Shivaji University Vidyanagar, Kolhapur - 416 004, Maharashtra.

Department of Technology



As per NEP2020 guidelines

MDM Featured First Year B. Tech (All Programs), Detailed Curriculum w.e.f 2023-24

A. Definition of Credit

1 Hr. Lecture (L) per week	1 Credit
1 Hr. Tutorial (T) per week	1 Credit
2 Hr. Practical(Lab) per week	1 Credit

B. Credits for award of Degrees

- a) A total of **176 credits** are required for all the students to get entitled for **Under Graduate Degree in Engineering (Major) with a Multidisciplinary Minor (MDM).** This feature is the **fourth vertical (Level 6.0)** from the National Credit Framework. For such a candidate the degree offered would be: B.Tech in Major Degree Title with Multidisciplinary Minor. The routine fees will be charged for award of the degree with multidisciplinary minor. There will be a pool of multidisciplinary minors for each major UG Program.
- b) A student will be entitled to acquire this 'MDM featured' Under Graduate Degree with Honors, if the candidate earns an additional 17 credits. Out of these 17 credits, 15 credits will be against 5 different theory courses (3 credits each) pertaining to the Major Discipline while 2 credits will be against an advance laboratory practice in the respective discipline of studies. These theory credits could be acquired preferably through MOOCs the title of which will be well declared to the aspirants. This particular feature is the fifth vertical (Level 6.0) from the National Credit Framework. For such a candidate the degree offered would be: B.Tech Honors in Major Degree and Multidisciplinary Minor. For this option of Honors, the interested candidates have to pay the separate fees as decided by the institute.
- c) A student will be entitled to acquire this 'MDM featured' Under Graduate Degree having an option of Honors with Research. For the same, the candidate, in addition to those 17 credits allotted to the Honors, has to earn an additional of 3 credits against an extra research project. (As regards this extra project work, it is mandatory to be successful in publishing at least one research paper based on the research topic.) This feature is the sixth vertical (Level 6.0) from the National Credit Framework. For such a candidate the degree offered would be: B.Tech Honors with Research in Major Degree and Multidisciplinary Minor. The interested candidates for this option will have to pay the separate fees as decided by the institute.
- d) A student will be entitled to acquire this 'MDM featured' Under Graduate Degree with additional Specialization Minor, if the candidate earns an additional 14 credits against one more minor from the specialization. These will be a separate pool of the specialization minors for choice. (The courses under minors could be through MOOCs also). This is the case of double minors and it is the seventh vertical (Level 6.0) from the National Credit Framework. For such a candidate the degree offered would be: B.Tech in Major Degree with double minors. (Multidisciplinary Minor and Specialization minor.) For this option of additional specialization minor, the interested candidates will have to pay the separate fees as decided by the institute.

C. Component wise distribution of credits

(Expected range of credits as per AICTE & NEP2020 guidelines is 160-176)

All the Programs will have the details of curriculum components distribution in their curriculum document for SY B.Tech and Onwards.

D. Course code and Definition

Course code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
MDM	Multidisciplinary Minor
SPM	Specialization Minor
ISE	In Semester Examination
ESE	End Semester Examination
IE	Internal Evaluation
EE	External Evaluation
BSC	Basic Science Course
ESC	Engineering Science Course
HSMEC	Humanities and Social Sciences including Management , Environmental Course
PCC	Professional Core Course
PEC	Professional Elective Course
OEC	Open Elective Courses
VSEC	Vocational and Skill Enhancement Courses
IKS	Indian Knowledge System
AEC	Ability Enhancement Course
VEC	Value Education Courses
MAC	Mandatory Audit Course
PSI	Project, Seminar, Internship
PBL	Project Based Learning
PBL, PBI	Project Based Learning Program Based Internship
MN , HN, HNR	Minor , Honors, Honors with Research

CC, DC	Certificate Course, Diploma Course
CHE, CE,CST	Chemical Engineering, Civil Engineering, Computer Science and Technology
ETC, FT, ME	Electronics and Telecommunication Engineering, Mechanical Engineering, Food Technology

Mandatory Induction Program at FY B. Tech First Term Commencement (3 Weeks Duration)

- a) Physical activity
- b) Creative Arts
- c) Universal Human Values
- d) Literary
- e) Proficiency Modules
- f) Lectures by Eminent People
- g) Visits to local Areas
- h) Familiarization to Dept./Branch & Innovations

Note: On the campus, besides the curriculum structure, as co-curricular activities, National Cadet Corps (India) i.e. NCC is available for the interested & selected students while National Service Scheme i.e. NSS unit is for all the volunteer students who will contribute as and when necessarily called for the services.

E. Academic Rules and Regulations for MDM featured Four-Year B. Tech. Degree INDFX

Sr. No.	Rule No.	Description			
1.	R.B.T. 1	Admission			
2.	R.B.T. 2	Award of Degree			
3.	R.B.T. 3	Attendance Rule			
4.	R.B.T. 4	Academic Progress Rules (ATKT Rules)			
5.	R.B.T. 5	Academic Flexibility			
6.	R.B.T. 6	Credit system			
7.	R.B.T. 7	Features of Credit System at Department of Technology, Shivaji University, Kolhapur.			
8.	R.B.T. 8	Course credits assignment			
9.	R.B.T. 9	Detailed Evaluation Scheme			

10.	R.B.T. 10	Earning credits			
11.	R.B.T.11	CGPA Improvement Policy for award of degree			
12.	R.B.T. 12	Evaluation System			
13.	R.B.T. 13	Entry of Students from previous credit to new Credit Pattern			
14.	R.B.T. 14	Audit Courses			
15.	R.B.T. 15	Award of Grades for Re-Examination			
16.	R.B.T. 16	Showing & Supplying Photocopy of the Evaluated Semester End			
		Examination Answer Paper, Re-Evaluation, And Period of Retention			
17.	R.B.T. 17	Change of Branch			
18.	R.B.T. 18	Disciplines and Conduct			
19.	R.B.T. 19	Details regarding B.Tech Major, Multidisciplinary Minor, Honors, Honors			
		with Research, Specialization Minor and Multiple entry, multiple exit			
		features			

Glossary

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

University, Kolhapur

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

Program: The specialization in B.Tech (Particular Major Branch)

Program Head: The Head of the Specialized Branch of B.Tech studies

DC: Department Committee

DEC: Departmental Examination Coordinator

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

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

R.B.T.: Rule B.Tech

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 will 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.

R.B.T. 1 Admission:

At the Department of Technology, Shivaji University, candidates are admitted to all the available specialized B. Tech Programs according to norms and conditions prescribed as per AICTE, New Delhi and DTE, Mumbai, Maharashtra.

R.B.T. 2 Award of Degree:

Following rules prevail for the award of degree:

- **1.** B. Tech Degree will 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 will have to complete the requirements of Audit Course (AC) during the programme. All the students will receive certification as PP (*for Passed*), and NP (*for not passed*) in AC, in the mark sheet. While obtaining certification as PP is a mandatory requirement for the Degree award of a student, this will 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 will recommend the award of B. Tech. Degree to a student who is declared to be eligible and satisfies the said 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.

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.** If a candidate fails in any number of courses (subject heads) of Semester I, will be allowed to proceed to Semester II.
- A candidate, who earns 50% of total credits of Level 4.5 (FY B.Tech), will be allowed to keep terms in Level 5.0 (SY B.Tech).
- **3.** If a candidate fails in any number of courses (subject heads) of Semester III, will be allowed to proceed to Semester IV.
- **4.** A candidate, who earns 50% of total credits of Level 5.0 (SY B.Tech), will be allowed to keep terms in Level 5.5 (TY B.Tech).
- No candidate will be allowed to proceed to Semester V (TY B.Tech), unless candidate has passed in all courses of Level 4.5 (FY B.Tech).
- 6. If a candidate fails in any number of courses (subject heads) of Semester V, will be allowed to proceed to Semester VI.
- A candidate, who earns 50% of total credits of Level 5.5 (TY B.Tech), will be allowed to keep terms in Level 6.0 (Final Year B.Tech).
- **8.** No candidate will be allowed to proceed to Semester VII (Final Year B.Tech), unless candidate has passed in all courses of Level 5.0 (SY B.Tech).

- **9.** If a candidate fails in any number of courses (subject heads) of Semester VII, shall be allowed to proceed to Semester VIII.
- 10. In case, if the rules of any Apex body differ from these rules, then the rules of that apex body will be applicable. However under the National Education Policy, the rules extended by University from time to time regarding ATKT will be applicable.
- 11. While considering the passing heads, for a year (both the semesters), 45 % aggregate score is mandatory failing to which the same will be considered as one more passing head. Any such student needs to improve the score in either of the courses to maintain 45 % aggregate for the year through appearing in re-examination or repeated examination. In such cases, the award of grade for calculation of SGPA and CGPA will be as per the table no.3 from clause R.B.T 12 with the consideration of one grade penalty as mentioned under the clause R.B.T 15, f.
- A student who has obtained 'FF' grade in ESE of a regular semester and has obtained 'FF' grade in 2nd attempt of ESE will be eligible to choose one of the two options below to clear the backlog:
 - i. Re-registration for the next regular semester course whenever that course is offered.
 - ii. Application for Repeated Examination.
- **13.** A student who has been detained in a regular semester and obtained 'XX' grade can Reregister for the next regular semester whenever it is offered.
- 14. The maximum duration for getting B. Tech. degree for students admitted in the first semester of U.G. program will be 16 semesters (eight academic years) while for lateral entry students admitted in the third semester will be 14 semesters (seven 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.
- 15. If a student is unable to gain all credits of first year in three years from the date of the admission, then the candidate will be declared as "Not Fit for Engineering" leading to discontinuation of candidate's registration with the department.
- **16.** Depending upon the academic progress of a student, department may take a decision regarding continuation or discontinuation of candidate's registration with the institute.

R.B.T. 5 Academic Flexibility

- **1.** Flexibility in deciding curriculum structure and contents of curriculum with reasonable frequency for changes in the same.
- Continuous assessment of student's performance with newly adopted NEP 2020 Credit system based on Award of Grade.
- **3.** Credits are quite simply a means of attaching relative values to courses different components. These 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 courses (year-wise) under each program/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 candidate's ability or convenience, subject to fulfilling minimum requirements for continuation.

A student's performance/progress is measured by the number of credits that the candidate 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 course is allotted credits based on its academic importance/weightage.

- 1. All courses may not have same credits.
- 2. 21 credits / semester for First Year B.Tech while 20 credits /semester for remaining 6 semesters. Thus there are 162 credits against the B.Tech Major plus additional 14 credits against the chosen Multidisciplinary Minor. So the total credits of this Multidisciplinary Minor (MDM) Featured B.Tech Degree is 176. The particular Degree falls under the fourth vertical (Level 6.0) as per the National Credit Framework.

- **3.** Absolute grading System with 7 passing Grades viz. AA, AB, BB, BC, CC, CD, DD and FF for failure.
- 4. Standardization of courses; with few exceptional cases, each course is of 6 units.
- 5. In Semester Examination (ISE) and End Semester Examination (ESE), both having (30:70) weightage in the student's performance in course work/laboratory work and other activities. A student's performance in a subject will be judged by taking into account the results of In Semester Examination and End Semester Examination together. Students must score 40% marks in ESE irrespective of the ISE marks.

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

- 6. Continuous internal evaluation consists of 'In 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. End Semester Examination (ESE) to be conducted by the Department of Technology however setting of question papers will be as per University Rules. The ESE will include a written examination for theory courses and practical/design/drawing examination with built-in oral part for laboratory/ design/drawing courses.

7.1 End Semester Examination (ESE) of the courses offered for the MOOCs will be conducted by MOOC offering Institute. The credits earned by the students will be communicated to the University and to be converted as per the weightage of the said course in the structure. Student may get failure in the said MOOC or the examination may get delayed by the MOOC offering institute, in either cases, ESE of the said course will be conducted as per the University rules.

8. In case the candidate is absent on the scheduled ISE, request for separate In Semester Examination for the students representing in co-curricular, extracurricular activities or on medical grounds will only be considered. On receipt of application from the student, the DC will take decision for the conduct of the In Semester Examination.

- Gare will be taken to ensure that the total numbers of days for academic work are ≥180 per year.
- **10.** Academic schedule prescribed will be strictly adhered and applicable to all the UG Programs.

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 weightage 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.

Sample Example: Course: Fluid Flow Operations: 05 credits (3-1-2)

The credits indicated for this course are computed as follows:

3 hours/week lectures = 3 credits

1 hours/week tutorial = 1 credit

2 hours/week practical = 2 × 0.5 = 1 credit

Also, (3-1-2) 5 credit course = (3 hr. Lectures + 1 hr. Tutorial + 2 hr. Practical) per week

= 6 contact hours per week = 5 credits

R.B.T. 9 Detailed Evaluation Scheme:

 Out of total 100% theory weightage, 30% weightage is allotted for In Semester Examination (ISE). Appearing for ISE is must and student must submit the assignments to become eligible for End Semester Examination (ESE) of respective course.

ISE (30% weightage) includes:

- a. In Semester Examination of 20 Marks of one Hour
- b. Assignments of 10 Marks during entire semester
- 2. For the End Semester Examination (ESE), 70 marks question paper will be set in which student must secure 40% (28 Marks out of 70) as university examination pass head and candidate must be appeared for ISE to become eligible for ESE of respective course.

- Final theory marks (out of 100) will be the addition of ISE (30 Marks) and ESE (70Marks).
- Final laboratory letter grade will be awarded (100%) will be the addition of IE (50%) and EE (50%) as applicable to the course.
- 5. End Semester Examination (ESE) for laboratory consists of internal evaluation (IE) and External Evaluation (EE). Nature of the evaluation as viva-voce or practical will be as applicable to the course which will be well mentioned in the course description.
- 6. There will be no EE for laboratory courses of the First Year. The entire assessment of a student will be based on IE 100% weightage and a minimum performance of 40% in IE will be required to obtain the passing grade. IE of laboratory work will be based on turn-by-turn supervision of the student's work and the quality of the candidate's work as prescribed through laboratory journals and the candidate's performance in oral or Practical/Oral examinations uniformly distributed throughout the semester. Student must submit and secure 40% marks in the IE of the concerned course. Non submission of the term work and the IE score below 40% marks will lead to term not grant (TNG). The TNG cases must be promptly communicated by the course teacher to the examination cell of the Department of Technology. The Departmental Examination Coordinator (DEC) will communicate the same to the office of the Director, Board of Examinations and Evaluation, Shivaji University, Kolhapur for further actions.
- The assessment of laboratory courses from the 3rd semester onwards will be carried out in two parts.
 - i. ISE of laboratory will be based on turn-by-turn supervision of the student's work and the quality of candidate's work as prescribed through laboratory journals and the performance in oral or Practical/Oral examinations uniformly distributed throughout the semester. Student must submit and secure 40% marks in the IE of the concerned course. Non submission of IE will lead to term not grant (TNG).
 - ii. ESE of laboratory will be based on performing an experiment followed by an oral examination or a written examination.
 - iii. The relative weightage for IE and EE for assessment of laboratory courses will be50% and 50% respectively from second year onwards and a minimum

performance of 40% in both IE and EE separately will be required to obtain the passing grade.

- iv. EE for laboratory course will normally be held one week before the ESE for theory courses and will be conducted by a panel of examiners consisting of external and internal examiner. This activity will be coordinated by Department Examination Coordinator (DEC) in consultation with Coordinator of the respective Program.
- 8. A student failed in EE of a laboratory course in a regular semester will be eligible to appear for examination conducted along with ESE of laboratory courses of the subsequent semester. Such examination will be fairly comprehensive (generally of 3 hours similar to EE i.e. External Examinations) to properly judge candidate's practical skill and theoretical knowledge for that laboratory course. The candidate will suffer a grade penalty as per Table 3.
- 9. Assessment of Seminar, Mini-project, Major Project, internship 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 will be evaluated by panel of three departmental faculty members (decided by Branch Coordinator).
 - iv. The mini-project will be evaluated jointly by a panel of three Internal Examiners.
 - v. The report on field training will be evaluated by a panel of three Internal Examiners.
 - vi. The assessment of B. Tech major project work will be carried out in two phases as follows:

For IE, there will be

- a) Departmental Committee (To approve synopsis submission based on seminar)
- b) Project work assessment by Guide

Departmental Committee constitution will be as follow:

- (1) Director- Chairman
- (2) Branch Coordinator from respective branch member
- (3) Senior faculty from respective branch member
- (4) Guide/Course Coordinator- member

EE consists of progress seminar and presentation to be evaluated by panel of internal and external examiners. The process will be as below:

- a) Project work assessment by Guide
- b) Report submission based on seminar which will be evaluated by Departmental Committee
- c) EE (Viva-voce and presentations): Evaluation by panel of external and internal examiners.
- vii. The evaluation of industrial internship: Students will undergo industrial internship for one semester (8th Semester). Students have to prepare a report related to the work carried out during this internship. This may include study of the new science/technology, applications of the technology/development of the technology and its implementation /designing/obtaining practical or numerical solution etc. By the Program, there will random and surprise visits to the place of internship so as to record the attendance and performance of the interns. The evaluation will be as per the university examination similar to the project evaluation.
- **10.** The duration of End Semester Examination will be 2.5 hrs. however there might be few courses having duration of End Semester Examination as 3 hrs.
- 11. In respect of IE and Laboratory work, a target date will be fixed for the completion of each sheet, job, Project, experiment or assignment and the same either complete or incomplete will be collected on the target date and assessed immediately at the respective departments by the concerned teachers and % marks (or grades) will be submitted to the Co-ordinator. The Co-ordinator of the Department of Technology will communicate this % of marks (or grades) to the University.
- 12. In respect of IE of the audit (Non Credit) courses, the respective course in charge will organise and plan activities for the conduct of the evaluation. Preferably, the teacher will announce 5 assignments each one carrying 10 marks. So based on the assignments submitted by the candidate, there will be evaluation out of 50 marks.

The passing is for 20 marks. The passing is mandatory for every student. However, the course in charge will communicate to the examination section whether the student has passed the audit course or not. As mentioned earlier, in case of audit courses, the result will appear over the mark sheet and certificate as either PP for passed and NP for not passed.

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 the candidate 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.

As regards earning credits against certificate or Diploma award (exit after the first year and the second respectively) also through Honors, Honors with Research, Specialization Minors, all these are the optional for the interested ones. The earning of credits for certificate and diploma is mandatory to take place immediately within 45 days from the last day of respective even End Semester Examination. In case of the credits against the Honors, Honors with Research, Specialization Minor, interested candidates need to plan for the same from SY B. Tech to Final Year B. Tech completion. As per the list of interested students to opt for these features, the Department of Technology will plan the activities regarding conduct/mentoring of the course/s by such students. Further from time to time, the Department will communicate the details of such students to the University Examination section. The students will have their respective End Semester Examination in continuation to the End Semester Examination of the Majors.

The details regarding credits assigned against all these features are elaborated in R.B.T. 19.

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 will have the possibility to repeat one or more 'DD' graded courses along with the failed courses, /are being offered in a semester.

An opportunity will 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 Division with distinction	: CGPA <u>></u> 7.5 and above
I st Division	: CGPA <u>></u> 6.0 and < 7.5
II nd Division	: CGPA <u>></u> 5.5 and < 6.0

New gradation suggested as follows.

Grade Points	Equivalent Range			
5.5	55%			
6.0	60%			
6.5	65%			
7.0	70%			
7.5	75%			

Table 1

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 (It's a sample calculation):

Typical academic performance calculations - I semester

Tabl	e 2
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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

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

= 248

semester)

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

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

Grade	Grade	Marks obtained (%)			Description of Performance
Grade	Points	Regular Semester	Re- examination	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

Table 3: System of Evaluation

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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 candidate's demand after remitting prescribed fees by Shivaji University.

R.B.T. 13 Entry of Students from previous credit to new Credit Pattern

A student of Department of Technology, Shivaji University, Kolhapur admitted before academic year 2023-24 and having backlogs such student will clear back log subjects as per the equivalence given by the respective program.

R.B.T. 14 Audit Courses:

Additional courses are included as audit courses in each semester. While the performance of the student in audit courses will be included in the Grade Card, these grades do not contribute to SGPA or CGPA of the concerned student. However the passing in Audit Courses is mandatory for every student.

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

- a) A student who has obtained grade 'FF' in regular semester will be eligible to appear for re-examination conducted before the commencement of the next regular semester.
- b) In such cases In Semester Examination performance of a student will not be wiped out.
- c) A student will apply for re-examination before the last date of such application and will appear for re-examination.
- d) 70% weightage similar to ESE will be given to re-examination.
- e) A student who is eligible for re-examination but remains absent for re-examination will be given grade 'Absent'.
- f) A student will 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 IE and Re-examination of ESE. 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 Papers, Re-evaluation, and applying for revaluation:

The evaluated answer book will be shown to the student immediately as per the timetable prepared by the exam cell of Department of Technology before the declaration of result.

The grievances regarding the incorrect total and assessment of the not assed questions will be done by the respective faculty. 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 rules. There is no provision for showing of evaluated answer book, photocopy, rechecking and revaluation of the re-examination.

R.B.T. 17 Change of Branch:

Students will be eligible to apply for Change of Branch after completing the first two semesters. The change of branch will 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 will be required to observe discipline and decorous behaviour both inside and outside the campus and not to indulge in any activity which will tend to bring down the prestige of the Department.
- ii. Any act of indiscipline of a student reported to the Department will 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, the candidate will be liable to be expelled from the Department without any notice.
- iv. If a student is involved in any kind of ragging, the student will be liable for strict action as per Maharashtra anti-ragging act 1999, which is in effect from 15th 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 will be cancelled and the candidate will be expelled from the institute and fees paid will be forfeited.
- vi. Student once admitted in the Department of Technology will follow instructions issued from time to time.
- vii. If a student is found guilty of malpractice in examinations then the candidate will be punished as per the recommendations of the Shivaji University, Kolhapur.

- viii. Every admitted student will be issued photo identification (ID) card which must be retained by the student while the candidate 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 will 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 will be subjected to disciplinary action.

R.B.T. 19 Details regarding B. Tech Major, Multidisciplinary Minor, Honors, Honors with Research, Specialization Minor and Multiple entry, multiple exit features:

(Major means the respective 6 UG Programs available on the Campus at the Department of Technology)

- I. B. Tech Major: The B. Tech Major requires earning the routine no of credits i.e. 162 (First Two semesters, 21 credits each plus remaining 6 semesters @ 20 Credits=120 credits.), thus the total credits against the Major will be 42+ 120 = 162. Along with that, there will be mandatory audit courses in each semester.
- II. B. Tech Multidisciplinary Minor (MDM): There will be at least one Multidisciplinary Minor Program for each UG Major. For that sake, extra 14 Credits are mandatory to be earned. The credit split up is as follows: 3 Courses each of 3 credits plus 3 credits against MDM based internship plus 2 credits against MDM based Mini Project.
- III. With the aforesaid I & II, every enrolee under a particular UG Degree program, after the successful completion of the same will be the awardee of B.Tech in Major Degree Title with Multidisciplinary Minor (Minor Title Mention). As per the National Credit Framework's mention of verticals, this particular Degree falls under the fourth vertical (Level 6.0). Routine fees as decided by the institute will be applicable to all the enrolled students.

As usual if these graduates want to pursue PG, it will be of 2 years duration for them.

IV. The credits distribution for the MDM featured B.Tech Degree in a particular Major Program is as follows: 21+21+20+23+23+23+23+22=176. The SGPA and CGPA calculation will be as per this distribution.

- V. B. Tech (Honors): This is purely an option to all the students. There will be additional 17 credits out of which 15 credits will be earned through successful completion of 05 courses 3 Credits each plus 2 credits will be against a course in advanced laboratory practice from the major. (These courses could be preferably through the MOOCs. If so, these MOOCs need to be other than MOOCs of Semester VIII). The courses to be completed throughout four years starting from second year. The interested students have to pay separate fees for the same. As per the National Credit Framework's mention of verticals, this particular case falls under the fifth vertical (Level 6.0). As per NEP 2020 guidelines, such successful candidates will be eligible to enter at the Second Year of PG in the respective specialization.
- VI. B. Tech (Honors with Research): This is also purely an option to all the students. There will be 17 credits earned as in case of Honors plus there will be 3 more credits earned against an additional Project Work with success in publishing at least one research paper based on the research topic. The interested students have to pay separate fees for the same. As per the National Credit Framework's mention of verticals, this particular case falls under the sixth vertical (Level 6.0). As per NEP 2020 guidelines, such successful candidates will be eligible to pursue PhD studies provided the candidate's entire CGPA is 7.5 and above.
- VII. B. Tech Double Minor: This is also purely an option to all the students. As mentioned in I & II, the candidate in addition to Multidisciplinary Minor (MDM) along with the Major Degree, may choose to opt for one more minor from the Pool of Specialization Minors (SPM) and earns 14 extra credits against this minor. The successful candidates will be the awardees of B.Tech in Major Degree with Double Minors. (Mention of the Multidisciplinary and Specialization Minors). The interested students have to pay separate fees for the same. As per the National Credit Framework's mention of verticals, this particular case falls under the seventh vertical (Level 6.0).
- VIII. Multiple entry and multiple exit feature:
 - After First year, any candidate desiring exit from first year with a claim to be an awardee of certificate course in respective specialization, the enrolee has to complete (in addition to the First Year Credits 42 in number), two, '2 credits theory courses' and a skill based 4 credits course (i.e. 1 Month Industrial Training). These additional 08 credits to be earned by such aspirants. The details of these courses to be defined by

the respective specialization and designed and well narrated to the aspirants. <u>The</u> <u>interested students have to pay separate fees for the same</u>. *As per the National Credit Framework's mention of verticals, this particular case falls under the* **first vertical (Level 4.5)**.

