Aashi Agarwal
Recommende d 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: CIV3054	Course Title: Environmental m Systems and Audits Type of Course: Discipline Elec Theory On	ctive	L-T-P-C	3	0	0	3	
Version No.	1.0	1.0						
Course Pre-requisites	Environmental Science							
Anti-requisites	-Nil-							
Course	This course will introduce the	he students to	the basic	s of	envir	onme	ental	
Description	within industry and business of an overview of the purpose of companies adopt/implement the	management systems and their role in reducing overall environmental impacts within industry and business operations. The concepts of this course provide an overview of the purpose of an EMS model and ISO 14001 systems and how companies adopt/implement them. This course also focus on auditing process in terms of using the audit as a management tool for environmental performance.						
Course Objective	The objective of the course is Environmental management Skills through Participative Lea	Systems and Au	dits and			•		
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] Recognize environmental management system (EMS) concepts, guidelines and requirements of the ISO 14001 standard.</li> <li>2] Discuss the stages of EMS implementation, best practice techniques and principles to achieve continual improvement in an organization</li> <li>3] Identify various tools and techniques such life cycle assessment, environmental audits, evaluation of environmental performance for environmental decision-making</li> </ul>							
Course Content:								
Module 1	Introduction to Environmental Management system	Assignment	Case Stu	ıdy		Sess	12 sions	
sustainability ar management sy	w of the state of the globand sustainable development–Costem (EMS), organizational barration, EMS structure	ase study. Evalu	ation tool	ls of	envir	onme	ental	
Module 2	ISO 14000 and ISO140001	Assignment	Data coll and anal		ו	Sess	12 sions	
Topics: ISO 14000-Background, the ISO 14000 series, business and standards, voluntary standards and ISO 14000 and world practice, international chamber of commerce principles, ISO in developing world; ISO 14001 & elements of EMS-environmental policy, planning, implementation and operation checking & correction action and management review-Case study								
Module 3	Audit and Life Cycle Assessment	Assignment	Data coll and anal		1	Sess	12 sions	
procedures, ben of LCA, measurir a tool for sustain	and objectives, standards for a efits, environmental auditing as an environmental impact life-cyclability-Case study.	s a management	tool-Case	study	. Co	he au	udit, ents	
This Course help	ition & Tools that can be used:  s student to assess effects of a learn to combat environmental rategies.							

T1. Tinsley Stephen. 2009. Environmental Management Systems, Taylor and Francis, United Kingdom. References R1. Ajith Sankar, 2015. Environmental Management, Oxford University, Web Source: https://web.s.ebscohost.com/ehost/detail/detail?vid=3&sid=7d4d85f1-eabc-4503-ad63-06d8335dcf19%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d# Topics relevant to "EMPLOYABILITY SKILLS": Environmental auditing as a management tool. Components of LCA, measuring environmental impact life-cycle stages, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout. Catalogue Dr. Venkatesha Raju K. prepared by BoS No. 14 held on 30 July 2022 Recommended 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: CIV2036	Course Title: Introduction to Infrastructure System and Type of Course: Discipline Theory	Planning Elective &	L-T-P-C	3	0	0	3		
Version No.	1.2								
Course Pre-requisites	Building Planning and Draw	Building Planning and Drawing, Transportation Engineering							
Anti-requisites	NIL								
Course Description	Infrastructure, which is in country. The course is con Infrastructure, types and cl	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 manking.							
Course Objective	The objective of the course Introduction to Infrastructor Skills through Participative	ure System and	d Planning and						
Course Outcomes	On successful completion of this course the students shall be able to:  1) Define terms associated with the types of Infrastructure systems.  2) Discuss steps in scheduling and management of activities associated with infrastructure projects.  3) 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 collection Software	on/		1 Sess	2 ions		
Transportation Research using Supply Systems	frastructure; Types of Infrast Infrastructure (Roads, Brid GIS, Urban and Rural Infrast s, Sewage treatment system rgy Infrastructure (Dams, p	ges, Airports, ructure, Water s), Public -priv	Ports, Water and Sanitation ate partnershi ower distribut	ways), Infras ps (Pf tion a	Tra struc PP) ir	nsporta ture (W Nater ransmis	ation Vater and ssion		
Module 2	Infrastructure Planning	Case Study	Primavera an			10 Sessi			
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 Planning	Assignments	MS excel, MS software	P, ERI	_	10 Sessi			
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									
Application in: \ treatment syste transmission fac	ation & Tools that can be use Water and Sanitation Infrastr ems), Energy infrastructure ( cilities, pipelines) sed Software: MSP/ Primav	ructure ( Water Dams, power p							

- 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. <a href="https://www.india.gov.in/">https://www.india.gov.in/</a> (National portal for Infrastructure in India)
- 2. NPTEL Swayam MOOC course relevant to Module 3 can be accessed through <a href="https://onlinecourses.nptel.ac.in/noc22">https://onlinecourses.nptel.ac.in/noc22</a> hs64/preview
- 3. Coursera certification course link <a href="https://www.coursera.org/learn/managing-urban-infrastructures-1">https://www.coursera.org/learn/managing-urban-infrastructures-1</a>

## E-BOOKS:

Energy Infrastructure and Exploration Areas: Characteristics, Relationships, and Local Acceptance

 $\frac{https://web.p.ebscohost.com/ehost/detail/detail?vid=15\&sid=df00d162-177f-4522-8e85-4d07adbaee49\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=1606082\&db=nlebk$ 

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">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</a>

Infrastructure Investments: Politics, Barriers and Economic Consequences <a href="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">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</a>

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 prepared by	Mr. Ajay H A/Mrs. Divya Nair
Recommende	
d 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: CIV2037	Course Title: Urban Plar Type of Course: Disciplin only		ory	L-T-P-C	3	0	0	3
Version No.	1.2							
Course Pre-requisites	Building Planning and D	Building Planning and Drawing and Estimation , Costing and Valuation						
Anti-requisites	NIL							
Course Description	Urban Planning and Design focuses on the correlation between the built environment and social, economic and institutional forces. The course delivers a profound and broad knowledge on the multiple factors in sustainable urban development. The Project works associated with the course enhances strong practical skills. The course is conceptual in nature that offers the planning and design practices to the environmental conditions and societal needs of the future.							
Course Objective	The objective of the cou Urban Planning and De Solving methodologies.						-	
Course Outcomes	<ol> <li>State the important</li> <li>Discuss how to deve</li> </ol>	On successful completion of this course the students shall be able to:  1) State the important topics on Urban Planning and fundamentals.						
Course Content:								
Module 1	Definitions of Planning	Case Studies		uter Aideo n (CAD) ir ng			Sess	13 sions
Topics:	one of town and country of	anning, Coals and	dobios	tives of pla	nnin	Co.	mnon	onto

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.

	Development Plans and		Computer Aided	1.4
Module 2	Development	Case Study	Design (CAD) in	Cossions
	Regulations		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

# 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-12<sup>th</sup> Five year Plan (2012-17) <a href="https://niti.gov.in/planningcommission.gov.in/docs/plans/planrel/fiveyr/12th/pdf/12fyp\_vol1.p">https://niti.gov.in/planningcommission.gov.in/docs/plans/planrel/fiveyr/12th/pdf/12fyp\_vol1.p</a> df

# Web Resources:

- 1. <a href="https://www.india.gov.in/">https://www.india.gov.in/</a> (National portal for Infrastructure in India)
- 2. NPTEL Swayam MOOC course relevant to Module 1, 3 can be accessed through <a href="https://nptel.ac.in/courses/124107158">https://nptel.ac.in/courses/124107158</a>
- 3. Coursera course link: <a href="https://www.coursera.org/courses?query=urban%20planning">https://www.coursera.org/courses?query=urban%20planning</a>

#### 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				
Recommende					
d 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: CIV2038	Course Title: Construction Equipme	ent and	L-T-P-C	3	0	0	3
	Type of Course: Discipline Elective Theory only						
Version No.	1.2						
Course	Building Materials and Concrete Te	chnology					
Pre-requisites							
Anti-requisites	NIL						
Course	This course deals with different						
Description	practice. It also highlights on differ	• •					
	the construction industry. This coul	•					
	knowledge of different building ma		-	-	•		
	a specific task. The course demo	onstrates now	pest to use	e ead	cn p	iece	ОГ
Course	The objective of the course is to fa	amiliarize the le	parners with	the	conc	ente	of
Objective	Construction Equipment and Machi Participative Learning techniques.					•	
Course Outcomes	On successful completion of the co  1) Identify different Construction		nts shall be a	ble t	:0:		
	2) Recognize the modern technique	ues used in con	struction.				
	3) Identify suitable formworks			cture	s d	urin	a
	construction.	criac supports		oca. c		<b>u</b>	9
	4) Select a suitable construction	n equipment	for the con	nplet	ion	of	а
	construction task					•	_
Course							
Content:							
Module 1	Basics of Construction Equipment	Assignment	Case study		S	essio	06 ons
Topics:	1 12 12 2						
	onstruction methods Vs Mechanized						
	chase and service life of equipment terioration of Machinery/Equipment,						
_	of Construction equipment in Dange		_		_		
Safety and Hygi							,
Module 2	Construction Equipment &	Case Study	Data				10
	Machinery		Collection		S	essi	ons
Topics:	pment- Power Shovels, Back Hoe, D	Orag line Clam	chell – Evcav	/atin/	a an	d Ea	rth
	ent – Scrapers, Bull Dozers, Trac	- '			-		
Dumpers Loade	• • •	cors, riddiirig	Equipment	20	p	cruc	,
•	oment, Hoisting and Lifting equipme	ent, Material ha	ndling Equip	men	t, C	oncr	ete
	ent, Transporting and Placing , Crane						
	of Drones in Construction Projects,	Benefits, Chal	lenges, Hum	nan I	nand	ling	Vs
Drones			Data				09
Module 3	Principles of construction	Case Study	Collection		S	<u>e</u> ssio	
Topics:							
Formworks, Centering and Shuttering of sheet piles, moving the forms, Joints in concrete, Plastering and Pointing, Shoring and Scaffolding, underpinning, submerged structures							
Formworks, Ce			bmerged stru			ncre	
Formworks, Cer	Pointing, Shoring and Scaffolding, ur				es	essio	09

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=e host-live

Construction and Building: Design, Materials, and Techniques

 $\frac{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=780870\&site=e}{host-live}$ 

Organizing Safety and Hygiene in Dangerous Working Environments: Case Studies <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1879361&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1879361&site=ehost-live</a>

