ACADEMIC REGULATIONS COURSE STRUCTURE AND DETAILED SYLLABI

OF

ELECTRONICS AND COMMUNICATION ENGINEERING FOR

B.TECH REGULAR FOUR YEAR DEGREE PROGRAM

(For the batches admitted from 2020-2021)

&

FOR B.TECH LATERAL ENTRY PROGRAM

(For the batches admitted from 2021-2022)

CHOICE BASED CREDIT SYSTEM



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu, Approved by AICTE, Programs Accredited by NBA, Accredited by NAAC with `A' grade) SREE SAINATH NAGAR, A. Rangampet -517102:: NEAR TIRUPATI (A.P)

VISION

To be one of the Nation's premier Engineering Colleges by achieving the highest order of excellence in Teaching and Research.

MISSION

- To foster intellectual curiosity, pursuit and dissemination of knowledge.
- To explore students' potential through academic freedom and integrity.
- To promote technical mastery and nurture skilled professionals to face competition in ever increasing complex world.

QUALITY POLICY

SreeVidyanikethan Engineering College strives to establish a system of Quality Assurance to continuously address, monitor and evaluate the quality of education offered to students, thus promoting effective teaching processes for the benefit of students and making the College a Centre of Excellence for Engineering and Technological studies.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

<u>Vision</u>

To be a center of excellence in Electronics and Communication Engineering through teaching and research producing high quality engineering professionals with values and ethics to meet local and global demands.

<u>Mission</u>

- The Department of Electronics and Communication Engineering is established with the cause of creating competent professionals to work in multicultural and multidisciplinary environments.
- Imparting knowledge through contemporary curriculum and striving for development of students with diverse background.
- Inspiring students and faculty members for innovative research through constant interaction with research organizations and industry to meet societal needs.
- Developing skills for enhancing employability of students through comprehensive training process.
- > Imbibing ethics and values in students for effective engineering practice.

PROGRAM EDUCATIONAL OBJECTIVES

After few years of graduation, the graduates of B.Tech. (ECE) will be:

- 1. Enrolled or completed higher education in the core or allied areas of electronics and communication engineering or management.
- 2. Successful entrepreneurial or technical career in the core or allied areas of electronics and communication engineering.
- 3. Continued to learn and to adapt to the world of constantly evolving technologies in the core or allied areas of electronics and communication engineering.

PROGRAM OUTCOMES

On successful completion of the Program, the graduates of B.Tech. (ECE) Program will be able to:

- 1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- 11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES

On successful completion of the Program, the graduates of B. Tech. (ECE) program will be able to:

- **PS01:** Design and develop customized electronic circuits for domestic and industrial applications.
- **PS02:** Use specific tools and techniques to design, analyze and synthesize wired and wireless communication systems for desired specifications and applications.
- **PS03:** Apply suitable methods and algorithms to process and extract information from signals and images in Radar, Satellite, Fiber optic and Mobile communication systems.



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Affiliated to J.N.T. University Anantapur, Ananthapuramu)

ACADEMIC REGULATIONS (SVEC-20) CHOICE BASED CREDIT SYSTEM

B.Tech. Regular Four Year Degree Program (For the batches admitted from the academic year 2020-21)

and

B.Tech. (Lateral Entry Scheme) (For the batches admitted from the academic year 2021-22)

For pursuing four year undergraduate Degree Program B.Tech offered by Sree Vidyanikethan Engineering College under Autonomous status and herein after referred to as SVEC:

1. Applicability:

All the rules specified herein, approved by the Academic Council, shall be in force and applicable to students admitted from the academic year 2020-2021 onwards. Any reference to "College" in these rules and regulations stands for SVEC.

2. Extent:

All the rules and regulations, specified hereinafter shall be read as a whole for the purpose of interpretation and as and when a doubt arises, the interpretation of the Chairman, Academic Council is final. It shall be ratified by the Academic Council in the forthcoming meeting. As per the requirements of statutory bodies, Principal, Sree Vidyanikethan Engineering College shall be the Chairman, Academic Council.