- ii. After Second Year, any candidate desiring to exit from second year with a claim to be an awardee of Diploma in respective specialization, the enrolee must have completed the courses against the Certificate. Moreover, the enrolee has to complete (in addition to the First Year and Second Year Credits 85 in number), three, '2 credits theory courses' and a skill based 4 credits course (i.e. 1 Month Industrial Training). These additional 10 credits to be earned by such aspirants. The details of these courses to be defined by the respective specialization and designed and well narrated to the aspirants. The interested students have to pay separate fees for the same. As per the National Credit Framework's mention of verticals, this particular case falls under the second vertical (Level 5.0).
- iii. After Third Year, any candidate desiring to exit from third year will be an awardee of Bachelor's Degree in Vocation (B.Voc.) in respective specialization, provided the enrolee must have completed all the courses till T.Y B.Tech (Credits 131 in number). However, such a candidate needs to earn additional 8 credits that include any two '2 credits theory courses' and a skill based 4 credits course (i.e. 1 Month Industrial Training). The choice of these two theory courses could be from the two courses which are listed against the exit after first year for certificate and three courses which are listed against the exit after S.Y.B.Tech with a claim for Diploma in respective specialization. As per the National Credit Framework's mention of verticals, this particular case falls under the third vertical (Level 5.5).
- iv. In case of multiple entry-multiple exit features, to undergo the one-month internship against the certificate and diploma, also in case of all other internships, the selection of skill imparting industry or organisation will be preferably from the AICTE approved SKPs (Skill knowledge Providers) list.
- IX. About the courses through MOOCs: In case of the non-availability of the MOOCs, the students will prepare for the course in a self-study mode under the mentorship of a teacher assigned by the respective Program Coordinator and the Director of the Department of Technology. The students also will have option to choose to appear for

the End Semester Examination either by the MOOCs organisers or that by the Shivaji University.

N.B.: All the students will be mandatorily enrolled under the academic bank of credits. As regards, multiple entries, any student from same specialization who desires to join at second, third or Final Year has to have accumulation of those minimum numbers credits in the ABC account till the candidate's last year to that of the entry year.

Note: Also one more feature of this revision is that, besides the curriculum structure, as cocurricular activities, National Cadet Corps (India) i.e. NCC and National Service Scheme i.e. NSS units are available for the interested ones the selections of whom will be as per the respective norms.

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

F. Engineering Graduate Attributes

- 1. Domain specific Engineering Knowledge
- 2. Problem Analysis Ability
- 3. Acquiring Skills that enable them to Design & Develop Solutions to the Problems
- 4. Capacity to investigate Complex Problems
- 5. Familiarity of using Modern Tools
- 6. Understanding Engineer's role and connectivity towards Society
- 7. Awareness about Environment & Sustainability
- 8. Practicing ethics and values
- 9. Ability to work as an Individual & in a Team also
- 10. Acquiring Communication skills
- 11. Becoming well verse with task of Project management & Finance aspects
- 12. Developing Lifelong Learning attitude

(Note: For every program, there are its own Program Educational Objectives (PEOs) while there are 12 Program Outcomes (POs) which are aligned with these graduate attributes for the engineers.)

Sr. No.	Component	Total additional	Fees to be
		Credits	charged* INR
1.	Exit After FY B.Tech claiming Certification in	08	8000/-
	respective specialization		
2.	Exit After SY B.Tech claiming Diploma in respective	10	10000/-
	specialization		
3.	Exit After TY B.Tech claiming Bachelor's Degree in	08	8000/-
	Vocation (B.Voc.) in respective specialization.		
4.	B.Tech Double minor (Only for Specialization Minor)	14	14000/-
5.	B.Tech (Honors)	17	17000/-
6.	B.Tech (Honor with Research)	20	20000/-

*For these optional features, the fees calculation is based on INR1000 Per Credit. These fees against the additional optional features are applicable to the batch enrolled in the year 2023-24. All these fees will be in addition to the management approved total tuition fees per year for the MDM featured B.Tech Majors plus the admissible and payable other fees.



First Year B. Tech (All Programs), Semester- I

Physics Group : Teaching and Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hou	rs per	week	Contact	Credits	Evaluatio	on Scheme
							Hours		Theory	Practical
				L	Т	Р			ISE:ESE	IE:EE
1.	Basic Science Course	BSC111	Engineering Physics	03	-	02	05	04	30:70	50:00
2.	Basic Science course	BSC112	Engineering Mathematics –I	03	01	-	04	04	30:70	50:00
3.	Engineering Science Courses	ESC111	Elements of Mechanical and Electronics Engineering	04	-	02	06	05	30:70	50:00
4.	Engineering Science Courses	ESC112	Engineering Mechanics	03	-	02	05	04	30:70	50:00
5.	Engineering Science Course	ESC113	Computer Programming for Engineers	02	-	02	04	03	30:70	50:00
6.	Indian Knowledge System	IKS111	Yoga and Meditation	01	-	-	01	01	-	50:00
				-	-	-	-	21	500	300
7.	7. Humanities & Social Sciences, HSMEC 111 Management, Environment Courses		Professional Communication (English)-I	02	-	-	02	IE at	Course in cha	arge end
8.	Vocational and Skill Enhancement Courses	VSEC111	Design Thinking and Innovation-I	01	01		02	IE at	Course in cha	arge end
			Total Hours	19	02	08	29	-	-	-

Note: After the First Semester of F.Y. B. Tech, the students will undergo 10 days Social Internship and its evaluation will be done in the Second Semester.



First Year B. Tech (All Programs), Semester- I

Chemistry Group : Teaching and Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hours	per v	veek	Contact	Credits	Evaluati	on Scheme
							Hours		Theory	Practical
				L	Т	Р			ISE:ESE	IE:EE
1.	Basic Science Course	BSC111	Engineering Chemistry	03	-	02	05	04	30:70	50:00
2.	Basic Science Course	BSC112	Engineering Mathematics –I	03	01	-	04	04	30:70	50:00
3.	Engineering Science Course	ESC111	Elements of Civil and Electrical Engineering	04	-	02	06	05	30:70	50:00
4.	Engineering Science Course	ESC112	Engineering Graphics	03	-	02	05	04	30:70	50:00
5.	Engineering Science Course	ESC113	Electrical-Electronic Components and Devices	02	-	02	04	03	30:70	50:00
6.	Indian Knowledge System	IKS111	Yoga and Meditation	01	-	-	01	01	-	50:00
				-	-	-	-	21	500	300
7.	Humanities & Social Sciences, Management, Environment Courses	HSMEC 111	Professional Communication (English)-I	02	-	-	02	IE at	Course in ch	arge end
8.	Vocational and Skill Enhancement Courses	VSEC111	Design Thinking and Innovation-I	01	01		02	IE at	Course in ch	arge end
			Total Hours	19	02	08	29	-	-	-

Note: After the First Semester of F.Y. B. Tech, the students will undergo 10 days Social Internship and its evaluation will be done in the Second Semester.



First Year B. Tech (All Programs), Semester- II

Physics Group : Teaching and Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hours	per v	week	Contact	Credits	Evaluatio	Evaluation Scheme	
							Hours		Theory	Practical	
				L	Т	Р			ISE:ESE	IE:EE	
1.	Basic Science Course	BSC121	Engineering Chemistry	03	-	02	05	04	30:70	50:00	
2.	Basic Science Course	BSC122	Engineering Mathematics – II	03	01	-	04	04	30:70	50:00	
3.	Engineering Science Course	ESC121	Elements of Civil and Electrical Engineering	04	-	02	06	05	30:70	50:00	
4.	Engineering Science Course	ESC122	Engineering Graphics	03	-	02	05	04	30:70	50:00	
5.	Engineering Science Course	ESC123	Electrical-Electronic Components and Devices	02	-	02	04	03	30:70	50:00	
6.	Indian Knowledge System	IKS121	Human Rights and Constitution	01	-	-	01	01	-	50:00	
				-	-	-	-	21	500	300	
7.	Humanities & Social Sciences, Management, Environment Courses	HSMEC 121	Professional Communication (English)-II	02	-	-	02	IE at	Course in cha	irge end	
8.	Vocational and Skill Enhancement Courses	VSEC121	Design Thinking & Innovation-II	01	01	-	02	IE at	Course in cha	rge end	
9.	Project Seminar Internship	PSI121	Social Internship*	10 Days Dura			tion*	IE at	Course in charge end		
			Total Hours	19	02	08	29	-	-	-	

*Note: After Semester I, 10 days social internship completed by all students will be the evaluated in this semester.



First Year B. Tech (All Programs), Semester- II

Chemistry Group : Teaching and Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Ηοι	ırs pe	r week	Contact	Credits	Evaluat	valuation Scheme	
							Hours		Theory	Practical	
				L	Т	Р			ISE:ESE	IE:EE	
1.	Basic Science Course	BSC121	Engineering Physics	03	-	02	05	04	30:70	50:00	
2.	Basic Science Course	BSC122	Engineering Mathematics – II	03	01	-	04	04	30:70	50:00	
3.	Engineering Science Course	ESC121	04	-	02	06	05	30:70	50:00		
4.	Engineering Science Course	ESC122	Engineering Mechanics	03	-	02	05	04	30:70	50:00	
5.	Engineering Science Course	ESC123	Computer Programming for Engineers	02	-	02	04	03	30:70	50:00	
6.	Indian Knowledge System	IKS121	Human Rights and Constitution	01	-	-	01	01	-	50:00	
				-	-	-	-	21	500	300	
7.	Humanities & Social Sciences, Management, Environment Course	HSMEC 121	MEC 121 Professional Communication (English)-II			-	02	IE at C	Course in ch	arge end	
8.	Vocational and Skill Enhancement Courses	VSEC121	Design Thinking and Innovation-II	01	01	-	02	IE at C	Course in ch	arge end	
9.	Project Seminar InternshipPSI121Social Internship*1						ion*	IE at C	Course in ch	arge end	
			Total Hours	19	02	08	29	-	-	-	

*Note: After Semester I, 10 days social internship completed by all students will be the evaluated in this semester.

Year, Program, Semeste	r F.Y. Part	I (All Pr	ograms)	Semester I an	d II							
Course Code	BSC111/											
Course Category	Engineering Science Course											
Course title	Engineering Physics (Theory)											
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Total Cree	dits				
Credits	03	-	-	03			03					
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total				
	30		70	-	-	-	-	100				
Pre-requisites (if any)												
Course RationaleThe Engineering Physics course for FY B.Tech students offers a comprehensive understanding of fundamental and advanced concepts in ultrasonics, optics lasers, fibre optics, crystallography, material physics, and energy systems. I bridges theoretical knowledge with practical applications, preparing students for technological innovations and research. The inclusion of a study tour to a space observatory enhances real-world learning and exposure to cutting-edge satellite and radar technology.												
Course Objectives	phys 2. To	study tl sics. develop	ne basic	concepts of ility to ident ns.		_						
Course Outcomes	 App Use engi Und com Und appl Und appl 	ly the c the te neering erstanc munica erstanc ication erstanc	oncepts chniques g careers I and a tion syst I the us s. I the na	course, stude of physics in v s, skills, and r pply the cor ems and in ho e of lasers as ture and cha applications.	arious en modern to ncepts of plography is light sou	gineering a ools neces optical urces for	application ssary for p fibers in low and h	ohysics and light wave ligh energy				

Course Outcome and Program Outcome Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-

CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-
			L	evel of N	/apping	; as: Low	1, Mod	erate 2,	High 3			
Jnit					Cour	rse Cont	ent					Hour
lo.												
Ι	Ultrasoni	ic										07
	Introduc	tion, pr	oductio	n of ult	rasonic	waves-	piezo-e	lectric g	generate	or, dete	ction of	
	ultrasoni	c waves	, prope	rties of ι	ultrason	ic wave	s, use of	^f ultrasc	onic for	non-des	tructive	
	testing, Ir	ndustria	l and m	edical ap	oplicatio	ons of ul	trasonic	•				
П	Optics In											07
	Superpos					•						
	reflectior										0 0,	
	Determin			-	-		-	-		ion– Ty	/pes of	
	polarizati	ion, pola	arizatior	h by refle	ection a	nd polar	ization I	by scatt	ering			
III	Lasers											07
	Introduct					•						
	radiation				• •			•				
	Applicatio						na mea	Ical field	ds. Hold	ograpny	- Basic	
	principles Fibre opt		plicatio		lograph	у.						
	Principle		ical fibi	a cross	soctio	nal viev	v of or	tical fil	are acc	contance	angla	
	acceptan	-					•			•	-	
	fibre, tra		•			•		•				
	applicatio		-						luation	in optic	ar nore,	
IV	Crystallo					,,						07
	Basics of	crystal s	structur	e-space	lattice &	& point l	attice, L	Jnit cell,	numbe	r of ator	ns per	
	unit cell,	coordin	ation nu	umber, s	even cr	ystal sys	tems, pa	acking f	raction	for close	!	
	packed sy	ystems,	Miller i	ndices. X	-Ray dif	fraction	and Bra	agg's lav	v.			
V	Physics o	f Mater	ials									07
	Supercon	ductivit	:y- Ger	neral pr	opertie	s, Mei	ssner e	effect,	Type I	and ⁻	Type II	
	supercon	ductors	, appl	ications	of su	upercon	ductors	Nanos	science:	Nano	Scale,	
	nanostru	ctured	materia	ls, prope	erties o	f materi	als at N	lano sca	ale: Sur	face to	Volume	
	Ratio, Qu	antum	Confine	ment eff	ect.							
VI	Nuclear a	and Sola	ar energ	y Nuclea	ar fissio	n						06
	Discovery	/ of fissi	ion, bin	ding ene	ergy cur	ve, chai	n reacti	on (fissi	on of U	235), es	sentials	
	of nuclea	ir reacto	or. Nucl	ear fusic	on – The	ermonuo	lear rea	actions,	p-p cha	in, C-N-	O cycle.	
	Introduct											

	solar energy-solar photovoltaic and solar thermal devices.
	In addition a study tour to space observatory at Panhala: study the operations of
	Indian Regional Navigation Satellite System (IRNSS) programme. (Satellite signal
	receiver has been installed at Panhala, space centre) or MF RADAR facility, Shivaji
	University campus, Kolhapur
	Text Books
1.	M. N. Avadhanulu and P. G. Kshirsagar "Engineering Physics", S. Chand Publication.
2.	R. K. Gaur and Gupta S. L, "Engineering Physics", Dhanapat Rai and Sons Publication.
3.	V. Rajendran, "Engineering Physics", Tata McGraw Hill Company Ltd, New Delhi.
4.	Malik and Singh, "Engineering Physics", Tata McGraw Hill Company Ltd, New Delhi.
5.	Naidu, "Engineering Physics", Pearson.
6.	N.K. Bajaj, The Physics of waves and Oscillations, Tata McGraw Hill Company Ltd, New Delhi.
	Reference Books
1.	A. Ghatak, "Optics", S. Chand and Company Ltd.
2.	Brijlal and Subramanian, "Optics", 5006, 23rd Edition.
3.	B. L. Theraja, "Modern Physics", S. Chand & Company Ltd., Delhi.
4.	Charles Kittle, "Introduction to Solid State Physics," Wiley India Pvt.
5.	L. Tarasov, "Laser Physics and Applications," Mir Publishers.
6.	P.K. Palanisamy, "Solid State Physics", SciTech Publications (India) Pvt. Ltd.
	Useful web links
1.	https://archive.nptel.ac.in/courses/122/107/122107035/

Year, Program, Semester	F.Y. Part	I (All F	Programs)	Semester I an	d II							
Course Code	BSC111/	BSC12	1									
Course Category	Engineering Science Course											
Course title	Engineering Physics (Practical)											
Teaching Scheme and	L	Т	Р	Total Conta	act Hours		Credits	5				
Credits	-	-	02	02			01					
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total				
	50 5											
Pre-requisites (if any)	-							•				
Course Objectives	SEM stu polarime lattice co The cour	dies, a etry, o onstar se is a study	and laser l dielectric at calculat imed at -	raction gratin beam divergen constant mo ion, bridging t concepts of	nce. It also easureme theoretica	o explores nt, therm l concepts	nanofluid al conduc with pract	properties, tivity, and tical skills.				
			p an ab g problen	ility to iden [.] 1s.	tify, form	iulate and	d solve p	hysics and				
Course Outcomes	 App Use engi Use ultra Test light Use S. Use 	ly the the to neerin vario asonic optica	concepts echniques ng careers us scient interfero al compoi	course, stude of physics in v s, skills, and r fic instrumer meter for vari nents using pr	various en modern t nts viz. Sp ous measu inciples o	gineering a ools neces pectromet urements. f interfere	application ssary for p er, polarin nce and di	ohysics and nter, laser, ffraction of				

Course Outcome and Program Outcome Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-

CO4	2	3	-	-	-	-	-	-	-	-	-	-
CO5	3	2	-	-	-	-	_	-	-	-	-	-

Level of Mapping as: I	Low 1, Moderate 2, High 3
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Experiment	Experiment Title/Objective	Hours				
No.						
1.	Diffraction grating - measurement of grating element.	02				
2.	Diffraction grating - measurement of wavelength of LASER.	02				
3.	XRD pattern of thin films and its analysis.	02				
4.	Scanning Electron Microscopy (SEM) studies.	02				
5.	Divergence of LASER beam.	02				
6.	Study of properties of Nano fluids – effect of concentration & temperature.	02				
7.	Determination of specific rotation of sugar solution using Polarimeter.	02				
8.	Dielectric constant of materials.	02				
9.	Thermal conductivity in Nano fluids.	02				
10.	Calculation of lattice constant from the given powder XRD pattern.	02				
	Reference Books and web links	•				
1.	Arthur Beiser, "Concepts of Modern Physics," McGraw-Hill Education.					
2.	William D. Callister Jr., "Materials Science and Engineering: An Introduction," Wiley.					
3.	3. R.K. Gaur and S.L. Gupta, "Engineering Physics," Dhanpat Rai Publications.					
4.	https://www.digimat.in/nptel/courses/video/122104016/L26.html					
5.	https://www.digimat.in/nptel/courses/video/122107035/L15.html					

Year, Program, Semester	F.Y. Pa	rt I (All	Program	s) Semester I						
Course Code	BSC112									
Course Category	Basic S	Basic Science Course								
Course title	Engine	Engineering Mathematics-I (Differential Calculus) (Theory)								
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours	Total Credits				
Credits	03	01	-	04			04			
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	DE EPE To			
	30	C	70	50	-	-	-	150		
Pre-requisites (if any)	Basics	of Deriv	vatives a	nd Integration	l.		I			
Course Rationale	The Engineering Mathematics I course provides a strong foundation in differential calculus, partial differentiation, differential equations, and complex variable functions. It equips students with analytical techniques essential for solving engineering problems and introduces them to numerical methods and programming with Scilab for practical applications. This course bridges theoretical concepts with computational skills, preparing students for advanced studies and professional challenges in engineering.									
Course Objectives	 The course is aimed at - To familiarize the students with differential Calculus. To teach Mathematical methodologies and models. To develop mathematical skills and enhance logical thinking power of students. To provide students with skills in differential calculus, complex variable which would enable them to devise engineering solutions for given situations they may encounter in their profession. 									
Course Outcomes	 Upon completion of this course, student should be able to- 1. Understand and apply the knowledge of differential Calculus to solve the mathematical problems. 2. Determine partial derivatives and its application in related field of engineering. 3. To understand methods for solution of differential equations of first order and first degree. 4. Evaluation and analysis of analytic function. 5. Understand the features of the Scilab software and its applications. 									

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-

Course Outcome and Program Outcome Mapping

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
I	Differential Calculus	07
	Successive differentiation, Leibnitz's Theorem and its applications, Taylor and	
	Maclaurin series, Indeterminate forms.	
II	Partial Differentiation	08
	Partial derivatives of first and higher order, total differentials, differentiation of	
	composite and implicit functions. Euler's Theorem on Homogeneous functions	
	with two and three independent variables. Deductions from Euler's Theorem,	
	Jacobian, Properties of Jacobian.	
III	Differential Equations of first order and first degree and its Applications	07
	Exact differential equations, Equations reducible to exact equations, Linear	
	differential equations, Equations reducible to Linear equations, Applications to	
	Orthogonal trajectories and to Simple Electrical Circuits	
IV	Numerical solutions of Differential Equations of first order and first degree	06
	Taylor's series method, Picard's method, Euler's method, Modified Euler's	
	method, Runge-Kutta fourth order formula.	
V	Functions of Complex Variables: Differentiation	06
	Algebra of complex number, Circular and hyperbolic functions, Functions of	
	complex variable, Cauchy-Riemann equations, Analytic functions, Harmonic	
	functions.	
VI	Programming with Scilab	06
	Introduction, Installation, Basic functions of Scilab, Differentiation, Solutions of	
	differential equations of first order and first degree, Basic operations on Complex	
	numbers, Algebra of complex number.	
	Suggested list of Assignments-	
	1. Successive differentiation	
	2. Applications of Leibnitz theorem	

	2 Indeterminete form					
	3. Indeterminate form					
	4. Partial differentiation					
	5. Euler's Theorem on Homogeneous functions					
	6. Exact differential Equations					
	7. Linear differential equations					
	8. Applications of Differential equations					
	9. Numerical solutions of Differential equations					
	10. Analytic Functions					
	11. Harmonic Functions					
	General Instructions:					
	1. Each Student has to write at least 6 assignments on entire syllabus and at					
	least 4 assignments on Scilab programming (including print out). Students					
	must be encouraged to write mathematical programs in tutorial class only.					
	2. Batch wise tutorials are to be conducted. The number of students per batch					
	should be as per the practical batches.					
	3. Scilab assignments will be based on					
	i. Differentiation					
	ii. Partial Differentiation					
	iii. Solutions of differential equations of first order and first degree,					
	iv. Basic operations on Complex numbers					
	v. Algebra of complex number.					
	Text Books					
1.	B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi.					
2.	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons.					
3.	B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, New Delhi.					
4.	B. S. Grewal, "Scilab Textbook Companion for Higher Engineering Mathematics",	Khanna				
	Publishers, New Delhi.					
	Reference Books					
1.	C. R. Wylie, "Advanced Engineering Mathematics", McGraw Hill Publication, New Delf	hi.				
2.	Shanti Narayan, "Differential Calculus" S. Chand and company, New Delhi.					
3.	S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publication, New Delhi.					
4.	4. M. K. Jain, S. R. K. Iyengar, R. K. Jain, "Numerical Methods for Scientific and Engineering					
	Computation", New Age International (P) Ltd.					
5.	H. K. Dass, "Advanced Engineering Mathematics", S. Chand Publishing.					
6.	6. N. P. Bali, Iyengar "A text book of Engineering Mathematics by", Laxmi Publications (P)Ltd.,					
	New Delhi.					
7.	M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education.					
	Useful web links					
1.	https://nptel.ac.in/courses/111105121					

2.	https://nptel.ac.in/courses/111106100
3.	https://nptel.ac.in/courses/111107119
4.	https://nptel.ac.in/courses/111105134

Year, Program, Semester	F.Y. Part	I (All P	rograms) Semester I	and II			
Course Code	ESC111/	ESC121	L					
Course Category	Engineer	ing Sci	ence Co	ourse				
Course title	Element	s of Me	echanica	al and Electro	onics Engine	eering (Th	eory)	
Teaching Scheme and Credits	L	Т	Р		Total Cred	its		
	04	-	-	_)4		04	1 -
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total
	30		70	-	-	-	-	100
Pre-requisites (if any)	Basic Ph Mechan	-		ematics, Intr	roduction to	o Engineer	ing, Basic	
Course Rationale	applying It provic robotics sustaina crisis ar course	variou les inte , and b bility, d cont enhanc and	us instru rdiscipli biomedia the cou tribute tes tech	actical know iments, devic inary perspec cal applicatic irse prepare to environm nical compe ability to	ces, and sys ctives, explo ons. With a s students entally frie tence, critio	tems in re pring fields focus on o to tackle ndly solut cal thinkir	eal-world s s like mech energy sou the globa tions. Stud ng, probler	cenarios. natronics, urces and al energy lying this m-solving
Course Objectives	eng 2. Dev nor 3. Info opp sec 4. Dev eng 5. Dev app	elopin ineerir elopin -conve orming ortunit cors. elopin ineerir elopin lication	g the fing device g the aventional the stud ties me g the fing device g the funns.	Fundamental es and their a wareness ab energy source dents about t chanical en fundamental es and their a ndamental k	applications out energy ces. the various gineering g understan applications nowledge o	crisis, und roles, resp graduates ding of f semicon	derstandin ponsibilitie have in various el ductor dev	g various s and job different ectronics vices with
Course Outcomes	 Recommendation Expl Expl Thir with 	ognise hanism ain diff k critic differe	the ns in day erent ne cally and ent cons	is course, stu mechanical v to day life. on-conventic l apply produ iderations. cs of electrou	engineerin onal energy uct design p	ng applic sources. procedures	ations, n s to desigr	