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	Academic Council Meeting No. 16 held on 23 October 2021
Approval by the	
Academic	
Council	

Course Code: CIV2039	Course Title: Construction Quality Type of Course: Discipline Elective Theory Only		L-T-P-C	3	0	0	3
Version No. Course	1.1 CIV1006- Building Materials and Concrete Technology						
Pre-requisites Anti-	NIL						
requisites Course	The nurnose of this course is to de	eal with the sid	nificance	of Oi	ıality	Rick	and
Description	Safety in Construction and to dev The course is more of conceptual i for construction accidents, risk id management aspects of construc- management and safety manager site safety skills by attaining programming abilities through ass	The purpose of this course is to deal with the significance of Quality, Risk and safety in Construction and to develop the basic abilities of risk management. The course is more of conceptual in nature and needs fair knowledge of causes or construction accidents, risk identification. This course mainly focusses on nanagement aspects of construction project such as organization, quality nanagement and safety management. The course develops the construction ite safety skills by attaining quality. The course also enhances the					
Course Objective	The objective of the course is to construction Quality & Safety Participative Learning techniques						
Course Outcomes	<ol> <li>Describe construction projection engineering roles involved in p</li> <li>Discuss total quality managem</li> <li>State aspects of Safety, safety</li> </ol>	<ol> <li>On successful completion of the course the students shall be able to:</li> <li>Describe construction project management process and various engineering roles involved in project organization.</li> <li>Discuss total quality management and safety for construction projects.</li> <li>State aspects of Safety, safety rules.</li> </ol>					
Course Content:							
Module 1	Project Organization Management A	Assignment	Data Collecti	on		Sess	12 sions
phase, Project N	ojects: Concept, Project Categories  Management- Project Management I  - Principles of organization, type of	Function, Role	of Project structure	Mana			zing
Module 2	Construction Quality Management	Case Study	Data Collecti	on		Sess	10 ions
Construction Quantum Management,	Topics: Construction Quality, Inspection and Testing, Quality control, Quality Assurance, Total Quality Management, Benchmarking, Quality philosophy. Standards, manual, Quality philosophy. Quality Certification for companies and laboratories, ISO Certification.						
Module 3	Safety Management C	Case Study	Data Collecti	on		Sess	12 ions
Topics: Safety in Construction: Causes, classification, cost of an accident, safety program for construction, protective equipment, accident report. Types of injuries, Factors affecting safety. Personal & Structural safety. Recording injuries Safety Performance on Construction Sites, Safety Auditing and Its Use in Proactive Prevention of Accidents.							
Module 4	Construction Risk Management	erm paper	Data Collecti	on		Sess	8 ions
Management Term paper Collection Sessions Topics: 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. <a href="https://onlinecourses.nptel.ac.in/noc21">https://onlinecourses.nptel.ac.in/noc21</a> ce16/preview
- 2. <a href="https://onlinecourses.nptel.ac.in/noc22">https://onlinecourses.nptel.ac.in/noc22</a> <a href="magestyle-radius">mg55/preview</a>
- 3. https://nptel.ac.in/courses/110/105/110105094/

#### E-Resources

- $1. \ \ \, \underline{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjQ2NDA2OF9fQU}} \\ \ \, \underline{\text{41?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=4\&format=EB\&rid=4}} \\$
- $2. \ \ \frac{\text{https://web.p.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMzIyMDcyX19BTg2}}{\text{?sid=3281a842-6740-4e2b-a3d5-36b396d796c3@redis&vid=5&format=EB&rid=1}}$

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 prepared by	Mrs. Sowmyashree T/ Mr. Ahamed Sharif
Recommende d 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:	Course Title: Project Manage Infrastructure			. = 5 0				
CIV3036	Developme Type of Course: Discipline e only		eory	L-T-P-C	3	0	0	3
Version No.	1.0							
Course	Basic knowledge of different	civil engine	ering stru	ictures and	l Basi	c Eng	ginee	ring
Pre-requisites	mathematics.							
Anti-requisites	NIL							
Course Description	in managing infrastructure. planning process as well as It helps students in unders projects and the solutions projects better. The course that what is being discuss	The purpose of this course is to introduce the real world risks and challenges in managing infrastructure. The course briefly describes the infrastructure planning process as well as the state of infrastructure across sectors in India. It helps students in understanding various risks that plague infrastructure projects and the solutions or fixes that can help us execute infrastructure projects better. The course is replete with real-world case studies to ensure that what is being discussed is practically applicable. The course is both conceptual and analytical in nature.						
Course Objective	Project Management in Infr	The objective of the course is to familiarize the learners with the concepts of Project Management in Infrastructure Development and attain <a href="EmployabilitySkills">EmployabilitySkills</a> through <a href="Problem Solving">Problem Solving</a> 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	_	Assignme nt	Data col Analysis	lection and task	d	0	9 Hou	urs
sectors, Rural a Introduction to	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						ect.	
Module 2		Assignme nt	Simulati project	on in MS		1	3 Но	urs
and logic, Durat Planning techni (PERT), Plann infrastructure, (	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							
Module 3	I THE CYCLE ANALYSIS	Assignme nt	Data col	lection		1	0 Ηοι	urs
Tonics								

### 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.

# E-Resources

- 1. Scheduling techniques in Projects: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 ce24/preview
- 2. Project Planning and Control: https://swayam.gov.in/nd1 noc19 ce30/preview
- 3. Project Management: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 mg30/preview
- 4. https://web.p.ebscohost.com/ehost/detail/vid=3&sid=aa3f4cfb-5a2a-4e2e-9223-
  - 85 dc 6aaca 2d6% 40 red is &bdata = JnNpdGU9ZWhvc3QtbGl2ZQ% 3d% 3d#AN = 158304555 &db = iih
- 5. https://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 prepared by	Mr. Ahamed Sharif/ Ms. Sowmyashree T
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	

CIV3037	Challenges in Infrastructure Type of Course: Discipline El Theory (	Projects ective and	L-T-P-C	3	0	0	3
Version No.	1.2						
Course Pre-requisites	Introduction to Infrastructur	e System and Pla	inning				
Anti-requisites	NIL						
Course Description	involved in Infrastructure p activities in construction suc Masonry, Flooring, Building F and exhibits the legal and Different strategies are also in projects.	This course deals with different construction practices and the challenges involved in Infrastructure projects. This course highlights the Sequence of activities in construction such as Site Clearance, Marking at site, Earthwork Masonry, Flooring, Building Foundation etc. This course is conceptual in nature and exhibits the legal and contractual issues in infrastructure projects. Different strategies are also acknowledged in the course so as to mitigate risks					
Course Objective	The objective of the course Construction Practices and Employability Skills through	Challenges in In	frastructure Pro	oject			
Course Out Comes	<ol> <li>Identify the sequence of different infrastructure p</li> <li>Explain the different type</li> <li>Identify the legal and contact type</li> </ol>	3) Identify the legal and contractual issues along with the challenges and risks involved in Infrastructure projects.					
Course Content:	The bescribe the strategies to	o magace nok m	an minastracear	Срг	ojece	•	
Module 1	Construction Practices	Assignment	Case study		10 9	Sessi	ons
Earthwork Mas Flooring – damp foundations – b	ctivities and construction cosonry – stone masonry, Bon proof courses, construction assements, temporary shed; Corms – Fabrication and erect	d in masonry, co joints, movemen Centering and shu	oncrete hollow t and expansior uttering – slip foes, frames, bra BIM and MS	bloc n joir orms, ced o	k ma nts ; , scat	asonr Builc ffoldi	ry ; ding ngs
Rural infrastruc	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						d of
Module 3	Challenges to Infrastructure Projects	Assignment	Case Study		8 9	Sessi	ons
risks: Case stud Infrastructure							
Module 4	Strategies for Successful Infrastructure Project Implementation	Assignment	Primavera/ Data based		Ş	Sessi	09 ons
Infrastructure p	Implementation						

Course Code: Course Title: Construction Practices and

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/
prepared by	Ms. Sowmyashree. T
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: Construction E	conomics and						
CIV3038	Finance		L-T-P-C	3	0	0	3	
	Type of Course: Discipline E	lective and Theory						
Manajan Na	only							
Version No.	1.1							
Course	NIL							
Pre-requisites								
Anti-requisites	NIL							
Course	The purpose of this course is	s to includes knowled	ge of Cons	tructio	n ed	conor	nics	
Description	is a branch of general ed							
	techniques and expertise of		-				-	
	the construction process ar		,					
	conceptual and analytical in			-				
	The course develops the cr	_		_		-		
	skills to choose constructi				•	-	•	
	participating in the course s							
	of construction projects, i		_	таке	tne	pro	ject	
	monitoring more efficient by	• •						
Course	The objective of the course					-		
Objective	Construction Economics and Finance and attain Employability Skills through							
0 0 1	Problem Solving methodolog							
Course Out	On successful completion of			e abie	to:			
Comes	1) Distinguish the different							
	2) Express the economy of				•			
	3) Propose plans for dispute	e resolution in constr	uction cont	racts.				
Course								
Content: Module 1	Construction Economics	Assignment	Data Colle	ction		15 H	01150	
	Construction Economics	Assignment	Data Colle	CLIOII		12 11	Juis	
Topics:	onomics: Basic principles – T	ime value of money	Ouantifyii	na alta	rna	tives	for	
	g, Cash flow diagrams, Equi	-		_				
	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 Colle	ction		12 H	nurs	
Topics:	Equipment economics	case stady	Data Colle	CLIOII		±	2013	
•	ts, Ownership and operatin	ia costs. Buv/Rent/	Lease onti	ons. I	Renl	acem	nent	
	ciation, Inflation and Taxes. B		_3232 OPG	, '	.٥٢٠			
	Estimate & Contract	Case Study	Data Calla	atia :a		0 11		
Module 3	Changes	,	Data Colle	ction		δH	ours	

# 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"

- 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/

db=iih

 $\frac{\text{https://web.p.ebscohost.com/ehost/detail/detail?vid=0\&sid=045b272b-9efe-4bd0-a63e-5a89d9ed7bba%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=122412782\&db=iih}$ 