3. Admission:

3.1. Admission into First Year of Four Year B.Tech. Degree Program in Engineering:

3.1.1. Eligibility: A candidate seeking admission into the First Year of four year B.Tech. Degree Program should have:

Passed either Intermediate Public Examination (I.P.E.) conducted by the Board of Intermediate Education, Andhra Pradesh, with Mathematics, Physics and Chemistry as optional courses (or any equivalent examination recognized by JNTUA, Ananthapuramu) for admission as per the guidelines of Andhra Pradesh State Council of Higher Education (APSCHE).

- **3.1.2. Admission Procedure:** Admissions shall be made into the first year of four year B.Tech. Degree Program as per the stipulations of APSCHE, Government of Andhra Pradesh:
 - (a) By the Convener, EAMCET, (for Category-A Seats).
 - (b) By the Management (for Category-B Seats).
 - (c) By the Management (for 15% Supernumerary Quota) for Persons of Indian Origin (PIO)/Foreign Nationals (FN)/ Children of Indian Workers in Gulf Countries/ Overseas Citizen of India (OCI)

3.2. Admission into the Second Year of Four year B.Tech Degree Program in Engineering (Lateral Entry).

- **3.2.1. Eligibility:** A candidate seeking admission into the Second Year of four year B.Tech. Degree Program (Lateral Entry) should have:
 - (i) Passed Diploma in Engineering in the relevant branch conducted by the Board of Technical Education, Andhra Pradesh (or equivalent Diploma recognized by JNTUA, Ananthapuramu).
 - (ii) Candidates qualified in ECET and admitted by the Convener, ECET. In all such cases for admission, when needed, permissions from the statutory bodies are to be obtained.
- **3.2.2.** Admission Procedure: 10% of the sanctioned strength in each Program of study as lateral entry students or as stipulated by APSCHE shall be filled in by the Convener, ECET.

4. Programs of study offered leading to the award of B.Tech. Degree:

Following are the four year undergraduate Degree Programs of study offered in various branches in SVEC leading to the award of B.Tech (Bachelor of Technology) Degree:

- 1) Civil Engineering
- 2) Electrical and Electronics Engineering
- 3) Mechanical Engineering
- 4) Electronics and Communication Engineering
- 5) Computer Science and Engineering
- 6) Electronics and Instrumentation Engineering
- 7) Information Technology
- 8) Computer Science and Systems Engineering
- 9) Computer Science and Business Systems
- 10)Computer Science and Engineering (Artificial Intelligence)

- 11)Computer Science and Engineering (Data Science)
- 12)Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- 13)Computer Science and Engineering (Internet of Things)
- 14)Computer Science and Engineering (Cyber Security)
- 15) Computer Science and Design

5. Duration of the Program:

5.1. Minimum Duration: The program shall extend over a period of four years leading to the Degree of Bachelor of Technology (B.Tech) of the JNTUA, Ananthapuramu. The four academic years shall be divided into eight semesters with two semesters per year. Each semester shall normally consist of 22 weeks having - Continuous Internal Evaluation (CIE) and Semester End Examination (SEE), Choice Based Credit System (CBCS) and Credit Based Semester System(CBSS) as suggested by UGC and Curriculum/ Course Structure as suggested by AICTE/APSCHE are followed. Provision is made for lateral entry admission of students into the Second Year of the program in all the branches of study and they shall be required to satisfy the conditions of admissions thereto prescribed by the JNTUA, Ananthapuramu and Government of Andhra Pradesh.

5.2. Maximum Duration:

The student shall complete all the passing requirements of the B.Tech degree program within a maximum duration of 8 years (6 years for lateral entry), these durations reckoned from the commencement of the semester to which the student was first admitted to the program.