5. Apply the concepts of diode in rectifiers, filter circuits.
6. Understand the concept and use of SCR and power devices.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-
CO6	3	2	1	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
	Mechanical Engineering Applications	07
	a) Introduction to various instruments and devices in day to day life – Pumps,	
	Compressors, Gears, Belt drives [types, classification, construction and working, applications]	
	b) Introduction to IC engines (Construction, working, classification of 2 stroke, 4	
	stroke SI and CI engines), Refrigeration and air conditioning, Vapour compression refrigeration cycle, advantages, applications	
II	Conventional and non-conventional energy sources	07
	a) Energy crisis, Sources of Energy and its classifications, Renewable energy sources,	
	classification and system Power generation using - Solar energy, wind energy, tidal	
	energy, geothermal energy, hydroelectric power plant. (Construction and working)	
	Horizontals and verticals of Mechanical Engineering	07
	a) Role and job profiles of Mechanical Engineer in various branches of engineering-	
	Mechanical, Civil, Electronics, Computer and Chemical Engineering.	
	b) Interdisciplinary branches of Mechanical Engineering – Mechatronics and	
	Robotics, Biomedical Applications. Energy balance. Energy audit. Industry 4.0	
	c) Product, product design steps, tools, aesthetic, ergonomic considerations, concurrent engineering	
IV	Semiconductors	07
	Conductivity of insulators, metals, and semiconductors in terms of energy bands, the	
	chemical bond in Si and Ge, conductivity of intrinsic semiconductors, extrinsic	
	semiconductors: n-type and p-type semiconductors, Hall Effect in semiconductors,	

1	Nechanism in current flow: drift a	nd diffusion,								
۱ ۱	/-I characteristics of PN-junction	diode. Diode equivalent circuit,	diode as a switch,							
0	diode testing.									
V I	Rectifier and Zener Diode			07						
	Need of rectifier, types of rectifie	er-half wave rectifier voltage (no	derivation), ripple,							
r	ipple factor ,Need of filters ,types	of filters								
	Zener diode - Breakdown mech	nanism, Zener versus Avalanche	Break down, V-I							
C	characteristics, application, photo	diode and varactor diode.								
/	ntroduction to Transistors and Pe	ower devices		06						
-	Fransistor construction, Types of	transistor (NPN & PNP), Transis	tor operation and							
	amplifying action. Transistor Cl comparison.	haracteristics for CB, CE, CC	configuration and							
	Power devices - Need of power	devices, comparison between lo	w and high power							
9	semiconductor devices, Structure,	, Operation, V-I Characteristics &	application of SCR,							
-	Friac and diac.									
		Text Books								
1. (G. D. Rai. "Non-Conventional Ener	gy Sources", Khanna Publisher, 4t	h Edition 2014.							
	Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th ec									
	Pearson Education India Edition, 2		a reenhology , 4th e	unno						
3. /	Arora C P, "Refrigeration and Air C	Conditioning", Tata McGraw Hill.								
4. (C.M. Agrawal and Basant Agrawal,	, "Basic Mechanical Engineering",	Wiley, 2008.							
5. I	R.P.Jain,"Modern Digital Electronic	cs",Tata McGraw Hill,4th edition 2	009.							
6. I	Robert Boylestad and Louis Nashe	elsky, "Electronic Devices and Circ	uits",Pearson,11th e	ditio						
2	2015.									
		Reference Books								
1. /	Arora Domkundwar , "Refrigeratio	on and Air Conditioning", Dhanpat	Rai and Sons.							
2. 1	Heywood, "I.C. Engines Fundamen	Itals". McGraw Hill Publication								
3. I	Bernard Grob, Basic Electronics.									
4. I	Madhuri Joshi , Electronics materi	als &components.								
I	Alternativ	ve NPTEL/SWAYAM Course								
				1						
Sr. No	. NPTEL Course Name	Instructor	Host Institute							
1.	IC Engines and Gas Turbines	Dr. Vinayak Kulkarni, Prof.	IIT Guwahati							
<u> </u>		Pronab K. Mondal								
2.	Product Design and	Prof. Supradip Das, Prof. Swati	IIT Guwahati							

Useful web links										
1.	https://ekumbh.aicte-india.org/book.php for mechanical engineering related books by AICTE.									
2.	https://nptel.ac.in/courses/112103262									
3.	https://nptel.ac.in/courses/101104063									
4.	https://nptel.ac.in/courses/107103082									
5.	https://www.digimat.in/nptel/courses/video/108102097/L01.html									
6.	https://nptel.ac.in/courses/122106025									

Year, Program, Semester	F.Y. Part I (All Programs) Semester I and II										
Course Code	ESC11	1/ ESC121									
Course Category	Engine	ering Scie	nce Cour	se							
Course title	Eleme	ents of Me	chanical	and Electro	nics Eng	gineering (Pi	ractical)				
Teaching Scheme and	L	T P Total Contact Hours			urs	(Credits				
Credits	-	- 02		02			01				
Evaluation Scheme	ISE	ESE	IOE	IPE	EOE	EPE	Total				
	-	-	-	50	-	-	50				
Pre-requisites(if any)	y) -										
Course Rationale	This c	This course aims to give a practical understanding of mechanical &									
	electr	electronics engineering applications in day to day life.									
Course Objectives	The co	ourse is aim	ned at-								
	1. In	1. Informing students about lathe and drilling machines tools and the									
	pr	ocesses us	ed in ma	nufacturing							
	2. De	emonstrati	ng - 2 sti	roke and 4 s	stroke IO	Cengine, ref	rigerator.				
	3. En	ngaging stu	idents in	hands on e	experien	ce of design	ning and product for				
	small problem.										
	4. To Impart Knowledge about basics of Semiconductor Devices and its										
	parameters.										
	5. To	make th	e studer	nts familiar	with s	uitability of	various electronics				
	components.										
Course Outcomes	Upon	completior	n of this c	ourse, stud	ent sho	uld be able t	.0 -				
	1. Id	entify diffe	erent part	ts of lathe a	nd drilli	ng machine.					
	2. Apply the design principles to offer a product design solution to small										
	pr	oblem.									
	3. Id	entify and	explain t	he details o	f IC eng	ines and refr	rigerator.				
	4. Ur	nderstand	construct	tion , V-I cha	aracteri	stics and app	plication of diode.				
	5. Id	entify the a	, , , , , , , , , , , , , , , , , , ,								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	_	-	-	_
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-
CO4	2	3	-	-	-	-	-	-	-	-	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

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Experiment	Experiment Title/Objective	Hours
No.		
1.	Study of 2 stroke and 4 stroke IC Engines.	02
2.	Study of domestic refrigerator and air conditioner.	02
3.	Study of pumps and compressors.	02
4.	Product development exercise.	02
5.	Study of lathe and drilling machine.	02
6.	Study of Characteristics of Si and Ge diodes.	02
7.	Study of performance characteristics of half wave rectifier with and without filter.	02
8.	Study of performance characteristics of full wave rectifier with and without filter.	02
9.	Study of Characteristics of Zener diode.	02
	Text Books	
1.	Hajra Choudhury, Nirjhar Roy S.K., "Elements of Workshop Technology", Vol. I 20	008 and
	Vol. II 2010, Media promoters and publishers private limited, Mumbai.	
2.	Kalpakjian S. and Steven S. Schmid, "Manufacturing Engineering and Technolog	gy" <i>,</i> 4th
	edition, Pearson Education India Edition, 2002.	
3.	V. Ganesan, "Internal Combustion Engines", Tata McGraw Hill, Second Edition.	
4.	P.K. Nag, "Engineering Thermodynamics", Tata McGraw-Hill Publishing Co. Ltd.	
5.	Arora C P, "Refrigeration and Air Conditioning", Tata McGraw Hill.	
6.	N.N Bharagava, D.C.Kulshreshtha & S.C Gupta(TMH)"Basic Electronics & Linear ci	rcuits "
	Reference Books	
1.	Arora Domkundwar, "Refrigeration and Air Conditioning", Dhanpat Rai and Sons	
2.	Hawkins G. A., "Engineering Thermodynamics", John Wiley and Sons	
3.	Heywood, "I.C. Engines Fundamentals", McGraw Hill Publication	
4.	V.K.Mehata, "Principles of Electronics ".(New Edn)	

Year, Program, Semester	F.Y. P	art I (All Pro	grams)	Semeste	r I and II			
Course Code	ESC11	.2/ ES	C122						
Course Category	Engin	eerin	g Scier	ice Cou	rse				
Course title	Engin	eerir	g Mec	hanics	(Theory)				
Teaching Scheme and	L	Т	Р		Total C	ontact Hou	Total Credits		
Credits	03	-	-			03		03	
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total	
	30		70	-	-	-	-	100	
Pre-requisites (if any)	Physi	Physics, Mathematics							
Course Rationale	-	Engineering mechanics applies the principle of mechanics to design, taking into account the effects of forces.							
	 The course is aimed at- 1. To learn basic concepts and system of forces. 2. To develop skills to use the basic principles of mechanics in engineerin applications. 3. To solve problems of statics and dynamics related to engineering domai using principles of mechanics. 								
Course Outcomes	1. C s ^r 2. A 3. D 4. A c 5. A p 6. A	alcula ysten pply tructu eterr pply ircula pply aram	ate res static ures like nine ce equati r path dynam eters a laws of	ultant f conditi e beam enter of ons of to dete ic cond nd reac	force fo ons of s, trusse gravity motion rmine th ition of ctive for on to fin	equilibrium s etc. and mome on a bod ne motion equilibrium ces.	concurr m to cal ent of ine y moving paramet n on a bo	ent and noncurrent force culate reactive forces of rtia of a lamina. g along straight path and	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	2	3	-	-	-	-	-	-	-	-	-	-
CO 2	2	3	-	-	-	-	-	-	-	-	-	-
CO 3	3	2	-	-	-	-	-	-	-	-	-	-
CO 4	2	3	-	-	-	-	-	-	-	-	-	-

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CO 5	2	3	-	-	-	-	-	-	-	-	-	-
CO 6	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
Ι	Resolution and composition of force system	08
	Introduction to Mechanics, Force system, concept of Resultant, Composition and	
	Resolution of Forces, Equivalent force system, Moment of a force, Couple, law of	
	parallogram, Varignon's theorem, Resultant of a concurrent and non-concurring	
	force system	
II	Equilibrium of rigid body	06
	Concept of Equilibrium, Free Body Diagram, Lami's theorem, analytical conditions	
	of equilibrium, engineering application to beams and trusses. Friction, types of	
	friction, laws of friction.	
	Centroid and moment of Inertia	06
	Centroid of areas, moment of inertia, radius of gyration, polar moment of inertia,	
	theorems of moment of inertia, M.I. of a lamina.	
IV	Linear and circular motion of a body	08
	Rectilinear motion, equations of motion, motion diagrams, motion in vertical	
	direction. Circular motion, motion on curved path, supper elevation	
V	Kinetics of particles	06
	Newton's second law, Work-Energy principle, Impulse- momentum principle,	
	D'Alembert's Principle.	
VI	Collision of a body	06
	Direct and indirect impact, coefficient of restitution, impact on floor and wall, law	
	of collision, loss of kinetic energy.	
	Text Books	
1.	S. S. Bhavikattis, "Engineering Mechanics", New Age International Pvt. Ltd	
2.	S. Timoshenko, "Engineering Mechanics", McGraw Hill Education	
	Reference Books	
1.	Meriam J. L., Kraige L. G., "Engineering Mechanics – Statics, Vol.1", Wiley Student	Editior
	(8th Edition) 2017	
2.	Meriam J. L., Kraige L. G., "Engineering Mechanics – Dynamics, Vol.2", Wiley Student	t Edition
	(8th Edition) 2017	
3.	R.C.Hibbeler, "Engineering Mechanics", Pearson Publication(14th edition)	

4.	Beer F. P., Johnston E. R., "Vector Mechanics for Engineers -Dynamics", Tata McGraw Hill									
	Publishing company Ltd., New Delhi (12th Edition, SIE)									
5.	Shames Irving H., "Engineering Mechanics", Prentice Hall, New Delhi (4th edition)									
	Useful web links									
1.	https://www.youtube.com/watch?v=nGfVTNfNwnk									
2.	https://www.youtube.com/watch?v=6nguX-cEsvw									
3.	https://archive.nptel.ac.in/courses/112/106/112106286/									

Year, Program, Semester	F.Y. Pa	rt I (Al	Program	s) Semester I	and II			
Course Code	ESC112	2/ESC1	122					
Course Category	Engine	ering	Science Co	ourse				
Course title	Engine	ering	Mechanio	s (Practical)				
Teaching Scheme and	L	Т	Р	Total Con	tact Hours		Credits	
Credits	-	-	02	C	2		01	
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	EPE	Total
	-		-	-	50	-	-	50
Pre-requisites (if any)	Physic	s, Mat	hematics			I		- <u>1</u>
Course Rationale	Engine	ering	mechanic	s applies the	principle o	of mechani	cs to desig	n, taking
	into ac	count	the effec	ts of forces.				
Course Objectives	The co	urse is	aimed at	-				
	1. To	perfo	rm experi	ments to ve	rify laws o	f mechani	cs and vali	date the
	ex	perime	ental resu	lts with anal	tical result	ts.		
Course Outcomes	Upon c	omple	tion of th	is course, stu	udent shou	ld be able	to -	
	1. Pe	rform	experime	nts to verify	laws of me	chanics		
	2. Co	nstruc	t force dia	agrams to fir	d resultant	t forces		
	3. Co	mpare	the analy	tical results	with exper	imental re	sults	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Experiment	Experiment Title	Hours
No.		
1.	Verify law of polygon of forces.	02
2.	Verify law of Moment using bell crank lever apparatus.	02
3.	Verify beam reactions using beam reaction apparatus.	02
4.	Verify triangle law of forces using Jib crane apparatus.	02
5.	Verify centrifugal law of forces using centrifugal apparatus.	02

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Graphics statics- Resultant force determination (concurrent forces system).	02
Graphics statics- Resultant forces determination (non-concurrent forces. system)	02
Graphics statics- Determination of beam reactions.	02
Graphics statics- Determination of member forces of a truss.	02
Assignments based on theory syllabus.	02
Assignments based on theory syllabus.	02
Assignments based on theory syllabus.	02
Text Books	
S. S. Bhavikattis, "Engineering Mechanics", New Age International Pvt. Ltd	
S. Timoshenko, "Engineering Mechanics", McGraw Hill Education	
Reference Books	
Meriam J. L., Kraige L. G., "Engineering Mechanics – Statics, Vol.1", Wiley Student Edition, (8th Edition) 2017.	Ī
Meriam J. L., Kraige L. G., "Engineering Mechanics – Dynamics, Vol.2", Wiley	Student
Edition, (8th Edition) 2017.	
R.C.Hibbeler, "Engineering Mechanics", Pearson Publication(14th edition)	
Beer F. P., Johnston E. R., "Vector Mechanics for Engineers -Dynamics", Tata McC	Graw Hill
Publishing company Ltd., New Delhi (12th Edition, SIE)	
Shames Irving H., "Engineering Mechanics", Prentice Hall, New Delhi (4th edition))
	system) Graphics statics- Determination of beam reactions. Graphics statics- Determination of member forces of a truss. Assignments based on theory syllabus. Assignments based on theory syllabus. Assignments based on theory syllabus. Assignments based on theory syllabus. S. S. Bhavikattis, "Engineering Mechanics", New Age International Pvt. Ltd S. Timoshenko, "Engineering Mechanics", McGraw Hill Education Reference Books Meriam J. L., Kraige L. G., "Engineering Mechanics – Statics, Vol.1", Wiley Student Edition, (8th Edition) 2017. Meriam J. L., Kraige L. G., "Engineering Mechanics – Dynamics, Vol.2", Wiley Edition, (8th Edition) 2017. R.C.Hibbeler, "Engineering Mechanics", Pearson Publication(14th edition) Beer F. P., Johnston E. R., "Vector Mechanics for Engineers -Dynamics", Tata McG Publishing company Ltd., New Delhi (12th Edition, SIE)

Year, Program, Semester	F.Y. Pa	rt I (All	Program	s) Semester I a	nd II						
Course Code	ESC113	B/ ESC12	23								
Course Category	Engine	ering So	cience Co	ourse							
Course title	Compu	iter Pro	grammir	g for Engineer	rs (Theory	()					
Teaching Scheme and	L	L T P		Total Conta	ct Hours		Total Cree	dits			
Credits	02 -		-	02			02				
Evaluation Scheme	IS	E	ESE	IOE							
	3	0	70	-	-	-	- 100				
Pre-requisites (if any)	Physics, Mathematics										
Course Rationale	The Computer Programming for Engineers course introduces foundational concepts in programming methodology and the C language, covering problem-solving techniques, algorithm design, and flowcharting. It equips students with essential skills in control statements, functions, arrays, pointers, and file handling, fostering strong programming capabilities crucial for tackling engineering challenges through structured and efficient coding practices.										
Course Objectives	1. Un 2. Co	derstan	ind debu	- sic terminolog g programs ir		-		-			
Course Outcomes	1. Illu to sta 2. De fur un 3. De me	strate t develop tement sign C nctions ons to s sign C p mory n	he flowc o C prog s to writ program and Exe solve pro programs	s using pointen nent and Dem	gn of an a perators D se of Poin ined data rs and to	lgorithm fo Develop co Inters to a a types ind allocate n	or a given p inditional a iccess arra cluding str nemory us	and iterative hys, strings , ructures and ing dynamic			

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
	Programming Methodology	08
-	Step involving in problem solving., Problem definition, Algorithm, Characteristics,	
	Notation of Algorithm, Flowcharts- Definition, Symbol, features, Running and	
	debugging the program.	
	Introduction to 'C'	
	History, Character set and keywords, Structure of 'C' programming, constant and its	
	type,	
	Variable and its type (Data types), Operators- Arithmetic, logical, relational, bitwise,	
	increment, decrement, conditional	
П	Control Statements and Functions	08
	Conditional control statements- if, if else, nested if, switch, Looping - for	
	statements, nested for, while, do-while statements, Unconditional control	
	statements- break, continue, go to	
	Functions	
	Definition, declaration, prototype of function, Local and global variable, User defined	
	function, Storage classes, Pre-processor	
	Arrays and Pointers Array definition and declaration, Single and multidimensional	
	array, String functions	
	Pointers	
	Definition and declaration, Operation on pointer, Pointer initialization, Pointer and	
	function, Pointer and array, Pointer of pointer, Call by value and Call by reference,	
	Dynamic memory allocation	
III	Structures and Union	08
	Definition and declaration, Array of structures, Passing structure to function, Pointer	
	to structure, Nested structure, self-referential structure, Sizeof and typedef, File	
	Handling	
	Standard input- getchar(), getch(), getche(), Standard output- putchar(), putch(),	
	putche(), Formatted input- scanf(), sscanf(), fscanf(), fread(), Formatted output-	
	printf(), sprintf(), fprintf(), fwrite(), Functions- fseek(), ftell(), fflush(), fclose(), File	
	opening mode- open, modify, write, append, Text and binary mode.	
	Text Books	
1.	E Balguruswamy, "Programming with ANSI C", (TMH).	
2.	Kernighan and Richie, "The C Programming Language" (PHI)/Pearson Education.	
3.	Y.C. Kanetkar, "Let us C".	
	Reference Books	
1.	Gottfried, "Programming in C", Shattern Series	
2.	Herbert Schildt, "Complete 'C' Reference".	

Year, Program, Semester	F.Y. Pa	rt I (All	Program	s) Semester I a	nd II				
Course Code	ESC113	/ESC12	23						
Course Category	Engine	ering S	cience C	ourse					
Course title	Compu	ter Pro	grammir	ng for Engineer	s (Practio	al)			
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Credits		
Credits	-	-	02	02			01		
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	EOE EPE T		
	-		-	-	50	-	-	50	
Pre-requisites (if any)	Physics, Mathematics								
Course Objectives	and c exercis studer handlin compu The con 1. Un 2. Co	oncepts ses in c ats will ng, the atationa urse is a derstar	s crucial creation, master reby bu al thinkin aimed at ad the ba nd debu	on experience for engineer editing, comp control state ilding a solid g in engineerin - sic terminolog g programs in o	ring appl bilation, a ments, fo foundationg contex ag used in	lications. Ind debug unctions, on for pro ts. computer	Through p ging of pr pointers, oblem-solv	oractical ograms, and file ing and ning	
Course Outcomes	1. Illu pro cor 2. De fur and 3. De dyr	strate oblem nditiona sign C p nctions d union sign C namic	the flow and to al and ite orogram and Exe s to solv program memory	is course, stud wchart and d develop C p erative stateme s with the use ercise user def e problems ns using point management itput of files in	esign of programs ents to wi of Pointe fined data ters and and De	an algor using o rite C prog ers to acce a types in to alloca	ithm for perators I rams ess arrays, cluding str te memor	Develop strings , ructures ry using	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

small program	ension, debugging demonstration with some 02 s declaration with the use of storage classes. 02 02 ed if. 02
small program2. Constants, variables and data type	s declaration with the use of storage classes. 02 02
, , , , , , , , , , , , , , , , , , , ,	02
3. Use of operators and expressions	
	ed if. 02
4. Control statements: if, if-else neste	
5. Control statement: for statement, break, continue, goto statements.	while statement, do while statement, Use of 02
6. Use of functions: Prototyping, - Co	ncept of local/global variables 02
7. Use of pointers: Simple pointers, C Pointer to Functions	Operations on pointers, Pointer to arrays, 02
8. I/O functions and files handling	02
Те	xt Books
1. E Balguruswamy, "Programming w	ith ANSI C", (TMH)
2. Kernighan and Richie, "The C Prog	ramming Language" (PHI)/Pearson Education
3. Y.C. Kanetkar, "Let us C"	
Refer	ence Books
1. Gottfried, "Programming in C", Sha	attern Series
2. Herbert Schildt, "Complete 'C' Refe	erence".

Year, Program, Semester	F.Y. Part I	(All Pro	grams),	Semester I								
Course Code	IKS 111											
Course Category	Indian Kn	owledge	e Systen	า								
Course title	Yoga and	Medita	ition									
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits							
Credits												
Evaluation Scheme				•	nave 4 assignments and							
	conduct c	f an M	CQ Test	based on the course wo	ork. However, the course							
	teacher w	vill decl	are whe	ther the students have	passed it or not. Passing							
	is mandatory to earn the credit. Basic physical fitness and flexibility for yoga postures (asanas) a											
Pre-requisites (if any)	Basic physical fitness and flexibility for yoga postures (asanas) and											
	meditatio	n prac	tices. C	pen-mindedness, willin	igness to learn, and a							
	commitm	ent to r	egular p	practice and self-reflection	on are essential.							
Course Rationale			0	U	d to provide you with a							
	deep und	erstanc	ling and	practical experience of	these ancient practices.							
	-				us aspects of yoga and							
			-		echniques, benefits, and							
	-				-							
	practical applications in everyday life. Each lecture will cover a specific topic, building upon the previous ones to create a comprehensive an well-rounded learning experience.											
			-	perience.								
Course Objectives	The course											
			-	-	yoga and meditation							
		-	•	ces for holistic well-being	-							
					and meditation into daily							
	life for stress reduction and emotional balance.											
				basis and applications c	of yoga and meditation in							
		e conte			1							
		•	-		through regular practice,							
Course Outcomes				meditation as a lifelong								
		•		course, student should be								
	1. Devel princi	•	rong tõi	undation in yoga and m	editation techniques and							
	2. Cultiv	ate min	dfulnes	s and self-awareness thr	ough regular practice.							
	3. Enhar	ice phy	sical fle>	ibility, strength, and ove	erall well-being.							
				ditation practices to rec al balance.	luce stress and promote							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	1	2	-	3	-	-	-	-	-	-
CO2	-	-	2	2	-	-	-	-	2	-	-	3
CO3	-	-	-	-	-	-	-	-	2	-	-	-
CO4	-	-	-	-	-	3	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
١.	Introduction to Yoga and Meditation:	02
	a) Overview of yoga and its origins	
	b) Introduction to meditation techniques and benefits	
II.	Foundations of Yoga Practice:	02
	a) Understanding yoga asanas (poses) and their alignment	
	b) Pranayama techniques for breath control and energy regulation	
III.	Exploring Meditation Techniques:	02
	a) Mindfulness meditation and its practice	
	b) Guided visualization and relaxation techniques	
IV.	Yoga for Physical Health and Well-being:	02
	a) Yoga for flexibility and strength	
	b) Yoga for stress reduction and relaxation	
۷.	Yoga Philosophy and Lifestyle:	02
	a) Introduction to the philosophy of yoga	
	b) Applying yoga principles to daily life and relationships	
VI.	Advanced Practices and Integration:	02
	a) Advanced yoga asanas and sequences	
	b) Integrating yoga and meditation into a holistic lifestyle	
		·
	Reference Books	
1.	Iyengar, B.K.S. Light on Yoga: The Bible of Modern Yoga. HarperCollins, 2001.	
2.	Khalsa, Gurucharan Singh. Kundalini Yoga: The Flow of Eternal Power. Tarche	rPerigee, 1999.

