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Date 20/05/2022

No 0 0 3 9

# SU/BOS/Sci & Tech/

To,

The Director, Departments of Technology, Shivaji University, Kolhapur.

Subject: Regarding revised syllabus of B. Tech. Programme (Department of Technology) Part-III (Sem-V-VI) under the Faculty of Science and Technology.

# Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabus B. Tech. Part-III (Sem-V-VI) under the Faculty of Science & Technology.

	B. Tech. Programme (Department of Technology)
1.	Civil Engineering
2.	Mechanical Engineering
3.	Computer Science and Technology
4.	Chemical Engineering
5.	Electronics and Communication Engineering
.6.	Food Technology

# B. Tech. Programme ( Department of Technology )

B. Tech Part-III (Sem-V-VI) all Branches syllabus and Rules, Regulation, Guidelines, Structure and equivalence shall be implemented from the academic year 2022- 2023 onwards. A soft copy containing syllabus is attached herewith and it is available on university website www.unishivaji.ac.in.

The question papers on the pre-revised syllabi of above mentioned course will be set for the two examinations. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

faithfull Dy Registrar

### Copy to:

ιυ.			
1	The I/c Dean	6	Appointment Section
	Faculty of Science & Technology		
2	The Chairpersan, Respective Board of Studies	7	Affiliation Section (T.1)
3	Director, Examination and Evaluation	8	Affiliation Section (T.2)
4	Eligibility Section	9	P.G.Admission Section
5	O.E. – 4	100	P.G Seminar Section

# Shivaji University, Kolhapur

# **DEPARTMENT OF TECHNOLOGY**



# Four year B.Tech. Course Academic Rules and Regulations

1

Department of Technology, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23
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# Glossary

B. Tech: Bachelor of Technology, an Under Graduate Degree awarded from the Shivaji

**Department of Technology, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23** University, Kolhapur

Director: Director, Department of Technology, Shivaji University, Kolhapur

**DC:** Department Committee

**DEC:** Departmental Examination Coordinator

**Semester:** The academic year shall be divided into two regular semesters of approximately 20 weeks duration each. Typically the odd semester shall be from the first week of July to last week of November while the even semester shall be from the first week of January to the last week of May.

This shall include the period of academic delivery (14 to 15 weeks), Continuous Internal Evaluation (CIE) i.e. Mid Semester Examination and Assignments, Semester End Examination (SEE) assessment and declaration of results.

Course: Subject

Course Coordinator: Subject teacher

**Course Credit:** Weighted sum of the number of Lecture hours (L), Tutorial hours (T), and Practical hours (P) associated with the course.

Credits Earned: The sum of course credits for credit courses in which a student has passed.

Grade: Assessment of the student's performance in a course indicated by the letters, "AA",

"AB", "BB", "BC", "CC", "CD", "DD", "FF", "XX", "ABSENT", "PP", "NP".

**Grade Point:** Number equivalent of the letter grades given by 10, 9, 8, 7, 6, 5, 4 corresponding to grades "AA", "AB", "BB", "BC", "CC", "CD", "DD" respectively. "FF" and "XX" carry zero grade points.

Instructor: Member of faculty who shall be assigned to teach a specific course.

**Semester Grade Points:** The sum of the products of credits and Grade Points for each course registered by a student in a semester.

SGPA: Semester Grade Point Average CGPA:

**Cumulative Grade Point Average** 

**ATKT:** Allowed to Keep Terms.



# Shivaji University, Kolhapur DEPARTMENT OF TECHNOLOGY

# Four year B. Tech. Course Academic Rules and Regulations

# **R.B.T. 1 Admission:**

Candidates are admitted to this course according to norms and conditions prescribed as per AICTE, DTE, Maharashtra.

# **R.B.T. 2** Award of Degree:

Following rules prevail for the award of degree:

- **1.** B.Tech Degree shall be awarded to the student, who has registered and earned all the credits of prescribed courses under the general departmental requirements.
- 2. In addition to the credit requirement prescribed above for the Degree award, each student shall have to complete the requirements of Audit Course (AC) during the programme. All the students shall receive certification as PP (*for Passed*), and NP (*for not passed*) in AC, in the Grade Card. While obtaining certification as PP is a mandatory requirement for the Degree award of a student, this shall not be taken into account for computing the final Cumulative Grade Point Average.
- **3.** A student has obtained CGPA  $\geq$  4.5.
- 4. A student has paid all the institute dues and satisfied all the requirements prescribed.
- 5. A student has no case of indiscipline pending against him/her.
- **6.** University authorities shall recommend the award of B. Tech. Degree to a student who is declared to be eligible and qualified for above norms.

# **R.B.T. 3 Attendance Rule:**

All students must attend every lecture, tutorial and practical class. However, to account for late registration, sickness or other such contingencies, the attendance requirement will be a minimum of 75% of the classes actually held. A student with less than 75% attendance in a course during the semester, in lectures, tutorials and laboratories taken together (as applicable), will be awarded an "XX" grade in that course irrespective of his/her performance in the tests.

The course coordinator will award "XX" grade to the student who is deficient in attendance taking into account the consolidated attendance record for the whole semester. For the purpose of attendance calculation, every scheduled practical class will count as one unit irrespective of the number of contact hours.

Attendance record will be maintained based upon roll calls (or any equivalent operation) in every scheduled lecture, tutorial and practical class. The course coordinator will maintain and consolidate attendance record for the course (lectures, tutorials and laboratories together, as applicable).

# **R.B.T. 4** Academic Progress Rules (ATKT Rules)

- 1. A student shall be allowed to register for the courses of the next year"s odd semester only if he/she has earned all the credits of the previous year and has not failed in more than three passing heads (SEE, EPE/EOE) shall be considered for deciding the eligibility for ATKT.
- **2.** For the promotion to the Third Year, student should not fail in more than three passing heads (SEE, EPE/EOE) of Second Year and all credits of First Year must be earned.
- **3.** For the promotion to the Final Year, student should not fail in more than three passing heads (SEE, EPE/EOE) of Third Year and all credits of Second Year must be earned.
- 4. A student who has obtained "FF" grade in SEE of a regular semester and has obtained "FF" grade in 2<sup>nd</sup> attempt of SEE shall be eligible to choose one of the two options below to clear his/her backlog:

i. Re-registration for the next regular semester course whenever that course is offered. ii. Application for Repeated Examination.

- **5.** A student who has detained in a regular semester and obtained "XX" grade can Re-register for the next regular semester whenever it is offered.
- 6. The maximum duration for getting B. Tech. degree for students admitted in the first semester of U.G. program shall be 12 semesters (six academic years) while for lateral entry students admitted in the third semester shall be 10 semesters (five academic years) from their date of admission. The maximum duration of the program includes the period of withdrawal, absence and different kinds of leaves permissible to a student but excludes the period of rustication of a student from the Department. If a student is unable to gain all credits of first year in three years from the date of his/her admission, then he/she shall be declared as "Not Fit for Engineering" leading to discontinuation of his/her registration with the Department.
- 7. If a student is unable to gain all credits of first year in three years from the date of his/her admission, then he/she shall be declared as "Not Fit for Engineering" leading to discontinuation of his/her registration with the Department.

**8.** Depending upon the academic progress of a student, Department may take a decision regarding continuation or discontinuation of his/her registration with the institute.

# **R.B.T. 5** Academic Flexibility

- **1.** Flexibility in deciding Structure and Contents of Curriculum with reasonable frequency for changes in the same.
- **2.** Continuous Assessment of Students performance with newly adopted Credit System based on Award of Grade.
- **3.** Credits are quite simply a means of attaching relative values to courses different components. They are a currency of learning, and in general regarded as a measure of the time typically required to achieve a given curricular outcome.
- 4. All subjects (year-wise) under each course/discipline are unitized

# **R.B.T. 6 Credit system:**

Education at the Institute is organized around the semester-based credit system of study. The prominent features of the credit system are a process of continuous evaluation of a student"s performance/progress and flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience, subject to fulfilling minimum requirements for continuation.

A student"s performance/progress is measured by the number of credits that he/she has earned, i.e. completed satisfactorily. Based on the course credits and grades obtained by the student, grade point average is calculated. A minimum grade point average is required to be maintained for satisfactory progress and continuation in the program. Also a minimum number of earned credits and a minimum grade point average should be acquired in order to qualify for the degree. All programs are defined by the total credit requirement and a pattern of credit distribution over courses of different categories.

# **R.B.T. 7** Features of Credit System at Department of Technology, Shivaji University, Kolhapur:

Every subject is allotted credits based on its academic importance/weightage.

- 1. All subjects may not have same credits.
- 2. 25 Credits / Semester.
- **3.** Absolute Grading System with 7 Passing Grades viz. AA, AB, BB, BC, CC, CD, DD and FF for failure.
- 4. Standardization of courses; each course is of 6 units.

5. Continuous Internal Evaluation (CIE) and Semester End Examination (SEE), both having (70:30) weightage in the student"s performance in Course Work/Laboratory Work and other activities. A student"s performance in a subject shall be judged by taking into account the results of CIE and SEE together. Students must score 40% marks in SEE irrespective of the CIE marks.

(Note: The CIE shall be conducted as Mid Semester Exam and assignments throughout the semester on dates announced in advance by the department, and its results made known to the students from time to time. However, the dates for the SEE shall be fixed at the University level.)

- 6. Continuous Internal Evaluation consists of Mid Semester Examination of 20 marks and assignment of 10 marks handled by Department of Technology and setting of question papers should be done by course coordinator. Assignments may be of varied nature for each course based on the need of the course coordinator.
- 7. Semester-End Examination (SEE), to be conducted by the Department of Technology, Setting of question papers should be done by course coordinator and jointly with an external examiner; this shall include a written examination for theory courses and practical/design/drawing examination with built-in oral part for laboratory/ design/drawing courses.
- 8. Request for Mid Semester Examination for the students representing in co curricular, extracurricular activities or on medical grounds will be considered only. On receipt of application from the student the DC will take decision for the conduct of the Mid Semester Examination.
- **9.** Care shall be taken to ensure that the total numbers of days for academic work are  $\geq 180$  per year.
- **10.** Academic schedule prescribed shall be strictly adhered to all the Branches.

# **R.B.T. 8** Course credits assignment:

Each course, except a few special courses, has a certain number of credits assigned to it depending upon its lecture, tutorial and laboratory contact hours in a week. This weight-age is also indicative of the academic expectation that includes in-class contact and self-study outside of class hours.

Lectures and Tutorials: One lecture or tutorial hour per week per semester is assigned one credit.

Practical/Laboratory: One laboratory hour per week per semester is assigned half credit.

Example: Course: Concrete Technology: 4 credits (3-0-2)

The credits indicated for this course are computed as follows:

3 hours/week lectures = 3 credits

0 hours/week tutorial = 0 credit

2 hours/week practical =  $2 \times 0.5 = 1$  credit

Also, (3-0-2) **4** credit course = (**3** h Lectures + **0** h Tutorial + **2** h Practical) per week

= 5 contact hours per week

# **R.B.T. 9 Detailed Evaluation Scheme:**

 Out of total 100% theory weightage, 30% weightage is allotted for Continuous Internal Evaluation (CIE). Appearing for CIE is must and student must submit the assignments to become eligible for Semester End Examination (SEE) of respective course. CIE (30% weightage) includes:

- a. Mid Semester Exam of 20 Marks of one Hour
- b. Assignment of 10 Marks during entire semester
- For the Semester End Examination (SEE), 100 marks paper will be set and finally it will be converted to 70 marks, in which student must secure 40% (28 Marks out of 70) as university examination pass head and must appeared for CIE to become eligible for SEE of respective course.
- 3. Final theory marks (out of 100) will be the addition of CIE (30 Marks) and SEE (70Marks).
- 4. Final laboratory letter grade will be awarded (100%) will be the addition of CIE (50%) and SEE (50%).
- Semester End Examination (SEE) for laboratory consists of External Practical Evaluation (EPE)/External Oral Examination (EOE). Continuous Internal Evaluation (CIE) for laboratory consists of Internal Practical Evaluation (IPE) / Internal oral Evaluation (IOE).
- 6. There shall be no (SEE) for laboratory courses of First Year. The entire assessment of a student shall be based on CIE (IPE/IOE) 100% weightage and a minimum performance of 40% in CIE shall be required to get the passing grade. CIE of laboratory work consists of (IPE/IOE) shall be based on turn-by-turn supervision of the student's work and the quality of his/her work as prescribed through laboratory journals and his/her performance in oral or Practical/Oral examinations uniformly distributed throughout the semester. Student

must submit and secure 40% marks in the IPE/IOE of the concerned course. Non submission of IPE/IOE will lead to term not grant (TNG).

- The assessment of laboratory course from the 3<sup>rd</sup> semester onwards shall be carried out in two parts.
  - i. CIE of laboratory consists of IPE/IOE shall be based on turn-by-turn supervision of the student's work and the quality of his/her work as prescribed through laboratory journals and his/her performance in oral or Practical/Oral examinations uniformly distributed throughout the semester. Student must submit and secure 40% marks in the IPE/IOE of the concerned course. Non submission of IPE/IOE will lead to term not grant (TNG).
  - ii. SEE of laboratory shall be based on performing an experiment followed by an oral examination or a written examination.
  - iii. The relative weightage for CIE and SEE for assessment of laboratory courses shall be 50% and 50% respectively from second year onwards and a minimum performance of 40% in both CIE and SEE separately shall be required to get the passing grade.
  - iv. SEE for laboratory course shall normally be held one week before the SEE for theory courses and shall be conducted by a panel of examiners consisting of external and internal examiner. This activity shall be coordinated by Department Examination Coordinator (DEC) in consultation with Coordinator of the respective department.
- 7. A student failed in SEE of a laboratory course in a regular semester shall be eligible to appear for examination conducted along with SEE of laboratory courses of the subsequent semester. Such examination shall be fairly comprehensive (generally of 3 hours similar to EPE/EOE i.e. External Practical/Oral Examinations) to properly judge his/her practical skill and theoretical knowledge for that laboratory course. He/She shall suffer a grade penalty as per Table 3.
- 8. Assessment of Seminar, Mini-project, Major Project etc:
  - i. The Seminar/Project report must be submitted by the prescribed date usually two weeks before the end of academic session of the semester.

- ii. It is desirable that the topics for seminar/project be assigned by the end of previous semester.
- iii. The seminar report and the presentation of seminar shall be evaluated by panel of three departmental faculty members (decided by Branch Coordinator).
- iv. The mini-project shall be evaluated jointly by a panel of three Internal Examiners.
- v. The report on field training shall be evaluated by a panel of three Internal Examiners.
- vi. The assessment of B. Tech major project work shall be carried out in two phases as shown below:

I-phase CIE (50% weightage) consists of

- a) Departmental Committee (Synopsis submission seminar)
- b) Project work assessment by Guide

(Departmental Committee consists of following:

Director- Chairman

Branch Coordinator from respective branch - member

Senior faculty from respective branch - member

Guide/Course Coordinator- member)

I-phase SEE (50% weightage) consists of Progress Seminar and presentation

evaluated by Panel of Internal Examiners.

II-phase CIE (50% weightage) consists of a)

Project work assessment by Guide

b) Report submission seminar evaluated by Departmental Committee II-phase SEE (50% weightage) (Final orals and presentations) evaluated by Panel of External and Internal Examiners.