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	
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: CIV3039	Course Title: Applications of Rer and GIS in Infrastr Development Type of Course: Discipline Electi	ucture	L-T-P-C	3	0	0	3
Version No.	1.0	<b>,</b>	-			ı	
Course Pre- requisites	Engineering Geology (CIV 2008)	), Surveying CIV	3024				
Anti-requisites	NIL						
Course Description	of remote sensing and GIS me infrastructure development. Remote resources in a spatial format, GI their attribute data to use then terrain, geology, hydrology,	Remote sensing technologies offers data on earth's resources in a spatial format, GIS co-relates various types of spatial data and heir attribute data to use them Civil engineering. Different themes namely, errain, geology, hydrology, land use that can be derived from					
	projects are housing, sanitation urban growth, Remote sensing models by integrating the information socio-economic data in a GIS do The course will begin with integrational terminologies, The Remote essets	emote sensing data. Some current uses of Remote Sensing and GIS in Civil projects are housing, sanitation, power, water supply, disposal of effluents, urban growth, Remote sensing and GIS are used to generate development models by integrating the information on natural resources, demographic and ocio-economic data in a GIS domain with satellite data. The course will begin with introduction to Remote Sensing & GIS and their erminologies, The Remote essentials and GIS basics. Applications of remote ensing data and GIS tools for solving different problems in construction and refrestructural development.					
Course Objective	Applications of Remote Sensing	The objective of the course is to familiarize the learners with the concepts of Applications of Remote Sensing and GIS in Infrastructure Development and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques.					
Course Outcomes	<ol> <li>Recognize the concept of rem</li> <li>Review the importance of development.</li> <li>Integrating the Spatial and spatial</li> </ol>	<ul><li>3) Integrating the Spatial and spatial data.</li><li>4) Produce a digital map, images, and to communicate information in a</li></ul>					
Course Content:							
Module 1	New techniques in Remote Sensing and GIS for Infrastructural development	Assignment	Data Anal task	ysis		12 Ho	ours
Topics: Fundamental concept of Remote Sensing and GIS – Developments of Sensors, platforms, Resolutions, EMR interaction with earth surface materials. Introduction to digital data, Elements of Image interpretation and processing techniques. Characteristics of Landsat, WorldView, Cartosat, Sentinel, GeoEye, ERS, RADARSAT Satellites Orbital features, Data products. GIS – Basic concept, Essentials, Data types, Topology concept.							
Module 2	Digital image Processing and interpretation techniques.	Case Studies	Simulation Modeling	า /		11 H	ours
Topics: Basic concept o and Mosaicking	f digital image processing - Princi	oles, Image Recti	<u> </u>	mage	enha	ıncem	nent

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.

Modulo 2	Overview	to	UAV	remote	Assignment	Data Collection	08 Hours
Module 3	sensing an	d its	applica	tions		and Analysis	00 110015

# 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	Accianment	Model	09 Hours
	System and Data analyses.		Assignment	developments	U9 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
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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

# References

- 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.usgs.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.usqs.gov/products/data-and-tools/gis-data

https://www.qgis.org/ https://www.qgistutorials.com/

Topics relevant to "EMPLOYABILITY SKILLS": Data collection & analyses for an assignment. The software's used will be ArcMap, QGIS, Image Processing, and MS EXCEL for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr.Chandankeri G G
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: CIV3040	Course Title: Environmenta Assessment for Infrastructu Type of Course: Discipline E Theory	L-T-P-C	3	0	0	3	
Version No.	1.1		•	•	•	•	
Course Pre-requisites	Environmental Pollution and	d Control					
Anti-requisites	Nil						
Course Description	projects on the environme environmental impact as environmental managemen overview of the concepts, r the EIA process. This cou	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	Environmental Impact Ass	The objective of the course is to familiarize the learners with the concepts of Environmental Impact Assessment for Infrastructure projects and attain <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques.					
Course Out	On successful completion o	f the course the s	tudents sh	all be	able	to:	
Comes	<ol> <li>Explain the EIA notification and Environmental clearance process in India</li> <li>Predict the impacts on Environment causing by any developmental projects</li> <li>Discuss the role of stakeholders in obtaining environmental clearance.</li> <li>Discuss the method of impact analysis and environmental audit.</li> </ol>						
Course Content:					_		
Module 1	Scope and EIA process in India	Assignment	Data colle and analy			Sess	08 sions
,EIA Notification 20	ose of EIA, Evolution & Histor 206 and Amendments in EIA al Clearance Process, Validity	notification, Cate					
Module 2	Prediction and Assessment of Impacts on the Environment	Case Study	Data Colle and Analy		08	8 Sess	sions
Topics: Prediction and Assortant Socioeconomic	essment of Impacts on the E	nvironment: Air, V	Vater, Nois	e, Bic	logica	al, Cul	tural
Module 3	Public participation and EIA for various projects	Case study	Data Colle and Analy		12	2 Sess	sions
public participation							
Module 4	Impact analysis and Environmental auditing	Case study	Data Colle and Analy			8 Sess	sions
Topics: Impact Analysis methods- Adhoc, Checklist, Overlay, Matrices and Network. Environmental auditing: water audit, waste audit, material audit, energy audit, Green audit-Case studies 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							

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.

#### Web 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 prepared by	Mr Santhosh M B/ Dr. Venkatesha Raju K
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: CIV3055		astructure Projects Fin iscipline Elective & The	_	L-T-P-C	3	0	0	3
Version No.	1.0						•	
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	Furthermore, critic in infrastructure participation, publ detail. The course	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	Infrastructure Pro	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	<ol> <li>Describe Source</li> <li>Discuss PPP p</li> </ol>	2) Discuss PPP procurement process.						
Course Content:								
Module 1	Infrastructure Development	Assignment	Data C	ollection		10	Sess	sions
development of investments; Va	the nation, Sources arious financial inst	plier effects of infrastruments, Limitations of Incentives for private	cture pr of tradit	ojects: Trational productional production	aditio curen	nal ar nent s	nd pri systei	vate m of

infrastructure; Legal frameworks and Incentives for private sector participation in infrastructure development.

Module 2	Public Private Partnerships	Case Study	Data Collection	12 Sessions
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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
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# 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
- 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:

 $\frac{https://web.s.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjExMzMzX19BTg2?sid=a54a2e0e-477d-49af-b5bf-51f3ca60df8a@redis&vid=4&format=EB&rid=2$ 

 $\frac{https://web.s.ebscohost.com/ehost/ebookviewer/ebook/ZTAwMHh3d19fMjEyODY2N19fQU41?}{sid=a54a2e0e-477d-49af-b5bf-51f3ca60df8a@redis&vid=3&format=EB&rid=1$ 

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 prepared by	Mrs. Sowmyashree T
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	

	1						
Course Code: CIV3056	Course Title: Geospatial A Planning Type of Course: Discipline	•	L-T-P-C	2	0	2	3
	Only	: Liective and Theory					
Version No.	1.0			1	I		ı
Course Pre-requisites	[1] Engineering Geology ( [2[ Surveying CIV 1005	(CIV 2008)					
Anti-requisites	NIL						
Course Description	This course empowers the students to discover the different methods where 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 developed. To urban planners, the protection of the 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 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 <a href="Employability Skills">Employability Skills</a> through <a href="Participative Learning">Participative Learning</a> techniques.						
Course Outcomes	On successful completion of this course the students shall be able to:  1) Provide planning professionals with a full understanding of GIS & RS concepts, principles and how they can be applied for Urban and spatial planning.  2. Utilize GIS tools and remote sensing & Drone techniques used to study urban growth trends, patterns and problems within the planning area.  3) Prepare geospatial data and integrate it with a GIS to create maps and images, to communicate spatial data and non-spatial information.						
Course Content:							
Module 1	Introduction to Remote Sensing	Assignment	Data Analy task	/sis	Se	09 essio	ns
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.	i ciassification and	Data analysis task	07 Sessions
Topics:				

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.

		n population	_		Data	06
Module 3	and		trends	Assignment	Collection and	Sessions
	analy	'SIS			Analysis	

# 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

 $\underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=2153716\&site=ehost.live}$ 

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 prepared by	Dr. Chandankeri G G
Recommende d 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: CIV2040	Course Title: Built Enviror Type of Course: Discipline Theor		L-T-P-C	3	0	0	3			
Version No.	1.2									
Course Pre-requisites	Nil									
Anti-requisites	Nil									
Course Description	Environment Theory, Research re-orient the stuinterdisciplinary methods scientific, ecological, tech	The objective of this course is to introduce Cultural Discourse in Built Environment Theory, Research, Practice and Education. To build the foundation and re-orient the students to use systems thinking and through interdisciplinary methods for bringing under one umbrella together the scientific, ecological, technological, and political dimensions of the subject of culturally responsive Built Environments.								
Course Objectives	The objective of the course Built Environment Design Learning techniques.									
Course Out Comes	On successful completion of the course the students shall be able to:  1. Discuss the basic concepts of built environment.  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 Scenario)									
Course Content:										
Module 1	Introduction	Assignment 1	Re	port	10	) Sess	sions			
Vernacular Arc environment; 3 materials and to	Built up environment,	velling? Dimensions on vironment; Winter Urb	of cultura	ally r	espon cular	sive resoui	built ces,			
Module 2	Cultural disaster and risk	Term Paper			14	4 Sess	sions			
Power in built form, Spatial Analysis, Religious Architecture; a continuum of meaning, Understanding construction workers' Housing, Sustainable Habitat for Urban poor Culture Disasters and Risk, Conservation: Principles and practices;										
Module 3	Planning for culture, Social change in India	Assignment 2		port	16	5 Sess	sions			
Cultural economies; Safeguarding intangible heritage, culturally responsive built environment: Architectural education; Summarizing culturally responsive built environment, Social Cohesion, Social change in India (Sanskritization & Westernization) and change towards modernization.  Targeted Application & Tools that can be used: Application in sustainable buildings and Green										
Buildings Text Book										

# 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

 $1. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=539979\&site=ehost-live}} \\$ 

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 prepared by	Mr. Adil Nadeem Hussain/Mr. Ajay H A
Recommende d 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: CIV2041	Type of Course: Disc	mentals of Smart City cipline elective & Theory	L-T-P-C	3	0	0	3			
Version No.	only 1.0									
Course Pre-requisites	NIL									
Anti-requisites	NIL									
Course Description	Cities. The course e smart city compone introduction to globa smart cities and con step forward in deve enabled operating n	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	Fundamentals of	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Smart City and attain <u>Employability Skills</u> through <u>Participative Learning</u> techniques								
Course Outcomes	On successful compl  1. Describe the tec smart cities.  2. Prepare a susta sustainable cities	On successful completion of this course the students shall be able to:  1. Describe the technologies and the smart solutions for the development of								
Course Content:										
Module 1	Introduction to Smart cities	Assignment	Data collecti	on		12 Sessi				
Conceptualizing digitalization or infrastructure a	cities as complex n cities, Smart solu nd building, smart ti	cepts and Necessity; of socio-technical systems tions, Dimensions of Stransportations, smart e	s, digitalization mart city de nergy, smart	on, İr evelop wateı	mplica ment r mai	ations - si nagen	on mart nent			

system, smart waste management, smart healthcare, and smart environment. Smart city models.