3.	Lasater, Judith Hanson. Relax and Renew: Restful Yoga for Stressful Times. Rodmell Press,
	2011.
4.	Saraswati, Swami Satyananda. Asana, Pranayama, Mudra, Bandha. Bihar School of Yoga,
	2008.
5.	Satchidananda, Swami. The Yoga Sutras of Patanjali. Integral Yoga Publications, 2012.
6.	Zinn, Jon Kabat. Wherever You Go, There You Are: Mindfulness Meditation in Everyday Life.
	Hyperion, 2005.
	Important web links
1.	Yoga Journal: www.yogajournal.com
2.	Headspace: www.headspace.com
3.	The International Sivananda Yoga Vedanta Centers: www.sivananda.org
4.	Insight Timer: www.insighttimer.com

Year, Program, Semester	F.Y. Pa	rt I (All I	Program	s) Semester	I									
Course Code	HSMEC	111												
Course Category	Humanities and Social Sciences , Management, Environment Courses Professional Communication (English)- I													
Course title	Profess	sional C	ommun	ication (Eng	lish)- I									
Teaching Scheme and	L	Т	Р	Total Con	tact Hours		Total Cred	dits						
Credits	02	-	-	()2		00							
Evaluation Scheme	ISE		ESE	IE	IPE	EOE	EPE	Total						
	-		-	50	-	-	-	50						
		t of an		arge end: (est/Viva Voo			-							
Pre-requisites(if any)			t have t	he knowledg	ge of basic	English gr	ammar, w	riting and						
Course Rationale	reading skill.Professional Communication (English)-I is designed to enhance engineering students' proficiency in technical and professional communication. The course covers essential topics such as the communication process, phonetics, grammar, and vocabulary building, 													
Course Objectives	1. To Teo 2. To to 3. To	help t chnical acquire enhance learn fl	commur e the ski e comm uency in	- ents to und nication. Il of effectiv unication skinspeech and echniques of	re use of gr ill. correct pro	rammar a onunciatio	nd vocabı	·						
Course Outcomes	1. The Tee 2. The int 3. The Eng the 4. The	e stude chnical e stude onation e stude glish wi e comm e stude	nts will comm ents wi for imp ents will th an er on error nts will a	is course, understand unication. Il understar roving pron Improve th nphasis c s in writing a adopt variou acquires bet	nd the nu unciation. ne languag on Vocabula and speakir s technique	ance of e proficie ary, Gram ng. es of oral o	phonetics ency of st imar and t communic	s, accent, udents in to identify ation.						

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	-	-	-	3	-	2
CO2	-	-	-	-	-	-	-	-	-	3	-	2
CO3	-	-	-	-	-	-	-	-	-	3	-	2
CO4	-	-	-	-	-	-	-	-	-	3	-	2
CO5	-	-	-	-	-	-	-	-	-	3	-	2

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
	Technical Communication: communication basics, communication process, verbal	04
	and non-verbal Communication, Technical Communication: Features, element of	
	style, distinction between general and technical Communication, Level of	
	communication: Interpersonal, organisation, Mass communication.	
II	Introduction to phonetics: Introduction, phonetic transcription, English	04
	pronunciation, guideline to consonant and vowel, word accent, silent and non-silent	
	letter, Common errors in pronunciation, spelling rules words often misspelled.	
	Communicative Grammar and Vocabulary building: parts of speech, sentence	
	structure, tense, change the voice, Direct and Indirect speech, framing questions	06
	Vocabulary: word formation, synonyms and antonyms, Idioms and abbreviation.	
	Identifying Common Error in writing and speaking English: Common Errors:	
	Subject-verb agreement, Noun -pronoun agreement, misplaced modifier, Article,	
	prepositions, sequence of tense and identification of tense, word confused,	
	misused.	
IV	Oral communication: Importance of effective oral communication, introducing	06
	oneself and others, oral expressions in various professional contexts, role play, Just	
	A Minute (JAM) activity, speech.	
V	Nature and style of Sensible writing: Importance of effective writing, paragraph	06
	writing techniques, document writing, writing introduction and conclusion, proper	
	punctuation, summarization, precise writing, common errors due to Indianism in	
	English communication.	
	Text Books	
1.	Meenakshi Raman and Sangita Sharma, "Technical Communication: Principles and Prin	actice",
	2 nd by Oxford University Press, 2011	
2.	J.D.O Connor, "Better English Pronunciation", 2 nd by Cambridge University Press, 1980	
3.	Wren and Martin, "High School English Grammar and Composition", S Chand and Co Ltd – 2015.	ompany
4.	Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press	

5.	Meenakshi Raman and Sangita Sharma, "Technical Communication: Principles and Practice", 2 nd by Oxford University Press, 2011.										
	Reference Books										
1.	Gajendra Singh Chauhan and Et al, "Technical Communication", Cengage learning India Pvt										
	Limited, 2019.										
2.	M Ashraf Rizvi, "Effective Technical Communication", Second Edition by McGraw Hill										
	Education (India) Private										
3.	Randolph Quirk and S Greenbaum,"A University Grammar of English Latest", Pearson 2007										
4.	Sanjay Kumar and Pushplata Communication Skills", Oxford University Press India Pvt Ltd -										
	2019										
5.	Practical English Usage by Michael Swan, Oxford University Press – 2016										
6.	D Praveen Sam, KN Shoba, "A Course in Technical English", Cambridge University Press –										
	2020.										
	Useful web links										
1.	https://learnenglish.britishcouncil.org										
2.	https://www.fluentu.com										

Year, Program, Semester	F.Y. Part I (A	l Program	is), Semes	ter l						
Course Code	VSEC111									
Course Category	Vocational a	nd Skill E	nhanceme	ent Courses	;					
Course title	Design Thin	king and	nnovatio	n-l						
Teaching Scheme and	L T	Р	Total C	Contact Hou	ırs	Total Credits				
Credits	01 01 - 02 00									
Evaluation Scheme	ISE	ESE	IE	IPE	EOE	EPE	Total			
	-	-	50	-	-	-	50			
	IE at the councember of the conduct of mandatory.		-	•		-				
Pre-requisites (if any)	Prerequisite thinking pri Familiarity v as the cour challenges. for successf stakeholder	nciples t vith socia se focuse Strong co ful interd	o engage l issues a es on app mmunicat	e with the nd commur plying desig tion and co	course nity enga gn thinkin llaboratio	content ef gement is b ng to addre on skills are	ffectively peneficial ess socia essentia			
Course Rationale	The purpose graduates w though com budding gra providers to engineering professional	vho can o plex, it is duates so oo. There graduat	design. Th the robu as to m fore, the	ne concept st and it m ake them r particular	of designust be denot alone course is	n or design eveloped ar job seeker s towards	thinking mong the s but the preparing			
Course Objectives	 Enhance creative preferer Analyze ensuring requirer Incorpoon ethics in 	a solid -solving a ideation solution nces. and opti continue nents.	foundation and engine n, prototy ns that mize desi pus impro ems think	eering inno yping, and effectively gn alternat ovement an king, huma	vation. iteration address ives base d alignme n factors	n skills to s user ne ed on user f ent with en	generate eds and feedback gineering ility, and			
Course Outcomes	Upon comple 1. Apply d	etion of th esign thi	nking pri		identify	user needs	-			

2.	Demonstrate proficiency in ideation, prototyping, and iterative
	design techniques to develop user-centered engineering solutions.
3.	Evaluate and enhance design alternatives based on user feedback,
	ensuring alignment with engineering requirements.
4.	Integrate systems thinking, human factors, sustainability, and ethics
	into engineering design for responsible and user-centric solutions.

CO/PO	PO1	PO2	PO3	PO4	РО	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	-	-	1	2	-	3	-	-	-	-	-	-
CO 2	-	-	2	2	-	-	-	-	2	-	-	3
CO 3	-	3	2	-	-	-	-	-	2	-	-	-
CO 4	-	-	-	-	-	3	3	2	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		L+T
I.	Introduction to Design Thinking:	06+06
	a) Principles and process of design thinking, user-centered design, and ideation techniques.	
	b) User research skills, rapid prototyping, and testing for iterative design.	
	c) Cultivating a culture of innovation, applying design thinking to engineering problems, and teamwork.	
II.	Design Thinking in Engineering Practice:	06+06
	a) Applying design thinking to engineering challenges, empathy-driven design, and systems thinking.	
	b) Analyzing and evaluating design alternatives, iterative design, and continuous improvement.	
	c) Human factors and ergonomics, sustainability and ethics in design, and effective communication.	
	During the tutorial session itself for first 6 sessions, the course facilitator will complete	these
	three sub units interactively while remaining 6 sessions will be free for the students to ha	ve the
	activities for which the following general guidelines to be followed:	
	General Instructions for course facilitators:	
	The facilitators may use different student centric teaching learning methods to ma	ke the
	course content more and interesting and meaningful. Some of the following activities n	nay be
	planned	

- a) Brain teasers (aka Puzzle Busters, to be solved individually)
- b) Cartoon captions (small teams)
- c) TRIZ, a systematic ideation method, reading (individual)
- d) Book readings and discussions (small teams)
- e) Small teams' presentations on innovation:(1) innovative individual, (2) innovative company, (3) innovative movie / game, (4) sustainable innovation, (5) innovation in business, (6) innovation in art, (7) innovation in architecture, (8) innovative nation, (9) innovation in science, and (10) innovation in engineering.
- f) Large groups hands-on projects
- g) Eight-dimensional (8D) ideation method examples
- h) Large teams' videos.
- i) Students also will be taken to the **workshop** to experience some kind of hands on training to make carpentry, metal or smithy job.

	Reference Books
1.	Lockwood, T., & Papke, E. (2010). Design Thinking: Integrating Innovation, Customer
	Experience, and Brand Value. Allworth Press.
2.	Lewrick, M., Link, P., & Leifer, L. (2018). The Design Thinking Playbook: Mindful Digital
	Transformation of Teams, Products, Services, Businesses and Ecosystems. Wiley.
3.	Plattner, H., Meinel, C., & Leifer, L. (Eds.). (2014). Design Thinking Research: Building
	Innovation Eco-Systems (Understanding Innovation). Springer.
4.	Brown, T. (2009). Change by Design: How Design Thinking Transforms Organizations and
	Inspires Innovation. Harper Business.
	Important web links
1.	Stanford d.school - https://dschool.stanford.edu/
2.	IDEO U - https://www.ideou.com/

Social Internship: After the First Semester of FY B. Tech the students will undergo social rural internship of 10 days, the evaluation of which will be in the Second Semester

The class teacher jointly with the Program Head and First Year Coordinator will plan for this activity. The following tasks to be thought of before the students proceed for the said social internship and accordingly the students will be guided to complete this internship preferably in a rural part of the state.

- a) Introduction to social internship projects and objectives.
- b) Assignment of social internship teams and project topics.
- c) Guidance on project planning and community engagement strategies.

Year, Program, Semester	F.Y. Pa	rt I (All	Program	s), Semester I	and II							
Course Code	BSC111	/ BSC1	21									
Course Category	Basic S	cience (Course									
Course title	Engine	Engineering Chemistry (Theory)										
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Total Cred	lits				
Credits	03	-	-	03			03					
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	EPE	Total				
	30		70	-	-	-	-	100				
Pre-requisites (if any)		-		c chemistry re d chemical pro	•		ole, proper	ties of				
Course Objectives	Engineering Chemistry imparts essential chemical principles for engineering applications, covering water technology, corrosion control, materials, green chemistry, nanomaterials, analytical techniques, and energy sources. This course equips students with the knowledge to tackle practical engineering challenges and fosters a foundation for innovative solutions.											
Course Objectives The course is aimed at- 1. To enable the students to understand and apply detailed concep water source, water impurities, hardness of water and boiler trouble 2. To enable the students to analyze engineering problems related to recorrosion and achieving practical solutions for corrosion control. 3. To enrich students with the concepts related to engineering materials like cement, polymers and composites, and meet out the fuel crist the present scenario for sustainable development. 4. To enable the students to apply principles of green chemistry in chemistry in chemistry and understand the concepts of synthesis of nanomaterials 5. To impart the knowledge of basic principles and application spectroscopic and other techniques to analyse the compounds.												
Course Outcomes	1. De me 2. An sui 3. Sel 4. Re che 5. Ap	velop thods t alyze table p ect the cognize emistry	understa o produ ngineeri reventive appropr the cu and nan demon	is course, stud nding of wat ce soft water f ng problems e measures. iate materials rrent develop otechnology f strate the inst	er quality for industr associate for engin oments ir or sustain	y paramet rial and do d with co eering app n the field able devel	ers and ir mestic use rrosion an lications. ds of ener opment.	d develop rgy, green				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	2	-	-	-	-	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
Ι	Water Technology	06
	Introduction, Impurities in water, Water Quality Parameters (Definition, Causes and	
	Estimation) like Hardness, Chlorides, Dissolved Oxygen (DO), Biological Oxygen	
	Demand (BOD) and Chemical Oxygen Demand (COD), Specifications for drinking water,	
	Boiler feed water, Problems associated with use of hard water in boiler, Treatment of	
	water: Ion Exchange Process and Reverse Osmosis.	
П	Corrosion and Corrosion Control	06
	Introduction, Types of corrosion, Atmospheric corrosion, Corrosion due to oxygen and	
	other gases, Electrochemical corrosion, Mechanism of electrochemical corrosion	
	(Hydrogen Evolution and Oxygen Absorption), Galvanic Series, Factors influencing rate	
	of corrosion, Corrosion control methods- Proper selection of material, Cathodic	
	protection (sacrificial anode and impressed current methods), Metallic coating like Hot	
	dipping (Galvanizing and Tinning), Metal cladding, Spraying and Electroplating.	
Ш	Engineering Materials	06
	Cement: Introduction, Types, Composition of Portland Cement, Setting and Hardening	
	of Cement	
	Polymers: Introduction, Classification, Commercially important polymers with	
	synthesis and applications: PE, PVC, Teflon, Nylon, Bakelite and Silicon Polymers,	
	Biodegradable polymers.	
	Conducting polymers: Introduction, Mechanism of conduction in poly acetylene and	
	its applications.	
	Composites: Introduction, Constitution, Types: Fiber reinforced composites and	
	Particulate composites, applications.	
IV	Green Chemistry	08
	Introduction, 12 principles of green chemistry, Various green chemical approaches	
	Microwave synthesis, Phase transfer catalysis, Synthesis of Adipic acid by conventional	
	and Green route.	
	Nanomaterials	
	Introduction, Synthesis of nanomaterials: Top down and bottom up approaches,	
	characteristics of nanomaterials and applications of nanomaterials, Carbon Nano tubes	

	(properties and applications).	
V	Modern Analytical Techniques	07
	Chemical Analysis, Qualitative and quantitative analysis, Conventional methods of	
	analysis, An overview of modern analytical techniques: Chromatography, Scanning	
	Electron Microscopy (SEM), X-ray Diffraction (XRD), Spectroscopy: Principle, Basic	
	Instrumentation and Applications of Ultraviolet-Visible Spectroscopy and IR	
	spectroscopy.	
VI	Fuels and Batteries	06
	Chemical Fuels: Introduction, Calorific value, Determination of calorific value by Bomb	
	and Boy's Calorimeters, Combustion.	
	Batteries: Introduction, Classification, characteristics, construction, working and	
	applications of Li-ion battery.	
	Fuel Cells: Components of fuel cell, Types of Fuel cells-alkaline fuel cells, Methanol-	
	oxygen fuel cell and Hydrogen-oxygen fuel cell. Bioenergy: Introduction, Classification of biofuel, Biodiesel- production of biodiesel by	
	alkali catalyzed trans-esterification method, Advantages and disadvantages of	
	biodiesel.	
	Text Books	
1.	Satyaprakash & Manisha Agrawal, "Engineering Chemistry", Khanna Book Publishing, Del	hi
2.	Shashi Chawla, "A Text Book of Engineering Chemistry", Dhanpat Rai and Co. (P) Ltd.	
3.	Bahl and Tuli, "Essentials of Physical Chemistry", S. Chand Publishing	
4.	Baskar, "Engineering Chemistry", Wiley	
5.	Jain and Jain, "A textbook of Engineering Chemistry", Dhanpatrai Publication.	
6.	S. S. Dara, S. "A textbook of Engineering", Chemistry: Chand Publication	
	Reference Books	
1.	V.R. Gowariker, "Polymer Science", New Age International Publication	
2.	K. J. Sundars, "Organic Polymer Chemistry", Springer Publication.	
3.	Willard Dean, Merrittee, "Instrumental Methods of Chemical Analysis", Tata MacGrow H	ill
	Limited.	
4.	Chatwal and Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publishing H	House,
	New Delhi.	

Year, Program, Semester	F.Y. Part	I (All Pro	grams) Semest	ter I and I	l						
Course Code	BSC111/	BSC121									
Course Category	Basic Science Course										
Course title	Engineering Chemistry (Practical)										
Teaching Scheme and	L T	Р	Total Conta	ct Hours		Credits	6				
Credits		02	02			01					
Evaluation Scheme	ISE	ESE	IOE	IPE	EOE	EPE	Total				
	-	-	-	50	-	-	50				
Pre-requisites (if any) Knowledge about basic chemistry related to periodic table, properties of elements and handling of glass wares and chemicals, etc.											
Course Rationale	The Engineering Chemistry Laboratory course offers hands-on experience in essential chemical analysis and synthesis techniques, fostering practical skills in water quality testing, material preparation, and analytical methods. This practical knowledge is crucial for solving real-world engineering problems and enhancing students' proficiency in laboratory practices.										
Course Objectives	 To in deve To p 	elop analy rovide ha	ed at- knowledge o tical skills for nds on practic rious samples	application	ons in engi netric ana	neering. Iysis.					
Course Outcomes	 App met Ana Acq poly 	ly basic hod for cl lyze the q uire the s mers, nar	of this course, concepts of nemical analys uality of wate skill for the p nomaterials. nental techniq	chemistr sis. r by deter reparatio	y and se rmining its n of engii	lect the s quality paneering m	arameters.				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Experiment	Experiment Title/Objective	Hours
No.		
1.	Preparation of standard solution and standardization of a given solution.	02
2.	Determination of total hardness of a water sample using disodium salt.	02
3.	Determination of chloride content of water sample.	02
4.	Determination of alkalinity of water sample by duel indicator method.	02
5.	Determination of viscosity of a given liquid by Ostwald's viscometer	02
6.	Preparation of Polymers (phenol formaldehyde resin/ urea formaldehyde resin)	02
7.	Preparation of chemical compounds using green route.	02
8.	Preparation of nanomaterials.	02
9.	Estimation of rate of corrosion of aluminium in acidic and alkaline medium.	02
10.	Estimation of copper in the given brass solution.	02
11.	Spectrometric/colorimetric determination of concentration of given inorganic sample.	02
12.	Calibration of pH meter and determination of pH of a solution.	02
13.	Demonstration of TLC/paper chromatography.	02
	* Instructor may choose any 8-10 experiments from above.	·
	Text Books	
1.	Vogel's Text Book of Quantitative Chemical Analysis revised by G. H. Jeffery, J. Bas Mendham and R.C. Denny, 4 th Edition.	ssett, J
2.	Willard, Merit, Dean and Settle, A text book of Instrumental analysis, 10 th edition 20)20.
	Reference Books	
1.	A. I. Vogel, Quantitative Chemical Analysis, Longman Publication	
2.	B. K. Sharma, Instrumental Methods of Chemical Analysis, Goel Publication, Meerut	
3.	Renu Bapna and Renu Gupta, Engineering Chemistry, MacMillan Publishers (India) L Delhi	.td,
4.	D. A. Skoog, D. M. West, Fundamentals of Analytical Chemistry, Cengage Learning.	

Year, Program, Semester	F.Y. Pai	rt I (All	Programs	s) Semester I a	nd II							
Course Code	ESC111	/ ESC12	21									
Course Category	Enginee	ering S	cience Co	ience Course								
Course title	Elemer	nts of C	ivil and I	Electrical Engi	neering (1	Theory)						
Teaching Scheme and	L	Т	Р	Total Conta	otal Contact Hours		Total Cree	dits				
Credits	04	-	-	04			04					
Evaluation Scheme	ISI		ESE	IOE	IPE	EOE	EPE	Total				
<u> </u>												
Pre-requisites (if any)	-											
Course Rationale	fundan founda	nental Itional	principle knowle	rovide stude s and concept dge is esser specialized are	ts of civil ntial for	and elect understa	rical engin	eering. This				
 Course Objectives The course is aimed at- 1. To inculcate essentials of civil engineering field to the students of branches of Engineering. 2. To provide the students an illustration of the significance of Ci Engineering profession in satisfying societal need. 3. To introduce fundamental laws, various concepts and theorems relat with electrical Engineering. 4. To provide fundamental knowledge about AC, DC and magnetic circuits. 												
Course Outcomes	 Un De Ap Ap po Un Cor Un Un Cor Un Ap and 	derstau termin ply typ ply me ints on derstau nstruct derstau ply and d KCL u	nd funda e the pla es of trav thods of the surfa nd use of ion of dif nd the ba d analyze inder DC	is course, stud mental aspect n and set out versing for cal levelling for cal ace of the eart various build ferent compo sic concepts of the resistive supply.	is of civil e a building culations o alculation th. ing mater nents of t of Electric circuits u	engineerin of the incluing of reduce ials and expuilding ar al and Majusing star-	g. uded angle levels of d cplain the r nd building gnetic circu delta conv	ifferent nethod of services. uits. ersion, KVL				

							0		•			
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-

CO4	2	3	-	-	-	-	-	-	_	-	-	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-
CO6	3	3	-	-	-	-	-	-	-	-	-	-
CO7	3	3	-	-	-	-	-	-	-	-	-	-
CO8	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
Ι	Introduction to Civil engineering and Modern surveying	10
	Introduction to civil engineering, various disciplines of civil engineering, relevance of civil	
	engineering in overall infrastructural development of the country, Introduction to types	
	of buildings as per National Building Code, Components of residential building and their	
	functions	
	Surveying: Principle and objectives of surveying.	
	Linear measurement: Instrument used, tapes, types of tapes.	
	Angular measurement: Instrument used, meridian, bearing. Problems based on open and closed traversing.	
	Levelling: Instrument used, Terminology, Types of leveling, and Methods of leveling, Introduction to contour.	
	Modern surveying: Introduction to total station and electronic distance meter.	
		05
II	Building planning and services Introduction to planning of residential building, site plan, orientation of building, open	05
	space requirement, FSI, position of doors and windows, size of room, building bye laws.	
	Introduction to various building area terms: Computation of plinth area/built up area,	
	floor area/carpet area for a single storey building.	
	Basic infrastructure and services - Elevators, escalators, ramps, air conditioning, towers,	
	chimney and water tank, concept of intelligent buildings.	
111	Building construction materials	05
	Brick and cement block – properties and specifications.	05
	Cement – OPC properties, grades and others types of cement and its uses.	
	Cement mortar – constituents and preparations.	
	Concrete – PCC and RCC.	
	Steel – Uses of steel in building construction, types and market forms.	
IV	DC Networks	07
	Concepts of linear, nonlinear, active, passive, unilateral and bilateral elements; Ideal and	
	practical voltage & current sources, conversion from one from the other; Kirchhoff's	
	laws, statements; Mesh Analysis; Nodal Analysis; Delta-Star & Star-Delta conversion; and	
	its application.	
	Magnetic circuits: Magnetic effect of an electric current, Concept of mmf, flux, flux,	

	density, reluctance, permeability and field strength, their units and relationships. Simple series magnetic circuit, comparison of electric and magnetic circuit, force on current carrying conductor placed in magnetic field, Fleming's left hand rule. Faradays laws of electromagnetic induction.	
V	AC Fundamentals	
	Sinusoidal voltages and currents, their mathematical and graphical representation, Concept of cycle, Period, frequency, instantaneous, peak(maximum), average and r.m.s. values, peak factor and form factor. Phase difference, lagging, leading and in phase quantities.	06
VI	Single Phase AC Circuits	07
	Study of AC circuits consisting of pure resistance, pure inductance, pure capacitance, series R-L, R-C and R-L-C circuits, phasor diagrams, voltage, current and power waveforms, concept of impedance, concept of active, reactive, apparent power and power factor.	
	Text Books	
1.	S. S. Bhavikattis, "Basic Civil Engineering", New Age International Pvt. Ltd	
2.	G.K.Hiraskar, "Basic Civil Engineering", Dhanapat Rai Publications	
3.	V. N. Mittal and Arvind Mittal "Basic Electrical Engineering" Tata McGraw Hill, (Revised Edit	ion)
4.	B.L. Theraja , "Electrical Engineering " Vol-I and II	
5.	V.K.Mehta, "Fundamentals of Electrical Technology", S.Chand Publications	
	Reference Books	
1.	Gopi. S., Basic civil engineering Person publishers	
2.	Kandya A. A., Elements of civil engineering, Charotar publishing house	
3.	McKay, W. B. and McKay J. K. Building construction Volume I to IV, Person India education services	
4.	Rangwala S. C., Essentials of civil engineering, Charotar publishing house	
	Rangwala S. C. and Dalal K. B. Building construction, Charotar publishing house	
5.	L. S. Bobrow, Fundamentals of Electrical Engineering, Oxford University Press, 2011.	
6.	D. C. Kulshreshtha, Basic Electrical Engineering, McGraw Hill, 2009.	
	Useful web links	
1.	https://www.youtube.com/watch?v=SvE3NGfIrJ4&list=PLEtCpM3x4BD8iVQLMyXNCTcX SDBz&index=1	P <mark>6dl-</mark>

2.	https://www.youtube.com/watch?v=2eKR8b7q8K4&list=PLkEhI YDhJ6xN7lsr6rc7d5awH5WTmpxG
3.	http://nptel.ac.in/courses/105107122/
4.	https://nptel.ac.in/courses/105104100
5.	https://www.digimat.in/nptel/courses/video/108105112/L01.html
6.	https://nptel.ac.in/courses/108105053

Year, Program, Semester	F.Y. Part I (All Programs) Semester I and II										
Course Code	ESC111/ ESC121										
Course Category	Engineering Science Course										
Course title	Elemer	Elements of Civil and Electrical Engineering (Practical)									
Teaching Scheme and	L T		Р	Total Contact Hours		Credits					
Credits	-	-	02	02		01					
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total			
	-		-	-	50	-	-	50			
Pre-requisites (if any)	-			1	11						
Course Rationale Course Objectives	 This course is to provide students with a strong foundation in the fundamental principles and concepts of civil and Electrical engineering. This foundational knowledge is essential for understanding and applying advanced concepts in specialized areas of engineering. The course is aimed at- 1. To learn methods of surveying for the preparation of plan. 2. To identify components of buildings, materials used in the construction. 3. To expose the students for practical training through experiments to 										
	 understand about fundamental parameters such as resistance, inductance, capacitance and magnetic, AC and DC circuits. 4. To make them understand electrical safety precautions. 										
Course Outcomes	 Upon completion of this course, student should be able to- 1. Experiment to plot the outline of building. 2. Establish surveying and levelling instruments for finding included angles and reduce levels. 3. Explain the components of different types of construction. 4. To conduct experiments on D.C. circuits and AC circuits. 5. To understand the basics laws of magnetic circuit. 										