- **9.** \*Semester End Examination duration will be 4 hrs.
- 10. In respect of CIE, and Laboratory work a target date shall be fixed for the completion of each sheet, job, Project, experiment or assignment and the same complete or incomplete shall be collected on the target date and assessed immediately at the respective departments by the concerned teachers and % marks (or grades) shall be submitted to the Co-coordinator. The Co-coordinator of the Department of Technology shall communicate this % of marks (or grades) to the University within a week after the end of each term.

# **R.B.T. 10 Earning credits:**

At the end of every course, a letter grade is awarded in each course for which a student had registered. On obtaining a pass grade ( $\geq$ 40% minimum grade DD), the student accumulates the course credits as earned credits. A student's performance is measured by the number of credits that he/she has earned and by the weighted grade point average.

The credit system enables continuous evaluation of a student's performance, and allows the students to progress at an optimum pace suited to individual ability and convenience, subject to fulfilling minimum requirement for continuation.

# **R.B.T. 11 CGPA Improvement Policy for award of degree:**

A student getting CGPA  $\leq 4.50$  with grade 'DD' in any course or grade "FF" in any course shall have the possibility to repeat one or more "DD' graded courses along with the failed courses, /are being offered in a semester.

An opportunity shall be given to a student who has earned all the credits required by the respective program with CGPA greater than or equal to 4.00 but less than 4.50, to improve his/her grade by allowing him/her to appear for SEE of maximum two theory courses of seventh and eighth semester.

## **R.B.T. 12 Evaluation System:**

1 Semester Grade Point Average (SGPA)

# $= \frac{\sum (\text{Course credits in passed courses} \times \text{Earned Credits})}{\sum (\text{Course credits in registered courses})}$

# 2. Cumulative Grade Point Average (CGPA)

# $=\frac{\sum (\text{Course credits in passed courses} \times \text{Earned Credits}) \text{ of all Semesters}}{\sum (\text{Course credits in registered courses})}$

i. Cumulative Grade Point Average (CGPA) will be calculated cumulatively for Sem.I to Sem. VIII for regular students. ii. Cumulative Grade Point Average (CGPA) will be calculated cumulatively for Sem. III to Sem. VIII for lateral entry students.

3. At the end of B. Tech Program, student will be placed in any one of the divisions as detailed below :

 $I^{st} \text{ Division with distinction} : CGPA \ge 7.5 \text{ and above}$  $I^{st} \text{ Division} : CGPA \ge 6.0 \text{ and } < 7.5$ 

gradation suggested as follows.

Table 1						
<b>Grade Points</b>	<b>Equivalent Range</b>					
5.5	55%					
6.0	60%					
6.5	65%					
7.0	70%					
7.5	75%					

Conversion of CGPA to percentage marks for CGPA  $\geq$  4.5 can be obtained using equation.

# Percentage marks = (CGPA x 10)

An example of these calculations is given below:

Typical academic performance calculations - I semester

Course no.	Course credits	Grade awarded	Earned credits	Grade points	Points secured
Col 1	Col 2	Col 3	Col 4	Col 5	Col 6
					(col4 *col5)
MALXXX	5	CC	5	6	30
CSLXXX	4	CD	4	5	20
PHLXXX	4	AA	4	10	40
PHPXXX	2	BB	2	8	16
MELXXX	4	FF	0	0	00
TTNXXX	2	AB	2	9	18
Total	21		17	38	124

Table	2
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- 1. Total Points earned for this semester = 124 Semester Grade Point Average (SGPA) =  $\frac{124}{21}$  = 5.90
- **2.** Cumulative Grade Point Average (CGPA) =

Cumulative points earned in all passed courses = 124 (past semesters) + 124 (this semester)

= 248

Cumulative earned credits = 23 (past semesters) + 21 (this sem.) = 44

# Cumulative Grade Point Average (CGPA) = $\frac{\Sigma(124 + 124)}{\Sigma(23 + 21)} = 5.63$

Table 3

**System of Evaluation** 

		Ma	Description of Performance		
Grade	Grade Points	Regular Semester	<b>Re-examination</b>	Repeated Examination	
AA	10	90-100			Outstanding
AB	09	80-89	90-100		Excellent
BB	08	70-79	80-89	90-100	Very Good
BC	07	60-69	70-79	80-89	Good
CC	06	50-59	60-69	70-79	Fair
CD	05	45-49	50-59	60-69	Average
DD	04	40-44	40-49	40-59	Poor
DD\$	04	Below 40	Below 40	Below 40	Poor (Subject to Application of Ordinance 96)
FF	00	Below 40	Below 40	Below 40	Fail
XX					Detained
ABSENT					Absent
РР					Passed (Audit Course)
NP					Not Passed (Audit Course)

**Note:** An equivalent certificate of CGPA to percentage of marks will be provided to student on his/her demand after remitting prescribed fees by Shivaji University.

# **R.B.T. 13 Entry of Students from Regular Pattern to Credit Pattern**

A student of Department of Technology, Shivaji University, Kolhapur admitted before academic year 2020-21, and such student shall clear back log subjects of regular pattern if any, by appearing for respective examination conducted by Department of Technology. Further they shall undergo additional academic requirements (bridge course) if required as suggested by Department committee, so as to have turning with credit pattern.

# **R.B.T. 14 Audit Courses:**

Additional courses shall be included as audit courses from the third semester onwards. While the performance of the student in audited courses shall be included in the Grade Card.

These grades are not contributed to SGPA or CGPA of the concerned student.

# **R.B.T. 15** Awards of Grades for Re-Examination:

- A student who has obtained grade "FF" in regular semester shall be eligible to appear for re-examination conducted before the commencement of the next regular semester.
- In such cases Continuous Internal Evaluation performance of a student shall not be wiped out.
- A student shall apply for re-examination before the last date of such application and shall appear for re-examination.
- 70% weightage similar to SEE shall be given to re-examination.
- A student who is eligible for re-examination, but remains absent for reexamination shall be given grade "Absent".
- A student shall be awarded a grade between "AB" to "DD", or "FF" or "XX" as given in Table 3 depending upon the cumulative marks obtained by him/her in CIE and Reexamination of SEE. Here a student has to suffer a grade penalty by accepting one grade lower as compared with the regular grades.

# **R.B.T. 16** Showing Evaluated Semester End Examination Answer Paper, ReEvaluation, and applying for revaluation:

The evaluated answer book will be shown to the student as per the timetable prepared by the exam cell of DoT after the declaration of result. The grievances regarding the incorrect total and assessment of the not assed questions will be done by the respective faculty on submission of grievance form. A student having doubt regarding the grade declared in a course can apply for the photocopy of the answer book by remitting the prescribed fee as specified; a student can also apply for rechecking of his/her SEE answer book as per Shivaji University norms. There is no provision for showing of evaluated answer book, photocopy and rechecking for revaluation of the reexamination.

# **R.B.T. 17 Change of Branch:**

Students shall be eligible to apply for Change of Branch after completing the first two semesters. The change of branch shall be permitted strictly on merit basis subject to the rules and regulations prescribed by Directorate of Technical Education, Maharashtra State/Admission Regulatory authority, Maharashtra State time to time.

# **R.B.T. 18 Disciplines and Conduct:**

- i. Every student shall be required to observe discipline and decorous behavior both inside and outside the campus and not to indulge in any activity, which shall tend to bring down the prestige of the Department.
- Any act of indiscipline of a student reported to the Department, shall be referred as per Shivaji University norms.
- iii. If a student while studying in the institute is found indulging in anti-national activities contrary to the provisions of acts and laws enforced by Government he/she shall be liable to be expelled from the Department without any notice.
- iv. If a student is involved in any kind of ragging, the student shall be liable for strict action as per Maharashtra anti-ragging act 1999, which is in effect from 15<sup>th</sup> May 1999.
- v. If any statement/information supplied by the student in connection with his/her admission is found to be false/ incorrect at any time, his/ her admission shall be cancelled and he/she shall be expelled from the institute and fees paid shall be forfeited.
- vi. Student once admitted in the Department of Technology shall follow instructions issued from time to time.
- vii. If a student is found guilty of malpractice in examinations then he/she shall be punished as per the recommendations of the Shivaji University, Kolhapur.
- viii. Every admitted student shall be issued photo identification (ID) card which must be retained by the student while he/she is registered at Department of Technology. The student must have valid ID card with him/her while in the Department of Technology. ix. Any student who alters or intentionally mutilates an ID card or who uses the ID card of another student or allows his/her ID card to be used by another student shall be subjected to disciplinary action.
- x. The valid ID card must be presented for identification purpose as and when demanded by authorities. Any student refusing to provide an ID card shall be subjected to disciplinary action.

# Note: All other rules and regulations will be applicable as per Shivaji University, Kolhapur.



# DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY KOLHAPUR <u>THIRD YEAR B.TECH</u>

Scheme of Teaching and Examination: Semester- V (Civil Engineering) w.e.f. Academic Year 2022-23

Course	Course Title		Teaching Scheme with Credits (Hours / Week)			Examination Scheme (Marks)					
Code		L					Theory			Practical	
			Т	Р	Credits	Scheme	Max. marks	Min. Passing \$	Scheme	Max. marks	Min. Passing
CE 311	Design of Steel Structures	04	_	_	04	CIE	30	40			-
CL JII	Design of Steel Structures	04			04	SEE	70				-
CE 312	Transportation Engineering -I	04	_	_	04	CIE	30	40			-
CE 512	Transportation Engineering -	04	-	-	04	SEE	70				-
CE 313	Geotechnical Engineering- I	03	01	-	04	CIE	30	40			-
CE 515	Geoteeninear Engineering- I	05	01	-	04	SEE	70				-
CE 314	Environmental Engineering-I	04	_	-	04	CIE	30	40			-
CE 514	Environmental Engineering-i	04	-	-	04	SEE	70				-
OF 215		0.4			0.4	CIE	30	40			-
CE 315	Construction Management	04	-	-	04	SEE	70				-
CE 316	Lab-I Transportation Engineering -I	-	-	02	01				EOE	50	20
									IPE	50	20
CE 317	Lab-II Geotechnical Engineering- I	-	-	02	01				EPE	50	20
CE 318	Lab-III Environmental Engineering-I	-	-	02	01				EPE	50	20
CE 319	Seminar	-	-	02	01				IPE	50	20
CE 320	Internship-I	-	-	-	01				IOE	50	20
	Total	19	01	08	25		500			300	-

	Audit Course III										
AC311	Introduction to Foreign Language	02	-	-	-	Institute Level	-	-	-	-	-

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

Total contact hours per week: 28+2 = 30 and Total Credits = 25

CIE: Continuous Internal Evaluation SEE: Semester End Examination IPE: Internal Practical

Evaluation EPE: External Practical Examination IOE: Internal Oral Evaluation EOE: External Oral

Examination Note: 1. Tutorials and Practical to be conducted in batches with batch strength not exceeding

15 students.

2. Under the title of "Case studies and seminar", every individual student has to select a technical and field relevant case study for seminar and he or she has to deliver the same in the class. This particular activity is equivalent to one Credit and it carries 50 marks as an Internal Oral Evaluation (IOE) which is included in

Semester V. The students, besides the seminar delivery, have to submit a brief report (in specified format) on the chosen seminar topic.

**3**.Internship I, an activity performed after Semester IV will be evaluated as the part of Semester V. It is mandatory for all the students to submit to the institute, the Internship Report duly certified by the concerned organization.



# DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY KOLHAPUR <u>THIRD YEAR B.TECH</u>

Scheme of Teaching with Credits: Semester- V (Civil Engineering) w.e.f. Academic Year 2022- 23

Commo		T :aching Scheme with Credits (Hours / Week)						
Course Code	Course Title	L	Т	Р	Credits			
CE 311	Design of Steel Structures	04	-	-	04			
CE 312	Transportation Engineering –I	04	-	-	04			
CE 313	Geotechnical Engineering- I	03	01	-	04			
CE 314	Environmental Engineering-I	04	-	-	04			
CE 315	Construction Management	04	-	-	04			
CE 316	Lab-I Transportation Engineering –I	-	-	02	01			
CE 317	Lab-II Geotechnical Engineering- I	-	-	02	01			
CE 318	Lab-III Environmental Engineering-I	-	-	02	01			
CE 319	Seminar	-	-	02	01			
CE 320	Internship-I	-	-	-	01			
	Total	19	01	08	25			

Audit Course III									
AC311	Introduction to Foreign Language	02	-	-	Nil				

Total contact hours per week: 28+2 = 30 and Total Credits = 25



# DEPARTMENT OF TECHNOLOGY, SHIVAJI UNIVERSITY KOLHAPUR <u>THIRD YEAR B.TECH</u>

Scheme of Teaching and Examination: Semester- VI (Civil Engineering)

To be implemented from Academic Year 2022-23

		Tea	Č	Sche redits rs / W		Examination Scheme (Marks)							
Course Code	Course Title						Theory			Practical			
		L	Т	Р	Credits	Scheme	Max. marks	Min. Passing \$	Scheme	Max. marks	Min. Passing		
CE 321	Theory of Structures -II	04	01	_	05	CIE	30	40	IOE	50	20		
01 321		01	01		05	SEE	70	10					
CE 322	Water Resource Engineering -I	04	_	-	04	CIE	30	40					
01 322	water Resource Engineering -1		r		01	SEE	70	10					
CE 323	Transportation Engineering –II	04	_	-	04	CIE	30	40					
CL 525		04	_	-	04	SEE	70	40					
CE 324	Environmental Engineering-II	04	-	-	04	CIE	30	40					
		• ·			<u> </u>	SEE	70						
CE 325	Geotechnical Engineering- II	03	01	-	04	CIE	30	40					
	0 0					SEE	70						
CE 326	Lab-I Geotechnical Engineering- II	-	-	02	01				EOE	50	20		
CE 327	Lab-II Environmental Engineering-II	-	-	02	01				EPE	50	20		
CE 229	Lab-III			02	01				IOE	50	20		
CE 328	Structural Design Drawing-I	-	-	02	01				EOE	50	20		
CE 329	Mini Project	-	-	02	01				IPE	50	20		
	Total	19	01	08	25		500			300			

Audit Course IV											
AC321	Research Methodology	02	-	-	-	-	-	-	-	-	-

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

Total contact hours per week: 28+2 = 30 and Total Credits = 25

CIE: Continuous Internal EvaluationSEE: Semester End ExaminationIPE: Internal Practical EvaluationEPE: External Practical ExaminationIOE: Internal Oral EvaluationEOE: External Oral Examination

Note:

- Tutorials and Practical to be conducted in batches with batch strength not exceeding 15 students
   Mini project work carried out by a group of students (Preferably maximum 4 students in a group) throughout the semester will be evaluated as an EOE by an external examiner/s. Mini Project report submission and oral presentation by the group is mandatory. The work throughout the semester will be under the supervision of internal teachers with one tutorial per week.
  - **3.** There will be at least two industrial visits to reputed Civil industry (1-2 days) in the sixth week of the semester VI. The students will submit a report of the visits. This particular activity is equivalent to one Credit and it carries 50 marks as an Internal Oral Evaluation (IOE) which is included in Semester VI. For submission of the visit report, the students will follow one specific format.
  - **4.** Internship II which is part of Semester VII evaluation will be the activity after the SEE of semester VI. It is mandatory for all the students to undergo the same and report to the institute for the semester VII along with the completion certificate by the concerned organization. The students have to submit a hard as well as soft copy of the activity report to the institute.