Module 2	Smart City	Term	Data Collection	10
Module 2	planning	paper/Assignment	Data Collection	Sessions

# 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 Collection and Analysis	8 Sessions
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# Topics:

Government funding, Public private partnership, Convergence schemes; Implementation by SPV, Implementation by decentralization, Mission monitoring - Case studies

Targeted Application & Tools that can be used:

Knowledge of the Fundamentals of Smart cities will cater to the Skill of young graduates in the 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

 $1. \ \ \, \underline{\text{https://puniversity.informaticsglobal.com:} 2229/login.aspx?direct=true\&db=nlebk\&AN=199} \\ 3146\&site=ehost-live$ 

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.

III course name						
Catalogue	Mr. Ajay H A					
prepared by						
Recommende	BoS No. 14 held on 30 July 2022					
	BOS NO. 14 Held Off 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:	Course Title: Urban Mobility									
CIV2042	Type of Course: Discipline Electi	VA	L-T-P-C	3	0	0	3			
CIVZUTZ	Theory Only				U					
Version No.	1.2									
Course Pre-	[1] CIV2016 Transportation Engineering									
requisites	[2] CIV2025 Urban Transport Planning									
	Basic concepts of Transport modelling									
Anti-requisites	NIL									
Course	This course deals with the fund	This course deals with the fundamental concepts of Urban mobility. It gives								
Description	nsights into the evolution of urban mobility, urban transits and planning.									
·	Modern challenges hindering the	• • •				•	_			
	also discussed. Process of Susta				-	-				
	taken as a case study, the cumb				-	-				
	Mobility planning is explained st	•								
Course	The objective of the course is to		learners	with	the c	oncep	ts of			
Objectives	Urban Mobility and attain Em					•				
	methodologies.			J _						
Course Out	On successful completion of the	course the stu	dents sh	all be	able	to:				
Comes	1] Describe the basic concepts of									
	2] Discuss the challenges faced		-	nable	Urbai	n Mob	ility			
	Plan.	·					•			
	3] Explain Sustainable Mobility p	olans.								
	4] Discuss the implementation of		Jrban Mo	bility	plans					
Course Content:										
Module 1	Introduction to Urban Mobility	Case Study	Data		8	3 Sess	sions			
Tonics: Urban Mob	' oility & its Evolution: Different form	,	Collect							
	ndividual transportation, freight					•				
	portation, Stakeholder consensus									
activities and socie					, 5					
Module 2	Challenges in Urban Mobility	Case Study	Data			5 Sess	ione			
	planning	,	Collect							
	es in mobility planning: Accuracy									
	nario formulation and comparison	, Reconciliation	betweer	ı visid	n and	strat	egy,			
Policy instruments	s in Smart mobility Sustainable Urban Mobility	T	Data							
Module 3	Plan	Assignment	Data Collect	ion	8	3 Sess	ions			
Topics: Sustainab	le Urban Mobility Plans (SUMP),	Main character			MP, S	ustain	able			
	anning process, Transport plann									
challenges of urba	an mobility planning in Europe and	d India, Smart	mobility	as ca	talyst	for po	olicy			
change towards lo										
Module 4	Implementation of Urban	Assignment	Data		,	3 Sess	ions			
	Mobility planning	_	Collect							
	nobility planning: Practical reco									
	epresentation, Integrating land u					10S, I	ıme			
	itoring, Stakeholder participation on & Tools that can be used: Hav					stud	ents			
	port planner for consultancies and									
Text Book	port planner for consultances and	a can also worr	. as a go			J. 1541				
	wdhury and Adell Sadek," <i>Fundan</i>	าentals of Intel	ligent Tra	anspo	rtatio	n Svst	ems			
	Planning", , Artech House, Inc., 2003.									
3. Sussman, Joseph, NY, "Perspectives on Intelligent Transportation Systems (ITS)": Springer,										
3. Sassinari, Joseph, Wi, Terspectives on Intelligent Transportation Systems (175): 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: <a href="https://nptel.ac.in/courses/105/106/105106058/">https://nptel.ac.in/courses/105/106/105106058/</a>

# PU e-Library Resources

- 1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2494839&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2494839&site=ehost-live</a>
- $2. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=2721672\&site=ehost-live} \\$

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 by	Mr. Navneet Singh/Mr. Ajay H A
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: CIV2043	Course Title: Urban sanitation and Type of Course: Discipline Elective Theory Only (	e , c	L-T-P-C	3	0	0	3
Version No.	1.1						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course demonstrates to use sanitation in urban localities, we population, there is an expone generated by knowing fundament	vith urbanization ntial need for	on trends managing	a	nd ir	ncrea	sing
Course Objective	The objective of the course is to Urban sanitation and Hygiene and Solving methodologies.						
Course Out Comes	On successful completion of the control of the cont	rious aspects o f sanitation pra	f urban sa octices for l	nitatio	on pla		g.
Course Content:							
Module 1	Introduction to Urban Sanitation	Quiz				Sess	10 ions
Topics:	·	·					

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 sanitary fittings	Assignment	Report	12 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.

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. <a href="https://nptel.ac.in/courses/127101014">https://nptel.ac.in/courses/127101014</a>

# PU e-Library Resources

- $1. \ \ \, \underline{https://web.s.ebscohost.com/ehost/detail/detail?vid=0\&sid=5a8eba90-14b5-4b32-89fe-8a01b9a694e2\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#$
- 2. <a href="https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=cbd3c3f1-80b4-4487-ad16-5a5b34fd2ba7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.s.ebscohost.com/ehost/detail/detail?vid=0&sid=cbd3c3f1-80b4-4487-ad16-5a5b34fd2ba7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

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 by	Mr. Ajay H A
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: CIV3006	Course Title: Smart Materia Type of Course: Discipline E Theory		L-T-P-C	3	0	0	3
Version No.	1.1						
Course Pre- requisites	1] CIV1006 Building Materi 2] CIV2007_v03 Strength o		nology				
Anti-requisites	NIL						
Course	The objective of this course	is to have students lea	rn the bas	sic as	pects	of sn	nart
Description	processing methods, mode	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				itrol	
	The course is both conce knowledge of Strength of M and analytical skills. The through assignments.	Naterials. The course course course also enhances	develops t s the pro	he cr gram	itical ming	thinl abili	king ities
Course Objectives	The objective of the course Smart Materials and Structu	ures and attain <u>Emplo</u>					of
Course Out	Participative Learning techn		ntc chall h	o abl	o to:		
Comes	1] Understand the ideas about 2] Perceive the strain meas 3] Demonstrate the working	On successful completion of the course the students shall be able to: 1] Understand the ideas about instrumented structures and response. 2] Perceive the strain measuring techniques using electrical strain gauge. 3] Demonstrate the working principles of sensors and actuators. 4] Know about signal processing and their control systems.					
Course Content:							
Module 1	Introduction	Term Paper			8   Se	l essioi	ns
composites; Ins	Smart Materials and Strustrumented structures function tems and effectors.						
Module 2	Measuring Techniques	Term Paper			8 Se	s essioi	ns
	g Techniques using Electrical dges – Pressure transducers				Сара	citan	ce -
Module 3	Sensors and Actuators	Assignment			1∙ Se		ıs
Topics: Smart Sensors – Introduction; Communications for Smart sensors; Control techniques, Wireless sensing; Standards for Smart sensing. Actuator and actuator materials – Piezoelectric and Electrostrictive Material – Modelling a Magnetostrictive material; Magneto structure Material – Shape Memory Alloys – Electromagnetic actuation – Role of actuators and Actuator Materials; Concept of Self-Healing.							
Module 4	Signal Processing and Control Systems	Term Paper		-	8 S	essio	ns
	n and Processing – Signal Proc Processors – Signal Processir						sors

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. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102</a> <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102</a> <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=102</a>
- 2. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=15743">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=15743</a> <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=15743">2220&site=ehost-live</a>
- 3. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=248891&site=ehost-live">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=248891&site=ehost-live</a>

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
Recommende d 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

_	T =		1	ı		1	
Course Code:	Course Title: Smart Cities energ management	y system and					
CIV3041	Type of Course: Discipline elective	ve & Theory	L-T-P-C	3	0	0	3
Version No.	only 1.1					<u> </u>	
Course	Elements of Civil Engineering, Es	ssentials of basic	c computi	ng an	d net	works	
Pre-requisites	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			<b>J</b>			
Anti-requisites	NIL						
Course Description	This course is designed to create components and characteristics, smart approach making it more to the smart city energy manage faced worldwide are hereby discitles is in form of a smart grid course.	how each sect efficient and so gement system cussed. Basic en	or could l cially acco and the l nergy req	be tra eptab key ch uirem	nsitic le. In nallen nent c	oned valued troduction to the	via a ction eing mart
Course Objectives	The objective of the course is to Smart Cities energy system and	l management a					
Course Outcomes	through Participative Learning to On successful completion of this 1) Understand the Smart city co 2) Explain the concept of a Smart Smart Components of 4) Discuss challenges faced by description.	course the stud mponents and c art Energy City. Energy manage	haracteris ment syst	stics :em ir	ı sma	rt citie	
Course Content:	,,			<u> </u>	,		
Module 1	Introduction to Smart cities	Assignment	Data col	lectio	n	8 Sessi	one
components ar depictions, sma	City: Definition, Concepts and characteristics, smart infrastirt transportations, smart energy, smart technology.	tructure and b	uilding,	smart	infra	mart astruc	city cture
Module 2	Energy infrastructure of Smart Cities	Assignment	Data Co	llectio	n	8 Sessi	
Smart grid and	of a smart energy city, key techn its overview, Smart energy syste and response programs, features o	m approach ver	sus smar	t grid	syste	em, Sr ety.	
Module 3	Energy management in Smart cities	Assignment	Data Co and Ana		n	8 Sessi	ons
Topics: Smart Energy Management, existing policies landscape, Basic concepts of Energy management system in smart cities, corner stone of successful energy management system practice, Edge computing for IoT based Energy Management in Smart Cities - A way forward for achieving the smart energy management in smart cities.						nent Edge	
Module 4	Smart Energy management in different sectors & challenges	Case Study	Data Co	llectio	n	Sess	10 sions
management of Energy Manage (EnMS), improv waste manager faced.	t Energy management in differ buildings, Home Energy management System (HEMS), Introduction ing the water-energy nexus, achien hent processes, enhancing efficienation & Tools that can be used:	ement model, Al on to ISO 50001 ving smart and l	and its a Energy I ow carbon	applic Manag n mob	ations gemei ility, o	le en s in H nt Sys optimi	ergy ome stem izing
gotta rippiic	and the control of th						

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. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14044">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14044</a> <a href="mailto:2973&site=ehost-live">2973&site=ehost-live</a>
- 2. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14894">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=14894</a> 6759&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.