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Experiment	Experiment Title/Objective	Hours						
No.								
1.	Plotting the outline of building by measuring tape.	02						
2.	Plotting of closed traverse by Prismatic compass and Surveyor Compass.							
3.	Determination of Reduced Levels by using dumpy level (Use of Collimation Plane and Rise and Fall method).							
4.	Use of Total Station to measure angle, R.L., elevation. (Demonstration)	02						
5.	Field visit showing various types of construction and prepare field visit report.	02						
6.	Study the verification of Kirchhoff's law and Ohm's Law.	02						
7.	Transient analysis of series RL and RC circuit.	02						
8.	Study of BH curve for magnetic material.	02						
9.	Study of series RLC circuit.	02						
10.	Study of various power factor improving methods.	02						
	Text Books	<u> </u>						
1.	S. S. Bhavikattis, "Basic Civil Engineering", New Age International Pvt. Ltd							
2.	G.K.Hiraskar, "Basic Civil Engineering", Dhanapat Rai Publications							
3.	Fundamentals of Electrical Engineering by Ashfaq Husain, Dhanpat Rai Company							
	Reference Books							
1.	B.C. Punmia, "Surveying", Vol I, VolII, VolIII, Laxmi Publication							
2.	K.R.Arora, "Surveying Vol.I", Standard Book House							
3.	L. S. Bobrow, —Fundamentals of Electrical Engineering, Oxford University Press, 202	11						

Year, Program, Semester	F.Y. Part	I (All Pr	ograms)	Semester I an	id II			
Course Code	ESC112/	ESC122						
Course Category	Engineer	ing Sci	ence Cou	rse				
Course title	Engineer	ing Gra	phics (Th	eory)				
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours	Т	otal Credit	S
Credits	03	-	-	03			03	
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total
	30		70	-	-	-	-	100
Pre-requisites(if any)	Knowled	lge of p	lane geor	netry and sol	id geome	try		1
	practices of technical drawing, including orthographic and isom projections, and computer-aided design (CAD). This course equips stud with the skills to create precise graphical representations of engine objects, which are crucial for effective communication and design engineering.							
Course Objectives	2. To le 3. To d	course earn the evelop	is aimed e enginee Skills in R	at developing ring graphics eading and Ir ter-Aided Dra	standards nterpretat	s. ion of Eng		rawings.
Course Outcomes	1. Iden 2. Inte 3. Cons 4. App	itify bas rpret fir struct o	ic concep st angle a rthograpl iples of p	course, stude ots of BIS conv and third angl hic projection rojection and	ventions a e projecti is of point	ind their a on system s, lines an	pplication. d planes.	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	1	-	1	-	3	-	-
CO2	3	3	3	2	2	1	-	-	-	1	-	-
CO3	3	3	3	2	2	1	-	-	-	1	-	-
CO4	3	3	3	2	2	-	-	-	-	2	-	-
CO5	3	3	3	2	2	-	-	-	2	2	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit		Cours	se Content		Hours				
No.		the dustice to English and a Duswing			00				
I		ntroduction to Engineering Drawing			06				
		rinciples of Engineering Graphics a	-	icance, usage of Drawing					
		struments, lettering, Conic sections, Cy	-						
		rthographic Projections of Points, line			07				
		rinciples of Orthographic Projection -							
		iclined to both planes (line in first qu	adrant only). Pro	ojection of planes – inclined					
		lanes and auxiliary Planes.							
	Р	rojections of Regular Solids.			06				
	Р	rojection of Prisms, Pyramids, cylinde	er, cone and tru	ncated solids when the axis					
	is	inclined to one of the principal plane	es, solids in first	quadrant and resting on HP					
	0	nly.							
IV	0	rthographic Projections			08				
	D	ifferent types of lines, Selection of	views, spacing o	of views, dimensioning and					
	se	sections, Conversion of pictorial view into orthographic view including sectional							
	0	orthographic view.							
V	ls	ometric projections			06				
	Р	Principles of Isometric Projection, Isometric scale, Isometric projections and Isometric							
	vi	iews / drawings. Circles in isometric	view. Isometric	views of simple solids and					
	0	bjects.							
VI	Ir	ntroduction to Computer Aided Sketch	ing		06				
	Ir	troduction to CAD software, Graphical	User interface c	of CAD software, Selection of					
	D	rawing size and scale, Standard Tooll	bars, Menus, Ta	bs, navigational tools, Basic					
	С	ommands to draw 2D objects, Co-ordin	ate system and p	olanes, Viewing Commands.					
*No	te: The	e above syllabus is to be covered accord	ding to the first a	ngle method of projection.					
		Te	xt Books						
	1.	Bhatt N.D., Panchal V.M. & Ingle P.	R., (2014), Engir	neering Drawing, Charotar Pu	blishing				
		House.							
	2.	Engineering Drawing and Graphics by	K. Venugopal, Ne	ew Age Publication.					
	3.	P. S. Gill, Engineering Drawing, S. K. Ka		-					
			ence Books						
	1.	Shah, M.B. & Rana B.C. (2008), En	gineering Drawi	ng and Computer Graphics,	Pearson				
		Education							
	2.	Narayana, K.L. & P Kannaiah (2008), T	ext book on Engi	neering Drawing, SciTech Publi	shers				
	3. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication								
	4. Jain, Maheshwari, Gautam (2021), Engineering Graphics & Design, Khanna Book Publis								
			TEL/SWAYAM Co	•					
	Sr. N		Instructor	Host Institute					
ŀ	1.	Prof. Rajaram Lakkaraju	IIT Kharagpur	Engineering Drawing And					
				Computer Graphics					

2	2. Prof. Nihar Ranjan Patra	IIT Kanpur	Engineering Graphics
		Useful web links	
1.	https://nptel.ac.in/courses/11	2103019/	
	National Programme on Techn	ology Enhanced Lear	rning (NPTEL) - Phase II
	Course Name : Engineering Dra	wing	
2.	https://nptel.ac.in/courses/11	2/104/112104172/	
3.	http://moodle.unishivaji.ac.in/	/course/search.php?	search=engineering+graphics
	Moodle Services, Shivaji Unive	rsity, Kolhapur	
4.	http://web.iitd.ac.in/~achawla	/nublic_html/201/k	ectures/sn46 ndf

Year, Program, Semester	F.Y. Par	t I (All P	rograms) Semester I ar	nd II						
Course Code	ESC112/	ESC122	2								
Course Category	Enginee	ring Sc	ience Co	urse							
Course title	Enginee	ering Gr	aphics (F	Practical)							
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Credits				
Credits	-	-	02	02			01				
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total			
	-		-	-	50	-	-	50			
Pre-requisites(if any)	Knowle	Knowledge of plane geometry and solid geometry									
	and C/ creatin	technical drawing, covering lettering, projections, surface development, and CAD software. This course enhances students' practical skills in creating accurate engineering drawings, essential for effective design and communication in engineering projects.									
Course Objectives	 Fur Din Rea 	ndamen nension ading ar	 communication in engineering projects. The course is aimed at- 1. Fundamental Engineering Graphics standards. 2. Dimensioning and preparation of neat drawings. 3. Reading and Interpretation of Engineering Drawings. 								
Course Outcomes	2. Dimensioning and preparation of neat drawings.										

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	1	-	1	-	3	-	-
CO2	3	3	3	2	2	1	-	-	-	1	-	-
CO3	3	3	3	2	2	1	-	-	-	1	-	-
CO4	3	3	3	2	2	-	-	-	-	2	-	-
CO5	3	3	3	2	2	-	-	-	2	2	-	-

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.

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Level of Mapping as: Low 1, Moderate 2, High 3

Experiment	Experiment Title/Objective	Hours
No.		
1.	Lettering and geometrical constructions	02
2.	Engineering curves	02
3.	Projections of Points and lines	02
4.	Projections of planes	02
5.	Projections of solids	02
6.	Development of lateral surfaces of solids	02
7.	Orthographic projections	02
8.	Isometric projections	02
9.	Demonstration of drafting software with commands	02
All these she	ets should be drawn on half imperial (A2 size) drawing sheets only	
	Text Books	
1.	Bhatt N. D., Panchal V. M. & Ingle P. R., (2014), Engineering Drawing, Charotar Pu	ublishing
	House	
2.	Engineering Drawing and Graphics by K. Venugopal, New Age Publication	
3.	P. S. Gill, Engineering Drawing, S. K. Katariya & sons Publication.	
	Reference Books Or Web links	
1.	Engineering Drawing Practice for Schools and Colleges- BUREAU OF INDIAN STANI	DARDS
2.	Shah, M.B. & Rana B.C. (2008), Engineering Drawing and Computer Graphics,	Pearson
	Education	
3.	CAD Software Theory and User Manuals	
4.	http://web.iitd.ac.in/~achawla/public_html/201/lectures/sp46.pdf	
5.	https://nptel.ac.in/courses/112/104/112104172/	

Year, Program, Semester	F.Y, Pa	rt I (Al	l Program	s) Semester I a	and II						
Course Code	ESC113	SC113/ ESC123									
Course Category	Engine	ering	Science C	ourse							
Course title	Electric	cal-Ele	ctronic C	omponents ar	nd Device	s (Theory)	1				
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Total Cred	its			
Credits	02	-	-	02			02				
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	EPE	Total			
	30	30 70 100									
Pre-requisites(if any)		Knowledge of Basic Physics and Mathematics ,electron theory, electricity, potential and kinetic energy									
Course Rationale	applyii scenar thinkir	The course offers practical knowledge and skills for understanding and applying various instruments, devices, and systems in real-world scenarios. Studying this course enhances technical competence, critical thinking, problem-solving abilities, and adaptability to evolving technologies in electrical engineering.									
Course Objectives	 December 2. December	evelop evelop evelop mpon	ing the a ing the ents. bing the f	nt- undamental ur wareness abou fundamental undamental u	ut Green understa	energy & F nding of	Power syste various el	em. ectronics			
Course Outcomes	1. Re 2. Ur 3. Ur 4. Re	cognis ndersta ndersta cognis	se the cor and the b and the b se the bas	his course, stuncept of DC ma asics of power asics of electrin sics of electror asics of logic g	achine an ⁻ systems. Ical safety nic compo	d AC mach rules. ments and	iines. their prac	tical use.			

							-					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Jnit No.	Course Content	Hours
	DC Machine	04
	DC Generator: Working principle of DC machine as generator and motor,	
I	constructional features, EMF equation of generator, types of DC generators	
	DC Motor: Back EMF and its significance, types of DC motors, numerical	
	problems, Applications of DC Motors	
	AC Machines	04
П	Induction motors: Concept of rotating magnetic field, principle of operation,	
	types and constructional features, Slip and its significance, Illustrative examples	
	Transformers: Principle of operation and construction of single phase	
	transformers (core and shell type), EMF equation, power losses, efficiency,	
	illustrative problems on EMF equation.	
	Basics of Power systems	04
	Introduction, Single Line Diagram of AC Power Transmission System	
Ш	Safety & Protection: Electric shock & Precautions, HRC Fuse, circuit breaker & its	
	types Earthling: necessity.	
IV	Resistors	04
	Concept of resistors, classification, specification: - maximum power rating,	
	tolerance. Construction of carbon film, wire wound resistors, potentiometer, LDR.	
	Color coding.	
V	Capacitors and Inductors	04
	Classification of capacitors, specification, Fixed capacitor - construction,	
	specification and application of disc, ceramic capacitor, aluminium electrolytic	
	capacitor.	
	Variable capacitor- Trimmer capacitor.	
	Inductor : construction and application of air core, iron core, ferrite core inductor	
VI	Number Systems: Binary Number System, Hexadecimal Number System, octal	04
	number system , inert conversion of number systems	
	Logic gates: NOT Gate, AND Gate, OR Gate, XOR Gate, NAND Gate, NOR Gate, X-	
	NOR Gate	
	Text Books	
1.	V. N. Mittal and Arvind Mittal "Basic Electrical Engineering" Tata McGraw Hill, (Revise Edition)	
2.	D P Kothari and I J Nagrath "Theory and Problems of Basic Electrical Engineering", P edition 2011.	
3.	Robert Boylestad ,Louis Nashelsky, Electronic Devices and Circuits,Pearson,11 th edit	tion,201
4.	R.P.Jain,"Modern Digital Electronics", Tata McGraw Hill, 4th edition 2009	
	Reference Books	
1.	Edward Hughes: Electrical and Electrical Technology, Pearson Education (Tenth edi	tion)

2.	Electrical Technology By H.Cotton.		
3.	Allen Mottershead. (PHI)"Electronics Dev	vices & Circuits".	
4.	Thomas L. Floyd"Electronics Devices".		
	Alternative NPTEL	/SWAYAM Course	
Sr. No.	NPTEL Course Name	Instructor	Host Institute
1.	Basic Electrical Technology	Prof. N.K.De, Prof. G.D.Roy	IIT Khargpur
2.	Fundamentals of Electrical Engineering	Prof. Debapriya Das	IIT Khargpur
	Useful w	veb links	
1.	https://archive.nptel.ac.in/courses/108	8/105/108105112/	
2.	https://nptel.ac.in/courses/108105112		
3.	https://www.digimat.in/nptel/courses,	/video/108108076/L01.html	
4.	https://www.digimat.in/nptel/courses,	/video/108108076/L34.html	

Year, Program, Semester	F.Y, Pa	F.Y, Part I (All Programs) Semester I and II									
Course Code	ESC11	3/ ESC1	23								
Course Category	Engine	ering S	Science Co	ourse							
Course title	Electri	cal-Ele	ctronic Co	mponents ar	nd Device	s (Practica	ıl)				
Teaching Scheme and	L	L T P Total Contact Hours Credits									
Credits	-	-	02	02			01				
Evaluation Scheme	ISE ESE IOE IPE EOE EPE Tot										
	-	50 50									
Pre-requisites(if any)	-			•							
Course Rationale				give a pra ns in day to da		derstandi	ng of ele	ectrical			
Course Objectives			aimed at-		ay me.						
				nts familiar v	with suita	bility of v	arious ele	ctronics			
				ansducers for							
		•		ge about bas		••		and its			
		ramete		0							
	3. To	impar	t knowle	dge of the	concepts	of trans	former, d	ifferent			
	en	ergy co	nversions	machines.							
	4. To	make t	hem unde	erstand electr	ical safety	y precauti	ons.				
Course Outcomes	Upon o	comple	tion of thi	s course, stud	dent shou	ld be able	to-				
	1. Ur	ndersta	nd the ba	sics of Electro	nics com	oonent.					
	2. Ide	entify a	nd explair	n the Basic ga	tes.						
	3. Ur	ndersta	nd the ap	plications of v	various ro	tating mad	chines.				
	4. St	udy the	speed co	ntrol method	s for DC n	notor.					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Experiment No.	Experiment Title/Objective	Hours			
1.	To study of speed control methods of DC Shunt motors	02			
2.	To study of speed control methods of DC Series motors	02			
3.	To study of DC and AC motor Starters	02			
4.	Study of various wiring systems and switchgear	02			
5.	To demonstrate different types of electrical protection equipment such as fuses, MCB, MCCB, ELCB.	02			
6.	6. Testing of electronics components- Resister, capacitor, inductor diode ,Transistor ,LED and switch using multi-meter and CRO				
7.	Logic gates and truth table verification.				
8.	To study safety precautions while working on electrical systems, handling of various equipment's such as multimeter, ammeters, voltmeters, wattmeter's, real life resistors, inductors and capacitors	02			
All these she	ets should be drawn on half imperial (A2 size) drawing sheets only				
	Text Books				
1.	Ashfaq Husain,"Fundamentals of Electrical Engineering", Dhanpat Rai Company				
	Reference Books				
1.	L. S. Bobrow, Fundamentals of Electrical Engineering, Oxford University Press, 2011				
2.	D.C. Kulshreshtha, Basic Electrical Engineering, McGraw Hill, 2009				

Year, Program, Semester	F.Y <i>,</i> Pa	rt I (All	Program	s) Semester II						
Course Code	BSC122	2								
Course Category	Basic S	cience	Course							
Course title	Engine	ering N	Mathema	atics-II (Integra	al Calculus	s) (Theory)			
Teaching Scheme and	L	L T P Total Contact Hours						Total Credits		
Credits	03	01	-	04			04			
Evaluation Scheme	IS	E	ESE	IOE	IPE	EOE	EPE	Total		
	30)	70	50	-	-	-	150		
Pre-requisites(if any)	Differe	Differential Calculus, Basics of Integration.								
Course Rationale	This course equips students with advanced mathematical techniques essential for engineering analysis. Covering special functions, curve tracing, multiple integrals, complex variable integration, and MATLAB programming, this course provides the analytical tools necessary for solving complex engineering problems and conducting sophisticated mathematical modeling.									
Course Objectives	1. To 2. To 3. To stu 4. To co	familia teach develo udents. provio mplex	Mathem op math de stude integrat	- students with atical methodo ematical skills onts with skills on which wo n situations the	ologies an and enh s in spec uld enab	d models. ance logic ial functic le them t	ons, integr o devise (al calculus, engineering		
Course Outcomes	1. To to 2. To 3. Ap en 4. Ev	unders multip unders ply th gineeri aluatio	stand the le integra stand ho e knowl ng probl n and an	is course, stud e concept of sp al and various w to solve dou edge of eval ems. alysis of comp eatures of the l	pecial fun branches Ible and tr luation o lex integra	ctions and of enginee riple integr f multiple ation.	l curve trac ering. rals e integral	to various		

							•		-			
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-

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CO4	3	2	-	_	-	-	-	-	-	-	-	-
CO5	3	3	-	-	-	-	I	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
I	Special Functions	07
	Gamma functions and their properties, Beta functions and their properties,	
	Differentiation under integral sign.	
II	Curve Tracing	06
	Tracing of curves in Cartesian coordinate system (Simple curves, Semi cubical	
	parabola, Cissoid of Diocles, Strophoid, Astroid, Witch of Agnesi and Common	
	Catenary), Tracing of curves in Polar coordinate system (Simple curves, Cardioid,	
	Pascal's Limacon, Lemniscate of Bernoulli and Rose curves)	
III	Multiple Integrals	07
	Introduction of Double Integrals, Evaluation of Double Integrals, Change of order	
	of Integration, Change of variables using Jacobians, Change into Polar	
	coordinates, Evaluation of Triple Integral with given limits.	
IV	Applications of Multiple Integrals	07
	Applications of Multiple Integrals to Area enclosed by plane curves, Mass of a	
	Plane Lamina, Moment of Inertia of a plane lamina and Volume of solid of	
	revolution.	
V	Functions of Complex Variables: Integration	07
	Complex line integrals, Cauchy's integral theorem (without proof), Cauchy's	
	integral formula (without proof), Taylor series, Laurent series, zeros of analytic	
	functions, singularities, and Cauchy's Residue theorem (without proof).	
VI	Programming with Matlab	06
	Introduction, Installation, Basic functions of Matlab, Plotting of 2D and 3D Curves,	
	Finding Indefinite Integral, Finding Definite Integral, Plotting of Complex function,	
	Complex Line Integrals.	
	Suggested list of Tutorials and Assignments-	
	1. Gamma function	
	2. Beta function	
	3. Curve tracing	
	4. Double and Triple Integration	
	5. Change of order of Integration	
	6. Change of variables using Jacobians	
	7. Applications of Multiple integrals	
	8. Cauchy's Integral theorem and Cauchy's integral formula	
	9. Taylor series and Laurent series	
	10. Cauchy's Residue theorem	

		General Instructions:									
		1. Each Student has to write at least 6 assignments on entire syllabus and at									
		least 4 assignments on Matlab programming (including print out).									
		Students must be encouraged to write mathematical programs in tutorial									
		class only.									
		2. Batch wise tutorials are to be conducted. The number of students per									
		batch should be as per the practical batches.									
		3. Matlab assignments will be based on									
	i. Tracing of 2D and 3D Curves										
	ii. Finding Indefinite and Definite Integrals										
	iii. Double and triple integral										
		iv. Plotting of Complex function									
		v. Complex line integrals									
		Text Books									
	1.	1. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi.									
	2.										
	3.	B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, New Delhi.									
	4.	William J. Palm III, Introduction to MATLAB for Engineers, McGraw-Hill.									
		Reference Books									
	1.	H. K. Dass, "Advanced Engineering Mathematics", S. Chand Publishing.									
	2.	Dr. B. S. Grewal, "Numerical Methods", Khanna Publishers, Delhi.									
	3.	Merle C. Potter, "Advanced Engineering Mathematics", OXFORD University Press, 3rd									
		Edition.									
	4.	C. R. Wylie, "Advanced Engineering Mathematics", McGraw Hill Publication, New Delhi.									
	5.	S. S. Sastry, "Engineering Mathematics (Volume-I)", Prentice Hall Publication, New Delhi.									
	6.	M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education.									
	1	Useful web links									
1.		ps://nptel.ac.in/courses/111105121									
2.		ps://nptel.ac.in/courses/111107119									
3.	htt	ps://nptel.ac.in/courses/111105134									
4.	htt	ps://nptel.ac.in/courses/111105167									

Year, Program, Semester	F.Y. Pa	rt I (All I	Program	s) Semester II					
Course Code	IKS121								
Course Category	Indian	Knowle	dge Syst	em					
Course title	Humai	n Rights	and Co	nstitution					
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits				
	01	-	-	01	01				
Evaluation Scheme	ISE	ESE	IE	IOE	Total				
	condu	- - 50 IE at the course in charge end: (Preferred to have 3-5 assignments and conduct of an MCQ Test based on the course work. Passing is mandatory to earn the credit.							
Pre-requisites (if any)	Prerequisite for first-year engineering students is the interest in social justice issues and the ability to think critically and analytically is important.								
Course Rationale	The course provides engineering students with a multidisciplinary perspective, allowing them to apply their technical knowledge to contribute to human rights promotion and protection in engineering contexts. Ultimately, students gain the knowledge, skills, and values necessary to navigate the complexities of human rights issues and contribute to their promotion and protection in various aspects of life.								
Course Objectives	 De of Cu ad Fo hu Pro em 	velop a human ltivate dressing ster awa man rig omote a phasizi	rights a critical g humar areness hts, ena ethical a ng the	ehensive understanding nd their relevance to the thinking and analytic rights issues within eng of the legal framework a bling students to becom and inclusive citizenship	cal skills for analyzing and				
Course Outcomes	 Unap Ap Ap with Evant rig De 	derstar plicatio ply criti thin eng aluate 1 hts and monstr	nd the n in eng ical thin gineering the lega propos ate eth	ineering contexts. king skills to analyze and g projects. Il framework and mech e strategies for advocacy	of human rights and their d address human rights issues anisms for protecting human in engineering practice. enship by integrating human				

							0					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	1	2	-	3	-	2	-	-	-	-
CO2	-	-	2	2	-	2	-	-	2	-	-	3
CO3		3	2	-	-	-	2	-	2	-	-	-
CO4	-	-	-	-	-	3	-	3	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours					
No.							
١.	Introduction to Human Rights and Indian Constitution:	02					
	a) Overview of human rights principles and concepts						
	b) Introduction to the Indian Constitution and its significance in protecting human						
	rights						
II.	Fundamental Rights and Citizenship:	02					
	a) Understanding fundamental rights in the Indian Constitution						
	b) Citizenship rights and their implications on human rights						
III.	Social Justice and Equality:	02					
	Equality before the law and anti-discrimination provisions						
	Rights of marginalized communities and affirmative action policies						
IV.	Rights of Women and Children:						
	a) Gender equality and women's rights under the Indian Constitution						
	b) Child rights, protection, and welfare laws in India						
V.	Freedom of Expression and Media Rights:	02					
	a) Freedom of speech and expression in the Indian context						
	b) Media rights, press freedom, and challenges in the digital age						
VI.	Human Rights Institutions and Enforcement:	02					
	a) National and international human rights institutions						
	b) Human rights enforcement mechanisms and legal remedies						
Sr. No.	Reference Books						
1.	Baxi, Upendra. The Future of Human Rights. Oxford University Press, 2008.						
2.	Basu, Durga Das. Introduction to the Constitution of India. LexisNexis, 2019.						
3.	Bhagwati, P. N., & Desai, S. M. Human Rights: International Challenges. Easter	n Book					