# SHIVAJI UNIVERSITY KOLHAPUR <u>THIRD YEAR B.TECH</u>

Scheme of Teaching with Credits: Semester- VI (Civil Engineering)

To be implemented from Academic Year 2022- 23

		]	-	Scheme with Cı Veek)	edits (Hours
Course Code	Course Title	L	Т	Р	Credits
CE 321	Theory of Structures -II	04	01	-	05
CE 322	Water Resource Engineering -I	04	-	-	04
CE 323	Transportation Engineering –II	04	-	-	04
CE 324	Environmental Engineering-II	04	-	-	04
CE 325	Geotechnical Engineering- II	03	01	-	04
CE 326	Lab-I Geotechnical Engineering- II	-	-	02	01
CE 327	Lab-II Environmental Engineering- II	-	-	02	01
CE 328	Lab-III Structural Design Drawing-I	-	-	02	01
CE 329	Mini Project	-	-	02	01
	Total	19	01	08	25

Audit	Course	IV
1 IGGIC	Course	<b>.</b> .

AC 321 Research Methodology	02	-	-	-
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Total contact hours per week: 28+2 = 30 and Total Credits = 25

Class, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part I, Semester V							
Course Title	:	Design of Steel Structures			Course Code	:	CE 311		
Teaching Scheme (Hours)	:	Lecture Tutorial	04Hours/Week 00 Hours/Week		Total Credits	:	04		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total =100	Duration of SEE	:	03 Hrs.		
Revision	:	Second		Month	:	June 2022			
<b>Pre-requisites</b> (If any)	:	CE212, CE	221						
Course Domain	:	Core							

*Course Rationale:* The course deals with design of steel structures using "Limit State Design Method". The design methodology is based on the latest Indian Standard Code of Practice for general construction (IS: 8002007). The course aims at imparting knowledge and skill of all the necessary components such as material specifications, connections, analysis and elementary design of structural members for designing the steel structures.

Сог	urse Objectives: The Course Teacher will	Course Outcomes: Students will be able to				
1.	Make the students familiar with the relevant BIS	1.	Understand the use of IS Codes related to			
	codes to be used in design of steel structures.		structural design of steel structures			
2.	Clarify the concept of limit state method	2.	Understand the concept of limit state method			
3.	Demonstrate the design of bolted and welded	3.	Design of bolted and welded connections			
	connections					
4.	Illustrate the design of tension and compression	4.	Design of tension and compression members of			
	members of steel structures, columns and column		steel structures, columns and column bases			
	bases					
5.	Explain the design of beam and plate girder	5.	Design of beam and plate girder			
6.	Demonstrate to prepare the detailed structural	6.	Prepare detailed structural drawings of a steel			
	drawings of a steel structure		structure			

Curriculum Content	Hours
Unit I	06
Introduction to structural design, Structural systems, Roll of the designer, Advantages of steel as a structural material, Types of structural steel, Mechanical properties of steel, various rolled steel sections (including cold-formed sections, structural pipe (tubes) sections and their properties. Codes and specifications. Design philosophies, Limit state method.	

Unit II	08
i) Bolted connections: Behavior of bolted joints. Design strength of ordinary black bolts,	
Design strength of ordinary black bolts, Design of simple connections, Beam to beam, beam to	
column, framed connections.	
ii) Welded connections: Types and properties of welds, Types of joints, Effective areas of	
welds,	

Desig	gn of simple connections, Beam to beam, beam to column, framed connections.	
	<b>III</b> ign of Tension members: Types of tension members, Slenderness ratio, Behavior of tension nbers, Modes of failure, Design of angle sections for tension.	06
Uni	t IV	
Clas Con	ign of Compression Members: Behavior of compression members, Modes of failure, ssification of cross section, Effective length of compression members, Design strength, npression members in trusses, Design of columns subjected to axial loads, Laced and Battened umns. Column bases: Slab base and Gusseted base.	13
Uni		
	ign of beams: Laterally restrained and unrestrained simply-supported beams. Design of Plate r, Gantry Girder, Plastic analysis of beams and frames.	13
Uni	t VI	
	ign of Roofing for an industrial building: Roofing materials, Types of trusses, Loading on roof	06
trus	ses, Analysis of trusses, Design of various members of roof trusses.	
***T	utorials should be conducted on the basis of solution of design problems.	
Sugg	ested Text Books:	
1.	Duggal S. K., "Design of Steel Structures", Tata Mc Graw Hill Publishing Company Ltd., N 2008, 3 <sup>rd</sup> Edition.	ew Delhi,
2.	Bhavikatti S.S., "Design of Steel Structures by Limit State Method", I.K International Publish	ing
Sugg	ested Reference Books:	-
1.	Arya A.S. and Ajamani J.L., "Design of Steel Structures", Nemchand and Brothers, Roorkee 2 <sup>nd</sup> Edition.	, 1996,
2.	Dayaratnam, "Design of Steel Structures", Wheeler Publishing, New Delhi, 2006, 3rd Edition	n.
3.	Gaylord E.H. and Gaylord C.N., "Design of Steel Structures", Mc-Graw Hill, New York, Edition.	2008, 3rd
4.	Lothers J.E., "Design in Structural Steel VolI", Prentice Hall New Jersy.	

5.	Punmia B.C., Jain and Jain, "Design of Steel Structures", Laxmi Publication, New Delhi, 2008, 2 <sup>nd</sup> Edtion.
6.	Ram Chandra, "Design of Steel Structures, Vol - I and Vol – II", Standard Book House, New Delhi, 2007, 2 <sup>nd</sup> Edition.
7.	Subramanian N., "Design of Steel Structures", Oxford University Press, New Delhi, 2008,
	2 <sup>nd</sup> Edition.
8.	nd Vazirani and Ratwani, "Design of Steel Structures", Mc-Graw Hill, New York, 2000, 2 Edition.
9.	Salmon C.G. and Johnson J.E., "Steel Structures: Design and Behavior", Harper and Row, New York, 1995.
10.	"Teaching Resource in Design of Steel Structures", IIT Madras, SERC Madras, Anna Univ., INSDAG, 2007.
Rej	ference Codes:
1.	IS: 800-2007, Indian Standard code of Practice for use of structural steel in general building construction, BIS – New Delhi (Third Revision).
2.	IS: 875 (Part 1) (1987, Reaffirmed 2008): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part 1: Dead Loads - Unit Weights of Building Materials and Stored Materials (Second Revision).
3.	IS: 875 (Part 2) (1987, Reaffirmed 2008): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part 2: Imposed Loads (Second Revision).
4.	IS: 875 (Part 3) (2015): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part3: Wind Loads (Third Revision).
5.	
5.	IS Handbook No. 1- Properties of structural Steel Rolled Section.

Class, Part and Semester	:	Third Year	B. Te	ch (Civil Engine	eering), Part I, Sei	nest	er V
Course Title	:	Transportat	ion Er	ngineering-I	Course Code	:	CE 312
Teaching Scheme		Lecture 04 H	ours/V	Week		:	04+00=
(Hours)		Tutorial 00 H	ours/V	Week	Total Credits		04
Evaluation Scheme (Marks)		CIE= SEE =30 (20+10)	= 70	Grand Total =100	Duration of SEE	:	03 Hrs.
Revision	:	Second			Month	:	June 2022
<b>Pre-requisites</b> (If any)	:	Geotechnical Eng	neerin	g.			
Course Domain	:	Core					
planning, Highway material <i>Course Objectives:</i> The Cour 1. To familiarize students	se	Teacher will	Co	urse Outcomes	ineering. : Students will be a prcepts and planni		
Course Objectives: The Cour	se	Teacher will	Co	urse Outcomes	: Students will be a		
Transportation Engineer engineering, bridge eng engineering.	gine	ering and airpo	rt		d highway safety.		
2. To make students learn related with highway engineering and airport en	e	ngineering, bridg		Understand the geometric desig	e concepts and anal gn.	ysis (	of highway
3. To study the various con- highway engineering, br airport engineering.	mp	onents involved		Understand the principles and design of rigid and flexible pavements.			
						s para	ameters of
			5.	Design and p buildings, hang	plan airport, runv ers and aprons	vays	terminals
		Curriculum	Conto	nt			Hours
			Lonie	111			nours

# HIGHWAY ENGINEERING

# Unit I

Introduction Scope of highway engineering, Road development plans, Recent developments -
NHAI,NHDP,PMGSY,MSRDC, Highway finance -BOT, Annuity, PPP, DBFO. Planning of
highway systems, Highway construction- Types of roads: WBM, BBM, SDBC, DLC and PQC.

# Unit II

Highway Geometric Design: terrain classification, cross-sectional elements highway	
alignmentdefinition, requirements, factors controlling alignment, alignment of hill roads., sight	
distances, horizontal alignments – super elevation, extra widening of pavement on horizontal curve,	
vertical alignments – gradient, horizontal and vertical curves, grade separation, design problems.	
Highway drainage- necessity, surface draining, sub-surface drainage.	10
Traffic engineering- traffic characteristics, traffic studies on flow and speed. Peak hour factor,	10
Accidental study, statistical analysis of traffic data, Microscopic and macroscopic parameters of traffic flow, fundamental relationships, Traffic control devices-road marking, traffic sign, signal design by Webster"s method, Types of intersection, Highway capacity.	
Unit III	
Pavement materials Bituminous materials: types, tests on bitumen, Bituminous mix design: principle, methods and modified binders. Stone aggregates: desirable properties, tests, requirements. Design of pavements Types of pavements, Design steps of flexible highway pavement as per IRC 37-2001 and problems based on CBR method, Design of rigid pavement as per IRC 58-2002, Stresses in rigid highway pavements, Joints in rigid pavements: transverse joints, longitudinal joints, fillers and sealers, Materials and different surfaces and maintenance, Pavement design factors, design wheel load, equivalent single wheel load, repetition of loads, equivalent wheel load factors, strength characteristics of pavement materials, climatic variation.	12

06

# BRIDGE ENGINEERING Unit IV Introduction: Classification of bridges, selection of site, Bridge Hydrology: determination of design discharge, water way, spans, location of piers and abutments, afflux, scour, Standards, Specification, loads and forces, erection of superstructure, strengthening, design problems on above topics. 06 Unit V Standard specification for bridges: - IRC loads, Railway bridge loading, forces acting on super structure. Design considerations, aesthetics of bridge design. Types of bridge foundations, Bridge piers, Abutments, Wing walls, bearings. Construction and maintenance of bridges-Introduction; Recent trends in bridges. 06

	AIRPORT ENGINEERING	
Inti cha Air Env Air Rui Air Tay	<b>it VI</b> roduction: Terminology, Airport Classification ICAO, components of an aircraft, aircraft aracteristics. port Planning: Airport surveys, Site selection, Airport Obstructions, layouts, zoning laws, vironmental considerations. Traffic Control: VFR, IFR, Visual aids, airport lighting and marking. nways: Orientation, wind rose, runway length, Calculations and corrections, Geometric design, port capacity, Runway patterns. xiways: Layout, geometrical standards, taxiway and exit taxiway design.	12
101	rminal Buildings: Site selection, facilities, aprons, parking systems and Heliport.	
Sug	ggested Text Books:	
1.	Khistry, C.J., "Transportation Engineering – An Introduction", Prentice Hall of India Ltd., N Delhi.	lew
2.	Dr. Kadiyali L.R., "Transportation Engineering", Khanna Publishing.	

3.	Khanna S.K. and C.E.G. Justo, "Highway Engineering", Nem Chand and Bros., Roorkee.
Sug	ggested Reference Books:
1.	Yang H. Huang, "Pavement Analysis and Design", Prentice-Hall.
2.	A. K. Upadhyay., "Highway Engineering", Katson Books.
3.	Wright, "Highway Engineering", 7th Edition WILEY.
4.	Partha Chakroborty and Animesh Das, "Principles of Transportation Engineering", Prentice-Hall India, New Delhi. India.
5.	S.P. Bindra., "Bridge Engineering".
6.	S.K. Sharma., "Highway Engineering".
7.	Ponnuswamy S., "Bridge Engineering", Tata McGraw Hill Publications.
8.	Khanna S.K., Arora M.G. and Jain S.S., "Airport Planning and Design", Prentice-Hall India,
9.	Rao G.V., "Airport Engineering", Tata McGraw Hill.

R	eferences Codes:
1.	IRC: 76-1979 – Tentative Guidelines for Structural Strength Evaluation of Rigid Airfield Pavement - Indian Roads Congress -IRC, New Delhi.
2.	IRC: 85-1983 – Code of Practice for Accelerated Strength Testing and Evaluation of Concrete Road and Air field Constructions- Indian Roads Congress -IRC, New Delhi.
3.	IRC: 37-2001 – Guidelines for the Design of Flexible Pavements for Highways-Indian Roads Congress-IRC, New Delhi.
4.	Indian Roads Congress -IRC, New Delhi.
5.	IRC: 58-2002 (Second Revision) – Guidelines for the Design of Rigid Pavements for Highways.

Cla	ss, Part and Semester	:	Third Year	<b>B.</b> T	ech (Civil Engine	eering), Part I, Ser	nest	er V	
	Course Title	:	Geotechnic	al Eı	ngineering-I	Course Code	:	CE 313	
	Teaching Scheme		Lecture 03Ho	urs/	/Week	Total Cuodita	:	3+1=4	
	(Hours)	:	Tutorial 01 H	ours	/Week	Total Credits			
	Evaluation Scheme (Marks)	:	CIE=30 SEE = (20+10)	- 70	Grand Total =100	Duration of SEE	:	03 Hrs.	
	Revision	:	Second	Month :					
	<b>Pre-requisites</b> (If	:	Basic Civil Engine	ering	,Building Construct	ion material			
	any)								
	Course Domain	:	Core						
The thro	urse Rationale: Geotechnic e study of this course is aimed ough simple experiments on di urse Objectives: The Cour	at o	developing a thoroug rent sample.	h pra	ctical understanding		r of s	soil	
1. 2.	<ol> <li>To provide a coherent development to the students for the courses in sector of Geotechnical Engineering and Soil Improvement Techniques etc.</li> <li>To present the foundations of many basic</li> <li>Evaluate the stress calculations in sector of soil and understand the function of soils</li> </ol>					damental			
	Engineering tools and co Geotechnical Engineering		epts related		different soil co	nditions			
3.	To give an experience in t Engineering concepts whi of Geotechnical Engineeri	ch		3	B. Understands t compaction and	-	impo	ortance of	
4.							pressure		
			Curriculum	Cont	ent			Hours	
Intr blad stru mer soil	<b>it I Properties of Soil</b> roduction to Soil Mechanics ck cotton soils, lateritic soil acture of soil, particle size a thods of determination and ls. Atter berg <sup>**</sup> s consistency ices.	s, a .nd its	najor soil deposits o Illuvial deposits an shape, weight volu significance, I.S. c	of Ind d des me r assif	dia, soil types such ert soils etc. Three elationships, index fication of soil, fiel-	phase soil system, properties of soil, d identification of	,	07	