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Catalogue	Mr. Navneet Singh/ Mr. Ajay H A
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: CIV3042	Course Title: IoT in Construction Type of Course: Discipline Elect only		L-T-P-C	3	0	0	3
Version No.	1.1						
Course Pre-requisites	Elements of Civil Engineering, Es	ssentials of basic	computing	g and	l netv	works	;
Anti-requisites	NIL						
Course Description	This course deals with the fund and its specific applications in the essential concepts of IoT as a to applications. Further, role of machinery and labour and its util. This interdisciplinary course ain engineering, electronics and engineering in the field of constructions.	ne construction in the col, its hardware IoT in project ity in developmens at applying communication	ndustry. The and software planning, nt of smart oncepts of engineering	e cou are f ma cities com	irse ( ollow nage s is di pute	discus ed by ment iscuss r scie	sses / its : of sed. ence
Course Objectives	The objective of the course is to IoT in Construction and attain Learning techniques.						
Course Out Comes	On successful completion of the 1] Explain the concept of Interno 2] Discuss how IoT can help in s 3] Discuss how IoT can help with	On successful completion of the course the students shall be able to:  1] Explain the concept of Internet of Things (IoT) and its applications  2] Discuss how IoT can help in site planning and project management  3] Discuss how IoT can help with machinery and construction  4] Explain the role IoT can play in constructing Smart Cities					
Course Content:							
Module 1	IoT Technology and Applications	Case study	Data Colle	ectio	n	6 Sessi	ons
Intelligence and	Definition, Evolution, Scope; Machine Learning, Hardware Inologies in IoT, Applications.						
Module 2	IoT in Site Planning and Project Management	Assignment	Simulat	tion		8 Sessi	
tracking, Securi Management, Co							
Module 3	IoT in machinery and construction	Assignment	Arduii	no		8 Sessi	
Topics: Optimization of machinery performance, Predictive Maintenance, Autonomous machines, IoT in Equipment Handling, Fleet management- optimizing transit routes. Robot based construction, 3-D Printing technology, IoT in Concrete curing, Structural health monitoring Construction safety- Site and worker safety, wearable devices, activity tracking, Hazard management.							
Module 4	IoT in Smart Cities	Case Study	Data Colle	ectio	n	8 Sessi	ons
Topics: 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: <a href="https://onlinecourses.nptel.ac.in/noc21">https://onlinecourses.nptel.ac.in/noc21</a> cs17/preview

PU e-Library Resources

- 1. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=149962766&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=149962766&site=ehost-live</a>
- 2. <a href="https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=156087416&site=ehost-live">https://search.ebscohost.com/login.aspx?direct=true&db=iih&AN=156087416&site=ehost-live</a>

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	Academic Council Meeting No. 18 held on 03 August 2022
Approval by	
the Academic	
Council	

Course Code: CIV3043	Course Title: Construction E for Smart Cities Type of Course: Discipline El	-	L-T-P-C	3	0	0	3
Version No.	1.1	ective and Theory only					<u> </u>
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course Description	The purpose of this course is is a branch of general ed techniques and expertise of the construction process an conceptual and analytical in The course develops the criskills to choose construction participating in the course so of construction projects, is monitoring more efficient by	conomics. It consists of economics to the study of the construction indunature and needs fair kritical thinking for decision resources for the students will be able to update of decision making the students will be able to update the students wil	f the applof the constry. The construction making construction derstand	icati istru cour f Ma and n p the	on ectionse in the land roje econ	of to the second of the second	the m, oth cs. cal By ics
Course Objective	The objective of the course Construction Economics and Skills through Problem Solvin	Financing for Smart Citie				•	
Course Out Comes	On successful completion of 1) Distinguish the different 2) Express the economy of 3) Propose plans for dispute	methods of comparison. equipment based on its	ife cycle co	ost.	o:		
Course Content:							
Module 1	Construction Economics	Assignment Da	ata Collecti	on	15	Но	urs
Topics:  Engineering economics: Basic principles – Time value of money. Quantifying alternatives for							

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 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/

 $\frac{\text{https://web.p.ebscohost.com/ehost/detail/detail?vid=0\&sid=b1038f60-a4c7-4e04-bc41-}{75d380a0bac8\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=146827218\&\underline{db=iih}}$ 

 $\frac{https://web.p.ebscohost.com/ehost/detail/detail?vid=0\&sid=045b272b-9efe-4bd0-a63e-5a89d9ed7bba%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=122412782\&db=iih$ 

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 prepared by	Mrs. Sowmyashree T
Recommende	
d 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: CIV3044	Course Title: E-Governance Type of Course: Discipline Elective only	& Theory	L-T-P-C	3	0	0	3
Version No.	1.1	.1					
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course	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 performance of such schemes.						
Course Objectives	The objective of the course is to fa E-Governance and attain <u>Employa</u> techniques	<u>bility Skills</u> tl	nrough <u>Pa</u>	articip	ative	Lear	
Course Out comes	On successful completion of the course the students shall be able to: 1] Explain the concept of e-Governance and its utility 2] Explain the various e-Governance and e-Government models 3] Show how e-Governance is implemented 4] Discuss the implementation of e-Governance in India						
Course Content:							
Module 1	E-Governance: Concepts and Evolution	Case study		ata ectior	1	6 Sessi	
	and need of e-governance, Challe v. 3.0, Basic Concepts - Evolution, S						
Module 2	E-Governance Models	Assignment		ota ection	1	8 Sessi	
Topics: E-Government Model Types, Smart governance interactions - Government to Citizen (G2C), Government to Business (G2B), Government to Government (G2G), Government to Employee (G2E) - Initiatives of GoI, E-Governance Models, E-Governance Benefits, E-Government Maturity Model, Mobile government, M-Governance versus E-Governance.							
Module 3	Implementation of e-Governance	Assignment	Progr	ammi	ng	10 Sessi	
Topics: Implementation Elements, Implementation Models, Implementation strategies, Service Prioritization, Service Delivery Centers, Web-portals, Mobile implementation, Social networks, Software and Hardware Requirements, Data warehousing, Data mining and Business Intelligence; Open source usage, E-Government Project Costing, E-Government Project Financing.							
Module 4	E-Governance in India	Assignment		ata ectior	<u>1</u>	8 Sessi	
Topics: 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

- 4. Shirin Madon , "E-governance for Development : A Focus on Rural India", Palgrave Macmillan, 2009
- 5. Ashok Agarwal, "E-governance: Case studies", University Press India, 2007
- 6. Kamalesh N. Agarwala and Murli D. Tiwari "IT-e-Governance in India", Macmillan, 2002
- 7. Subhash C. Bhatnagar "E-Government: from Vision To Implementation: A Practical Guide With Case Studies", SAGE, 2004
- 8. 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. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=209242&site=ehost-live">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=209242&site=ehost-live</a>
- 2. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=140">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=140</a> 6224&site=ehost-live
- 3. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=264">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=264</a> 6009&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
Recommende	
d 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: CIV3045	Course Title: Big Data Analytics for Civi Type of Course: Discipline Elective	l Engineers	L-T-P- C	0	4	3		
Version No.	1.1	1						
Course		] Introduction to Object Oriented Programming						
Pre-requisites	2] Programming using Python							
Anti-requisites	NIL							
Course Description	appreciate the growing importance of develop the basic abilities of modelling data using programming. The course nature and needs fair knowledge of basenhances the programming abilities throwing the associated laboratory provides an	The purpose of this course is to enable the students of civil engineering to ppreciate the growing importance of big data in their domain. They would evelop the basic abilities of modelling and analyzing civil engineering related ata using programming. The course is both conceptual and analytical in lature and needs fair knowledge of basic programming skills. The course also inhances the programming abilities through assignments. The associated laboratory provides an opportunity to validate the concepts aught and enhances the ability to visualize and even predict how civil						
Course Objective	The objective of the course is to familia Big Data Analytics for Civil Engineers a Participative Learning techniques.	arize the lear	ners with t	he co				
Course Outcomes	On successful completion of this course 1] Explain the concept of big data analy 2] Demonstrate the use of big data Engineering and Transportation Engir 3] Demonstrate the use of big data Environmental Engineering 4] Demonstrate the use of big data a Cities	rtics with its a analytics in neering a analytics i	applications Geotechni n Water F	cal, s	Struct rces	and		
Course Content:								
Module 1	Basics of Big Data Analytics	Assignment	Data Collectio	on	6 Sessi			
processing, ana	rolution of Big Data, Characteristics of lyzing data, communicating results and ing and Artificial Intelligence, Neural netw	mplementation	on; Progran	nming	g mod	els;		
Module 2	Applications in Geotechnical Structural Engineering and Transportation Engineering	Assignment	Simulation Programm		10 Sessi			
Topics: 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 Programm		8 Sessi			
Topics: 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 Programm	-	6 Sessi			

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. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=13922">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=13922</a> 9469&site=ehost-live
- 2. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=11749">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=iih&AN=11749</a> 7424&site=ehost-live
- 3. <a href="https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=182">https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=182</a> 5911&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.