	Company, 2012.
4.	Mookherjee, Monika, & Shiva Rao, B. R. Perspectives on Human Rights. Oxford University Press, 2018.
5.	Murthy, S. N. Human Rights in India: Historical, Social, and Political Perspectives. Oxford University Press, 2006.
6.	Shah, A. G. The Constitution of India: Select Issues in Historical Perspective. Oxford University Press, 2014.
C. N.	
Sr. No.	Important web links
Sr. No. 1.	Important web links Human Rights Watch: https://www.hrw.org/
1.	Human Rights Watch: https://www.hrw.org/

Year, Program, Semester	F.Y. Pa	rt I (All I	Program	s) Semester II							
Course Code	HSME	C121									
Course Category	Humar	nities an	d Social	Sciences , Mar	nagement	, Environm	nent Course	es			
Course title	Profes	sional (Commur	ication (Englis	sh)-II						
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours		Total Crec	lits			
Credits	02	-	-	02			00				
Evaluation Scheme	IS	E	ESE	IE	IPE	EOE	EPE	Total			
	-		-	50	-	-	-	50			
IE at the course in charge end: (Preferred to have 3-5 assignments conduct of an MCQ Test/Viva Voce based on the course work. Passin mandatory.											
Pre-requisites(if any)		Students must have the knowledge of basic English grammar, writing and reading skill.									
Course Rationale	skills applic on de corpo	for pre- tation te evelopin rate con	ofession echnique ng liste mmunic	nication (Engli al success, c es, and workp ning, reading ation strategie	covering l lace comr , and int	business nunication terpersona	correspond 1. This cour al skills, a	dence, job rse focuses is well as			
Course Objectives	1. To 2. To 3. To 4. To	4. To develop reading and listening skill for better communication.									
Course Outcomes	1. Wr to 2. Lea 3. Ge	ite vari make st arn the t ample	ous type tudents essentia e practice	is course, stuc es of business familiar with E Is of communi e of listening a ious soft skills	letters ar -commun ication ski nd readin	nd official (ication. Il for the e g skill.	correspond mploymen				

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	-	-	-	3	-	2
CO2	-	-	-	-	-	-	-	-	-	3	-	2

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CO3	-	-	-	-	-	-	-	-	-	3	-	2
CO4	-	-	-	-	-	-	-	-	-	3	-	2

Level of Mapping as: Low 1, Moderate	2, High 3
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Unit No.	Course Content	Hours					
١.	Professional Correspondence : Principles, Features, Types, Format and layout of	06					
	Business letter. Types of Business Correspondence – letters of Enquiry,						
	Quotation, Order, Instructions, Sales, Credit, Complaint, Collection etc. E-mail						
	writing						
II.	Communication skill for Employment: Job Application letters Covering letter,	06					
	Resume, C.V. Interview skill, Group Discussion skills - Features and Importance,						
	presentation skills - Features, Types, Structure, Aids and Importance, Technical						
	Proposal- Writing technical proposals. Technical Report Writing Technical						
	Reports.						
III.	Developing listening skill: difference between Hearing and Listening, listening						
	process, Traits of good listener, Techniques to improve listening skills with audio/						
	video sample.						
IV.	Reading skill: Importance of effective reading, types of reading, (Skimming;	04					
	Scanning, Intensive reading, Extensive reading) Overcoming common obstacles,						
	reading comprehension, tips and strategies to improve reading skill.						
V.	Professional Communication at workplace: Soft skills. Kinesics, Para language,	06					
	Interpersonal communication skills – Role of Personality and its various attributes						
	like EQ, attitude, motivation, stress management and accepting criticism in						
	determining efficacy of interpersonal communication, oral expressions in various						
	professional contexts, Telephonic Etiquette. Corporate communication skills –						
	Role of business etiquette, conducting meetings, managing conflict, negotiation,						
	team spirit, decision-making, time management and problem solving skills.						
	Text Books						
1.	A Textbook of English Language Communication Skills, (ISBN-978-81-955465-2-7), I	Published					
	by Infinite Learning Solutions, Bengaluru - 2022.						
2.	Technical Communication – Principles and Practice, Third Edition by Meenakshi Ra	iman and					
	Sangeetha Sharma, Oxford University Press 2017.						
3.	David Irwin, "Effective Business Communications" Viva- Thorogood.						
4.	Dhanavel. S P, "English and Soft Skills", Orient BlackSwan. India 2018.						
	Reference Books						
1.	Rajendra Pal and J S Korlaha, "Essentials of Business Communication" HI Sultan Ch	and and					
2	Sons, New Delhi	h Droco					
2.	Goldsmith, "Soft Skills: Enhancing Employability", Marshall and M.S. Rao Dreamtec India, 2020	n Press.					

3.	Technical Communication by Gajendra Singh Chauhan and Et al, (ISBN-978-93- 5350-050-4),
	Cengage learning India Pvt Limited [Latest Revised Edition] - 2019.
4.	Practical English Usage by Michael Swan, Oxford University Press – 2016.
5.	Functional English (As per AICTE 2018 Model Curriculum) (ISBN-978-93-5350-047-4)
	Cengage learning India Pvt Limited [Latest Edition 2019].
	Useful web links
1.	https://learnenglish.britishcouncil.org
2	https://www.fluentu.com

Year, Program, Semester	F.Y. Pai	t I (All I	Program	ns) Semest	er II				
Course Code	VSEC12	21							
Course Category	Vocatio	onal an	d Skill E	nhanceme	ent Courses				
Course title	Design	Thinki	ng and	Innovatio	n-II				
Teaching Scheme and	L T P Total Contact Hours Total Credits								
Credits	01	01	-		02		00		
Evaluation Scheme	ISE	E	SE	IE	IPE	EOE	EPE	Total	
	-		-	50	-	-	-	50	
	conduc manda	ct of a tory.	an MC	Q Test b	ased on		3-5 assignm e work. P		
Pre-requisites (if any)	Design Thinking & Innovation - I								
Course Rationale	The purpose of engineering education has to be to transform these graduates who can design. The concept of design or design thinking though complex, it is the robust and it must be developed among the budding graduates so as to make them not alone job seekers but the providers too. Therefore, the particular course is towards preparing engineering graduates as intended to be versatile of all other professionals.								
Course Objectives Course Outcomes	 De implication Ap thr Fos a p Upon control Ide inn Ap control De metodo 	ster ent velop plemen ply de rough h ster cre ractica ompleti entify a ovative ply cri mmunio monstr	repren pract tation. sign th ands-or ativity, I design ion of th nd eva solution tical th cate ent ate pr	eurial min ical ent ninking pr n activities collaborat thinking s nis course, luate ent ons. ninking, re crepreneur oficiency rate innov	trepreneuri inciples to ion, and ite ession. student sh repreneuria trial ideas. in utilizing ative soluti	al skills o solve r erative pro nould be al al opportu ness mod g design ons.	eal-world blem-solvir	successful problems ng skills in develop effectively ools and	

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	3	2	-	-	-	-	-	3	-	-	2
CO2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	2	2	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No	Course Content	Hours
	Innovation and Entrepreneurship:	12 (L)
	a) Introduction to innovation and entrepreneurship, market analysis, and creative confidence.	
	 b) Business model development, prototyping, and customer validation. c) Pitching and presentation skills, entrepreneurial skills, and mind-set development 	
During	the tutorial session itself for first 6 sessions, the course facilitator will complete these	
three s	ub units interactively while remaining 6 sessions will be free for the students to have	
the act	ivities for which the following general guidelines to be followed:	
Genera	Il Instructions for course facilitators:	
	he facilitators may use different student centric teaching learning methods to make	
	urse content more and interesting and meaningful. Some of the following activities	
	planned	
	Brain teasers (aka Puzzle Busters, to be solved individually)	
	Cartoon captions (small teams) TRIZ, a systematic ideation method, reading (individual)	
	Book readings and discussions (small teams)	12 (T)
	Small teams' presentations on innovation:(1) innovative individual, (2) innovative company, (3) innovative movie / game, (4) sustainable innovation, (5) innovation in business, (6) innovation in art, (7) innovation in architecture, (8) innovative nation,	
·	(9) innovation in science, and (10) innovation in engineering.	
f.	Large groups hands-on projects Eight-dimensional (8D) ideation method examples	
g. h.	Large teams' videos.	
i.	Students also will be taken to the workshop to experience some kind of hands on	
	training to make carpentry, metal or smithy job.	
	(Care to be taken to make the students aware of Design Thinking & Customer	
	Centricity Practical Examples of Customer Challenges, Use of Design Thinking to	
	Enhance Customer Experience, Parameters of Product experience, Alignment of	

	Customer Expectations with Product Design)
	Reference Books
1.	Drucker, P. F. (2007). Innovation and Entrepreneurship: Practice and Principles. Harper Business.
2.	Blank, S. G. (2012). The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company. K&S Ranch.
3.	Christensen, C. M. (2013). The Innovator's Dilemma: When New Technologies Cause Great Firms to Fail. Harvard Business Review Press.
4.	Bagchi, S., (2011). The Professional: Defining the New Standard of Excellence at Work. Portfolio/Penguin, India.
	Important web links
1.	YourStory (https://yourstory.com/)
2.	Inc42 (https://inc42.com/)

Year, Program, Semeste	r F.Y. Part	I (All Pr	ograms)	Semester II						
Course Code	PSI 121		-8							
Course Category	Project S	Project Seminar Internship								
Course title	Social In	Social Internship								
Teaching Scheme and	L	Т	Р	Total Conta	act Hours	Total Credits				
Credits		10 D	ays Soci	al Internship		00				
Evaluation Scheme		IE: 50 Total =50								
	IE at the course in charge end: (A brief report on the internship activity is									
	mandatory to be submitted. Report evaluation will be for 30 marks while there									
	will be 2	0 marks	s for viva	a voce based on the activity.Passing is mandatory.)						
Pre-requisites(if any)	Design Thinking and Innovation-I and orientation by the program before									
	proceeding on to this internship.									
Course Objectives	The course is aimed at-									
	1. Cultivate rural awareness and empathy among students.									
	2. Ena	ble stud	dents to	o apply engir	neering sk	ills effectively in underserved				
	area	as.								
Course Outcomes		•		course, stude						
	1. Incr	eased re	ecogniti	on of rural cha	allenges ar	nd dynamics.				
	2. Den	nonstrat	ed abili	ty to devise ar	nd implem	ent relevant solutions.				

							-			_		
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	3	-	2	-	3	3	-	3	-	-	2
CO2	-	-	2	2	-	3	-	-	-	-	-	3

Level of Mapping as: Low 1, Moderate 2, High 3

Social Internship Course Description

After the First Semester of FY B. Tech, the students will undergo social internship of 10 days preferably in rural part of the country.

Here are some of the potential activities that students could engage in during their 10day social internship:

1. Community Needs Assessment:

- Conduct surveys and interviews to understand the specific needs and challenges of the community.
- Identify priority areas for potential engineering interventions.

2. Interactive Workshops:

• Organize workshops to share basic engineering concepts with community members, fostering mutual learning.

• Collaborate on simple projects, like building low-cost solar cookers or water purification systems.

3. Design Thinking Sessions:

- Facilitate brainstorming sessions with locals to generate innovative ideas for solving local problems.
- Prototype and refine potential solutions based on community input.

4. Infrastructure Evaluation:

- Assess existing infrastructure (water supply, sanitation, roads, etc.) for maintenance needs or improvements.
- Propose feasible upgrades using engineering principles.

5. Environmental Initiatives:

- Participate in tree planting drives or waste management campaigns to promote environmental sustainability.
- Educate the community about eco-friendly practices.

6. Skill Enhancement Workshops:

- Teach basic technical skills, such as basic repairs, to empower locals to address minor challenges independently.
- Provide training on digital literacy to bridge the technological gap.

7. Health and Hygiene Workshops:

- Conduct workshops on personal hygiene, sanitation, and health awareness.
- Collaborate with healthcare professionals to provide basic medical check-ups and guidance.

8. Documentation and Reporting:

- Maintain a daily journal to document experiences, observations, and interactions.
- Compile a comprehensive report outlining findings, proposed solutions, and lessons learned.

9. Cultural Exchange Activities:

- Engage with the community through cultural activities, such as sharing traditional dances, songs, or cuisine.
- Foster a sense of unity and understanding between students and locals.

10. Feedback and Reflection Sessions:

- Regularly engage in discussions to reflect on the challenges faced, lessons learned, and potential improvements.
- Gather feedback from both students and community members to enhance the internship's impact.

The specific activities may vary based on the community's needs and the students' skills. The key is to create meaningful interactions that promote learning, collaboration, and positive impact.

Equivalence for the curriculum revision at First Year B. Tech

We at the B. Tech (All Programs), Department of Technology due for revision in curriculum w.e.f. 2023-2024 have revised the structure and the content as well at the F.Y.B. Tech .The entire structure for Second Year to Final Year B. Tech respective Programs is also designed under this revision. The detailed of course content will be designed and submitted as the First Year batch proceed year to year.

A special mention rather feature of this revision is, *it is in line with New National Education Policy 2020 guidelines.* It is our every effort to incorporate most of the key features of NEP2020. Also it has taken due care to match with the National Credit Framework requirements as well as an attempt is made to make it in alignment with AICTE Model curricula.

Following is a semester wise table that depicts equivalences for the previous version of curriculum with the new one particularly for first two semesters under F.Y B.Tech.

Sr.	First Year B. Tech Semester I	First Year B. Tech Semester I	Remark
No.	Pre-revised syllabus	Revised syllabus	
1.	Engineering Mathematics–I	Engineering Mathematics–I	Content is revised
2.	Engineering Physics (Theory & Lab)	Engineering Physics (Theory & Lab)	Content is revised
3.	Basics of Mechanical Engineering (Theory & Lab)	-	-
4.	-	Elements of Mechanical and Electronics Engineering (Theory & Lab)	Two courses of the previous version are clubbed.
5.	Engineering Mechanics (Theory & Lab)	Engineering Mechanics (Theory & Lab)	Content is revised
6.	Basic Electronics Engineering (Theory & Lab)	-	Clubbed with other course.
7.	Computer Programming (Lab)	Computer Programming for Engineers (Theory & Lab)	Content is revised
8.	Workshop Practice (Lab)	-	A new course called design thinking & Innovation is introduced in lieu.
9.	-	Professional Communication (English)-I (Theory)	Content is revised, split in I & II, It is as an audit course.
10.	-	Design Thinking and Innovation-I	Newly introduced audit course.
11.	-	Yoga and Meditation	Newly introduced Credit course.

SEM – I

Sr.	First Year B. TechSemester II	First Year B. TechSemester II	Remark
No.	Pre-revised syllabus	Revised syllabus	
1.	Engineering Mathematics–II	Engineering Mathematics-II	Content is revised.
2.	Engineering Chemistry (Theory & Lab)	Engineering Chemistry (Theory & Lab)	Content is revised.
3.	Engineering Graphics (Theory & Lab)	Engineering Graphics (Theory & Lab)	Content is revised.
4.	Basic Civil Engineering (Theory & Lab)	-	-
5.	-	Elements of Civil and Electrical Engineering (Theory & Lab)	Two courses are clubbed with content revision
6.	Basic Electrical Engineering (Theory & Lab)	-	-
7.	-	Electrical-Electronic Components and Devices (Theory & Lab)	Two courses are clubbed with content revision
8.	Programming with Scilab and Matlab (Lab)	-	-
9.	Professional Communication (Lab)	Professional Communication (English)-II (Theory)	Content is revised, split in I & II, It is as an audit course.
10.	-	Design Thinking and Innovation-II	Newly introduced audit course.
11.	-	Social Internship	Newly introduced audit course
12.	-	Human Rights and Constitution	Newly introduced Credit course.

SEM – II

Courses against Certificate in Respective B.Tech Major (Exit After First Year B.Tech)

Here onwards are the Program Wise course contents for the two courses, two credits each per Program. These need to be completed by the candidates who wish to exit after their First Year of B.Tech with a claim to be the awardees for the Certificate in respective Major Specialisation. The candidates also have to undergo one month industrial internship with 4 credits, thus with total earning of **08 credits** against this certification. Also such candidates have to pay separate fees for such a certification.



Shivaji University, Kolhapur Department of Technology

B. Tech (Chemical Engineering), Exit After First Year (Certificate Course in Chemical Engineering)

Teaching & Evaluation Scheme

Sr.No.	Category	Course Code	Course Title		urs per	week	Contact	Credits	Evaluati	on Scheme
						Hours			Theory	Practical
				L	Т	Р			ISE:ESE	IE:EE
1.	SWAYAM (NPTEL) or any other MOOCs	CC- CHE1	Fundamentals of Chemical Engineering	02	-	-	02	02	30:70	00:00
2.	Or In face to face mode (Program Core Courses)	CC- CHE2	Introduction to Distributed Control System	02	-	-	02	02	30:70	00:00
3.	Program Based Internship	CC-PBI	In plant Training		On	e Mor	nth	04	00:00	50:50
				-	-	-	-	08*	200**	100
			Total Hours	04	-	-	04	-	-	-

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate. *Obtaining these credits will be in addition to 42 regular credits at FY B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System.

Note 1: The students aspiring to exit after first year will undergo the study of courses/MOOC from the list provided by the Program.

Note 2: Program Specific Industry Internship to be completed by such students before commencement of SY B. Tech.

Year, Program, Semester	First Year	B. Tech	(Chemic	al Engineering), Part I, Se	emes	ter I & II			
Course Code	CC-CHE 1								
Course Category	Certificate	e in Che	mical En	gineering					
Course title	Fundamentals of Chemical Engineering								
Teaching Scheme and	L	Т	Р	Total Contact Hours		Total Credits			
Credits	02	-	-	02		02			
Evaluation Scheme		ISE:30		ESE: 70		Total=100			
Pre-requisites (if any)	Prerequisites for this course typically include a solid background in chemistry and mathematics, including topics like stoichiometry, chemical equations, and calculus. Basic understanding of physics principles, such as thermodynamics and fluid mechanics, is also helpful. Familiarity with engineering fundamentals and problem-solving skills is advantageous.								
Course Rationale	The course provides a comprehensive introduction to the core principles and concepts in chemical engineering. It aims to equip students with the foundational knowledge and skills necessary to understand and analyze chemical processes, perform mass and energy balances, and apply engineering principles to solve problems in the field of chemical engineering.								
Course Objectives	proble 2. Evalua using o 3. Demon chemin 4. Assess separa Upon com 1. Apply proble 2. Analyzo ensure 3. Explain	chemic ms in va te and quantita nstrate cal proc and an ation pro- pletion chemic ems in d e and in e efficient the ap	al engine arious pr interpre ative ana an under resses. alyze the ocesses. of this co al engin iverse pr nterpret nt and su oplicatior	eering principles to ana ocess industries. t mass and energy bal lysis techniques. rstanding of thermodyna e performance and desig ourse, student should be eering principles to so ocess industries. mass and energy balan istainable operations. n of thermodynamics in sical processes.	ances amics gn of e able olve ces in	s in chemical systems s and its application to chemical reactors and to- complex engineering n chemical systems to			
	the behaviour of chemical processes.4. Evaluate and propose effective reactor designs and separation processes based on performance analysis and optimization techniques.								

CO/PO	PO1	PO2	PO3	PO4	PO5	PO 6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	2	-	-	-	-	-	-	-	-
CO2	-	3	2	2	-	-	-	-	-	-	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	-
CO4	-	-	2	-	2	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours					
Ι.	Introduction to Chemical Engineering:	04					
	Overview of chemical engineering principles, scope, and applications						
	• Fundamentals of chemical processes, unit operations, and process flow diagrams						
	 Introduction to mass and energy balances in chemical systems 						
	• Overview of safety considerations and ethical responsibilities in chemical engineering						
II.	Thermodynamics and Phase Equilibrium:						
	Introduction to thermodynamics and its application in chemical engineering						
	Laws of thermodynamics and their relevance to chemical processes						
	Phase equilibrium and its significance in chemical systems						
	• Application of thermodynamics to analyze and predict phase behaviour in chemical processes						
III.	Chemical Reaction Engineering:	04					
	Fundamentals of chemical kinetics and reaction rate equations						
	Analysis of reaction mechanisms and rate-determining steps						
	Reactor types and their design considerations						
	Application of reaction engineering principles to optimize chemical reactions						
IV.	Heat and Mass Transfer:	04					
	Principles of heat transfer and its application in chemical engineering						
	Conduction, convection, and radiation heat transfer mechanisms						
	Mass transfer fundamentals and its relevance in chemical processes						
	Design and analysis of heat exchangers and mass transfer equipment						
V.	Separation Processes:	04					
	Introduction to separation processes in chemical engineering						
	Distillation, absorption, extraction, and adsorption processes						
	Membrane separation techniques and their applications						
	Analysis and optimization of separation processes in chemical systems						

VI.	Process Control and Safety:	04
	Basics of process control and instrumentation in chemical engineering	
	Control system components, feedback loops, and PID control	
	Safety considerations and hazard analysis in chemical processes	
	Overview of regulatory frameworks and best practices for process safety	
	Reference Books	
1.	Felder, R. M., & Rousseau, R. W. (2016). Elementary Principles of Chemical Processes.	
	Hoboken, NJ: Wiley.	
2.	Smith, J. M., Van Ness, H. C., & Abbott, M. M. (2017). Introduction to Chemical Engine	eering
	Thermodynamics. New York, NY: McGraw-Hill Education.	
3.	Levenspiel, O. (2016). Chemical Reaction Engineering. Hoboken, NJ: Wiley.	
4.	Coulson, J. M., Richardson, J. F., Sinnott, R. K., & Towler, G. (2017). Chemical Engineer	ring
	Design: Principles, Practice, and Economics of Plant and Process Design. Oxford, UK:	
	Butterworth-Heinemann.	
5.	Seader, J. D., Seader, J. F., & Lewin, D. R. (2016). Separation Process Principles. Hobok	ken, NJ:
	Wiley.	
	Important web links	
1.	AIChE (American Institute of Chemical Engineers): https://www.aiche.org/	
2.	Chemical Engineering World: https://www.chemengonline.com/	

Year, Program, Semester	Program, Semester First Year B. Tech (Chemical Engineering), Part I, Semester I & II									
Course Code	CC-CHE 2									
Course Category	Certificate	e in Che	emical Er	gineering						
Course title	Introduct	ion to [Distribut	ed Control System						
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits					
Credits	02	-	-	02	02					
Evaluation Scheme		ISE:30		ESE: 70	Total=100					
Pre-requisites (if any)	Prerequisites: Basic understanding of control systems and familiarity with principles of science and engineering.									
Course Rationale	The course offers participants a foundational understanding of DCS technology and its significance in modern industries. By covering key aspects such as architecture, programming, integration, and maintenance, the course prepares participants to contribute effectively to DCS-driven operations. This knowledge serves as a stepping stone for further studies and career opportunities in chemical engineering, automation, and related fields. Ultimately, the course empowers participants to grasp the principles and advantages of DCS and apply them practically in real-world scenarios.									
Course Objectives	tradit 2. Gain indus 3. Devel DCS c 4. Explo	rstand ional co practica trial cor op trou peratio re DCS	DCS p ontrol sys al skills ntrol stra ubleshoc on. 5 integr	in configuring and prog itegies. iting and maintenance ration, human-machine	ramming DCS systems for abilities to ensure reliable					
 4. Explore DCS integration, human-machine interfaces (HMIs), and emerging trends in the field. Course Outcomes Upon completion of this course, student should be able to- Understand DCS principles, components, and advantages over traditional control systems. Apply DCS configuration and programming skills to design and implement control strategies in industrial applications. Demonstrate proficiency in troubleshooting and maintenance to ensure reliable DCS operation. Analyze DCS integration, human-machine interfaces (HMIs), and emerging trends to assess their impact on industrial control systems. 										

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	3	2	2	-	-	-	-	-	-	-
CO2	-	3	2	2	-	-	-	-	-	-	-	-
CO3	-	2	3	2	2	-	-	-	-	-	-	-
CO4	-	-	2	-	2	2	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.	Lister dustion to Control Custome	0.1
Ι.	Introduction to Control Systems	04
	Overview of control systems and their importance in various industries	
	• Introduction to basic control principles: feedback, feedforward, and closed-loop	
	control.	
	Types of control systems: centralized vs. distributed control	
	Introduction to DCS components: sensors, actuators, controllers	
II.	DCS Architecture and Configuration	04
	Understanding the architecture and structure of a DCS	
	• Introduction to hardware components of a DCS: controllers, input/output (I/O)	
	modules	
	Introduction to DCS software and configuration tools	
	Basics of communication protocols used in DCS	
III	DCS Programming and Control Strategies	04
	 Introduction to programming languages used in DCS 	
	Basics of control strategies and their implementation in DCS	
	Overview of process control loops and tuning parameters	
	Simple control algorithm design using DCS programming language	
IV.	DCS Integration in Industries	04
	• Integration of DCS with various industries: manufacturing, power, chemical, etc.	
	• Introduction to safety instrumented systems (SIS) and programmable logic	
	controllers (PLC)	
	• Overview of field instrumentation in DCS: sensors, transmitters, control valves	
	Examples of DCS integration in different industrial processes	

۷.	Human-Machine Interface (HMI) and Operator Interaction	04						
	Understanding the role of HMI in DCS							
	Basics of HMI design and layout principles							
	Introduction to real-time monitoring and control through HMIs							
	Overview of alarms and operator response in DCS environments							
VI.	DCS Maintenance and Troubleshooting							
	Introduction to preventive maintenance practices for DCS							
	Troubleshooting techniques for common DCS issues							
	Importance of software updates, backups, and system security in DCS							
	Basic safety considerations during maintenance activities							
	Reference Books							
	Poforonco Books							
1.	Reference Books Wilkes, M.J. (1998), Distributed Control Systems: Their Evaluation and Design, Add	ison-						
1.	Reference Books Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley.	ison-						
1. 2.	Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add							
	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S 	cience						
2.	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S International Ltd. 	cience						
2.	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S International Ltd. Bailey, D.H. (2001). Distributed Control Systems: Their Implications for Process Ind Wiley-Interscience. IDC Technologies. (2003). Practical Distributed Control Systems (DCS) for Engineer. 	cience ustries.						
2.	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S International Ltd. Bailey, D.H. (2001). Distributed Control Systems: Their Implications for Process Ind Wiley-Interscience. IDC Technologies. (2003). Practical Distributed Control Systems (DCS) for Engineer Technicians. IDC Technologies. 	cience ustries.						
2.	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S International Ltd. Bailey, D.H. (2001). Distributed Control Systems: Their Implications for Process Ind Wiley-Interscience. IDC Technologies. (2003). Practical Distributed Control Systems (DCS) for Engineer. 	cience ustries.						
2.	 Wilkes, M.J. (1998). Distributed Control Systems: Their Evaluation and Design. Add Wesley. Gopal, M. (2005). Distributed Control Systems: Concepts and Applications. Alpha S International Ltd. Bailey, D.H. (2001). Distributed Control Systems: Their Implications for Process Ind Wiley-Interscience. IDC Technologies. (2003). Practical Distributed Control Systems (DCS) for Engineer Technicians. IDC Technologies. 	cience ustries.						