Unit II Permeability and Seepage	06
Permeability of soil, Capillary water, Darcy"s law. Factors affecting permeability. Determination	
of permeability by constant head and falling head method as per IS - 2720, field test as per IS -	
5529 (part I)- pumping in test and pumping out test. Permeability of stratified (layered) soils.	
Concept of total stress, Pore pressure and effective stress, Different forms of water, Seepage	

pressure, Seepage force, Seepage force per unit volume, Critical hydraulic gradient, quick sand	
condition. Uplift pressure, exit gradient, failure due to piping, General flow equation. Flow net	
construction and characteristics, Applications of flow net, Determination of seepage loss	
Unit III Compaction and Consolidation	07
Concept of compaction, factors affecting compaction, Standard proctor test and modified proctor	
test as per IS 2720, Dry density and moisture content relationship, Zero air void line, Placement	
water content, Field compaction control, Field compaction equipment with their suitability,	
Concept of consolidation, Factors affecting consolidation, Terzaghi"s piston and spring analogy	
model, Terzaghi"s theory of one-dimensional consolidation, Lab consolidation test to find	
coefficient of consolidation, Coefficient of volume change, Compression index, Coefficient of	
compressibility, NCC, UCC, OCC, Determination of coefficient of consolidation by square root of	
time fitting method and logarithm of time fitting method.	
Unit IV Shear Strength of Soil	06
Concept of shear stress and shear strength, Mohr-Coulomb"s theory and failure envelopes for	
different types of soils such as C-soil, -soil, and C- soils, Representation of stress on Mohr"s circle,	
Terzaghi"s total stress and effective stress approach, Factors affecting shear strength of cohesive	
and cohesionless soils, Determination of shear strength of soil by Direct shear test, Triaxial	
compression test, under UU, CU and CD conditions, Unconfined compression test and vane shear	
test, Sensitivity, Skempton pore water pressure parameters	
Unit V Stress Distribution in Soils	07
Bousinessq theory assumptions and application to point load, Strip load, Circular sections,	
Pressure distribution diagrams on horizontal and vertical plane, Radial shear stress, Isobars and	
pressure bulbs, Use of Newmark"s charts, Westergaard theory assumptions and application to	
uniformly loaded rectangular area.Contact pressure for different footings in different soils,	
Equivalent point load method for stress calculation, Approximate method (2V:1H) method for	
stress calculation.	
Unit VI Earth Pressure Theory	06
Concept of earth pressure, Plastic equilibrium, Earth pressure at rest, Active and passive condition,	
its practical applications. Rankine's earth pressure theory for cohesionless soils under dry, Partially	
and fully submerged condition, Horizontal back fill with surcharge, Total lateral force on wall,	
Bell-Rankine"s theory for cohesive soils under dry, partially and fully submerged condition,	
tension cracks in soil, Critical height, Coulomb"s wedge theory for earth pressures.	
Suggested Text Books:	

I

- 1. "Soil Mechanics and Foundation Engineering" B. C. Punmia, Laxmi Publication
- 2. "Soil Mechanics and Foundation Engineering" K. R. Arrora, Standard Publisher
- 3. "Soil Mechanics and Foundation Engineering" V. N. S. Murthy, Marcell Decker
- 4. "Basic and Applied soil Mechanics" A. S. R. Rao and Gopal Ranjan, New age

International

Publication

- 5. "Geotechnical Testing and Instrumentation" Alam Singh, CBS Publisher
- 6. "Geotechnical Engineering" C. Venkatramaiah, New age International Publication 7.
- "Geotechnical Engineering" Purushottam Raj

# Suggested Reference Books:

- 1. "Soil Mechanics" Terzaghi and Peak, Jony Willey and Sons, New York
- 2. "Soil Testing" T. W. Lambe, Willey Eastern Ltd, New Delhi

Class, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part I, Semester V					
Course Title	:	Enviro	onmental Eng	gineering -I	Course Code	:	CE 314
Teaching Scheme (Hours)	:	Lecture Tutorial	04Hours/Week 00 Hours/Week		Total Credits	:	04
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total =100	Duration of SEE	:	03 Hrs.
Revision	:	Second			Month	:	June 2022
<b>Pre-requisites</b> (If any)	:	Chemistry	Chemistry, Basic Civil Engineering				
Course Domain	:	Core					

*Course Rationale:* The course has prime importance to acquit knowledge of air pollution and water treatment.

Cour	r <b>se Objectives:</b> The Course Teacher will	Со	urse Outcomes: Students will be able to
1.	To demonstrated in-depth knowledge within	1.	To get knowledge of air and noise pollution
	environmental engineering and an awareness of		
	potential social, economic, political, and		
	environmental impacts of engineering practices		
2.	An appreciation of the contribution of	2.	To make the students familiar with sources and
	environmental engineers to the benefit of		demand of water.
	society and the responsibilities of a		
	professional environmental engineer.		
3.	To study the basic characteristics of water and	3.	To understand the basic characteristics of water
	its determination.		and its determination.

<ul> <li>6. To study and design Water Supply Scheme.</li> <li>6. To have adequate knowledge on operation</li> <li>6. To have adequate knowledge on operation</li> <li>6. To have adequate knowledge on operation</li> </ul>							
Curriculum Content							

Vegetation. Global Effects-Photochemical smog, heat island, ozone depletion, acid rain. Control of air pollution. Noise Pollution-Soures, effects and Control.

# Unit II

Sources of water, Factors considered in selection of source of water for treatment plant, Conveyance of raw water-, canals and pipelines, Hydraulics of conduits, Different types of pipes used and their suitability, designing of rising main., intake structure, different types of intake structures. Quality-Characteristics, Indian standards, Testing of raw water for physical, chemical and bacteriological parameters and their significance.	08
Unit III Quantity-Population forecasting, different methods of population forecasting, rate of water consumption for various purposes, factors affecting demand of water, calculation of fire demand. Water Treatment: Necessity of water treatment processes. Different types of water treatment flow sheets. Aeration: Principle and Concept, Necessity, Methods, Design of cascade aerator.	09
Unit IV Sedimentation-Theory of sedimentation, types of suspended solids, determination of Settling velocity, Types of sedimentation tanks. Surface Loading, detention time, and design of PST, inlets and outlets arrangements Theory of chemical coagulation, Factors affecting coagulation, turbidity, rapid mixing, coagulant dosage, characteristics of water, optimum pH, Coagulant aids, choice of coagulants, common coagulants, coagulant aids like Bentonite clay, lime stone, silicates and poly electrolytes Rapid mixing -Necessity, gravitational, mechanical, pneumatic devices, Slow mixing and flocculation, design of flocculation chamber, mean velocity gradient "G" and power consumption, Concept of Plate settler and Tube settler.	09

<b>Unit V</b> Filtration: Theory of filtration, Mechanism of filtration, filter materials, Types of filters-Rapid gravity filter, slow sand-filter and pressure filter. Components, materials, underdrainage system, working and cleaning of filters, operational troubles, Design of filters. Theory of disinfection-Factors affecting efficiency of disinfection. Types of disinfectants, Mathematical relationship governing disinfections variables. Theory of chlorination, break point chlorination, bleaching powder estimation.Water softening methods-lime-soda, ion exchange method and Demineralization.			
<b>Unit VI</b> System of water supply-Continuous and intermittent system. Distribution of water-Different distribution systems and their components, layouts, Methods of supply like gravity, pumping and combination, Design of distribution system, determination of Balancing Capacity of ESR , Wastage and leakage of Water-Detection and Prevention, Water audit and Energy Audit Introduction of hydraulic modeling software''s			
Sugg	gested Reference Books:		
1.	H. V. N. Rao and M. N. Rao, "Air Pollution", TMH Publications.		
2.	S. K. Garg, "Water Supply Engg. Khanna Publishers –New Delhi.		
3.	Peavy and Rowe, "Environmental Engg. McGraw Hill Publications		
4.	Stern,"Air Pollution Vol. I –IV", McGraw Hill.		
5.	Sharma and Kaur, "Environmental Chemistry", Goyal Publisher.		
6.	Water Supply and Treatment Manual: Govt. Of India Publication.		
7.	Steel and McGhee, "Environmental Engineering", McGraw Hill Publications.		
8.	Duggal K. N., "Water Supply", S. Chand and Company, 2007.		
9.	Fair G. M, Geyer J. C, and Okun D. A, "Water and Waste Water Engineering Vol. I and II", Jo Publication, 1966.	hn Wiley	
10.	Hammer M. J., "Water and Waste Water Technology", Prentice Hall of India Private Limit 1996.	ed,	
11.	Viessman W. and Hammer M. J, "Water Supply and Pollution Control", Harper Collin Publishers, 1993.	s College	

Clas	ss, Part and Semester	:	Third	Year B	. Te	ch (Civil Engine	eering), Part I, Sem	este	r V
	Course Title	:	<b>Construction Management</b>			Course Code	:	CE 315	
Teaching Scheme		Ι.	Lecture 04Hours/Week			- Total Credits	:	04	
(Hours)		:	Tutorial (	00 Hour	s/W	/eek	Total Creaits		04
	Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 7(	)	Grand Total =100	Duration of SEE	:	03 Hrs.
Revision		:	Second			Month	:	June 2022	
	<b>Pre-requisites</b> (lf any)	:	-						
	Course Domain	:	Core						
construction industry with specific focus on logic of CPM and PERT. 2) Economic aspects and comparision 3)Applications of softwares like MSP and Primavera in construction industry.Course Objectives: The Course Teacher willCourse Outcomes: Students will be able to									
1.					agement				
1.	Engineering management		un busie cone		1.			, man	ugement.
2.		gem		various ey, and	2.	Understand the concepts and analysis of resource management on site			
3.	To study the various management and econ construction industry.		-		3.		stand the financial concepts and economic rision relating to construction industry.		
4.		understand the various on-site aspects like 4. Understand the importance of safety Engineering and details of safety programs. and details of safety programs on site.							
5.	To familiarize students to software - MSP and Primavera.5.Understand the software from implementation point of view.				ation poin				
			Curricu	lum Cor	nten	<i>t</i>			Hours
Unit	+ T		Gurricu		11011	t			09
Intro ston	oduction to Management, sto e chart, Gantt Chart. vity on Arrow and Activity	-	-	nagemer	nt - v	vork break down	structure, Bar Chart,	Mile	
Tim	oduction to PERT: Conce e estimates and calculation pletion. (Problems).								

Unit II	09
<b>CPM:</b> Introduction, Time estimates, floats, critical path.	
Network compression – Least Cost and optimum duration.	
Resource allocation-Smoothening and leveling.	

Updating of networks– needs, steps, project duration, and calculation for updated network. (Problems) Comparision of PERT and CPM	
Unit III	09
Resource Management Men- Resource allocation - smoothening and leveling.	
Material Management- definition by international federation of purchasing and material management.	
Objectives.	
Role Functions, Qualities of Material Manager, Material forecasting.	
Inventory Control- Necessity, Techniques such as ABC, EOQ, HML, VED, SDE, etc., lead-time, safety	
stocks.	
Assignment and Transportation Problems.	
Unit IV	08
Financial Management	
Objectives, managing working capital, Preparation of cash flow schedule based on funds available and project planning. Law of Diminishing Marginal Utility, Law of Substitution.	
Introduction to Engineering economics, importance, demand and supply, types of costs, Supply and Demand. Interest - simple, compound, continuous, effective.	
Value of Money - time and equivalence, tangible and intangible factors, introduction to inflation. Interest	
factors - Uniform series factors - derivations.	
Unit V	09
Economic comparisons	
Discontinuing methods : Present worth method, equivalent annual cost method, capitalized cost method, net present value, internal rate of return, Benefit Cost Ratio, Payback Period Method	
Unit VI	08
Site Layout Factors affecting, Typical layout of construction project.	
Safety Engineering -Accident cost, Injury sources and causes, Preparation of safety programs for construction works.	
Introduction to MSP software- Concept of Project and Portfolio management Introduction	
to Primavera software, Comparision between MSP and Primavera.	
Suggested Text Books:	
1. Punmia B.C., "CPM PERT" Trinity Press, Laxmi Publications.	
2. Chitkara, "Construction Project Management", Tata MC Graw Hill	

2.	Chitkara, "Construction Project Management", Tata MC Graw Hill
3.	S. Seetharaman, "Construction Management", Umesh Publications S.B. Nath Market, N

S. Seetharaman, "Construction Management", Umesh Publications S.B. Nath Market, N. Delhi.

#### Department of Technology, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23

Sugg	Suggested Reference Books:						
1.	Antill and Woodhead, "C.P.M. in Construction Practice",						
2.	Barrie Paulsion, "Professional Construction Management", McGrew Hill Institution Edition. Graw Hill.						
3.	Carl Chatfield and Timothy Johnson "Microsoft Project 2016 Step by Step".						
4.	Gopalkrishnan and Sunderasan, "An Integrated Materials Management".						

5.	K.S. Menon, "Purchasing And Inventory Control", Wheelar Publication.							
6.	Layland Blank and Torquin, "Engineering Economics".							
7.	Zamb L.C., "Inventory Control"							
8.	Senagupta, "Construction Management and Planning", Tata McGraw Hill Publication							
9.	Taylor G.A., "Management and Engineering Economics" 17.							
10.	Pilcher R., "Principles of Construction Management"							

(		s, Part and emester	Th	ird Yea	ar B. Te	ech (C	ivil En	igineering), Par	t I, S	Semester V	
	Course Title			Transpo		n Engii oratory		ng- I	Course Code	:	CE 316
Те		ing Scheme Hours)	:	Practical	Practical 2Hours/Week			Total Credits	:	01	
Ev		ntion Scheme Marks)	:	IOE = 50	EPE =50		l Total = 100		Duration of EPE	:	02Hrs.
	R	evision	:	Second					Month	:	June 2022
Р	re-r	e <b>quisites</b> (lf any)	:	Geotechnic	al Engir	neering.				1 1	
(	Cour	se Domain	:	Core							
Course Objectives: The Course Teacher will to       Course Outcomes: Students will be able to         1.       Familiarize students to procedure about the conducting test on highway materials.       1.       Aware about the procedure adopted for conducting to n highway materials.         2.       Learn the objectives of conducting various tests on highway materials.       2.       Learn the objectives of conducting various tests on highway materials.         3.       General Instructions: Any 8 experiments to be performed from the list, any 2 experiments to be studied as demonstration.								cting various tests on			
Sr. No.					-	List of l	Linpor				
A	Te	est on Aggregat	tes								
	1	Specific Gravit		and Water A	bsorpt	tion Tes	st.				
	2	Impact Value. Abrasion Test									
	4 Crushing Test.										
В		st on Bitumino		Materials							
	1	Bitumen Pene	tra	tion Test.							
	2	Softening Poin	ıt.								
3 Flash Point and Fire Point Test.											
	4	Ductility test.									