6. Structure of the Program:

Each Program of study shall consist of:

- (i) HS (Humanities and Social Sciences) Courses
- (ii) BS (Basic Sciences) Courses
- (iii) ES (Engineering Sciences) Courses
- (iv) PC (Professional Core) Courses
- (v) PE (Professional Electives)
- (vi) OE (Open Electives) Courses
- (vii) SO (Skill Oriented) Courses
- (viii) Mandatory Courses (MC)
- (ix) Audit Courses (AC)
- (x) Projects (PR) (Internships, Project Work)
- SVEC20 B.TECH ELECTRONICS AND COMMUNICATION ENGINEERING

S.No	Course Category	Course Type
1.	HS – Humanities and Social Sciences	Humanities, Social Sciences and Management.
2.	BS – Basic Sciences	Mathematics, Physics and Chemistry Courses, etc.
3.	ES – Engineering Sciences	Fundamental Engineering courses.
4.	PC – Professional Core	Core courses related to the Parent Discipline/ Branch of Engineering.
5.	PE – Professional Electives	Elective courses related to the Parent Discipline/ Branch of Engineering.
6.	OE – Open Electives	Electives from other technical and /or emerging courses
7.	SO (Skill Oriented) Courses	Basic and advanced skills related to the domain courses, soft skills course
8.	PR - Projects	Summer Internships, Internship, Project Work
9.	MC - Mandatory Courses	Induction Program, Environmental Science, Universal Human Values
10.	AC - Audit Courses	Value Added Courses.

Contact Periods:

The contact periods per week are assigned depending on the complexity and volume of the course.

7. Credit Courses:

All Courses are to be registered by a student in a Semester to earn Credits. Credits shall be assigned to each Course in a L: T: P: C (Lecture Hours: Tutorial Hours: Practical Hours: Credits) Structure, based on the following general pattern.

- Theory Courses: One Lecture Hour (L) per week in a semester: 01 Credit
- Practical Courses: One Practical Hour (P) Per week in a semester: 0.5Credit
- Tutorial: One Tutorial Hour (T) Per week in a semester: 01 Credit
- Mandatory Courses: No CREDIT is awarded.
- Audit Courses: No CREDIT is awarded.

Student activities like Sports, Study Tour and Guest Lecture etc. shall not carry ANY Credits.

For Summer Internships, Internship and Project Work, where formal contact periods are not specified, credits are assigned based on the complexity of the work to be carried out. The four year curriculum of any B. Tech Program of study shall have a total of **160** credits. However the curriculum for students admitted under lateral entry shall have a total of **121** credits.

8. Choice Based Credit System (CBCS):

Choice Based Credit System (CBCS) is introduced in line with UGC guidelines in order to promote:

- Student centred learning
- Students to learn courses of their choice
- Interdisciplinary learning

A Student has a choice of registering for courses comprising program core, professional electives, open electives, value added, Skill oriented courses etc. Besides, choice is also offered to students for registering courses to earn Minor in Engineering/Honors degree.

9. Course Enrollment and Registration

- **9.1.** Each student, on admission shall be assigned to a Faculty Advisor (Mentor) who shall advice and counsel the student about the details of the academic program and the choice of courses considering the student's academic background and career objectives.
- **9.2.** Each student on admission shall register for all the courses prescribed in the curriculum in the student's first and second Semesters of study. The student shall enroll for the courses with the help of the student's Faculty Advisor (Mentor). The enrollment for the courses from II B.Tech I Semester to IV B.Tech I Semester shall commence 10 days prior to the last instructional day of the preceding semester for registration process. If the student wishes, the student may drop or add courses (vide clause 8) 10 days prior to commencement of the concerned semester and complete the registration process duly authorized by the Chairman, Board of Studies of concerned department.
- **9.3.** If any student fails to register the courses in a semester, he shall undergo the courses as per the program structure.
- **9.4.** After registering for a course, a student shall attend the classes, satisfy the attendance requirements, earn Continuous Assessment marks and appear for the Semester-end Examinations.