Shivaji University, Kolhapur Department of Technology

B.Tech (Civil Engineering), Exit After First Year (Certificate Course in Civil Engineering)

Teaching and Evaluation Scheme

Sr.No.	Category	Course Code	Course Title		s per v	week	Contact Hours	Credits	Evaluation Scheme	
				L	Т	Ρ			ISE:ESE	IE:EE
1	SWAYAM (NPTEL) or any other MOOCs	CC-CE 1	Fundamentals of Civi Engineering	02	-	-	02	02	30:70	00:00
2	Or In face to face mode (Program Core Courses)	CC- CE 2	Building Planning and Design	02	-	-	02	02	30:70	00:00
3	Program Based Internship	CC-PBI	Industrial Internship		One	Mont	h	04	00:00	50:50
							-	08*	200**	100
			Total Hours	04	-	-	04	-		

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate. *Obtaining these credits will be in addition to 42 regular credits at FY B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System. Note 1: The students aspiring to exit after first year will undergo the study of course/MOOC from the list provided by the Program. Note 2: Program Specific Industry Internship to be completed by such students before commencement of SY B. Tech.

Year, Program, Semester	Year, Program, Semester First Year B. Tech (Civil Engineering), Part I, Semester I & II									
Course Code	CC-CE 1	L								
Course Category	Certific	ate in C	ivil Engi	nee	ring					
Course title	Fundar	nentals	of Civil	Eng	gineering					
Teaching Scheme and	L	Т	Р	٦	Fotal Contact Hours	Total Credits				
Credits	02	-	-		02		02			
Evaluation Scheme		ISE:3	0		ESE: 70		Total=100			
Pre-requisites (if any)	-				I					
Course Rationale	starts studen engine and co resour subjec ground docum	with av ets will eering is onstruc ces, bu t involv d that p eentatio	ailing ar pursue f that fig tion for ildings, res surve promote n and a	nd r the eld tra eyir ha	measuring the land, we engineering approact of engineering conconvironmental contronsportation facilities and activities of taking abit of working in group of the second	vith t ch abo erned l, de and g vari oups,	e surface of earth and he subject engineering out surveying and Civil with planning, design velopment of natural other structures. The ous measurements on neatness and care in engineering materials			
Course Objectives Course Outcomes	 To provide an insight and inculcate the essentials of Civil Engineering discipline to the students. To provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs. 									

							0			11 0		
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	2	-	-	-	-	-	-	-	-
CO2	2	3	2	2	-	-	-	-	-	-	-	-
CO3	3	2	3	2	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.

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Jnit	Course Content	Hours
No.		
I	Introduction To Civil Engineering and Civil Engineering Materials:	8
	Various branches and scope of civil engineering, Role of Civil Engineer, building	
	materials- cement, sand, aggregate, timber, steel, aluminium. Selection of good	
	material. Engineering properties and testing of materials. Concrete- Ingredients,	
	grades, various processes like mixing, transportation, placing, compaction and	
	curing. Readymade concrete plants (RMC).	
II	Introduction to Surveying and Levelling:	8
	Surveying: Importance, objectives and principles. Linear Measurement-	
	Instruments used-Pedometer, electronic distance meter, etc.	
	Angular Measurement-Instrument Used-Electronic theodolite and total station.	
	Levelling: Definitions, terminologies, principles, instruments used, problems	
	based on HI method and Rise and fall method.	
Ш	Scope of civil engineering	8
	a) Transportation engineering- roads, railways, waterways and air ways. Basic	
	of types and important features in design	
	b) Environmental engineering- Water and sanitary system, water, soil and air	
	pollution. Industrial waste disposal.	
	c) Water resource engineering- Irrigation methods, types of dams, major	
	dams in India, dam capacity. Dam maintenance.	
	Text/Reference Books	
1.	N. N. Basak, "Surveying and levelling", Tata McGraw Hill Education.	
2.	S.C. Rangwala, "Civil engineering drawing", Charotar Publication	
3.	S. C. Rangwala, "Town Planning", Charotar Publication	
4.	S. Ramamrutham, "Basic Civil Engineering", Dhanpatrai Publication	
5.	H.S. Peavy, D.R. Rowe and G. Tchbanoglous, "Environmental Engineering", McGra	w Hill
	International Edition	
	Important web links	
1.	https://onlinecourses.nptel.ac.in/noc22_ce42/preview	

Year, Program, Semester				Engineering), Part I, Sem							
Course Code	CC-CE2	2									
Course Category	Certific	cate in O	Civil Engi	ineering							
Course title	Buildir	ng Planr	ning and	Design							
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits						
Credits	02	-	-	02	02						
Evaluation Scheme		ISE:3	0	ESE: 70	Total=100						
Pre-requisites (if any)	-			I							
Course Rationale	for dra Civil e actual facility	This subject is core technology subject, enabling the principles of planning for drafting the content into graphical form and there after its execution. Civil engineer has to convert design parameter and process details into actual practice. The principles of planning for building includes the entire facility to be provided as per the individual requirements, economical status and suitable to the users. Therefore students are required to understand,									
Course Objectives	The co 1. To bui 2. To 3. To	urse is a illustrat ilding by optimiz	aimed at the the im velaws a e space e engine	t- nportance and application nd provisions of codes. use and user functionalit	-						
Course Outcomes	1. Un dra 2. De of 3. Ap Loa 4. Ap	derstan awing. termine plannin ply subr ad Beari ply subr	d the sy line pla g. nission a ng Struc	and working drawing from ture.							

			C	urse c	utcom	le allu	Flogia	in Out	come	viapping	5	
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	-	-	-	-	-	-	-	-	-
CO2	2	3	2	-	-	-	-	-	-	-	-	-
CO3	3	2	3	-	-	-	-	-	-	-	-	-
CO 4	2	3	2	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.

Unit	Course Content	Hours
No.		
Ι.	Building planning, designing	8
	Building Planning Bye laws and regulations, National Building code of India	
	(introduction only), Planning of residential building [bungalows, row Bungalows,	
	apartments and twin bungalows (conceptual only)], UDCPR, Introduction to	
	administration, - Development permission and commencement certificate, General	
	building requirements, Structural safety, Role of architect, structural engineer and	
	geotechnical engineer in building design. Concept of green building, Planning using AutoCAD.	
	Building Construction-Foundations- types, soil bearing capacity	8
	Load bearing and framed structures, partition walls, types of masonry, AAC block	
	construction. Water proofing treatments, celling design, acoustic treatments. damp	
	roof course, building maintenance.	
	Water supply and sanitary- Design of water storage system, plumbing materials,	8
	various types of taps, design of septic tank, plumbing and sanitary pipes, use of	
	traps, chambers and vent pipes. Repair and maintenance of plumbing and sanitary	
	lines, solar panels	
	Text Books	
1.	Shah, Kale, Patki, "Building Drawing", Tata McGraw-Hill publication	
2.	S.P. Arora, S.P. Bindra, "A Text Book of Building Construction", Dhanpat Rai Publications.	
	Reference Books	
1.	Gangrad M.N, Deshmukh B.S., Kanitkar A.K., "A Text book of Building Drawing", Nirali Prakashan	
2.	Charusheela, M. S., Jamadar, "Civil Engineering Drawing", Nirali Prakashan	
3.	SP 7- National Building Code Group 1 to 5 - B.I.S. New Delhi	
4.	UDCPR, Urban Development Department, Government of Maharashtra.	
5.	V.B. Sikka, "A Course in Civil Engineering Drawing", S.K. Kataria and Sons.	
	Useful web links	<u> </u>
1.	https://www.youtube.com/watch?v=ph0SYPBq4IY&list=PLkEhI-	
	YDhJ6zuSPVaWcLmaT0R2g4L53G-	
2.	https://www.youtube.com/watch?v=FF_5w5hZav4	
3.	https://nptel.ac.in/courses/124107157	
4.	https://archive.nptel.ac.in/courses/112/102/112102304/	



Shivaji University, Kolhapur Department of Technology

B.Tech (Computer Science and Technology), Exit After First Year (Certificate Course in Computer Science and Technology)

Teaching & Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hour	s per v	veek	Contact	Credits	Evaluati	on Scheme
							Hours		Theory	Practical
				L	Т	Р			ISE:ESE	IE:EE
1.	SWAYAM (NPTEL) or any	CC-CST 1	Fundamentals of Computer	02	-	-	02	02	30:70	00:00
	other MOOCs		Science and Technology							
	Or									
2.	In face to face mode	CC- CST 2	Concept of Programming Using	02	-	-	02	02	30:70	00:00
	(Program Core Courses)		С							
3.	Program Based Internship	CC-PBI	Industrial Internship		One	Mont	.h	04	00:00	50:50
				-	-	-	-	08*	200**	100
			Total Hours	04	-	-	04	-	-	-

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate. *Obtaining these credits will be in addition to 42 regular credits at FY B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System.
 Note 1: The students aspiring to exit after first year will finalise the title of the course/MOOC from the list provided by the Program.
 Note 2: Program Specific Industry Internship to be completed by such students before commencement of SY B. Tech.

Year, Program, Semester	First Year	B. Tech	(Compu	ter Science and Technol	ogy), Part I, Semester I & II
Course Code	CC-CST 1				
Course Category	Certificate	e in Con	nputer S	cience and Technology	
Course title	Fundame	ntals of	Compu	ter Science and Techno	logy
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits
Credits	02	-	-	02	02
Evaluation Scheme		ISE:30		ESE: 70	Total=100
Pre-requisites (if any)	Prelimina	ry know	ledge of	computer, their operat	ions and applications.
Course Rationale	computer	s, numl nts of co	ber syst omputer	ems, basics of softwa	ductory concepts about re, operating system and pundation of the computer
Course Objectives	stude 2. To he and p 3. To ir progra 4. To int	roduce nts. Ip stud rofessic atroduce amming roduce	Comput ents to onal care e skills g, interac basics of	pursue specialized pro- ers and certifications in relating to IT basics tive medias, Internet ba f operating system and	s, computer applications, asics etc. data communications.
Course Outcomes	 Under Techr Have opera Under Famili 	rstand k ology. a bas tions. rstand c far with	oasic cor sic und compute various		of Computer Science and al computers and their system.

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	3	-	-	-	-	-	-	-
CO2	2	-	-	-	2	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	-	3	-	-	-	-	-	-	-
CO5	-	-	-	-	2	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.

Unit	Course Content	Hours
No.		
Ι.	Introduction to Computers and Computer Organization:	04
	Introduction, Definition, .Characteristics of computer, Evolution of Computer,	
	Block Diagram Of a computer, Generations of Computer, Classification Of	
	Computers, Applications of Computer, Capabilities and limitations of computer.	
	Role of I/O devices in a computer system. Input Units and types, Output Units and	
	types	
II.	Computer Arithmetic:	04
	Binary, Binary Arithmetic, Number System: Positional & Non Positional, Binary,	
	Octal, Decimal, Hexadecimal, Converting from one number system to another,	
	Converting from one number system to another , Converting from one number	
	system to another.	
III.	Storage Fundamentals:	04
	Primary Vs. Secondary Storage, Data storage & retrieval methods. Primary Storage:	
	RAM ROM, PROM, EPROM, EEPROM. Secondary Storage: Magnetic Tapes,	
	Magnetic Disks. Cartridge tape, hard disks, Floppy disks Optical Disks, Compact	
	Disks, Zip Drive, Flash Drives.	
IV.	Software:	04
	Software and its needs, Types of S/W. System Software: Operating System, Utility	
	Programs Programming Language: Machine Language, Assembly Language, High	
	Level Language their advantages & disadvantages. Application S/W and its types: Word Processing, Spread Sheets Presentation, Graphics, DBMS s/w.	
V.	Operating System:	04
۷.		04
	Functions, Measuring System Performance, Assemblers, Compilers and Interpreters.	
	Batch Processing, Multiprogramming, Multi-Tasking, Multiprocessing, Time	
	Sharing, DOS, Windows, Unix/Linux.	
VI.	Data Communication:	04
• • •	Communication Process, Data Transmission speed, Communication Types (modes),	
	Data Transmission Medias, Modem and its working, characteristics, Types of	
	Networks, LAN Topologies, Computer Protocols, Concepts relating to networking.	
	Text Books	1
1.	Computer Fundamentals by P.K.Sinha , BPB Publication, New Delhi, India	
	Reference Books	
1.	Fundamentals of Computers by E.Balguruswamy, McGraw-Hill Education, Europe	
2.	Introduction to Computer Fundamentals by Bright Saiw Afriyie, Trafford Publishin	ıg

Course Code	CC-CST 2					
Course Category	Certificat	e in Con	nputer S	cience and Technology		
Course title	Concept	of Prog	rammin	g Using C		
Teaching Scheme and	L	Т	Р	Total Contact Hours		Total Credits
Credits	02	-	-	02		02
Evaluation Scheme		ISE:30		ESE: 70		Total=100
Pre-requisites (if any)	Basic know	vledge	of C Prog	ramming		
Course Rationale	algorithm structure performir	s. It pro s can h ng oper	ovides re lelp pro ations si	a Structures are necessa usability and abstraction grammers save a gooc uch as storage, retrieva ounts of data is easier.	n. Us 1 am	ing appropriate data ount of time while
Course Objectives	 To de struct To int real w 	ach effic esign ar ures. roduce vorld. velop aj	ient stor nd imple various oplicatio	rage mechanisms of data mentation of various b techniques for represen n using data structures. I ability	basic	and advanced data
Course Outcomes	 To ch defini To ha mech To ap consti To uso list. 	oose ap tion. andle o anism e ply cor ruction e linear	ppropriat peration tc. on va ncepts le etc. and nor	ourse, student should b e data structure as app s like searching, insert rious data structures. earned in various doma -linear data structures l	olied tion, ains like s	to specified problem deletion, traversing like DBMS, compiler

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	2	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	2	-	-	-	-	-	-	-

CO4	-	2	3	-	-	-	-	-	-	-	-	-
CO5	-	2	2	-	-	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
l.	Introduction to the C Language – Algorithm, Pseudo code, Flow chart, Background, C	04
	Programs, Identifiers, Data Types, Variables, Constants, Input / Output,	
	Operators(Arithmetic, relational, logical, bitwise etc.), Expressions, Precedence and	
	Associatively, Expression Evaluation, Type conversions.	
II.	Enumerated, Structure and Union Types- The Type Definition (typedef), Enumerated	04
	types, Structures –Declaration, initialization, accessing structures, operations on	
	structures, Complex structures, structures and functions, Passing structures through	
	pointers, self-referential structures, unions, bit fields, C programming examples.	
III.	Data Structures – Introduction to Data Structures, abstract data types.	04
	Linear list – singly linked list implementation, insertion, deletion and searching	
	operations on linear list, circularly linked lists- Operations for Circularly linked lists,	
	doubly linked list implementation, insertion, deletion and searching operations,	
	applications of linked lists.	
IV.	Stack ADT- definition, operations, array and linked implementations in C,	04
	applications-infix to postfix conversion, Postfix expression evaluation, recursion	
	implementation.	
	Queue ADT- definition and operations, array and linked Implementations in C,	
	Circular queues-Insertion and deletion operations, Deque (Double ended queue)	
	ADT, array and linked implementations in C	
V.	Searching and Sorting – Searching-linear and binary search methods Sorting-	04
	selection sort, bubble sort, insertion sort, quick sort, merge sort comparison of	
	sorting and searching methods.	
VI.	Trees – Definitions, tree representation, properties of trees, Binary tree, Binary tree	04
	representation, binary tree properties, binary tree traversals, binary tree	
	implementation, applications of trees.	
	Text Books	
1.	Computer Science: A Structured Programming Approach Using C, B.A.Forouzan a	and R.F.
	Gilberg, Third Edition, Cengage Learning.	
2.	The C Programming Language by Brian Kernighan and Dennis Ritchie 2nd edition	
	Reference Books	
1.	Let Us C by Yashavant Kanetkar, BPB Publications.	
2.	Absolute beginner's guide to C, Greg M. Perry, Edition 2, Publisher: Sams Pub., 1994	4.
3.	Computer Programming and Data Structures by E Balagurusamy, Tata McGraw Hill.	



Shivaji University, Kolhapur Department of Technology

B.Tech (Electronics & Telecommunication Engineering), Exit After First Year (Certificate Course in Electronics & Telecommunication Engineering)

Teaching & Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hour	s per v	week	Contact	Credits	Evaluatio	on Scheme
					Hours		Hours		Theory	Practical
				L	Т	Р			ISE:ESE	IE:EE
1.	SWAYAM (NPTEL) or any other MOOCs	CC-ETC 1	Consumer Electronics	02	-	-	02	02	30:70	00:00
2.	Or	CC-ETC 2	Digital Techniques	02	-	-	02	02	30:70	00:00
	In face to face mode (Program Core Courses)									
3.	Program Based Internship	CC-PBI	Industrial Internship		One	Mont	h	04	-	50:50
							-	08*	200**	100
			Total Hours	04	I	-	04	-	-	-

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate. *Obtaining these credits will be in addition to 42 regular credits at FY B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System. Note 1: The students aspiring to exit after first year will finalise the title of the course/MOOC from the list provided by the Program. Note 2: Program Specific Industry Internship to be completed by such students before commencement of SY B. Tech.

Year, Program, Semester	First Year B	3. Tech ((Electron	ics & Telecommunicatior	n Engineering), Part I,						
	Semester I	& II									
Course Code	CC-ETC 1										
Course Category	Certificate	Certificate in Electronics & Telecommunication Engineering									
Course title	Consumer	Consumer Electronics									
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits						
Credits	02	-	-	02	02						
Evaluation Scheme		ISE:30 ESE: 70 Total=100									
Pre-requisites (if any)		Preliminary knowledge of Semiconductor Physics, Basic science and mathematics									
Course Rationale	consumer oven, wasl	electro ning ma way.	nic appl achine a	e the students with w ances like audio video nd others and to troub nowledge help them t	systems, microwave leshoot the same in						
Course Objectives	 Explair Explair 	ucefund the pr TV fun	damenta inciples idament	l concept of audio. and operations of audio als and transmitter receiv pleshoot consumer elect	ver operation.						
Course Outcomes	able to- nd speakers. TV receivers and ces.										

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12
CO1	3	2	3	-	3	-	-	-	-	-	-	-
CO2	2	3	-	-	2	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	-	3	2	-	3	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours						
No.	Audio Eurodomentolo	0.1						
Ι.	Audio Fundamentals	04						
	Basic characteristics of sound signal, mono and stereo amplifiers, microphone							
	working principle and types, speakers working principle and types,							
	troubleshooting procedure							
II	Audio Systems	04						
	Block diagram and operation of CD player, components of CD mechanism, Hi-Fi							
	amplifier, PA system block diagram and operation, speaker impedance matching							
	system, Home theatre system, troubleshooting of audio systems							
III.	Television Fundamentals	04						
	Basic concepts as aspect ratio, image continuity, interlace scanning, scanning							
	periods, resolution, VSB transmission, colour signal bandwidth, colour theory,							
	CCIR-B standards, positive and negative modulation, merits and demerits of							
	negative modulation.							
IV.	Television Transmitters	04						
	TV transmission and reception, monochrome transmitter- block diagram and							
	operation and colour TV transmitter block diagram and operation and							
	troubleshooting.							
V.	Television Receivers	04						
	Block diagram of colour TV receiver and operation, PAL-D decoder operation,							
	principle and working of LCD TV, LED TV, troubleshooting of colour TV receiver							
VI.	Consumer Electronic Appliances	04						
	Principle of operation of microwave oven, washing machine, digital camera, and							
	their troubleshooting procedure							
	Text Books	<u>I</u>						
	1. Bali, S.P. Consumer Electronics, Pearson Education India, Delhi 2007							
	2. Gupta R.G. Audio Video systems principles, maintenance and troubleshooting. N	lc Graw						
	Hill, New Delhi, India.2010							
	Reference Books							
	1. Gulati R.R. Modern Television Practice: Transmission, Reception and Applications	s. New						
	Edge International, New Delhi 2015							
	2. Bali Rajeev, Bali S.P. Audio Video systems: Principle, Practices and troubleshootir	ng.						
	Khanna Book Publishing Co.(P) Ltd.Delhi.2014							

Year, Program, Semester	First Year B.	Tech (E	lectroni	cs & Telecommunication	n Engineering), Part I,							
	Semester I &	II										
Course Code	CC-ETC 2											
Course Category	Certificate in	Electro	nics & T	elecommunication Engin	eering							
Course title	Digital Techn	Digital Techniques										
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits							
Credits	02 02 02											
Evaluation Scheme	19	ISE:30 ESE: 70 Total=100										
Pre-requisites (if any)	Preliminary kn	Preliminary knowledge of Basic science and mathematics										
Course Rationale	This course deals with analysis and design of various digital electronic circuits with its applications.											
Course Objectives	The course is 1. Introduce 2. Enhance k 3. Develop a	aimed a fundan basic kno skill to	t- nental owledge design a	concept of digital techni of digital logic. Ind implement digital cir various digital electronic	cuits.							
Course Outcomes	 Upon completion of this course, student should be able to- 1. Understand number systems and its arithmetic operations and Illustrate use of Boolean algebra. 2. Formulate and apply Karnaugh Map to reduce Boolean expressions and logic circuits to their simplest forms. 3. Design of combinational circuits like comparators multiplexers, de- multiplexers, encoder, decoder and different code converters. 4. Understand working of flip-flops, its characteristics and conversion using truthtable. 											

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12
CO1	3	2	3	-	3	-	-	-	-	-	-	-
CO2	2	3	2	-	2	-	-	-	-	-	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	-	3	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No. I.	Binary Codes and Boolean algebra	04
1.	Binary Number System. Addition, Subtraction, Multiplication, Division of binary	04
	numbers. Binary codes: weighted and non-weighted codes, self-complementary	
	codes, BCD, Gray codes, Alphanumeric codes, ASCII Codes. Boolean algebra:	
	Boolean Laws and Expression using Logic Gates, Universal gates, De-Morgan's Theorem, Duality Theorems.	
١١.	Boolean Function minimization Techniques	04
	Standard forms: SOP, POS, Simplification of Switching function & representation	04
	(Maxterm & Minterm), Boolean expression & representation using logic gates,	
	Karnaugh map: K-map, mapping and minimization of SOP and POS expression,	
	conversion from SOP to POS and POS to SOP form using K-map, Minimization of	
	multiple output circuits	
.	Combinational Circuits Design	04
	Adder & Subtractor (Half and Full), Parallel Binary adder, BCD Adder, Code	04
	Converters, Comparators, Decoder, BCD to 7-segment Decoder, Encoders, Priority	
	Encoders, Multiplexers, De Multiplexers.	
IV.	Sequential Circuits Elements	04
	Introduction to sequential circuit, Flip-flop & Timing Circuits: SR latch, Gated	
	latch, Tri state logic, Edge triggered flip-plop: - D, JK, T Flip-flop, flip-flop	
	asynchronous inputs ,characteristic table of Flip-flop, excitation table of Flip-flop,	
	master slave JK flip flop.	
٧.	Shift Registers and Counters	04
	Shift registers: buffer register, controlled buffer register. Data transmission in shift	
	resistor, Bidirectional shift register, and universal shift registers. Counter: Ripple or	
	asynchronous counter, up-down counter, Design of Mod-n counter, synchronous	
	counter, Ring counter, Johnson counter.	
VI.	Logic Families and Memory Technology	04
	Digital IC specification terminology, Logic families: TTL, CMOS families, comparison	
	of TTL & CMOS, Memory Technology: Memory organization, Classification of	
	Memory.	
	Text Books	
1.	A. Anand Kumar, Fundamentals of Digital Circuits. PHI Publications	
2.	R.P. Jain, Modern Digital Electronics'.IIIrd Edition- Tata Mc Graw Hill, Publication	
1	Reference Books	
1.	M. Morris Mano .Digital Design (Third Edition). PHI Publications	
2.	Willim I. Fletcher. An Engineering Approach to Digital Design. PHI Publication	

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.