Catalogue prepared by	Mr. Aayush Kumar/Mr. Ajay H A
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: CIV1001	Course Title: Disaster Mitigation Type of Course: Open The	_		L-T-P-C	3	0	0	3
Version No.	1.1	,			•	•	•	
Course Pre-requisites	Environmental Science and Disaster Management							
Anti-requisites	ti-requisites NIL							
Course Description	minigation, preparation, response and receiver, rims theory sused course							
Course Objective	The objective of the condition of the co	and Mitigation techniques.	n and att	ain <u>Skill</u>	Devel	opmei	nt thro	
Course Outcomes	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.							
Course Content:								
Module 1	Concepts of disaster	Assignment	Case stu	udies			Sess	10 sions
slide, land sub-	nce, Cause and Impacts sidence, forest fire and s, mine disasters.						flood,	land
Module 2	Disaster Monitoring	Assignment	Case stu	ıdies		1	2 Sess	sions
	onitoring; forecasting a through prevention, pocase study.							
Module 3	Management and Mitigation	Mini project	Compar manage for disas	ment prac	ctices	1	4 Sess	sions
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.  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:

 $\frac{https://web.p.ebscohost.com/ehost/detail/vid=6\&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#$ 

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 by	Dr. Venkatesha Raju K., Dr. Chandankeri G.G. and Dr. Jagdish Godihal
Recommende d 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: CIV1002	Course Title: Environmental Science Disaster management Type of Course: Open Elective/ Theory Only		L-T-P-C	3	0	0	3
Version No.	1.1			•			•
Course Pre-requisites	Students should aware of surrou importance.	tudents should aware of surrounding environmental components and its apportance.					
Anti-requisites	NIL	IL					
Course Description	constituents such as air, water a maintenance and the basic concexplains role of human being environment for the future gene conservation of biodiversity. This an awareness on interaction of biodiversity.	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	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 Outcomes	<ol> <li>On successful completion of the course the students shall be able to:         <ol> <li>Recognize various types of natural resources and their issues in harnessing and utilization.</li> <li>Differentiate terrestrial and aquatic ecosystems along with biodiversity conservation strategies.</li> <li>Discuss about environmental problems, their impacts and mitigate measures.</li> </ol> </li> <li>Infer the government acts in protecting different environmental components by anthropogenic interferences.</li> </ol>						
Course Content:	, , , , , , , , , , , , , , , , , , ,						
Module 1	Introduction to environment and natural resources	Assignment	Data Collec Interpretati	on .	S	essio	

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 Ecosystem & Biodiversity Assignment Data Collection/ Interpretation Sessions

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.

Module 3 Environmental Po	1 ( 200 011/01/1	Data Interpretation/ Analysis	9 Sessions
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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.

Module 4	Human Population, Sustainability and Environmental Legislation	Case study	Data Interpretation/ Analysis	8 Sessions
----------	--	------------	-------------------------------------	---------------

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	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	

r	1			1			
C C1	Course Title: Sustainability	Concepts in	l				
Course Code: CIV2001	Engineering Type of Course: Open Elective	10 & Theory	Only	L-T-P- C	3	0 0	3
C1V2001	Course	ve & Theory	Office				
Version No.	1.1				<u> </u>		
Course	NIL						
Pre-requisites							
Anti-requisites	NIL						
Course Description	This course covers the fur perspectives on sustainable sustainable development. The to derive significant benefit investigates aspects of impronatural resources as possible resource sustainability. This different sustainable tools development.	e developments course is in the ficovements in le and payits a theory-	ent and app important fo eld of susta health, and ing attention based course	oropriate to all enging inability. The safety what to the earth which wi	techno eering The co nile usi nvironi Il give	logie disci urse ng as ment an id	s for pline also s few and ea of
	The objective of the course	is to familia	arize the lear	ners with	the co	ncer	ts of
Course	Sustainability Concepts in E					-	
Objective	<u>Participative Learning</u> techni	ques.	_			<del>_</del>	
	On successful completion of	the course	the students	shall be a	ble to		
Course	<b>1]</b> Describe the sustainabi			eering rel	ated t	:o so	cial-
Outcomes	environmental and econo	•					
	_	2] Summarize the various sustainability tools for sustainable development.					
Course	3] Apply appropriate techno	logies for si	ustainable de	evelopmen	ιτ.		
Content:							
	Interestinate Containability	Assignme	Data Collect	ion/			15
Module 1	Introduction to Sustainability	nt	Interpretation	on		Se	ssions
economic susta Challenges for - Clean Develo Act. Sustaina	- Introduction, Need and consinability concepts. Sustainable Sustainable Development. Mulpment Mechanism (CDM), Enability and development indicates and development of the constant of the con	developme Itilateral env vironmenta cators and	nt, Introduct vironmental l legislations	ion to Eco agreemen in India	logical ts and - Wate	footp Prot r Ac	orint, ocols t, Air nable
Module 2	Sustainable development tools	Case studies	Case	studies		Se	15 ssions
Issues. Carbon Carbon seques	onmental degradation, Climate credits and carbon trading, ca tration – Carbon capture and s management standards-ISO 1	arbon foot p storage (CC:	rint, S). Life Cycle	e Analysis	(LCA),	ntal	
	Appropriate technologies			<u></u>			
Module 3	for sustainable	Quiz		Quiz		Sa	15 ssions
	development					36	2310115
Topics:							
	s: Basic Concepts-Conventiona						

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,

Wind energy, Small hydro plants, biofuels, Energy derived from oceans, Geothermal energy.

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

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# 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# Web resources:

https://nptel.ac.in/courses/105105157- IIT Kharagpur, Prof. Brajesh Kumar Dubey https://nptel.ac.in/courses/112104225 - IIT Kanpur Dr. Deepu Philip, Dr. Amandeep Singh

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

3	The second control of
Catalogue	Ms. Shwetha A /
prepared by	Dr. Venkatesh Raju
Recommende	
d by the	BoS No. 14 held on 30 July 2022
Board of	
Studies on	
Date of	
Approval by	Academia Council Macting No. 10 hold on 02 August 2022
the Academic	Academic Council Meeting No. 18 held on 03 August 2022
Council	

	Course Title: Oscupational Health and Safety					
Course Code: CIV2002	Course Title: Occupational Health and Safety Type of Course: Open Elective/ Theory Only Course	L-T-P-C	3	0	0	3
Version No.	1.1					
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	health and safety. Occupational Safety and Heal health standards for many work environments, comply with those standards. The major objective students develop a solid understanding of the O	This course introduces the student to the study of workplace occupational nealth and safety. Occupational Safety and Health Act (OSHA) sets safety and nealth 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 egislation, processes, procedures, and techniques involved in workplace				
Course Objectives	The objective of the course is to familiarize the Occupational Health and Safety and attain <u>E</u> <u>Participative Learning</u> techniques.	<u>ntrepreneur</u>	ial S	Skills	thr	
Course Out Comes	<ol> <li>On successful completion of the course the stud</li> <li>Explain the fundamentals of occupational Health problems and solutions</li> <li>Discuss the impact of OSHA regulations on emanagement and safety issues.</li> <li>Infer the types of personal protective requirements for use in OSHA standards</li> </ol>	safety, acc	ciden alth,	t pr	even uding	g risk
Course Content:						
Module 1	Occupational Hazard and Control Principles Assignment	Data Colle Interpretat		-	12 Sess	
National Safety Safety Administ	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					and ation
Module 2	Ergonomics and safety at work place Assignment	Case stud Case le	-		12 Sess	
ergonomic prog cognition and a	analysis, Work space envelops, Environmenta grams. Engineering controls and ergonomics app nalysis-Human error analysis and fault tree analy ectrical safety and product safety.	olication in i sis. Fire sa	ndus fety,	stries Fire	s. Ha	azard
Module 3	PPE and Occupational Health and Assignment	Data Collection Interpretat			12 Sess	
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						
This course help identify hazards	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				d 	

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.

#### 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: <a href="https://web.p.ebscohost.com/ehost/detail/detail?vid=12&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#">https://web.p.ebscohost.com/ehost/detail/detail?vid=12&sid=b4ee81da-8105-4ec1-9f5c-46d35545a001%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</a>

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 Materi Buildings Type of Course: Open Elective/ 1			L-T-P-C	3	0	0	3
Version No.	1.1	•				•		
Course Pre-requisites	Basic knowledge of environment basics of sustainability.	al sciences ar	nd disast	er manag	eme	nt w	th	
Anti-requisites	NIL	IL						
Course Description	systems for high performance of sustainability can be evaluated. sustainable construction, deals Improved health, Waste minimize protection, Lesser noise pollution Room for experimentation. This	The purpose of the Course is providing an overview of emerging delivery ystems for high performance green buildings and the basis on which their ustainability can be evaluated. There are various benefits and advantages of ustainable construction, deals with Cost Reduction, Increased productivity, mproved health, Waste minimization, better use of materials, Environmental protection, Lesser noise pollution, Higher quality of life Emerging market, and soom 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 Gre	The objective of the course is to familiarize the learners with the concepts of Sustainable Materials and Green Buildings and attain <u>Skill Development</u> through <u>Participative Learning</u> 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.			is.				
Course Content:								
Module 1	Introduction to sustainability and life cycle analysis	Assignme nt	Data Co Data Ar	ollection/ nalysis	10	0 Ses	sio	ns
Components an	Concept and Terms, Challenges ar d Calculations for Building materia	als, Introducti	ion to Ec	ological fo	otpi	rint.		
	sis - Scope, Purpose, Stages; Envi Footprint, Carbon-dioxide Contrib					ISO 1	.40	00
Module 2	Green Building construction and materials	Case study	Data Interpre Analysis	•	18	8 Ses	sio	ns
Topics: Introduction to Green Buildings, Energy sources: Basic concepts-Conventional and Non-Conventional Energy, Solar, Wind, Bio-fuel Energy; Green building techniques					 )n-			
Recycled and N	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.				gh			
Module 3	Performance Rating of Green Buildings and Indoor Air Quality	Quiz	Interpre	etation	1	5 Ses	sio	ns
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 modelling.