9.5. Elective courses shall be offered by a Department only if a minimum of 40 students register for that course.

10. Break of Study from a Program (Gap Year)

- **10.1.** A student is permitted to go on break of study for a maximum period of two years either as two breaks of one year each or a single break of two years.
- 10.2. In case, a student wishes to extend the gap year for one more consecutive year, he shall be permitted with the prior approval of the Principal on the recommendations of the Head of the Department prior to the beginning of the semester in which he has taken break of study.
- **10.3.** The student shall apply for break of study in advance, in any case, not later than the last date of the first assessment period in a semester. The gap year concept is introduced for start-up (or) incubation of an idea, National/International Internships, and professional Volunteering. The application downloaded from the website and duly filled in by the student shall be submitted to the Principal through the Head of the department. A committee shall be appointed by the Principal in this regard. Based on the recommendations of the committee, Principal shall decide whether to permit the student to avail the gap year or not.
- **10.4.** The students permitted to rejoin the program after break of study shall be governed by the Curriculum and Regulations in force at the time of rejoining.

The students rejoining in new regulations shall apply to the Principal in the prescribed format through Head of the Department, at the beginning of the readmitted semester for registering additional/equivalent courses to comply with the curriculum in-force.

- 10.5. The two years period of break of study shall not be counted for the maximum Period of graduation (i.e the maximum period of graduation is 10 years for Regular admitted students and 8 years for Lateral Entry admitted students availing Gap Year).
- **10.6.** If a student has not reported to the college after completion of the approved period of break of study he is deemed to be detained in that semester. Such students are eligible for readmission into the semester when offered next.

11. Examination System:

11.1 All components in any Program of study shall be evaluated through internal evaluation and/or an external evaluation conducted as Semester-end examination.

SI. No.	Course	Marks	Exa	amination and Evaluation	Scheme of examination
		Semester-end examination for 3 hours duration (External evaluation)		Semester-end kamination for hours duration ernal evaluation)	The examination question paper in theory courses shall be for a maximum of 70 marks. The question paper shall be of descriptive type with FIVE EITHER/OR type questions, ONE EITHER/OR type question from each unit [totally ten questions from Q. No. 1 to 10)] of which student has to answer one from each EITHER/OR type question and shall be evaluated each for 14 marks.
			10	Assignments (Internal evaluation)	One Assignment shall be given to the student for 10 marks during the semester.
1.	Theory	30	20	Mid-term Examination of 2 hours duration (Internal evaluation)	Two mid-term examinations each for 20 marks shall be conducted. For a total of20 marks, 80% of better one of the two and 20% of the other one are added and finalized, any fraction shall be rounded off to the higher integer number. The examination shall be conducted and evaluated for 40 marks and scaled down to 20 marks, any fraction shall be rounded off to the higher integer number. Mid-II: After first spell of instruction (I & II Units). Mid-II: After second spell of instruction (III, IV & V Units). The question paper shall of descriptive type with two parts i.e., Part-A and Part-B. Part-A shall contain 5 short answer questions [Q. No. 1 (a) to (e)] and evaluated each for 2 marks. Part-B shall contain three EITHER/OR type questions [totally six questions from Q. No. 2 to 7)] of which student has to answer one from each EITHER/OR type question and shall be evaluated each for 10 marks. Further, in the case of Part-B of Mid-I, one EITHER/OR type question from each unit and third either or type question from both the units; and for Mid-II, one EITHER/OR type question from each unit.
		70	70 Semester-end Lab Examination for 3 hours duration (External evaluation)		The examination shall be conducted by the faculty member handling the laboratory (Examiner-2) and another faculty member (Examiner-1) appointed by the Chief Controller of Examinations.
2.	Laboratory	30	20	Day-to-Day evaluation for Performance in laboratory experiments and Record. (Internal evaluation)	Two laboratory examinations each for 30 marks which include Day-to-Day evaluation and Practical examination shall be evaluated by the faculty member. For a total of 30 marks 80% of better one of the two and 20% of the other one are added and finalized, any fraction shall be rounded off to the higher integer number.
				Practical Examination (Internal evaluation)	Mid-I: Shall be conducted just before FIRST mid- term theory examinations. Mid-II: Shall be conducted just before SECOND mid-term theory examinations.