6	Stripping value Test.
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7 Bitumen Extraction Test.

Department of Technology, B.Tech (

С	As	signments on each unit including design problems as follows							
	1 Design of Flexible Pavement.								
	2 Design of Rigid pavement.								
	3	Airport Engineering.							
D	D Industrial visit with report (Any Two)								
	1	Visit to Hot mix plant.							
	2 Visit to Road construction work								
3 Visit to AirPort									
	4	Visit to Bridge.							
Sugg	este	d Text Books/ Reference Books/Manual							
1.	Say	yed Danish Hasan., "Civil Engineering Materials and their Testing", Narosa Publishing House							

(	Class, Part and	:	Th	ird Yea	ar B. Tech (	Civil Engineering), Pa	rt I,	Semester V			
	Semester										
	Course Title	:			otechnical ering –I	Course Code	:	CE 317			
Те	eaching Scheme (Hours)	:	Practical	2Hou	rs/Week	Total Credits	:	01			
Evaluation Scheme (Marks)		:	IOE = 50	EPE =50	Grand Tot = 100	Duration of	:	02Hrs.			
	Revision	:	Second			Month	:	June 2022			
Pı	<b>re-requisites</b> (lf any)	:	Basic Civi	l Engin	eering.						
С	Course Domain	:	Core								
<i>Course Rationale:</i> Geotechnical Engineering forms a core subject, taught to all students of the civil engineering. The study of this course is aimed at developing a thorough practical understanding of the basic behaviour of soil through simple experiments on different sample.											
Cours	se Objectives: The C	ou	rse Teacher	will	Cou	rse Outcomes: Students	will	be able to			
Course Objectives: The Course Teacher willCourse Outcomes: Students will be able to1.Determination of index and engineering properties of soil.1.1.Determination of index and engineering properties of soil.1.											

	meer	ing) Program- Syllabus w.e.t. 2022-23						
	2.	Should Classify soil type.						
Able to find Field Density	3.	Lab method to find Density						
To understand Shear Strength4.Using Experimental setup should find S Strength								
<i>ral Instructions:</i> Any 8 experiments to be perform	med	from the list, any 2 experiments to be studied as						
List of L	Ехре	eriments						
To Determine the water content of the given sample								
Determination of the specific gravity of the given set	oil sa	ample						
Grain size distribution of soil by the Mechanical Sid	eve /	Analysis.						
Determination of the Atterberg Limits of the Soil Sa least two) of the given soil sample	ampl	e : Liquid Limit, Plastic Limits and shrinkage limit (at						
Determination of the field density by Core Cutter /	Sanc	l Replacement Method						
To Determine Coefficient of Permeability of The G	liven	Soil Sample By Permeability Test						
To Determination of the Optimum Moisture Conter	nt by	Proctor Test						
To determine the shear strength of the soil by the Direct Shear Test								
Particle size distribution-Sedimentation analysis (h	ydro	meter)						
Unconfined Compression Test and Triaxial shear	test.							
One dimensional consolidation test.								
	Classification of soil on the basis of different classification systems. Able to find Field Density To understand Shear Strength <b>cal Instructions:</b> Any 8 experiments to be perform stration. <b>List of D</b> To Determine the water content of the given sample Determination of the specific gravity of the given s Grain size distribution of soil by the Mechanical Si Determination of the Atterberg Limits of the Soil Si least two) of the given soil sample Determination of the field density by Core Cutter / To Determine Coefficient of Permeability of The G To Determination of the Optimum Moisture Content To determine the shear strength of the soil by the D Particle size distribution-Sedimentation analysis (h)	Classification of soil on the basis of different classification systems.2.Able to find Field Density3.To understand Shear Strength4. <b>ral Instructions:</b> Any 8 experiments to be performed instration. <b>To Determine the water content of the given sample</b> Determination of the specific gravity of the given soil sa Grain size distribution of soil by the Mechanical Sieve A Determination of the field density by Core Cutter / Sand To Determine Coefficient of Permeability of The Given To Determination of the Optimum Moisture Content by To determine the shear strength of the soil by the Direct Particle size distribution-Sedimentation analysis (hydro- Unconfined Compression Test and Triaxial shear test.						

II) In	II) Industrial visit							
1. Vis	1. Visit to Earthwork site to study soil properties.							
Sugge	Suggested Text Books/ Reference Books/Manual							
1.	Soil Mechanics and Foundation Engineering by K. R. Arora, (Standard Publication)							
2.	Text book of soil mechanics in theory and practice by Dr. Alam Singh(Asian Publishing House, Bombay)							
3.	Soil mechanics and Foundation engineering by V. N. S. Murthy. (U. B. S. Publishers and distributors New Delhi)							
4.	Soil mechanics and Foundation engineering by B. C. Punmia.(A Saurabh and Company Pvt. Ltd. Madras)							

lass, Part and								
•	:	Th	ird Yea	ar B. Tech (	Civil	l Engineering), Par	tI, S	emester V
Semester								
Course Title	:	Lab-III Environme	ental En	gineering-I		Course Code	:	CE 318
aching Scheme (Hours)	:	Practical 2Hours/Week				Total Credits	:	01
uluation Scheme (Marks)	:	IOE Nil	EPE =50	Grand Tota =50	ıl	Duration of EPE	:	02Hrs.
Revision	:	Second	I	I		Month	:	June 2022
<b>e-requisites</b> (If any)	:	Chemistry	7					
ourse Domain	:	Core						
<i>e Rationale:</i> The nent.	co	urse has pi	rime in	nportance to	o ac	quit knowledge of	air po	ollution and water
<b>e Objectives:</b> The C	lou	rse Teacher	will	Cou	rse (	Outcomes: Students	will l	be able to
of water samples al engineering design An appreciation of environmental engi society and the resp	lso of the nee	the basic kr water supply contribution ers to the ben sibilities of a	nowledg y system n of nefit of a	ge in ns. 2.	Stuc	lents will learn the	object	tives of conducting
<b>al Instructions:</b> An Astration.	ny	10 experime		-			rimen	ts to be studied as
pH and Alkalinity								
Hardness								
Chlorides								
Chlorine demand an	nd 1	residual chlo	orine					
Turbidity and optim	nun	n dose of alu	ım					
	aching Scheme (Hours)         aluation Scheme (Marks)         Revision         eerequisites (If any)         ourse Domain         e Rationale:         The nent.         e Objectives:         The Objectives:         An appreciation of environmental engi society and the resp professional environ         al Instructions:         Astration.         pH and Alkalinity         Hardness         Chlorides         Chlorine demand and and and and and and and and and	aching Scheme (Hours):aluation Scheme (Marks):Revision:Revision:re-requisites (If any):ourse Domain:e Rationale:The content.e Objectives:The CountTo provide students we of physical chemical at of water samples also engineering design of the environmental engineer society and the response professional environmental environmental engineer society and the response professional environmental engineer and the response professional environmental engineer society and the response the professional environmental engineer a	Course Title:Environmeaching Scheme (Hours):Practicalaluation Scheme (Marks):IOE NilRevision:Seconde-requisites (If any):Chemistry Course Domainourse Domain:Coree Rationale:The course has present.e Objectives:The course has present.e Objectives:The course has present.e Objectives:The course treacherTo provide students with basic un of physical chemical and biological of water samples also the basic kr engineering design of water supplyAn appreciation of the contribution environmental engineers to the ber society and the responsibilities of a professional environmental engineeral Instructions:Any 10 experime stration.pH and AlkalinityHardnessChloridesChlorides	Course Title:Environmental Enaching Scheme (Hours):Practical2Houaluation Scheme (Marks):IOE NilEPE =50Revision:Second:re-requisites (If any):Chemistrypurse Domain:Coree Rationale:The course has prime in nent.re Objectives:The course has prime in of physical chemical and biological prope of water samples also the basic knowledge engineering design of water supply systemAn appreciation of the contribution of environmental engineers to the benefit of society and the responsibilities of a professional environmental engineer.al Instructions:Any 10 experiments to b stration.pH and AlkalinityHardness	Course Title:Environmental Engineering-Iaching Scheme (Hours):Practical2Hours/Weekaluation Scheme (Marks):IOE NilEPE =50Grand Tota =50Revision:Second::re-requisites (If any):Chemistry:pourse Domain:Coree Rationale:The course has prime importance to tent.Importance to course free reacher willCourseof physical chemical and biological properties of water samples also the basic knowledge in environmental engineers to the benefit of society and the responsibilities of a professional environmental engineer.2.al Instructions:Any 10 experiments to be performed stration.List of ExperipH and AlkalinityHardnessChloridesChloridesChloridesChlorine	Course Title:Environmental Engineering-Iaching Scheme (Hours):Practical2Hours/Weekaluation Scheme (Marks):IOE NilEPE =50Grand Total =50Revision:Second:Secondre-requisites (If any):Chemistry	Course Title:Environmental Engineering-ICourse Outer of the course of	Course Title       :       Environmental Engineering-I       Course Course       :         aching Scheme (Hours)       :       Practical       2Hours/Week       Total Credits       :         aluation Scheme (Marks)       :       IOE       EPE       Grand Total =50       Duration of EPE       :       :         Revision       :       Second       i       EC       Grand Total =50       Duration of EPE       :       :         Revision       :       Second       Month       :       :       :       :         e-requisites (If any)       :       Chemistry       .       .       .       :       :         ourse Domain       :       Core       Course Outcomes:       Students will be aware ab adopted for conducting test on ent.       .       Students will be aware ab adopted for conducting test on environmental engineers to the benefit of society and the responsibilities of a professional environmental engineer.       2.       Students will learn the objec various tests on Environmenta         pH and Alkalinity       Hardness       .       .       .       .         PH and Alkalinity       .       .       .       .       .       .         Chlorides       .       .       .       .       .       . <t< td=""></t<>

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6	Sulphates
7	Fluorides

8	Iron
9	Most Probable Number (MPN)
10	Ambient air quality monitoring for PM10/PM2.5, SO2 and NOx.
11	Measurement of noise levels at various locations using sound level meter, Calculate cumulative noise level at any one location.
12.	Site visit to water treatment plant: A report based on the visit to water treatment plant would be submitted and would form a part of the term work.
В	Site visit to water treatment plant: A report based on the visit to water treatment plant would be submitted and would form a part of the term work.
С	Design of water Supply scheme using relevant software's.

Civil Engineering) Program- Syllabus w.e.f. 2022-23

Class, Part and Semester	:	Third Ye	ear B. T	ech	(Civil Engine	eering), Part I, S	em	ester V
Course Title		: Seminar Course C				Course Code	:	CE 319
Teaching Scheme		Lecture	00Hou	rs/V	Week	Total Credits	:	01
(Hours)	:	Tutorial	01 Hoi	ırs/	Week	Total Creatts		
Evaluation Scheme (Marks)	:	IOE=50	IOE=50 EPE/EOE Grand = Nil Total =50			Duration of SEE	:	NA
Revision	:	Second				Month	:	June 2022
Pre-requisites (lf	:	-				nowledge of		-
any)		presentat	tion and	fan	niliarity of Civ	il engineering fiel	ld o'	verview
Course Domain	:	Presentat	ion and	Cor	nmunication s	skills		
<i>Course Rationale:</i> The p debates on the case study				is t	o provide an o	overview of recer	nt tr	ends and
Course Objectives: The C	ou	rse Teache	er will	Со	urse Outcom	es: Students will	be a	able to
1. Promote self-study, c independent research a student"s skills in: selflearning, decision situations and Improving	ıbil m	ity by dev problem s aking in	veloping solving, critical	1.		and analyze th rough the various		scientific e studies
2. Encourage and assess stu analysis.	der	nt"s case stud	dy	2.	Achieve high seminar and p	er level of compe resentation	tenc	y for any
3. Impart the knowledge for collection of scientific of study.		-		3.	-	overall personali on, aptitude, and re		-
4. Encourage the student	ts	to broader	n their	4.		ills required for wor		
knowledge base upon th						et benefited in terms		
and encourage them to confidently.	p	resent case	studies		high risk capa	n, Motivated, moral bility.	l sup	port, and
				-			-	
		Curricu	ılum Co	nte	nt			Hours
<ul> <li>Unit I Seminar</li> <li>1. Selecting the seminar top</li> <li>2. Information retrieval (litta) Source of Information i.</li> <li>b) Searching for the inform</li> <li>3. Preparing the seminar retrieval</li> </ul>	era e. 1 nati	ture survey names of th on i.e. refer rt	e journa		-	etc.		08
4. Presentation of the seminary	nar							

Find the recent data about 2-3 cases by referring to civil engineering research and journals and prepare brief report on it.

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#### Department of Technology, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23

C	lass, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part I, Semester V									
-	Course Title	:	I	nternship	I		Course Code	:	CE 320			
Tea	iching Scheme (Hours)	:	Practical	2Hours/V	Week	ζ.	Total Credits	:	01			
	Evaluation Scheme (Marks)IOE = NilEOE=50 TotGra Tot							05Hrs. for Entire class				
	Revision	:	Second				Month	:	June 2022			
<b>Pre-requisites</b> (If any):The pre-requisite for this overview of the fundamental												
Co	ourse Domain	:	Core									
knov indu	wledge and skills stry for a month.	ess	sential to de	o well in a	parti	cular p	profession by han	ds	identification of on experience in nts will be able to			
Cou	rse Objectives: T	he	Course Tea	acher will								
1.	Demonstrate and working environm organization struct administrative fun	nent ctur	t to get acqu e, business ons;	ainted with operations a	the and	1. Ur	nderstand actual wo	rkir	ng environment.			
2.	promote hands-on related field so that what has been tau	at tl	hey can relat	e and reinfo		an	equire ability to utili d use the new w nking.					
3.	Develop synerg industry and the knowledgeable so	e u	niversity in			ora	Prepare the technical documents and make oral presentations related to the task assigned.					
4.	Assist in providing test their interest permanent commi	in	a particular	career bef			evelop attitude of titude for lifelong le		team player and iing			

### **Course Description**

The primary objective of internship is to expose students to meaningful and relevant workplace attachment to better connect their learning to the workplace and deepen their skills, so that they are better prepared for their transition to the workplace after graduation. As a part of the B.Tech Civil Technology curriculum, "CE 320 Internship I" is similar to a practical course, which the students of Civil Technology must undergo in reputed Private / Public Sector / Government organization / companies as an Internship of minimum Four weeks after the IV Semester End Examination i.e. during the summer session after their Second Year B. Tech and Prior to the commencement of Third Year B. Tech

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#### **Civil Engineering**

Class, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part I, Semester V									
Course Title	:	Introdu	ıcti	on To	Foreign Langua	Course Code	:	AC311			
Teaching Scheme (Hours)	:	2 hr. /week= 2	2 hr. /week= 2 x 14= 28 hours Total Credit								
Evaluation Scheme (Marks)	:	Assignments Viva-voce	:	50 25	Written Test Grand Total	:	25 100	Duration of SEE	:	Not Applicable	
Revision	:	Second						Month	:	June 2022	
<b>Pre-requisites</b> (lf any)	:	No									
Course Domain	:	Language									

*Course Rationale:* This course provides a competitive edge for engineering graduates in their career choices. They will be able to communicate in a second language. The course enhances listening, reading skills and memory. Our graduates may be able to participate more effectively and responsibly in a multi-cultural world if they know another foreign language in addition to the English.

*Course Assessment Methods:* The students will be given five assignments each for 10 marks. At the end of the course, there will be a written test of 25 marks and a viva voce of 25 marks. There will be assessment for a total of 100 marks. Based on the marks obtained, they will be awarded with a grade similar to other credit courses. Though it is an audit course, obtaining passing grade is essential.

Cou	rse Objectives: The Course Teacher will	Course Outcomes: Students will be able to			
1.	Help students to understand basics and deepen their	1.	Learn alphabets and acquire knowledge of basic grammar of the		
	knowledge in a chosen foreign language.		foreign language, common words and phrases therein.		
2.	Guide them to communicate and translate in the chosen	2.	Learn to read the simple texts in foreign language.		
	foreign languages.				
3.	Help them describe, narrate, and ask/answer questions in the	3.	Speak a little using the greetings, well wishes etc. in Foreign		
	foreign language in the present time about a variety of topics		Language.		
	related to family, daily activities, eating, and traveling.				