Targeted Application & Tools that can be used:

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: <a href="https://nptel.ac.in/courses/105/102/105102195/">https://nptel.ac.in/courses/105/102/105102195/</a>
Web Resources: <a href="https://onlinecourses.nptel.ac.in/noc19">https://onlinecourses.nptel.ac.in/noc19</a> ce40/preview

<u>E book link R1: https://web.s.ebscohost.com/ehost/detail/vid=3&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</u>

<u>E book link R1: https://web.s.ebscohost.com/ehost/detail/vid=4&sid=cbc51846-7bf7-482b-8aac-fbd99ab97ee4%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#</u>

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 prepared by	Ms. Shwetha A / Dr. Venkatesh Raju
Recommende d by the	BoS No. 12 held on 07 August 2021
Board of	
Studies on	
Date of	Academic Council Meeting No. 16 held on 23 October 2021
Approval by	
the Academic	
Council	

	Course Title: Integrated P	roject					
Course Code:	Management						
CIV2004	Type of Course: Open Elec	tive & Theory	L-T-P-C	3	0	0	3
	only						
Version No.	1.1			I.	I.		I.
Course Pre-requisites	Understanding of Process discipline.	of execution in	projects o	f rele	vant e	engine	ering
Anti-requisites	NIL						
Course Description	This course provides insignated useful in any engineering as well as quality and safe conceptual and analytical is and skills of logical reason leading project manager planning techniques. The contract management project	discipline. It also ety standards for n nature and nee ling. The course p nent software to course also cover	covers pla any proje ds fair kno provides h o build P	anning ect. Th wledg ands- ERT,	and ne cou e of M on ex CPM,	sched urse is lathem perien and	uling, both natics ce on other
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.						
Course Outcomes	On successful completion of this course the students shall be able to:  1) Explain the basic concepts of project Management.  2) Prepare project plan, network and schedule for various projects.  3) Prepare resource management plan and quality management plans.						
Course Content:							
Module 1	Basics of Project Management	Assignment	Data co	llectio	n	08 cla	sses
Project, Structure						of a	
Module 2	Project Planning and Scheduling	Case study	Simulati data ar tas	nalysis	-	14 cla	sses
Tonics:	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), Introduction to Graphical evaluation and review technique (GERT).						
Concepts of Work and logic, Duration Planning technique	estimation of an activity, Ne - Critical Path Method (C	etwork analysis, PM), Program E	Float of ar valuation que (GERT	activand R	ity an eview	d its t	ypes,
Concepts of Work and logic, Duration Planning technique	estimation of an activity, Ne - Critical Path Method (C	etwork analysis, PM), Program E	Float of arvaluation	n activand R ).  Ilectio	ity an eview	d its t	ypes, nique

Resource allocation, resource leveling and smoothening, Time-cost trade-off, Project control: S-curve, earn value analysis.

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.

#### Textbooks:

- 1. K Nagarajan, "Project Management" seventh edition, New age International publishers
- 2. Dr. Sanjiv Marwah, "Project management" Dreamtech press.

#### References:

- 1. "Project management body of knowledge" by Project management institute. Website:
- 1. Scheduling techniques in Projects: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 ce24/preview
- 2. Project Planning and Control: https://swayam.gov.in/nd1 noc19 ce30/preview
- 3. Project Management: <a href="https://swayam.gov.in/nd1">https://swayam.gov.in/nd1</a> noc19 mg30/preview

https://web.p.ebscohost.com/ehost/detail/detail?vid=3&sid=aa3f4cfb-5a2a-4e2e-9223-85dc6aaca2d6%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=158304555&db=iih

https://web.p.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=1&sid=4ff0644e-0280-4927-948b-ec59c13adab9%40rediscurve

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.

This is accumed thi	ough assessment component mentioned in course nandout.
Catalogue prepared by	Mr. Ahamed Sharif/ Ms. Sowmyashree T
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	
Council	

Course Code: CIV2005	Course Title: Environmenta Assessment Type of Course: Open Elect Theory On	ive/	L- T -P- C	3	0	0	3
Version No.	1.1	, ,					
Course Pre- requisites	CHE1008 Environmental Stu-	CHE1008 Environmental Studies					
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 <b>Environmental Impact Assessment</b> and attain <b>Entrepreneurial Skills</b> through <b>Participative Learning techniques</b> .						
Course Out Comes	On successful completion of the course the students shall be able to:  1] Explain the EIA notification and Environmental clearance process in India 2] Describe the different steps within environmental impact assessment 3] Describe the implications of current jurisdictional and institutional arrangements in relation to environmental impact assessment						
Course Content:							
Module 1	EIA Scope and process in India	Assignme nt	Case study		10	clas	ses
between EIA, EIS and	and scope of EIA, EIA- Guidir FONSI, Benefits of EIA, Cat ace Process, Validity of EC						
Module 2	Prediction and Assessment of Impacts on the Environment	Case Study	Data Collection and Analysis		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.

Module 3	Public participation and EIA for various projects	Assignme nt	Data Collection and Analysis	14 classes
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### Topics:

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://presiuniv.knimbus.com/user#/searchresult?searchId=environmental%20impact%2 0assessment& t=1740738006199

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 prepared by	Dr. Venkatesha Raju K and Mr. Santhosh M B
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: CIV2006	Course Title: Infrastructu Cities Type of Course: Open Ele	•		L-T-P-C	3	0	0	3
Version No.	1.2	cerve and meery o	,			1		
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	This course helps the student feasible ways to coordinal methods for effective in technologies for urban forms of Urban Governant	ite urban technolog nplementation of s utilities, communio	ies, va smart cation	arious typ cities co	es of ncept	mod s wi	lels a th n	and new
Course Objectives	The objective of the course Infrastructure Systems of through Participative Lea	for Smart Cities a <u>rning</u> techniques	nd att	tain <u>Entre</u>	pren	euria	al Sk	
Course Outcomes	<ol> <li>On successful completion</li> <li>Identify the latest tercities.</li> <li>Interpret the dynamic appearance and by for factors.</li> <li>Demonstrate the urb based on smart cities</li> </ol>	chnology enabled something characteristics of the urbocusing on representation infrastructure something so	systen oan sy entatio systen	ns for the stem in co ons, prope ons to ben	man ontex erties	t to pand	ment ohys imp	ical act
Course Content:								
Module 1	Urban Infrastructure	Assignment		a Collection Ogrammin	-	14 9	Sessi	ions
of smart city; Di documentation of	ban Infrastructure, Smart mensions of smart city GOI; Smart Cities: Mission te Study - Smart Cities Ligh	development; Sma Statement and Gu	art Cit	ty Taxono	my;	Sm	art (	city
Module 2	Planning interventions of Urban Infrastructure	Case Study	Pro	ogrammin	g	14 9	Sessi	ions
urban strategic pla	nderstanding Inclusive Plar nning for smart, sustainab ; Data cycle for dashboar	le, biophillic and re	silient	cities; Sn	nart 🤉	gove	rnan	ice;
Module 3	Smart Urban Infrastructure	Minor projects		sentation art solutio		12 9	Sessi	ions
domain, System in Smart mobility; Sr disaster managem Targeted Application	aches for Smart Cities; Integration, Data processing, mart Living, Water supply, ent.  In & Tools that can be used Decision Support for Sma	. Advanced Decisior Sanitation, Environ d:	n Supp Iment	oort for Sn and Safet	nart ( y, En	Gove ergy	rnan , Url	ice; ban

sanitation, environment and safety, energy, urban disaster management. Professionally used software/Platform: MATLAB/GIS/Python/IoT

Course Title: Infrastructure Systems for Smart

#### Text Books

- 1. Joseph N. Pelton; Indu B. Singh (2018), "Smart Cities of Today and Tomorrow: Better Technology, Infrastructure and Security" publication: Copernicus; 1<sup>st</sup> ed. 2019 edition.
- 2. 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).
- 3. 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

- 1. "Draft Concept Note on Smart City Scheme". Government of India Ministry of Urban Development (<a href="http://indiansmartcities.in/downloads/CONCEPT NOTE-12.2014">http://indiansmartcities.in/downloads/CONCEPT NOTE-12.2014</a> REVISED\_AND\_LATEST\_.pdf)
- 2. Kent E. Calder (2016), "Singapore Smart City, Smart State" Brookings Institution Press publication.

# PU e-Library Resource

 $1. \ \ \, \underline{\text{https://search.ebscohost.com/login.aspx?direct=true\&db=nlebk\&AN=1586504\&site=ehost-live} \\$ 

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 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: CIV2044	Course Title: Geospatial applications for Engineers Type of Course: Theory &Lab integrated catalogue	0	2	3			
Version No.	1.1						
Course Pre- requisites	No prior knowledge required to know the course and it provides basic awareness of Geospatial techniques to be applied by engineers.						
Anti-requisites	Nil						
Course Description	The primary purpose of this course is to integeospatial technologies like remote sensing, GIS the course focuses on topics such as Introduct present and future trends in Remote Sens Information System & Global Positioning System applications. After completing this course, stupperational processes of spatial data acquassessment metadata development, geo-datab	S and GPS tion, histo sing tech n and thei dents sha lisition, e	to storical orical oric	udent develos, Go in en able to and	ts. Ma opme eogra ginee to do	ninly ents, phic ring the ality	

	display and spatial a and common open-so	•	will also be exposed to G	oogle Earth
			unity to validate the concernation realistic circumstances.	epts taught
Course objectives	_	ons for Engineers	rize the learners with the and attain Entreprences.	•
Course Out Comes	<ol> <li>Discuss the basic</li> <li>Interpret the oper and analysis.</li> <li>Apply the knowle</li> </ol>	concepts of geosparational process of s	spatial and non-spatial da technologies to find the	ta collection
Course Content:				
Module 1	Introduction	Case Study and Assignment	Data Collection, interpretation and analysis.	08 Classes
	eospatial basics – Ger mote sensing, GPS, GIS	•	of geospatial, & its comp	onents and
Module 2	Computations of geospatial data	Assignment	Data analysis Spatial quarry using GIS	12 classes
	•		e and hardware require s used, Primary & Seco	•

# Module 3

preparation.

Topics: Drone: Basics, types, data collection, analysis and applications of GIS related to Civil engineering, agriculture domain, petroleum and other general use.

Assignment

collection, analysis and spatial query process to produce desired outputs. Digital map

Data compilation,

analysis and case

study presentations.

List of Laboratory Tasks: (06 session required)

Geospatial

technologies

Experiment No 1:Determination of locations of objects using GPS.

Drone techniques in

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 guery 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.