Shivaji University, Kolhapur Department of Technology

B.Tech (Food Technology), Exit After First Year (Certificate Course in Food Technology)

Teaching & Evaluation Scheme

Sr.No.	Category	Course Code		Course Title		Hours	per v	week	Contact	Credits	Evaluatio	on Scheme
											Theory	Practical
						L	Т	Р			ISE:ESE	IE:EE
1	SWAYAM (NPTEL) or any	CC-FT 1	Food	Processing	and	02	-	-	02	02	30:70	00:00
	other MOOCs		Preserva	ation								
	Or											
2	In face to face mode	CC-FT 2	Nutritio	n and Dietetics		02	-	-	02	02	30:70	00:00
	(Program Core Courses)											
3	Program Based Internship	CC-PBI	Industri	al Internship			One	Mont	h	04	00:00	50:50
									-	08*	200**	100
			Total Ho	ours		04	-	-	04	-		

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate. *Obtaining these credits will be in addition to 42 regular credits at First Year B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System. Note 1: The students aspiring to exit after the first year will finalise the title of the course/MOOC from the list provided by the Program. Note 2: Program Specific Industry Internship to be completed by such students before commencement of S.Y. B. Tech.

Year, Program, Semester	First Year	B.Tech	(Food Te	echnology), Part I, During	Semester I & II					
Course Code	CC-FT I									
Course Category	Certificat	e in Foo	d Techn	ology						
Course title	Food Pro	cessing	and Pre	servation						
Teaching Scheme and Credits	L	Т	Р	Total Contact Hours	Total Credits					
	02	02 02								
Evaluation Scheme		ISE:30		ESE: 70	Total=100					
Pre-requisites (if any)	Prerequisites for this course typically include a solid background in Food science and Technology including topics like food composition, food spoilage organisms, and food processing machinery. Basic understanding of physics principles, such as thermodynamics and fluid mechanics, is also helpful. Familiarity with engineering fundamentals and problem-solving skills is advantageous.									
Course Rationale	The course provides food preservation and processing techniques. It aims to equip students with the foundational knowledge and skills necessary to understand and apply the various preservation and processing techniques to solve and develop new products in food processing industries.									
Course Objectives	food i 2. Learn proble 3. Think devele 4. Demo techn Upon com	rstand t ndustrie the p ems in f about opment nstrate iques to pletion	he impo es. rinciple ood stat new fo of new the c reduce of this o	ortance of food preserva s of food preservation pility. pod processing techniq food products. auses of food spoilag the spoilage. course, student should be rechniques to improve	n methods to solve ues to preserve and re and the effective e able to-					
	produ 2. Asses devel 3. Know indust	cts and s the e op new the a cries. n proce	reduces effect o product pplication	the production of wast different food proc	e essing techniques to in food processing					

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12
CO1	3	1	2	-	2	2	2	-	2	-	1	1
CO2	3	2	3	1	2	2	-	-	2	-	2	1
CO3	3	1	1	-	3	2	-	-	1	-	1	1
CO4	3	3	3	-	1	2	-	-	1	-	1	1

Level of Mapping as: Low 1, Moderate 2, High

Unit	Course Content	Hours
No.		
١.	Introduction to Food Science :	04
	Classification of Food	
	Functions of Food	
	Composition of Food	
	Types of Food Quality	
II.	Food Spoilage :	04
	Introduction to food spoilage	
	 Types and causes of food spoilage 	
	Physicochemical changes in food	
	Microbial changes in food	
III.	Food Preservation :	04
	Importance of Food Preservation	
	Principle of Food Preservation	
	Preservation of Food by thermal method	
	Preservation of food by Non thermal method	
IV.	Food Processing:	04
	Introduction to Food Processing	
	Importance of Food Processing	
	Classification of Food Processing Methods	
	Unit operations in Food Processing Industry	
V.	Processing and Preservation of fruits and Vegetable :	04
	 Spoilage of fruits and vegetables 	
	 Importance of Fruits and Vegetable preservation 	
	 Methods of Fruits and Vegetable preservation 	
	Processing of Fruits and vegetable by products	
VI.	Processing and Preservation of Milk and Milk Products :	04
	Spoilage of Milk and Milk Products	
	Importance of Fruits and Vegetable preservation	

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	Methods of Fruits and Vegetable preservation						
	Processing of Fruits and vegetable by products						
	Reference Books						
1.	Sivasankar, B. (2002). Food processing and preservation. PHI Learning Pvt. Ltd.						
2.	Fellows, P. J. (2022). Food processing technology: principles and practice. Woodhead						
	publishing.						
3.	Zeuthen, P., & Bogh-Sorensen, L. (Eds.). (2003). Food preservation techniques. Elsevier.						
4.	Smith, J. S., & Hui, Y. H. (Eds.). (2008). Food processing: principles and applications. John						
	Wiley & Sons.						
5.	Desrosier, N. W., & Desrosier, J. N. (1977). The technology of food preservation (No. Ed.						
	4). AVI Publishing Company, Inc.						
	Important web links						
1.	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=iWHzbXYGExXDS52DSnAzdQ==						
2.	https://www.britannica.com/topic/food-preservation						

Year, Program, Semester	First Year	B.Tech (Food Te	echnology), Part I, Semest	ter I & II								
Course Code	CC-FT 2												
Course Category	Certificate	e in Foo	d Techn	ology									
Course title	Nutrition	and Die	etetics										
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits								
Credits	02	02 02 02											
Evaluation Scheme		ISE:30 ESE: 70 Total=100											
Pre-requisites (if any)	Prerequisi	rerequisites for this course typically include a solid background in Food											
	science in	cience including topics like Role of food, Nutrients in food, Metabolism.											
	Basic unde	asic understanding of chemistry and biology are also helpful.											
Course Rationale	The cours	he course provides knowledge about the basic concepts of food											
	nutrients	and its	roles. It	aims to equip students	s with the foundational								
	knowledge	e neces	sary to	o understand the con-	cept of nutrients and								
	promote b	etter n	utrition	to people.									
Course Objectives	The course	e is aime	ed at-										
	1. Under	stand t	ne basio	concept of nutrition.									
	2. Learn	the typ	es and i	mportance of different n	utrients.								
	3. Think	and Des	sign the	diet plan according to re	equirements.								
	4. Demo	nstrate	the eff	ect of nutrient deficienc	y on human health and								
	preve	ntive ac	tion by	diet plan.									
Course Outcomes	Upon com	pletion	of this c	course, student should be	e able to-								
	1. Interp	ret the	role of o	different nutrients.									
	2. Know	the imp	ortance	e of dietary management									
	3. Asses	the nut	rient de	ficiency and its treatmer	nt.								
	4. Desig	n the die	et plan f	or human health.									

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	3	2	2	2	1	-	-	-	-	-	2
CO2	1	-	1	2	1	3	2	2	1	1	-	3
CO3	1	3	3	2	2	1	1	1	1	-	-	2
CO4	1	2	3	2	2	1	-	-	1	-	-	1

Level of Mapping as: Low 1, Moderate 2, High 3

Department of Technology, Shivaji University, Kolhapur, 416004, Maharashtra, India.

Unit	Course Content	Hours
No.		
١.	Food and Nutrition:	04
	Classification of Food	
	Classification of Nutrients in Food	
	Importance of Nutrients	
	Food Pyramid	
II.	Body Composition and Energy Balance :	04
	Body Composition and Function	
	Body size and composition data in nutrition	
	Energy Intake	
	Energy Expenditure	
III.	Major Dietary Component :	04
	Carbohydrates and Its Metabolism	
	Fats and Its Metabolism	
	Proteins and Its Metabolism	
	Water Balance and Requirements	
IV.	Minor Dietary Component :	04
	Water Soluble Vitamins	
	Fat Soluble Vitamins	
	Minerals and Trace Elements	
	Phytochemicals	
V.	Diet Planning and Nutrition :	04
	Classification of balanced diet	
	Preparation of balanced diet for groups	
	Diets and disorders	
	Recommended dietary allowances for various age groups	
VI.	Diet Planning and Nutrition :	04
	Nutrition During Pregnancy	
	Nutrition during Lactation	
	Diet for Sports and Exercise	
	Diet for Sports and Disease	
	Reference Books	
1.	Geissler, C., & Powers, H. J. (Eds.). (2017). Human nutrition. Oxford University	
2.	Mann, J., & Truswell, A. S. (Eds.). (2017). Essentials of human nutrition. Oxford University Press.	d
3.	Gibney, M. J., Lanham-New, S. A., Cassidy, A., & Vorster, H. H. (Eds.).	
	(2013). Introduction to human nutrition. John Wiley & Sons.	
4.	Eastwood, M. A. (2013). Principles of human nutrition. Springer.	

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5.	Barasi, M. (2003). Human nutrition: a health perspective. CRC press.										
	Important web links										
1.	https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=iWHzbXYGExXDS52DSnAzdQ==										
2.	https://www.nin.res.in/downloads/DietaryGuidelinesforNINwebsite.pdf										



Shivaji University, Kolhapur Department of Technology

B.Tech (Mechanical Engineering), Exit After First Year (Certificate Course in Mechanical Engineering)

Teaching & Evaluation Scheme

Sr.No.	Category	Course Code	Course Title	Hour	s per v	veek	Contact	Credits	Evaluatio	on Scheme
						Hours			Theory	Practical
				L	Т	Ρ			ISE:ESE	IE:EE
1.	SWAYAM (NPTEL) or any	CC-ME 1	Fundamentals of Mechanical	02	-	-	02	02	30:70	00:00
	other MOOCs		Engineering							
2.	Or	CC-ME 2	Manufacturing Technology	02	-	-	02	02	30:70	00:00
	In face to face mode									
	(Program Core Courses)									
3.	Program Based Internship	CC-PBI	Industrial Internship		One	Mont	h	04	00:00	50:50
				-	-	-	-	08*	200**	100
			Total Hours	04	-	-	04	-	-	-

Note: The Workload against the Certificate Course will be finalised at the Program Level considering the strength of the students seeking for the Certificate.*Obtaining these credits will be in addition to 42 regular credits at FY B. Tech

** There is an option for End Semester Examination either on respective MOOC platform if any or through the University System.

Note 1: The students aspiring to exit after first year will finalise the title of the course/MOOC from the list provided by the Program.

Note 2: Program Specific Industry Internship to be completed by such students before commencement of SY B. Tech.

Year, Program, Semester	First Ye	ear B. Te	ech (Me	chanical Engineering), Pai	rt I, Semester I & II							
Course Code	CC-ME		•	<u> </u>	·							
Course Category	Certifi	cate in I	Mechani	cal Engineering								
Course title	Funda	mentals	s of Med	hanical Engineering								
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits							
Credits	02	-	-	02	02							
Evaluation Scheme		ISE:30)	ESE: 70	Total=100							
Pre-requisites (if any)	Prerequisites for this course typically include a basic understanding of physics principles, such as thermodynamics and fluid mechanics. Familiarity with engineering fundamentals and problem-solving skills is advantageous.											
Course Rationale	princip studen unders energy	The course provides a comprehensive introduction to the core principles and concepts of Mechanical Engineering. It aims to equip students with the foundational knowledge and skills necessary to understand and analyze Mechanical processes, perform mass and energy balances, and apply engineering principles to solve problems in the field of Mechanical Engineering.										
Course Objectives	 App eng Eval syst Den and Den stat 	ly Mec ineering uate ar ems usi nonstrati its appl nonstrati ic and d	g problem nd intering quant te and dication to te and dynamic	engineering principles ms in various process inc pret mass and energy titative analysis techniqu understanding of the th to Mechanical processes understanding of vario loads.	balances in Mechanical ues. hermodynamics concept ous components under							
Course Outcomes	 App eng Ana syst Expl prod Eval 	ly Me ineering lyze an ems. ain the cesses. uate a	chanical g proble d interp e applic nd pro	ms in diverse process incoret mass and energy for a construction of several of N	es to solve complex							

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	2	-	-	-	-	-	-	-	-
CO2	-	3	2	2	-	-	-	-	-	-	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	-
CO4	-	-	2	-	2	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit	Course Content	Hours
No.		
I.	Introduction to Mechanical Engineering:	04
	Overview of Mechanical engineering principles, scope, and applications	
	• Fundamentals of Mechanical processes, unit operations, and process flow diagrams	
	• Introduction to thermodynamics and its application in Mechanical engineering	
	• Overview of safety considerations and ethical responsibilities in Mechanical engineering	
II.	Engineering Thermodynamics:	04
	Laws of thermodynamics and their relevance	
	• Application of thermodynamics to analyze and predict phase behaviour in	
	chemical processes	
III.	Internal Combustion Engines and Refrigeration:	04
	• Introduction and Classification of IC Engine, construction and working of two and four-stroke	
	• Petrol and diesel engines with air standard cycles (Otto and Diesel Cycle)	
	• Refrigeration Cycles and Systems: Reverse Carnot cycle – Coefficient of Performance,	
	• Vapour compression refrigeration and Vapour absorption refrigeration cycle and system	
	Applications of Air conditioning and Refrigeration	
IV.	Heat and Mass Transfer:	04
	Principles of heat transfer and its application in chemical engineering	
	Conduction, convection, and radiation heat transfer mechanisms	
	Mass transfer fundamentals and its relevance in chemical processes	
	Design and analysis of heat exchangers and mass transfer equipment	
V.	Power Transmission Devices, Pumps, Compressor and Turbines:	04

	 Types of Belts and belt drives, Chain drives, Types of gears: Types, Construction, working and applications Pumps: Types, Construction, working and applications Compressor and Hydraulic Turbines: Types, Construction, working and applications 	
VI.	Introduction to Manufacturing Technology:	04
	Introduction to Manufacturing Processes and their Applications	
	Casting, Sheet metal forming and metal joining processes	
	Reference Books	
1.	T. S. Rajan, Basic Mechanical Engineering, New Age International Publishers.	
2.	P. K. Nag, Engineering Thermodynamics, Tata McGraw Hill Pub. Company Limite Delhi	d, New
3.	S.S.Rattan, Theory of Machine, Tata McGraw Hill, New Delhi	
4.	Hajara Chaudhari S.K., Workshop Technology, Vol. I and II, Media Prom and Publ	ication,
	Mumbai.	
5.	Bhandari V.B., Design of Machine Elements, Tata McGraw Hill Publication Co. Ltd.	
6.	Shigley J.E. and Mischke C.R., Mechanical Engineering Design, McGraw Hill Pub Co. Ltd	lication
7.	V. Ganesan, Internal Combustion Engines, Tata McGraw Hill, Second Edition.	

Year, Program, Semester	First Ye	ar B. Te	ech (Meo	chanical Engineering), Par	rt I, Semester I & II								
Course Code	CC-ME	2											
Course Category	Certific	ate in I	Mechani	ical Engineering									
Course title	Manuf	acturin	g Techn	ology									
Teaching Scheme and	L	Т	Р	Total Contact Hours	Total Credits								
Credits	02	-	-	02	02								
Evaluation Scheme		ISE:30 ESE: 70 Total=100											
Pre-requisites (if any)	Familia	Familiarity with engineering fundamentals and problem-solving skills.											
Course Rationale	principl enginee and ski and ap Mechai	The course provides a comprehensive introduction to the core principles and concepts of manufacturing process in Mechanical engineering. It aims to equip students with the foundational knowledge and skills necessary to understand and analyze manufacturing process and apply engineering principles to solve problems in the field of Mechanical Engineering.											
Course Objectives	 To hot To To adv To 	study f and cc study v study f vanced study c	old form arious jo oundry casting	ntal methods of manufa ing. pining methods such as v technology fundamenta methods.	cturing with reference to velding, adhesive joining. Is with conventional and ations of various machine								
Course Outcomes	 tools. Upon completion of this course, student should be able to- 1. Distinguish between hot and cold working processes on fundamental and application part. 2. Numerically solve the problems on the welding processes. 3. Classify various casting processes and design the gating system for simple objects. 4. Summaries and correlate various machine tools for their applications for manufacturing of any component. 												

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	3	-	2	-	-	-	-	-	-	-	-
CO2	-	3	2	2	-	-	-	-	-	-	-	-

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CO3	3	-	2	-	-	-	-	-	-	-	-	-
CO4		-	2	-	2	-	-	-	-	-	-	-

Level of Mapping as: Low 1, Moderate 2, High 3

Unit No.	Course Content	Hours
l.	 Hot and cold working of metals Hot and cold working: Principles of rolling, forging, drop, press, upset, roll forging, extrusion, drawing, spinning, and effect of hot working. Cold working processes, Cold rolling, swaging, forging, extrusion forward, backward and impact roll forming, tube drawing, wire drawing, spinning, shot penning, high energy rate forming, sheet metal working, types of presses, drives, different operations and types of dies. 	04
Π.	 Joining processes: Introduction, classification of joining processes Arc welding- Theory, SMAW, GTAW, GMAW, FCAW, Submerged arc welding, Stud welding, Resistance welding- Theory, spot and seam projection welding processes, Gas welding Friction welding, Ultrasonic welding, Thermit welding, EBW and LASER welding Use of adhesive for joining, classification of adhesives, types of adhesive and their application, surface preparation and various joints Welding defects and quality control in welding 	04
111.	 Foundry- Pattern making, moulding and casting: Importance of casting as manufacturing process, advantages and disadvantages of casting processes, foundry layouts and mechanization Introduction to patterns, core boxes and gating systems: types of patterns, pattern materials, pattern-making allowances, core boxes, core making, core prints, components of gating system, functions and importance of runners and risers, solidification control devices: chills, ceramics bricks, progressive and directional solidification, sand properties Hand and machine moulding Melting and pouring - melting furnaces- Cupola, fuel fired electric arc and induction furnaces. Cleaning, finishing of casting, casting defects. Advanced casting methods: Lost wax processes, shell moulding and investment casting. Permanent mould dies casting- Die-casting, low-pressure permanent mould casting, hot and cold chamber processing, centrifugal casting, semi-centrifugal casting and continuous casting. 	04

IV.	Lathe and drilling machine:	04
	• Working principles, types, specifications, principal parts, accessories and	
	attachments, lathe construction. Concept of speed, feed and depth of cut,	
	thread cutting operation.	
	 Introduction to boring Machines, Capstan and Turret lathe. 	
	• Fundamentals of drilling processes, hoist, drill geometry, tool holder, types of	
	drilling machines, operations performed on drilling machines, type of drill.	
	Reaming processes and reamer types.	
V.	Milling, shaping, planning and broaching:	04
	• Fundamental aspects, cutter types and geometry, Operations performed on a	
	milling machine, dividing head method of indexing.	
	• Construction, working and operations performed on shaper, planer, and	
	broaching machines	
VI.	Grinding:	04
	Classification, grinding wheels, wheel marking, wheel selection, wheel	
	mounting, wheel balancing, Grinding wheels- Abrasives, bonds and bonding	
	processes, grit, grade and structure of wheel, types of grinding machines.	
	 Honing, lapping, super finishing, buffing and burnishing processes. 	
	Deference Books	
1.	Reference Books	ondon
	Chapman W.A. Workshop Technology, Vol. II, III, and I, Edward Arnold Pub. Ltd. L	
2.	Hajra Chaudhary S.K. Elements of Workshop Technology, Vol. I and II, Media Pro	om and
	Pub, Mumbai	_
3.	S.Klpakjim, S.R. Schmid, Manufacturing Processes for Engineering Materials, F	Pearson
	Education	
4.	M.P. Groover, Fundamentals of Modern Manufacturing, Wiley India Pvt. Ltd.	
5.	P L Jain, Principles of foundry technology, Tata McGraw-Hill, New Delhi	
6.	P. C. Sharma., Production technology, S. Chand and Company Ltd.,	

The document over the next pages is for one month Industrial Internship necessary as a part of requirement to fulfil the credits 4 in number in addition to the 4 credits against two theory courses. The student aspiring to exit after the first year will have total 8 credits earned over and above the 42 credits from the First Year. The scheme for this Industrial Internship is common to all the UG Programs. It is as follows.

Year, Program, Semester	Exit after First Year of B. Tech (Respective Specialization), Certificate Claim									
Course Code	CC-PBI									
Course Category	Course f	or Cert	ticate in F	Respective Sp	ecializatic	n				
Course title	Industrial Internship									
Teaching Scheme and	L	Т	Р	Total Conta	ct Hours	7	Total Credi	ts		
Credits			One N	Ionth			04			
Evaluation Scheme	ISE		ESE	IOE	IPE	EOE	EPE	Total		
	-		-	50	-	50	-	100		
Pre-requisites(if any)	Complet	ion of	all the co	ourses of FY B.	Tech.					
	practical exposure to the industry. This hands-on experience allows students to apply theoretical knowledge gained in the classroom to real-world scenarios. By engaging in industrial training, students develop essential skills, gain industry insights, and enhance their employability in the respective engineering field.									
Course Objectives	engii	gain p neering	oractical g field.	exposure to		-		-		
Course Outcomes	 Upon completion of the In-Plant Training course, students will be able to Understand industrial processes in respective field of engineering. Apply theoretical knowledge to practical situations. Utilize tools and techniques effectively in experiments. Identify and mitigate workplace safety hazards. Collaborate effectively in multidisciplinary teams. Communicate findings professionally. 									

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12
CO 1	3	-	_	-	-	_	_	-	_	-	-	-
CO 2	-	3	-	-	-	-	-	-	-	-	-	-
CO 3	-	-	2	-	-	-	-	-	-	-	-	-
CO 4	-	-	-	2	-	-	-	-	-	-	-	-
CO 5	-	-	-	-	-	-	-	-	3	-	-	-

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CO 6	-	-	-	-	-	-	-	-	-	3	-	-
					•							1

Level of Mapping as: Low 1, Moderate 2, High 3

	Course Content
The	e In-Plant Training course encompasses a comprehensive blend of theoretical learning and hands-on
ma	perience in an industrial setting. The course content includes the following however all the contents y not be exactly applicable to all the specializations. There may be variation from Specialization to ecialization:
-	Introduction to respective Engineering Industry: Overview of different sectors, processes, and applications within the particular engineering domain.
2.	Safety Procedures and Protocols: Training on safety regulations, hazard identification, emergency procedures, and personal protective equipment (PPE) usage.
3.	Equipment Familiarization: Hands-on experience with common equipment and instrumentation used in particular engineering processes, including pumps, reactors, distillation columns, and control systems or any other as applicable to the field.
4.	Process Simulation and Optimization: Practical exercises on process simulation software and optimization techniques to enhance efficiency and productivity.
5.	Troubleshooting and Maintenance: Practical sessions on diagnosing and resolving equipment malfunctions, conducting routine maintenance, and ensuring operational integrity.
6.	Industrial Visits and Guest Lectures: Field trips to industrial facilities and guest lectures by industry experts to provide first hand insights into real-world applications and challenges.
7.	Project Work: Collaborative projects or case studies addressing specific engineering problems or process improvements relevant to the host industry.
8.	Evaluation and Assessment: Continuous evaluation based on performance during training, report submissions with the components of the report has been separately mentioned under Evaluation Method.
	Evaluation Method
	1. Attendance and Participation: Regular attendance and active participation in training sessions,
	workshops, and industrial visits will be monitored.
	2. Skills Assessment: Evaluation of practical skills demonstrated during hands-on training activities, including equipment operation, experimentation, troubleshooting, and safety compliance.

- 3. **Performance Review:** Ongoing assessment of individual and group performance based on assigned tasks, projects, and team collaborations.
- 4. **Supervisor Feedback:** Feedback from industry supervisors regarding student performance, professionalism, attitude, and adaptability in the workplace.

5. **Training Report:** Submission of a comprehensive training report summarizing the learning outcomes, experiences, observations, and insights gained during the In Plant Training period.

Training Report Format: The training report should follow a structured format to ensure clarity, coherence, and completeness. Here's a suggested outline:

- 1. Title Page:
 - Title of the report: "In Plant Training Report"
 - Student's name
 - Enrolment number
 - Department/Program
 - Name of the institution
 - Duration of the training period
 - Name and address of the host industry

2. Acknowledgments (Optional):

- Acknowledge any individuals, organizations, or institutions that contributed to the training experience.
- 3. Table of Contents:
 - List of sections and subsections with corresponding page numbers.
- 4. Introduction:
 - Brief overview of the training objectives, scope, and significance.
 - Description of the host industry and the specific department or division where the training was conducted.

5. Training Objectives:

• Recapitulation of the objectives outlined at the beginning of the training period.

6. Training Activities:

- Detailed account of the activities undertaken during the training, including:
 - Description of the tasks assigned and responsibilities undertaken.
 - Summary of workshops, seminars, industrial visits, and hands-on training sessions participated in.
 - Highlights of any notable experiences, challenges faced, and lessons learned.

7. Skills Acquired:

- Discussion of the practical skills and knowledge gained throughout the training period.
- Reflection on the application of theoretical concepts in real-world industrial scenarios.

8. Observations and Insights:

- Analysis of observations made during the training, including:
 - Observations regarding industry practices, processes, and technologies.
 - Insights into workplace dynamics, organizational culture, and professional etiquettes.
 - Suggestions for improvement or areas of further learning identified during the training.

9. Conclusion:

• Summary of key takeaways and learning outcomes from the training experience.

10. References:

• List of sources referenced or consulted during the preparation of the report (if applicable).

11. Appendices (Optional):

• Additional materials such as photographs, diagrams, charts, or supplementary documents supporting the content of the report.

12. Declaration:

• Statement affirming the authenticity and originality of the report, along with the student's signature and date.

The training report should be well-organized, concise, and professionally presented, demonstrating the student's ability to articulate their learning experiences and insights gained during the In-Plant Training period.

	Useful web links
1.	www.internshala.com