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4.	Comprehend the foreign language with sufficient ability to	4.	Count numbers, answer to the questions like, what				
grasp the main idea and some supporting details in short surname, tell age, and can initiate little communication in Fe							
	conversations (spontaneous or recorded) that pertain to the		Language.				
	topics mentioned above.						
5.	5. Explain how to write sentences and short paragraphs on 5. Translate both verbally and written, simple sentence						
	familiar topics relating to personal interests and practical		language.				
	needs.						
6.	Narrate on how the foreign language functions with awareness	6.	Achieve institute"s mission with respect to global	education and			
	and understanding of the language culture.		foreign language education.				
	Curriculum Con	tent		Hours			
Unit	I: General Information on Basic Grammar of the foreign	lang	uage, Introduction to alphabets.	05			
Unit	II: Gender of Noun, Number of Noun, Pronouns, Adje	ective	es, Verbs and their usage in simple sentences,	05			
Num	bers (up to 10), Simple Greetings in foreign language.						
Unit III: General Questions in foreign language, like What is your name/surname? Who/What is this? etc.							
<b>Unit IV:</b> Simple narration about self/family/friend/University in foreign language chosen for studies. Practicing the learnt topics in the class itself.							
	במוות נסףוכא וו נווב כומאא ונאכוו.						

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Civil Engineering

Unit	V: Formation of simple sentences using Parts of Speech, Information on Cases, One or Two simple lessons	05
	any book.	
Uni	<b>VI:</b> Basic information on Country and Culture of language under study.	04
Sug	gested Reference Books:	
1.	V.N.Wagner and V. G. Ovsienko, "Russian Language", Russian, People"s Publishing House, New Delhi.	
2.	S. Khavronina and A. Shirochenskaya, "Russian in Exercises", 1991.	
3.	"Genki – Japan Times".	
4.	Osamu and Nobuko Mizutani, "Aural Comprehension in Japanese".	
5.	Osamu and Nobuko Mizutani, "An Introduction to Modern Japanese".	
6.	Y. Yoshida, "Japanese for Today".	
7.	Ed Swick, "The Everything Learning German Book: Speak, Write and Understand Basic German in No Time	".
8.	Ed Swick, "Living German".	
9.	Eugene Jackson and Adolph Geiger, "German Made Simple: Learn to Speak and Understand German Quickly Easily".	y and
10.	Professor Martin Durrell, "Hammer"s German Grammar and Usage" (Fifth Edition).	

## **Civil Engineering**

Class, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part II, Semester VI							
Course Title	:	The	eory of Struc	ctures-II	Course Code	:	CE 321		
Teaching Scheme (Hours)	:	Lecture Tutorial	04Hours/W 01 Hours/V		- Total Credits		05		
Evaluation Scheme (Marks)	:	CIE=30 (20+10) IOE=50	SEE = 70	Grand Total =150	Duration of SEE	:	03 Hrs.		
Revision	:	Second		Month	:	June 2022			
<b>Pre-requisites</b> (If any)	:	ES-11A2 CE212, C	, ES-12B2, E221			·			

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	Department of	Тес	hnology, B.Tech (		) Program- Syllabus w.e.f. 2022-23	
	Course Domain	:	Core			
Сот	urse Rationale:					
Сот	urse Objectives: The Cour	se	Teacher will	Со	urse Outcomes: Students will be able t	0
1.	1. To understand application of displacement methods for the analysis of indeterminate structures				Analyze indeterminate structure displacement methods.	s using
2.	2. To learn the concepts and use of matrix method in structural analysis				Analyze indeterminate structures Flexibility and Stiffness Method.	using
3.	To understand structural two hinged arches and us and indeterminate structure	e of		3.	Analyze three and two hinged arches and Influence Line Diagram for determi indeterminate structures	-
4.	To understand approximat multistoried rigid jointed fi		•	4.	Compute internal forces develo multistoried rigid jointed frame approximate method of analysis.	-
5.	To analyze structures usir	ng s	oftwares.	5.	Analyze structures using commercial so	oftwares.
			Curriculum Con	nter	nt.	Hours
A) [ B) ]	<b>it I</b> alysis of indeterminate Struc Slope deflection method Moment distribution methoc plications to continuous beam	l	es by Displacement Me	ethoc		10
-	it II					
A)	xibility method of analysis Application to beams a ports. Application to pin join	nd	rigid jointed rectangu	•	atrix. lane frames, Settlement and rotation of	10

### **Civil Engineering**

Unit III						
Stiffness method of analysis: Formulation of stiffness matrix						
A) Application to beams and rigid jointed rectangular plane frames, Settlement and rotation of	9					
supports.	,					
B) Application to pin jointed Plane trusses						
Unit IV						
Arches-Three hinged and two hinged arches. Parabolic and Semi-Circular arches. Influence						
lines for statically determinate and indeterminate structures						
Unit V						
Approximate methods of analysis of multi-storied, multi-bay rigid jointed frames.	7					
(i) Portal frame method (ii) Cantilever method (iii) Substitute frame method						

# Unit VI

Analysis of Structures using at least one commercial software such as STAAD.Pro, ETABS, SAP 5 etc.

Sug	ggested Text Books:
1.	S.S.Bhavikatti, "Structural Analysis", Vol.I and Vol.II, New Age Publisher
2.	Reddy C. S., "Basic Structural Analysis", Tata McGraw Hill Publication Company Ltd.,
3.	T.S.Thandavmoorthy, "Structural Analysis", Oxford Publication
4.	Vazirani and Ratwani, "Analysis of Structures (Vol. I and II)", Khanna Publication, Delhi
Sug	ggested Reference Books:
1.	Gere and Weaver, "Matrix Analysis of Structures", Second Edition, CBS Publishers, New Delhi
2.	Hibbeler R.C., "Structural Analysis", 9th Edition, Pearson Education India
3.	Devdas Menon "Structural Analysis", Narosa Publication
4.	Devdas Menon "Advanced Structural Analysis", Narosa Publication
5.	Pandit-Gupta, "Structural Analysis A Matrix Approach", Tata McGraw Hill Publication
6.	Wang C. K., "Indeterminate Structural Analysis", Tata McGraw-Hill Publishing Company

Cla	ss, Part and Semester	:	Third	l Year B.	Тес	h (Civil Engine	ering), Part II, Sei	nest	er VI	
	Course Title	:	Water I	Resource	es Ei	ngineering-I	Course Code	:	CE 322	
	Teaching Scheme		Lecture	04Hour	s/W	/eek		:	04+00=	
	(Hours)	:	Tutorial	00 Hou	rs/V	Veek	Total Credits		04	
	Evaluation Scheme (Marks)		CIE=30 (20+10)	SEE = 70		Grand Total =100	Duration of SEE	:	03 Hrs.	
Revision			Second				Month	:	June 2022	
	<b>Pre-requisites</b> (If any)	:	Mathemati	cs, Engine	erin	g Mechanics, Flui	d Mechanics			
	Course Domain	:	Core							
	<b>Irse Rationale:</b> Impart th elopment.	e b	asic knowled	dge of imp	orta	nce of Hydrology	and irrigation in wa	ter re	esources	
Сог	<b>irse Objectives:</b> The Cour	se	Teacher wi	ill to	Со	urse Outcomes:	Students will be a	ble t	0	
1.	Impart the basic knowle Hydrology and irrigatio development.	0	· ·		1.	Apply the kno meteorological	owledge of estima parameters.	ition	of hydro	
2.	Know various hydro me and their estimation.	teo	rological pa	rameters	2.	Design of efficient hydraulic structures.				
3.	Create awareness about using various methods.	flo	ods, their e	stimation	3.	-	different methods vater conservation	of	efficient	
4. Understand the importance of irrigation in Indian. Agricultural industry considering cropping patterns.					4.	-	e methods of const nd groundwater.	umpt	ive use of	
			Currio	culum Co	nter	nt			Hours	

Unit I	
Introduction of Hydrology:	
Definition, Importance and scope of hydrology, hydrological cycle.	
Precipitation:	10
Forms and types of precipitation, Methods of measurement, Graphical representation of rainfall -	10
Mass, rainfall curves, Hyetograph. Determination of average precipitation over the catchment.	
Evaporation:	
Process, factors affecting, measurement and control of evaporation. Evapo-transpiration, watershed <b>Infiltration:</b>	

Process, Factors affecting and measurement of Infiltration	
Unit II	
Runoff:	
Factors affecting runoff, Determination of annual runoff, Rainfall runoff relationship.	
Hydrograph:	
Storm hydrograph, Base flow and Separation of base flow, direct runoff hydrograph,	08
Unit hydrograph – theory – assumptions and limitations. Hydrograph analysis- Derivation and use of unit hydrograph, S-curve hydrograph. Reservoir capacity, Reservoir planning and sediment control.	
Unit III	
Stream gauging:	
Selection of site, discharge measurement by Area velocity method, slope Area method.	
Floods:	
Estimation of peak flow- empirical equations, rational method, Importance of Design flood, standard project flood, flood routing, maximum probable flood, Introduction to flood frequency analysis.	08

## Unit IV

### Ground water hydrology:

Occurrence, distribution and classification of ground water, Darcy"s law, Aquifer parameters, Permeability, specific yield, specific retention, porosity, storage coefficient, Transmissibility. Hydraulics of well under steady flow conditions in confined and unconfined aquifers, Specific capacity of well, Recuperation Test, constructional features of Tube wells and Open wells.

## Unit V

### **Introduction to irrigation:**

Definition and necessity of irrigation, ill-effects of irrigation, Surface, Sub-surface, Sprinkler

irrigation, Drip Irrigation, Water logging and land drainage. Gravity Dams and spillways: lined and

unlined canals, design of weirs on permeable foundation: cross drainage structures.

### Water requirement of crops:

Principal crops and crop seasons, cropping pattern and crop rotation, Classes and availability of soil water, depth and frequency of irrigation, Duty, Delta, Base Period and their relationship, factors affecting duty, methods of improving duty. Assessment and efficiency of irrigation water.

10

08

Gross Command Area, Culturable Command Area and command area calculations based on o water requirement. Estimation of evapo-transpiration by blaney-criddle method and penman method	1
Unit VI	
Minor Irrigation Works:	
General layout, main components and functioning of -	
1. Percolation Tank, 2. K.T.Weir, 3. Bandhara irrigation 4. Lift irrigation 5. Drip irrigation	
Watershed Management:	08
Need and importance of watershed management, Soil conservation measures, Technique Rainwater and groundwater harvesting.	
Suggested Text Books:	
1. Garg. S. K., "Irrigation Engineering",Khanna Publishers, Delhi.	
2. Dr Punmia and Dr.Pande , "Irrigation and Water Power Engineering", Laxmi Publicat	ions,Delhi

3.	Dr. Subramanya. K., "Engineering Hydrology"., Tata McGraw Hill, New Delhi.
4.	Dr Modi. P.N. , "Irrigation, Water Resources and Water Power Engineering"
Sug	ggested Reference Books:
1.	Varshney, Gupta and Gupta, "Theory and design of irrigation", structures vol. I and II and III,
2.	Ghanshyam Das., "Water and Soil Conservation".
3.	R.K.Sharma, "Hydrology and water resources", Dhanpatrai and sons, New Delhi.
4.	"Design of M.I. and Canal Structure", Satyanarayan and R. Murthy.
5.	Michael, "Irrigation Theory and practice", Vikas Publications House.

Clas	s, Part and Semester	:	Third	Year B.	Tech	(Civil Engine	ering), Part II, Sei	nest	er VI
	Course Title	:	Transp	ortation	n Engineering-II		Course Code	:	CE 323
Teaching Scheme			Lecture 04Hours/Week			ek		:	04+00
(Hours)		:	Tutorial	00 Hours/V		ek	Total Credits		= 04
j	Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 7	0	Grand Total =100	Duration of SEE	:	03 Hrs.
	Revision	:	Second				Month	:	June 2022
	<b>Pre-requisites</b> (lf any)	:	Geotechnica	al Engine	ering.				
	Course Domain	:	Core						
	Tunneling and Docks and harbors.Course Objectives: The Course Teacher will1.To familiarize students with sub-branches of Transportation Engineering such as				<i>Cour</i> 1.	Apply bas	<b>e Outcomes:</b> Students will be able to Apply basics of railway engineering, its components and geometric design.		
2.	railway engineering, dock and harbour eng To make studer	gine nts	eering.	various	2.	Signalling	and interlocking		-
	terminologiesrelatedwithrailwayengineering, construction and railwayengineering, tunnel engineering, dock andrailway track and modern trendharbour engineering.railway track and modern trend						-		
3.	3. To study the various components involved in railway engineering, tunnel engineering dock and harbour engineering.				3.	To Underst engineerin	tand principles and b g.	basic	s of tunnel
4.							tand principles and engineering.	basi	cs of dock
			Currici	ulum Co	ntent	1			Hours

## **RAILWAY ENGINEERING**

## Unit I

a) Introduction, History, Organizational structure of Indian railways, railway lines classification based on speeds, Modernization in Railways and railway tracks, High speed rail tracks, metro rail, bullet train, hyper loop train concept.

b) Permanent Way: Types of rail sections, Components, coning of wheels. Rail creep, Rail

defects, Rail joints, welding of rails, short welded rail (SWR), long welded rail (LWR) and continuously welded rail (CWR), sleepers requirement, Sleeper density, spacing, and types, Rail 12 fittings, Elastic fastenings, bearing plates, anti-creep devices, check and guard rails, Ballast requirements and specification, Formation, Different C/s of Track in cutting and embankment, suitability of drainage. Unit II a) Geometric design: Alignment, gradient, horizontal curves, Grade Compensation on curves super elevation, design problems on above. Speed on curves, safe speed on curves using Indian railway formula only for fully transitioned curves. Gauge widening. Points, crossing and turnouts b) Points and Crossing: Terms used, standard points and crossings, design of simple turnout various types of track junctions. 14 Stations and yards: purpose, location, site selection, types and general layouts of terminus, c) Junction. d) Signaling and interlocking-Introduction, Construction and maintenance of railway track: methods, material required per KM of track, tools and plant used for plate laying, maintenance of Track, Modern trends in railways. Visit to railway station.

TUNNELING	
Unit III	
a) Introduction, Advantages and disadvantages of tunnel with respect to open cuts, Tunnel	
surveying, Surface surveys, Transferring centerline, Setting out and Transfer of Levels.	
Underground. Criteria for Selection of size and shape of tunnels, Factors affecting the methods of	
Tunneling. Geological investigation for tunnels and its importance, tunnel alignment, tunnel shafts,	
pilot tunnels.	0
b) Tunneling in hard rock, (TBM).	8
c) Tunneling in soft materials: shield methods. Tunnel lining (rock bolting and guniting), Safety measures, ventilation, lighting and drainage of tunnels	
Unit IV	
Driving tunnels in hard ground Sequence of operation and typical distribution of time for each operations, Meaning of the term 'Faces of Attack', Drill blast method of tunneling for hard strata, Different patterns of drilling. Blasting and explosives Meaning of the terms, types of explosives,	
	8

method of blasting in brief. Dust control, Ventilation Meaning of the term, requirements a ventilating system, Methods of ventilation with advantages and disadvantages. Lighting and aspects of drainage in brief. Method of supporting roof consisting of shot creating. Cement grouting, rock bolting, Cast in-situ and precast lining.

# DOCK AND HARBOUR ENGINEERING

# Unit V

a) Introduction, Definition, Requirements, classification of harbors with examples, Factors
 affecting growth of port, Major Ports in India and abroad, Planning a Port, Selection of ideal
 location of harbor, Introduction to dredging. Inland water transport in India, tides, waves, erosion,
 beach drift, littoral drift sand bars, coast protection, classification of ports and harbors, sites
 selection, break waters, jetties, wharves, piers, facilities required.

b) Types of dock, navigational aids, lighthouses, terminal buildings special equipment, Containerization.

# Unit VI

Breakwater and materials of construction for breakwater, Introduction to design of break waters,

Dock, Bulkhead and Sea Walls, Design Considerations and Construction Materials, Revetments, Water front structures, Wharves, Jetty, Dolphins, Different types of dock fenders, Uses of wet docks and Dry/ Repair docks. Port facilities, Transit sheds and warehouses. Visit to dock, harbor or port.