SI. No.	Course	Marks	Exa E	mination and valuation	Scheme of examination					
3.	Mandatory courses	30	Inter	nal Evaluation	Shall be evaluated as given in 11.2.1					
4.	Audit Courses	-	-		As detailed in 11.2.2					
5.	моос	100		-	The student has to submit MOOC certificate with percentage of Score earned to the Head of the Department at the end of the semester. Based on the score the equivalent Grade Point and Credits will be assigned as given in 11.3.					
6.	Summer Internship	100	Se	emester-end evaluation	The evaluation shall be done by the Internship Evaluation Committee (IEC) at the end of the semester as given in 11.4.					
7.	Internship	-		-	At the end of semester the student should submit an internship completion certificate as given in 11.5					
	Project		100	Internal evaluation	Continuous evaluation shall be done by the Project Evaluation Committee (PEC) as given in 11.6.1					
8.	Work	200	100	Semester-end evaluation	Project Work Viva-Voce Examination shall be conducted by a Committee at the end of the semester as given in 11.6.2					

11.2 Mandatory Course/ Audit Course Evaluation:

11.2.1. Mandatory Courses:

Mandatory courses carry "ZERO" credits. There shall be **NO Semester-end** examination. However, ATTENDANCE in Mandatory courses shall be considered while calculating aggregate attendance in a semester. The mid-term examination shall be conducted and evaluated similar to the THEORY courses. The student shall be declared to have passed the mandatory courses only when HE secures **40% marks in the internal evaluation.** If the student FAILS, a re-examination shall be conducted for FAILED candidates in the CONSECUTIVE semester. The performance of the student shall be indicated in the grade sheets "**SATISFACTORY" (or) "NOT SATISFACTORY"** as given in 14.1. The student should pass all the mandatory courses, for the award of B.Tech degree.

11.2.2. Audit Courses:

Audit courses carry "**ZERO**" credits. There shall be **NO mid-term** and **Semester-end examination**. However, ATTENDANCE in Audit courses shall be considered while calculating aggregate attendance in a semester. The student should study all the audit courses, and it shall be indicated in the GRADE Sheet.

11.3 Massive Open Online Course (MOOC)

MOOC is a web-based learning aimed at unlimited participation and open access.

- **11.3.1** A Student shall be permitted to pursue **two elective courses** under MOOC during the program of study. The duration of the MOOC shall be for a minimum period of 08 weeks.
- **11.3.2** The student shall confirm registration by enrolling the course within 10 days prior to the last instructional day of the current Semester of study along with regular courses.
- **11.3.3** The list of courses along with MOOC service providers shall be identified, approved and notified by the Chairman, BOS and Head of the Department.
- **11.3.4** The student has to submit MOOC certificate with percentage of Score earned to the Head of the Department at the end of the semester. Based on the score earned, the equivalent Grade Point and Credits will be assigned.
- **11.3.5** Attendance is not applicable for MOOC Course and also attendance will not be monitored.
- 11.3.6 If the student fails to submit the MOOC certificate at the end of the semester, his performance in MOOC will be shown as "Fail" in the Grade sheet. Then the student shall register for the supplementary examinations and submit the MOOC certificate.

11.4. Summer Internship

- **11.4.1** Students shall undergo mandatory two summer internships each with a minimum of Four weeks duration, at the end of second and third year of the Programme. The internship can be done by the students at Govt. Organizations, construction agencies, Industries, Research Centres, MNC, Academic Institutes, etc.
- **11.4.2** The progress of the Internship is monitored by the supervisor periodically. Evaluation of the summer internships shall be conducted by the Internship Evaluation Committee (IEC) at the end of semester. A student will be required to submit a summer internship report to the concerned department and appear for an oral presentation before the IEC. The report and the oral presentation shall carry 40% and 60% weightage respectively.
- **11.4.3** If any student fails to complete summer internship, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the summer internship.

11.5. Internship

- **11.5.1** In the final semester of program of study, the student should mandatorily undergo internship for the entire semester and parallelly work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate. A student shall also be permitted to submit project report on the work carried out during the internship.
- **11.5.2** If any student fails to complete internship, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the internship.