10 classes

Targeted Application & Tools that can be used:

The main application area includes infrastructure projects - data collection, analysis and presentation. The information 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, 4<sup>th</sup> 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:

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

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 Approval	Academic Council Meeting No. 18 held on 03 August 2022
by the Academic	
Council	

Course Code: CIV2045	Course Title: Environmental Me Type of Course: Open Elective Theory Onl	J.	L-T-P-C	3	0	0	3		
Version No. 1.0									
Course Pre- requisites		Students should aware of surrounding environmental components and current limatic variations in their local environment.							
Anti-requisites		-Nil-							
Course Description		This course introduces the fundamental physical processes in the atmosphere- neat and energy, temperature, pressure, wind, clouds, precipitation, and							
	stability. These concepts provid	e the basis for	understand	ding w	eathe	r syst	ems,		
	such as thunderstorms, tornad	oes, and hurri	canes. The	se pro	ocesse	s are	also		
	applied to climatic patterns and	I the impacts o	of human ac	ctivity	on we	eather	· and		
	climate, such as air pollution ar	imate, such as air pollution and climate change.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Environmental Meteorology and attain Skill Development through Participative Learning techniques.								
Course	On successful completion of the	e course the st	udents sha	ll be a	ble to	):			
Outcomes	1] Discuss various elements a	1] Discuss various elements and controls of weather and climate on earth							
	system.	system.							
	2] Explain classes and measure	2] Explain classes and measurement of weather and climatic parameters.							
	3] Infer meteorological princi	3] Infer meteorological principles of pollutant dispersion and transport in							
	ambient air.								
	4] Discuss concept of monsoor	n and seasons	and climat	te cha	nge s	cenar	io in		
	India.								
Course Content:									
Module 1	Fundamentals of Meteorology	Assignment	Case Stu	ıdy		Sess	10 sions		
and seasonal v climate, climati	of the earth and seasons. Earth ariation. Difference between we c controls, energy balance in a ic classifications; climates in Ind	Sun relations eather and cli etmospheric; e	mate. Elemelementary of India.	ideas	of we abou	latitu ather	dinal and		
Module 2	Weather parameters and measurement	Assignment	Data coll and anal		1	Sess	10 sions		
Humidity- expre Precipitation- p recording, rada	perature- warming and cooling of essions of humidity, measurement rocess, types of precipitation, in r, satellite. Estimation of precipitation	nt of humidity measurement ation, averagi	d, measure ; clouds cla of precipit ng techniqu	ment ssifica ation- ues- t	ation a record hiesse	nperat and ty ding,	ture; pes; non-		
Module 3	Pollution meteorology	Assignment	Data coll and anal		1	Sec	12 sions		
and turbulence	ion of meteorological principles to , mixing height; Effect of met me, dispersion of air pollutants PAN, Acid rain.	eorological fac	diffusion contains	of pollu ir poll	ution,	; Diffu size	usion and		

Modulo 4	Pollution Climatology	Casa Study	Data collection	12
Module 4	Pollution Climatology	Case Study	and analysis	Sessions

Topics: Preliminary concepts of climate change; seasons in India; Monsoons; El nino and ENSO; Drivers of climate change- greenhouse gases, aerosols – reflective and black carbon, land use changes. Energy balance, feed-back processes in climate system, concepts of global warming potential (GWP), radiative forcing. Climate change scenarios of India: impact of climate change on agriculture, forest, water resources, monsoon system of India.

Targeted Application & Tools that can be used:

This Course helps student to assess effects of anthropogenic activities on environmental components and learn to combat environmental issues through apposite measures and management strategies.

# Text Book

- T1. Arya, S.P. 1999. Air Pollution Meteorology and Dispersion, Oxford University Press, London.
- T2. Ranganathan, ""Meteorology and Weather", Suhas Printers, Bangalore.

#### References

- R1. Barry, R.G. and R.J. Shorty. Atmosphere, Weather and Climate.
- R2. K. Siddhartha, 2018, "Climatology", Kitab Mahal.
- R3. Kelkar RR, 2010, "Climate Change A holistic view" BS publications, Hyderabad. Web Sources

 $\underline{https://search.ebscohost.com/login.aspx?direct=true\&db=e000xww\&AN=507299\&site=ehost-live}$ 

Topics relevant to "SKILL DEVELOPMENT": Types of wind and measurement of wind, Effect of meteorological factors on air pollution, Climate change scenarios of India for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue	Dr. Venkatesha Raju K.
prepared by	
Recommende	BOS NO: 12th BOS, held on 7/8/2021
d by the	
Board of	
Studies on	
Date of	Academic Council Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	

Course Code:	Course Title: Project	s/Problem Based	Learning (PPRI					
CIV3046	Type of Course: Ope		- ,	L-T-P-C	3	0	0	3
Version No.	1.0	Elective and 1	ileory only					
Course Pre-								
requisites	NIL							
Anti-requisites	NIL							
Course	This course provides	the approach to a	apply the domai	n learnin	g in	solvi	ng re	eal
Description	life problems. Projec	t/Problem Based	l Learning (PPB	SL) enga	ges	stud	ents	in
	learning deep and	long-lasting,	and inspires	them fo	or e	exper	ienti	al,
	collaborative, technol	ogy enabled lead	rning. It has the	e potenti	al to	pro	mote	a a
	greater depth of u	eater depth of understanding of concepts, broader knowledge base,						
		proved communication and interpersonal/social skills, enhanced leadership						
	*	cills, increased creativity, and improved writing skills. PPBL provides the approved design linkages between our natural and engineered systems in						
	•							
	optimum use of susta							e,
	and to manufacture p							
Course		The objective of the course is to familiarize the learners with the concepts of						
Objectives	_	Projects/Problem Based Learning and attain Entrepreneurial Skills through						
Carrier Out	Problem Solving methodologies.  On successful completion of the course the students shall be able to:							
Course Out	·						L:£:	اد ۔
Comes	Apply the know	-	-		ons	to ide	enun	eu
	2. Analyse the d	the Local, Region	•		to.	omn	lov +	ho
	-	xt to societal nee		Systems	, 10	emp	ioy t	116
	3. Develop the m			identifie	ed pr	oble	ms	
Course	31 Bevelop the II	recired or ogy, exec	to solve the	raciiciii	<u> p.</u>	ODIC		
Content:								
Module 1	Introduction to PPBL	Assignment	Literature Data Col	-		10	Sess	ions
Topics:								
	PPBL, Characteristics, stainable development		BL, Identifying t	he probl	ems,	, UN	175	DGs,
Module 2	PPBL Salient aspects	Case Study	Mind ma			12 :	Sessi	ions
	. T BE Ballette dopodes	- Case Stady	Program	ming/				
Topics: PPBL key featur	res, PMLC phases, Proj	ect Tools and Tec	hniques, Analys	sis of cas	e stı	ıdies		
Module 3	PPBL Execution	Minor projects	Data Collection Practical s		sis/	18	Sess	ions
Topics:			i raccicai s	014610110				
	orks based on Socio	-Economic, Tech	no-Economic, I	Environm	nenta	al Ec	onor	nics,
Sustainable and	d Technology enabled							
Targeted Applic	ation & Tools that can	be used:						
Application area	as: Decision Support f	or Smart Govern	nance to achiev	e the th	ree (	dime	nsior	าร of
• • •	rban/rural disaster ma	-						
Professionally u	sed software/Platform:	MATLAB/GIS/Py	thon/IoT / Any r	related s	oftwa	are /f	ield	work

### 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 <a href="https://www.sensepublishers.com">http://www.sensepublishers.com</a>.
- 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	Professor Jagdish H Godihal
prepared by	l Toressor suguisit it dodinar
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. 16 held on 25 October 2021
Council	

Course Code:	Course Title: Sustainability	for Professio	nal Practice							
CIV3059	Type of Course: Open Elect			L-T-P-C	3	0	0	3		
Version No.	1.0									
Course										
Pre-requisites	NIL									
Anti-requisites	NIL									
Course	This course has been tailor									
Description	including schools of engine	_				_		-		
	commerce, and humanities			•				•		
	and its profound impact on	•	•							
		vo essential methodologies: life cycle assessment (LCA) and Leadership in nergy and Environmental Design (LEED). These methodologies are								
		articularly relevant to the fields of engineering and technology, design, law,								
	T	nanagement, commerce, and humanities, as they address the growing								
		nportance of sustainability, especially within the context of the built								
		nvironment. Overall, this course is designed to equip students from schools								
	-	engineering and technology, design, law, management, commerce, and								
		umanities with the knowledge and skills necessary to embrace sustainable								
	practices in their future c	ractices in their future careers, contributing to a more sustainable and								
	esponsible world.									
Course	The objective of the course is to familiarize the learners with the concepts of									
Objectives	Sustainability for Professi	onal Practice	e and attair	n Entrepre	neu	rial	Skil	ls		
		through Participative Learning techniques.								
Course Out	On successful completion of									
Comes	1. Recall and describ	•				_				
	sustainability, includi	ng LCA and	LEED, withir	the cont	ext	of th	ne b	uilt		
	environment.		. (104)			_				
	2. Explain how life cycle		` '	•						
	Environmental Design		tributes to su	istainable (	aesig	gn pi	racti	ces		
	in the built environments in the built environments 3. Apply life cycle ass			adorchin	in E	-nor	av	and		
	Environmental Design	•	•	-		-				
	environmental impa	` ,	_	•						
	propose sustainable of		•		•	-	,	1110		
Course Content:			р							
Course Content.	Fundamentals of		<u> </u>							
Module 1	Sustainability in	Assignmen	Data Col	lloction		10 S	occi	onc		
Module 1	Professional Practice	t	Data Coi	HECCIOII		10 3	CSSI	0115		
Tonics: A comm	prehensive understanding of	l sustainahilit	l tv and its sig	nnificance	in e	nair	neer	ina		
	agement, and law profession		•	_		_				
implications on			•							
	actices. Role of ethics and co		•	-	-		-	-		
initiatives.		,	,	,	,	=		-		
Module 2	Sustainability in	Case	Mind ma	pping/	1	2 Se	essio	ns		
. ioddic Z	Professional Projects	Study	Program		1	_ 00				
-	1		_							

Topics: Integrate sustainable principles into engineering projects, product design, construction processes, management, and law professions. Sustainable management strategies, optimize resources and reduce waste. Sustainable design principles in urban planning, architecture, and product development to create eco-friendly solutions. Legal frameworks and regulations related to sustainability in different industries.

Practices projects solutions	Module 3	Practical Techniques	Tools s for Susta	and ainable	Minor projects	Data Collection / Analysis/ Practical	18 Sessions
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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:

- 1. Life Cycle Assessment (LCA) Project: Choose a common consumer product (e.g., a smartphone, or a beverage container) and conduct a comprehensive LCA.
- 2. LEED Certification Analysis: Select a building project and evaluate its potential for LEED certification.
- 3. Sustainable Design Proposal: Formulate a sustainable design proposal for a public space (e.g., a park, plaza, community center).
- 4. Green Building Simulation: Simulate the energy performance of a building using BIM software.
- 5. 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 developing Entrepreneurial Skills through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Professor Jagdish H Godihal
Recommended by the Board of Studies on	BOS Meeting No: 16 <sup>th</sup> , Dated: 8 <sup>th</sup> July 2023
Date of Approval by the Academic Council	Academic Council Meeting No: 21, dated on 28 <sup>th</sup> August 2023