## Suggested Text Books:

1.	Saxena and Bindra, "Principals of Railway Engineering", Dhanpat Rai and Sons.
2.	Saxena and Bindra, "Tunnel, Bridge and Railway Engineering", Dhanpat Rai and Sons.
3.	Oza Chartor, "Dock and Harbor Engineering", Publication House.
Sugge	ested Reference Books:
1.	Mundrey J.S., "Railways Track Engineering', Tata Mcgraw Hill, New Delhi.
2.	Vazirani V.N. and Chandola S.P., "Transportation Engineering Volume 1".
3.	Saxena S.C., Arora, "A Textbook of Railway Engineering", Dhanpat Rai and Sons, Delhi.
4.	Murthy G. V., "Tunnels and Elements of Docks and Harbours".

5.	Rangwala S. C., "Principles of Railway Engineering", CBS Publishers, 1965, 2nd Edition.
6.	Megaw T. M. and Bartlett J., "Tunnels Planning, Design, Construction", EHJW, 1983,
7.	Saxena S. C., "Tunnel Engineering", Dhanpat Rai and Sons, 1984, 1st Edition.
8.	Saxena Subhash C., "Tunnel Engineering", Dhanpat Rai and Sons, New Delhi.
9.	Bindra S. P., "Dock and Harbour Engineering", Dhanpat Rai Publications, 1979, 1st Edition.
10.	Shrinivasan- Chartor, "Dock, Harbor and Tunnel Engineering", Pub. House.
11.	US Army Corps of Engineers, "Coaster Engineering Manuals", Volume I and II, Vicksburg.
12.	Quinn, "Planning and construction of Docks and Harbours", Tata McGraw Hill.

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Class	, Part and Semester	:	Third	Year B.	Тес	h (Civil Engine	ering),Part II, Sen	nest	er VI
Course Title			Enviro	nmental	Engineering II		Course Code	:	CE324
Teaching Scheme (Hours)			Lecture Tutorial	04Hour 00 Hou	rs/Week		Total Credits	:	04
Eval	uation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 7		Grand Total =100	Duration of SEE	:	03 Hrs.
	Revision	:	Second				Month	:	June 2022
	<b>Pre-requisites</b> (lf any)	:	Chemistry	, Basic Ci	vil E	Engineering			
	Course Domain	:	Core						
waste	<i>se Rationale:</i> The course e water treatment.			ortance				Ū	
Cour	se Objectives: The Course	Те	eacher will Course Outco			urse Outcomes:	Students will be a	ble t	0
1.	To describe wastewater, i				1.	r · · · · · · · · · · · · · · · · · · ·			
2.	characteristics and collect			s for	2.	system of wastewater.Design the various treatment processes for			
2.	. To design the various treatment processes for waste water treatment.				۷.	wastewater trea		PIOC	
3.	To study different operation remedies.	ona	ll problems a	nd their	3.	Apply the l	knowledge to so blems and their rem		different s
4.	To explain various aspects management.	s of	f solid waste		4.		importance of Ianagement.	SC	olid
5.	To outline the effects of control measures.	of a	air pollution	and its	5.	Describe the effmeasures.	fects of air pollutior	n and	its control
			Curricul	lum Con	tent				Hours
Objec diagra Chara and an Practi River Self-p	I luction ctive, Basic design considera ams, Design Period. acteristics of wastewater: Ph nalysis, and cal Significance of test resu Sanitation purification of natural stream e. Pollution. Noise Pollution	ysi lts. ns,	cal, Chemica Stream stand	al and Bio	ologi uent	cal characteristic	cs, Wastewater samp	oling	08

Unit II	
Sewerage Flow	
Sources of sewage, Variations in sewage flow, storm-water runoff, ground water infiltration.	09
Design of sanitary sewers, Minimum size of sewer, velocities in sewers and gradient of sewers.	07
Design of sandary sewers, winning size of sewer, verbendes in sewers and gradient of sewers.	
Sewer appurtenances i.e. manholes, street inlets, flushing devices, Vent pipes etc. Pumping	
of sewage, types of pumps for sewage pumping.	
Unit III	
Wastewater Treatment	
Theory and design of primary treatment UNITs.	
Screens: Types of screens, design of screen chamber, disposal of Screenings.	00
Grit Chamber: Sources of grit, velocity control in grit chamber, design of grit chambers including	09
proportional flow weir, disposal of grit, Sources of oil and grease, importance of removal, methods of oil and grease removal, design of	
Skimming tanks.	
Primary Sedimentation: Necessity, design of PST with inlet and outlet details, Primary	
Sludge and its disposal.	
Unit IV	
Theory and Design of Aerobic Secondary Treatment UNITs	
Activated sludge Process: Biological principle, modification of ASP, sludge volume index, sludge	
bulking and control.	
Trickling filter: Biological principle, different T.F. And their characteristics,	09
Deign of standard rate or High rate filters, single stage and two stage filters, Recirculation, Ventilation,	09
Operational problems, Control measure, Rotating Biological Contactor.	
Theory and Design of Anaerobic Treatment Units	
Septic tanks, suitable conditions and situations, biological Principle, method of treatment and disposal	
of septic tank effluent	
Unit V	
Solid Waste Management :	
Definition, types, sources, characteristics. Functional outline, Generation, Storage, Collection,	
Processing techniques.	08
Methods of treatment, Composting, Incineration, Pyrolysis, Sanitary land filling, Concept	~ ~
of Hazardous waste management.	

Unit V	I						
	ng Technologies for Waste Water Treatment						
Centralized sewage treatment systems, Consequences of centralized wastewater treatment,							
Objectives of small							
	entralized wastewater treatment systems	09					
Advant	ages of Decentralized Wastewater Treatment, Applications of decentralized wastewater						
manage	ement to:						
a)	Root zone Technology Principle, types of plants used, advantages, disadvantages						
b)	Constructed wastelands process description, advantages and disadvantages						
c)	Duckweed ponds process description, advantages and disadvantages						
d)	Fluidized aerobic bed technology Principle, process description, advantages						
Disadva	antages						
e)	Up flow sludge Blanket Reactors (UASBR) - Principle, design, advantages and disadvantages						
	sted Reference Books:						
1.	Bhide, A.D., and Sunderasen B.B., "Solid Waste Management in Developing Countries	", Indian					
	National Scientific Documentation Centre, New Delhi, 1998.						
2.	Canter, "Environmental Impact Assessment", TMH Publication, 2000.						
3.	Hammer and Hammer, "Water and Wastewater Technology", Prentice Hall Publication, 20	800					
4.	Garg S. K, "Sewage Disposal and Air Pollution Engineering", Khanna Publishers, 2000.						
5.	Garg S.K., "Wastewater Engineering", Khanna publication, 2000						
6.	Gray N. F., "Water Technology", Butterworth-Heinamann, 2002						
7.	Masters G. M., "Introduction to Environmental Engineering and Science", 2004.						
8.	Metcalf and Eddy, "Waste Water Engineering Treatment and Disposal", Tata Mc- Publication, 2003.	Graw-Hill					
9.	Peavy H. S., Rowe D. R., and Tchobanoglous, "Environmental Engineering", McGraw- Company, 1985.	Hill Book					
10.	Rao M.N. and Rao H.V.N., "Air Pollution", Tata McGraw Hill, 2006.						
11.	Rao P. V., "Environmental Engineering – II", Tata McGraw Hill Publication, 2003						
12.	Soli J. Arceivala, "Wastewater Treatment For Pollution Control", 1999						

13.	Manual on Municipal Solid Waste and Management", Government of India Publication, 2000.
14.	Viessman W. and Hammer M. J, "Water Supply and Pollution Control", Harper Collins College Publishers, 1993.

Syllabus	w.e.f. 2022	
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Cla	ss, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part II, Semester VI						
	Course Title	:	: Geotechnical H			neering-II	Course Code	:	CE 325
	Teaching Scheme		Lecture 03H	ours	;/W	/eek	Total Crodita	:	3+1=04
	(Hours)	:	Tutorial 01 H	ours	s/V	Veek	Total Credits		
	Evaluation Scheme (Marks)	:	CIE=30 SEE (20+10)	SEE = 70		Grand Total =100	Duration of SEE	:	03 Hrs.
	Revision	:	Second				Month	:	June 2022
	<b>Pre-requisites</b> (If any)	:	Basic Civil Engine	eering	g ,E	Building Constructi	on material		
	Course Domain	:	Core						
of f	<ul> <li>dy of this course is aimed at defoundation and its design throu</li> <li><i>urse Objectives:</i> The Cour</li> <li>To provide students necess required for interpretation settlement of foundations</li> <li>To introduce students compaction and consolidati application.</li> <li>To provide students know to design shallow and pile</li> <li>To provide students</li> <li>Foundations, Coffer</li> <li>Improvement Techniques.</li> </ul>	agh se ary of the ion led	simple experiments Teacher will knowledge and sk bearing capacity as e process of so with field control a ge and skills requi undation. knowledge	on d ill nd oil nd red /ell	liffe Co 1 2 3	erent soil sample. <i>urse Outcomes:</i> Explain the s methods and Demonstrate the about modern for techniques. Analyze types of Estimate the bea	he basic of soil explor Students will be al uitability of differ various types of understanding of bas oundation and ground f foundation and its s aring capacity and set lifferent soils as per I	ble t rent four sic in l imp stabi	o soil explo ndations. formation provement lity
			Curriculum	Con	ter	nt			Hours
Ne cor Dis of t	it I Soil and Rock Explor cessity, Planning, No and de atinuous flight augers), and sturbed and undisturbed, Ro rock, Behavior of rocks in u re barrels, Core boxes, Core	ept wa ock inia	h of bore holes, Ex sh boring, rotary d drilling and sampl axial compression,	rillir ing, Ten	ng, Ty sile	percussion drillir pes of sampler. N strength of rocks	ng. Soil sampling - Aechanical propertie	s	06

Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design	Unit II Bearing Capacity Evaluation	07
factors on bearing capacity (Size and Shape, Depth, WT) Bearing capacity evaluation from Plate Load Test, S.P.T. (By I.S. Code method), Static cone penetration test and Menards pressure meter tests with detailed procedure.0Unit III Shallow Foundation and Foundation Settlement Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design0	Definitions, Modes of failure, Terzaghi"s bearing capacity theory, Meyerhof"s bearing capacity,	
Load Test, S.P.T. (By I.S. Code method), Static cone penetration test and Menards pressure meter tests with detailed procedure.Unit III Shallow Foundation and Foundation Settlement Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design0	I.S. Code method of bearing capacity evaluation and computation (IS 6403) Effect of various	
tests with detailed procedure.Image: Constraint of the section of the s	factors on bearing capacity (Size and Shape, Depth, WT) Bearing capacity evaluation from Plate	
Unit III Shallow Foundation and Foundation Settlement0Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design0	Load Test, S.P.T. (By I.S. Code method), Static cone penetration test and Menards pressure meter	
Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design	tests with detailed procedure.	
	Unit III Shallow Foundation and Foundation Settlement	06
Syllabus w.e.f. 2022	Types and their selection, Minimum depth of footing, Assumptions and limitations of rigid design	
,	Syllabus w.e.f. 2022	

analysis. Design of isolated, combined, strap footing (Rigid analysis), raft foundation (elastic						
analysis), floating foundations (R.C.C. Design is not expected) Immediate settlement computations						
from I.S. 8009 - 1976 (Part I) approach, Consolidation Settlement computations, Concept of total						
settlement, Differential settlement and angular distortion.						
Unit IV Pile Foundation	07					
Classification and their uses, Single pile capacity evaluation by static and dynamic methods for						
cohesive and cohesion less soil, Pile load test. Negative skin friction Group action piles, Spacing						
of piles in group, Group efficiency.						
Under reamed piles - equipment, construction and precautions.						
Unit V Analysis of Slope Stability	07					
Slope classification, Slope failure, Modes of failure. Infinite slope in cohesive and cohesion less soil						
Taylor"s stability number, Swedish slip method, Method of slices and concept of friction circle method, Landslide.						
Unit VI	06					
Well Foundations, Coffer Dam and Ground Improvement Techniques						
Element of wells, Types, Methods of construction, Tilt and shift, Remedial measures. Pneumatic						
Caissons: Sinking method - Sand island method, Caisson disease. Types and material used for						
sheet piling Common types of cofferdams, Braced cofferdam. Stone columns, Vibro-flotation,						
Preloading technique, Civil engineering application of geo synthetics, Geo textile and geo						
membrane						
Suggested Text Books:						
1. "Soil Mechanics in Engineering Practice" - Karl Terzaghi, Ralph B. Peck and Gholamrez	za Mesr					
Wiley India Pvt. Ltd						
2. "Basic and Applied Soil Mechanics" - Gopal Ranjan and A S Rao, G. K. Publications Pv	t. Ltd.					
3. "Soil Mechanics and Foundation Engineering" - V. N. S. Murthy, B. S. Publications (3 <sup>rd</sup>	Edition					
4. "Soil Mechanics and Foundation Engineering" - B. C. Punmia, Laxmi Publishing Co., New D						
5. "Geotechnical Engineering" - Dr. B. J. Kasmalkar, Pune Vidyarthi Griha Prakashan.						
Suggested Reference Books:						
1. "Foundation Analysis and Design" - Joseph E Bowles, McGraw Hill Publications						
2. "Soil Mechanics" - Lambe and Whitman, S. Chand Publications (SI Version).						
3. "Geotechnical Engineering" – Prentice Hall, Delhi by Iqbal H Khan						

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								Syllabus w.e.f. 2	022	
(	Class, Part and	:	Thi	rd Yea	r B. Te	ech (C	civil 1	Engineering), Part	II,	Semester VI
	Semester									
	Course Title	:	Lab- Ei	·II ngineeı		otechr [	nical <i>Course Code</i>		:	CE 326
Те	aching Scheme (Hours)	:	Practical	2Hou	rs/We	ek		Total Credits	:	01
Eve	aluation Scheme (Marks)	:	IOE = 0	EOE =50		Grand Total = 50		Duration of EPE	:	02Hrs.
	Revision	:	Second		1			Month	:	June 2022
Рі	r <b>e-requisites</b> (lf any)	:	Basic Civil	Engin	eering.					
C	ourse Domain	:	Core							
study o	<b>Se Rationale:</b> Geotect of this course is aimed a stin and its design through the state of the s	t d	eveloping a tl	horough	practic	al und	erstar	nding of the basic of so		0
Cours	se Objectives: The Co	ou	rse Teacher	will		Cour	se O	utcomes: Students	will	be able to
1.	To introduce stud exploration in diffe well as different techniques.	rer nt	nt soil and r ground	ock str improv	rata as rement			onstrate the expe rent soil.	rime	ents exploration in
2.	<ul> <li>To provide students necessary knowledge and skill required for interpretation of bearing capacity and settlement of foundations</li> <li>To calculate bearing capacity and settlement of foundations.</li> </ul>						and settlement of			
3.	To introduce students the process of soil stability 3. To find stability of slopes and apply knowledge cofferdams						d apply knowledge of			
4.	To provide students knowledge and skills4.Design shallow and pile foundation.required to design shallow and pile foundation					dation.				
Gener	ral Instructions:									

The laboratory work should include the following:
Term work:
I) List of experiments:
1. Determine the bearing capacity of soil by using plate load test.
2. Determination of standard penetration Test.
3. Determination of consolidation Settlement of soil.
4. Demonstration on soil sampling.
II) A) Design Problem-
1. Bearing capacity calculation by various method and settlement calculations
2. Design of shallow foundation
3. Pile and Pile group
4. Raft Foundation
5. Stability analysis of slopes
III) Industrial visit
Syllabus w.e.f. 2022

1. Visit to Earthwork site

## Suggested Text Books/ Reference Books/Manual

1. Foundation Engineering by B.J. Kasamalkar

2. Soil Mechanics and Foundation Engg. by V.N.S.Murthy

3. Soil Mechanics and Foundation Engg. By K.R.Arora

4. Soil Mechanics and Foundation Engg. by B.C. Punmia

5. Foundation Engineering by S.P.Brahma

6. Basic and applied soil mechanics - New age publication, Delhi by Gopal Ranjan, Rao ASR.

#### Department of Technology, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23

Class	, Part and Semester	<ul> <li>Third Year B. Tech (Civil Engineering) Program- Syllabus w.e.f. 2022-23</li> <li>Third Year B. Tech (Civil Engineering), Part II, Semester VI</li> </ul>										
	Course Title	:	Lab-II Environmental Engineerir			ig-II	Course Code	:	CE 327			
T	eaching Scheme (Hours)	:	Practical	tical 2Hours/We			Total Credits	:	01			
Evaluation Scheme (Marks)			IOE Nil	EPE =50		l Total :50	Duration of EPE	:	02Hrs.			
	Revision	:	Second	I	1		Month	:	June 2022			
Р	<b>Pre-requisites</b> (If any)	:	Chemistry									
(	Course Domain	:	Core									
waste	e water treatment.		•		ortance	<u> </u>	it knowledge of solid Outcomes: Students					
1.	To describe wastewater , its sources, characteristics and collection system					<ol> <li>Explain sources, characteristics and collection system of wastewater.</li> <li>Design the various treatment processes for</li> </ol>						
2.	To design the variou waste water treatment		reatment pro	cesses I	or		vastewater treatment.					
				A, B an	d C ar	e compu	lsory					
	ral Instructions: Any nstration.	y 8	experiment	s to be p	perform	ed from	the list, any 2 experime	ents t	o be studied as			
Sr. No.					List of	Experin	nents					
1.	pH											
2.	Dissolved Oxygen											
3.	Biochemical Oxyger											
4.	Chemical Oxygen D											
5.	Different Forms of S		ids Content									
6.	Sludge Volume Index         Conductivity and Dissolved Salt Concentration											
7.		SSC	orved Salt Co	oncentra	tion							
8.	MPN	•	<u> </u>	1.1								
9.	Measurement of calo							1				
В	and would form a pa	Site visit to wastewater treatment plant: A report based on the visit to water treatment plant would be submitte and would form a part of the term work.										
С	Preparation of DPR	for	Solid and li	quid W	aste Wa	ater Man	agement for a Village u	ising	relevant software's.			

Department of Technology	y, B.Tech (Civil Engineering) Program- Syllabus w.e.f. 202	2-23
Bepartment of reenholds		

-	Departmer	nt o					rogram- Syllabus w.e.f. 2				
(	Class, Part and	: Third Year B. Tech (Civil Engineering), Part II, Semester VI									
	Semester										
	Course Title	:	Lab-III	Lab-III Structural D Drawing - I		and	Course Code	:	CE 328		
Te	eaching Scheme (Hours)	:	Practical	2Hou	rs/Week		Total Credits	:	01		
Eve	aluation Scheme (Marks)	:	IOE = 50	EPE =50	Grand To = 10		Duration of EPE	:	02Hrs.		
	Revision	:	Second				Month	:	June 2022		
Pi	<b>re-requisites</b> (lf any)	:	CE212, CE	221, CI	E311						
С	Course Domain	:	Core								
such a design	se Rationale: The c as material specifica ning the industrial st	tio cee	ons, connec el structures	tions, a and p	nalysis an reparation	d ele of dr	mentary design of s	struct	tural members for		
Cours	se Objectives: The Co										
1.	To make the student BIS codes to be used						nderstand the use of IS Codes related to structural sign of steel structures				
2.	Demonstrate the dete structure	ern	nination of lo	ads on s	steel 2.	Ca	lculate loads on steel s	tructu	re		
3.	Illustrate the analysi	s o	f the steel str	ructure	3.	An	alyze the steel structur	e			
4.	Explain the design o	of s	teel structures	S	4.		sign complicated struc ntry girder, Industrial s				
<i>E</i>	Guide to prepare de	etai	iled structura	l drawii	ngs of 5.	-	Prepare detailed structural drawings of a steel				
5.	a steel structure					str	ucture				
Gener	ral Instructions:										
Sr. No.					List of Exp	erime	ents				
	The laboratory wor	k s	should inclu	de the f	collowing:						
1	Design of any <b>ONE</b>	E st	tructure as p	er IS: 8	00- 2007						
	a) Industrial bui	ldi	ng with roof	suppor	ted by steel	trusse	s.				
	b) Pedestrian br	idg	ge								
	c) Design of Pre	εE	ngineered Bu	uilding							
	L										

Design of any **ONE** structure

2

- a) Design of continuous beams using plastic analysis as per SP:6
- b) Design of plate girder (welded)
- c) Design of Gantry Girder

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#### **Civil Engineering**

3	The Report should include
	Brief Technical design project report involving Introduction, assumptions, load calculations, analysis, preferably using suitable software such as STAAD.Pro, ETABS, etc. and detailed design.
4	Drawings
	Structural plan and detailed structural drawings (using software) of the designed structure.
5	Report of a site visit mentioning structural details with relevant sketches of structural connections.
Sugge	ested Text Books/ Reference Books/Manual
1.	Duggal S. K., "Design of Steel Structures", Tata Mc Graw Hill Publishing Company Ltd., New Delhi, rd
	2008, 3 Edition.
2.	<sup>nd</sup> Ram Chandra, "Design of Steel Structures, Vol - I and Vol – II", Standard Book House, New Delhi, 2007, 2 Edition.
Refer	ence Codes:
1.	IS: 800-2007, Indian Standard code of Practice for use of structural steel in general building construction, BIS – New Delhi (Third Revision).
2.	IS: 875 (Part 1) (1987, Reaffirmed 2008): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part 1: Dead Loads - Unit Weights of Building Materials and Stored Materials (Second Revision).
3.	IS: 875 (Part 2) (1987, Reaffirmed 2008): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part 2: Imposed Loads (Second Revision).
4.	IS: 875 (Part 3) (2015): Code of Practice for Design Loads (Other than Earthquake) For Buildings and Structures. Part 3: Wind Loads (Third Revision).
5.	IS Handbook No. 1- Properties of structural Steel Rolled Section.
6.	Steel Table

C	lass, Part and Semester	:	Third	II, Semester VI							
	Course Title	:	N	Aini Pı	roject	-	Course Code	:	CE 329		
Тес	aching Scheme (Hours)	:		2hrs			Total Credits	:	01		
Eva	luation Scheme (Marks)	••	IPE=50	EOE 		id Total =50	Duration of IOE	:	02Hrs.		
	Revision	:	Second				Month	:	June 2022		
Pr	<b>e-requisites</b> (lf any)	••	-	The pre-requisite for this course is to have the idea of the overview of the fundamental courses of Civil Engineering .							
Са	ourse Domain	:	Core								
proje	rse Rationale: To ects or to undertake rse Objectives: Th	sui	rveys or pr	e-feasil	bility s	studies to Course C	justify activities v Dutcomes: Stude	with ents	in larger projects.		
1.	Describe the – Process including Project.		roduct De dgeting thr	-			erstand, plan and team	exe	cute a Mini Project		
2.	Plan for various ac distribute the work			1 5		2. Und	Understand importance of team work.				
3. develop student,,s abilities to transmit technical information clearly and test the same by delivery of Seminar based on the Mini Project.				the	3. Prep proje	are a technical repo ect.	ort b	ased on the Mini			
4.	· •	cal	Report on	•	•		ver technical semi ect work carried ou		based on the Min		
4.       compiling Technical Report on the Mini Project work carried out.       Project work carried out         Course Description:       Project work carried out											

The course introduces a project, based on a problem based learning approach, guided by realistic and challenging customer requirements. The project course is organized as group work. Based on an idea, the students shall deliver a requirement and design specification of the system to be developed. The system, that consist of an already existing hardware and software platform shall be controlled by software.

The students shall implement the software part based on the design, test and demonstrate the results. In this course the students learn to analyze the demands of a customer, capture these in a software requirements specification including quality requirements, and to design and develop software from this analysis. The students train their skills in requirements analysis, software design, quality analysis, programming, and testing.

During the work the students will utilize modern techniques, methods and approaches for system and software development and project management. The system aspects integrated in the software implementation will be in the focus of the project.

### **Civil Engineering**

Cla	ss, Part and Semester	:	Third Year B. Tech (Civil Engineering), Part II, Semester V								·VI		
	Course Title	:	Research Methodology						Methodology Course Code				
	Teaching Scheme (Hours)	:	2 hr. /week= 2 x	(1	4= 28	hoı	ırs			Total Credits	:	Nil	
	Evaluation Scheme (Marks)	:	Assignments Viva-voce	:	50 25		ritten Test nd Total	:	25 100	Duration of SEE	:	Not Applicable	
	Revision	:	Second							Month	:	June 2022	
	<b>Pre-requisites</b> (lf any)	:	No							I			
	Course Domain	:	Research Skills										
will mar grad	<b>Urse Assessment Metho</b> I be a written test of 25 mar iks obtained, they will be aw de is essential. <b>Urse Objectives:</b> The Cou	ks a varc urs	and a viva voce of ded with a grade sir e Teacher will	25 nil	marks ar to o	ther	nere will be as credit courses	sess . Tl	sment fo nough it	or a total of 100 ma	rks. obta	Based on the	
1.	Introduce research phenomen students;	on	and its key compone	ent	s to the	1.	Understand researc			basic concepts ts methodologies;		of	
2.	Discuss the role and importan sciences;	ice	of research in the eng	gin	eering	2.	Explain key re	sea	rch conce	epts and issues;			
3.	Identify and discuss the comp research problem, selecting an implementing a research proje	n ap	propriate research de		0	3.	Read, comprel discipline;	hend	d, and ex	plain research articles	s in t	heir academic	
4.	Help identify various source review and data collection;	es	of information for	lit	erature	4.	Select and def	ine	appropria	ate research problem	and	parameters;	
5.       Identify and discuss the concepts and procedures of sampling, data collection, analysis and reporting;       5.       Follow research procedures of sampling, data collection, and finally reporting of research work;								ection, analysis					
			Currici	ulu	ım Con	ten	t					Hours	
	it I: Introduction to Resencept of Hypothesis, Researce				-	/pes	of research,	Res	search p	rocess and steps in	n it,	03	
Uni Var	<b>II: Basic Statistics requ</b> iable, Classification of data iation, Correlation and regre	uire a, e	ed for any resear	ch	: Intro			•				06	
Uni Fac	it III: Introduction to Destorial experimental design, eriments.	sigr	of Experiment:		-		<b>U</b>			v v		06	

Unit IV: Single Factor Experiment: Hypothesis testing, Analysis of Variance components (ANOVA) for fixed	06
effect model; Total, treatment and error of squares, Degrees of freedom, Confidence interval; ANOVA for random	
effects model, Estimation of variance components, goodness of fit tests, Chi-Square test, Kolmogorov-	

) Program- Syllabus w.e.f. 2022-23

**Civil Engineering** 

### Smirnov(K-S) test.

Unit V: Two factor Factorial Design: Basic definitions and principles, main effect and interaction, response07surface and contour plots, General arrangement for a two-factor factorial design; Models-Effects, means and<br/>regression, Hypothesis testing.07

#### Suggested Reference Books:

1. Kothari, C.R., Research Methodology – Methods and techniques, New Age Publications, New Delhi, 2009.

2. Montgomery, Douglas C. (2007), 5/e, Design and Analysis of Experiments, Wiley India.

3. Montgomery, Douglas C. and Runger, George C. (2007), 3/e, Applied Statistics and Probability for Engineers, Wiley India.

4. J. Medhi, Statistics Methods, New Age Publications, New Delhi 2009.

5. Nabendu Pal and Saheb Sarkar, Statistics: Concepts and Applications, Prentice Hall of India Pvt. Ltd. New Delhi, 2004.

6. Panneerselvam, R., Research Methodology, Prentice-Hall of India, New Delhi, 2004

**Civil Engineering** 

## Equivalence of Third Year B.Tech (Civil Engineering) Semester V and VI

The above syllabus structure is a revised version of the Third Year B.Tech (*Civil Engineeng*) Program being conducted by Shivaji University at its Technology Department. This syllabus is to be implemented from June 2022, (Academic year 2022-23).

The Equivalence for the subjects/courses of *Civil Engineeng* at Third Year B Tech Semester V and VI pre-revised Program under the faculty of Engineering and Technology is as follows. One major change is in the name of the Program as B.Tech (Civil Engineering) at the place of B.Tech (*Civil Engineeng*).

Sr. No	Third Year B.Tech. (Civil	Third Year B.Tech. (Civil	Remark
	Engineering) Semester V Pre-	Engineering) Semester V	
	revised syllabus	Revised syllabus	
1.	Design of Steel Structures	Design of Steel Structures	Course objective statements and
2.	Transportation Engineering –I	Transportation Engineering –I	course outcome statements are
3.	Geotechnical Engineering- I	Geotechnical Engineering- I	revised also, contents are revised wherever necessary.
4.	Environmental Engineering-I	Environmental Engineering-I	
5.	Construction Management	Construction Management	
6.	Lab-I Transportation Engineering –I	Lab-I Transportation	
		Engineering –I	
7.	Lab-II	Lab-II	
	Geotechnical Engineering- I	Geotechnical Engineering- I	
8.	Lab-III	Lab-III	
	Environmental Engineering-I	Environmental Engineering-I	
9.	Seminar	Seminar	
10.	Internship-I	Internship-I	
11.	Introduction to Foreign Language	Introduction to Foreign	
		Language	

#### Third Year B.Tech Semester V (Civil Engineering)

#### **Civil Engineering**

#### Third Year B.Tech Semester VI (Civil Engineering)

	Third Year B Tech(Civil	Third Year B.Tech	
Sr. No	Engineeng) Semester VI Pre-	(Civil Engineering) Semester VI	Remark
	revised syllabus	Revised syllabus	
1.	Theory of Structures -II	Theory of Structures -II	Course objective statements and course outcome statements are revised also, contents are revised wherever necessary.
2.	Water Resource Engineering -I	Water Resource Engineering -I	
3.	Transportation Engineering –II	Transportation Engineering –II	
4.	Environmental Engineering-II	Environmental Engineering-II	
5.	Geotechnical Engineering- II	Geotechnical Engineering- II	
6.	Lab-II Environmental	Lab-II Environmental	
	Engineering-II	Engineering-II	
7.	Lab-III	Lab-III	
	Structural Design Drawing-I	Structural Design Drawing-I	
8.	Internship-II	Internship-II	
9.	Mini Project	Mini Project	
10.	Lab-II Environmental	Lab-II Environmental	
	Engineering-II	Engineering-II	
11.	Research Methodology	Research Methodology	

Audit courses have been assigned no any credits. The students will be evaluated for these courses by the concerned course in charge. There will be grade conferred to the student. The grade will be based on conversion of marks obtained out of 50. Obtaining passing grade is essential condition.