11.6 Project Work:

- **11.6.1 Internal Evaluation**: The Internal Evaluation shall be made by the Project Evaluation Committee (PEC) consisting of concerned supervisor and two senior faculty members, on the basis of TWO project reviews on the topic of the project. Each review shall be conducted for a maximum of "100" marks. For a total of 100 marks, 80% of better one of the two and 20% of the other one are added and finalized. The PEC is constituted by the Principal on the recommendations of the Head of the Department.
- **11.6.2 Semester-end Evaluation**: The Semester-end Project Work Viva-Voce Examination shall be conducted by a Committee consisting of External examiner (nominated by the Chief Controller of Examinations), HOD and concerned Supervisor. The evaluation of project work shall be done at the end of the IV B.Tech II Semester.

Three copies of the dissertation certified in the prescribed format by the concerned Supervisor and HOD shall be submitted to the Department. One copy is to be submitted to the Chief Controller of Examinations. The examiner shall be nominated by the Chief Controller of the Examinations from the panel of SIX examiners submitted by the Department.

11.7. Eligibility to appear for the Semester-End Examination (SEE):

- 11.7.1. A student shall be eligible to appear for semester-end examinations if he acquires a minimum of 40% in each subject and 75% of attendance in aggregate of all the courses in a semester.
- 11.7.2. Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.

- **11.7.3.** Shortage of Attendance below 65% in aggregate **shall in no case be condoned.**
- **11.7.4.** Students whose shortage of attendance is not condoned in any semester are not eligible to take their semester-end examinations of that class and their registration shall stand cancelled.
- **11.7.5.** A student shall not be promoted to the next semester unless he satisfies the attendance requirements of the current semester, as applicable. The student may seek readmission for the semester when offered next. He shall not be allowed to register for the courses of the semester while he is in detention. A student detained due to shortage of attendance, shall have to repeat that semester when offered next.
- **11.7.6.** A stipulated fee shall be payable to the College towards Condonation of shortage of attendance.
- **11.7.7.** For the calculation of a student attendance in any semester, the total number of classes conducted shall be counted as scheduled in the class-work time table.

11.8. Evaluation:

Following procedure governs the evaluation.

- **11.8.1.** Marks for components evaluated internally by the faculty shall be submitted to the Controller of Examinations one week before the commencement of the Semester-end examinations. The marks for the internal evaluation components shall be added to the external evaluation marks secured in the Semester-end examinations, to arrive at the total marks for any course in that semester.
- **11.8.2.** Performance in all the courses is tabulated course-wise and shall be scrutinized by the Results Committee and moderation is applied if needed and course-wise marks are finalized. Total marks obtained in each course are converted into letter grades.
- **11.8.3.** Student-wise tabulation shall be done and individual grade Sheet shall be generated and issued to the student.
- 11.9. Recounting /Revaluation/Personal Verification/ Challenging Evaluation: Students shall be permitted to apply for Recounting /Revaluation/Personal Verification/ Challenging Evaluation of the Semester-end examination answer scripts within a stipulated period after payment of the prescribed fee. After completion of the process of Recounting /Revaluation/Personal

Verification/ Challenging Evaluation, the records are updated with changes if any, and the student shall be issued a revised grade sheet. If there are no changes, the student shall be intimated the same through a notice.

11.10. Supplementary Examination:

In addition to the regular semester-end examinations conducted, the College may also schedule and conduct supplementary examinations for all the courses of other semesters when feasible for the benefit of students. Such of the candidates writing supplementary examinations may have to write more than one examination per day.

12. Academic Requirements for promotion/completion of regular B.Tech Program of study:

The following academic requirements have to be satisfied in addition to the attendance requirements for promotion/completion of regular B.Tech Program of study.

For students admitted into B.Tech. (Regular) Program:

- 12.1. A student shall be deemed to have satisfied the minimum academic requirements for each theory course, laboratory course, Internship and project work, if he secures not less than 35% of marks in the Semester-end examination and a minimum of 40% of marks in the sum total of the internal evaluation and Semester-end examination taken together.
- **12.2.** A student shall be promoted from second year to third year of Program of study only if he fulfills the academic requirement of securing 40% credits (rounded off to lower integer number) from the following examinations (Irrespective of whether or no the candidate appears for the semester-end examinations as per the normal course of study):
 - a. **One** regular and **two** supplementary examinations of I B.Tech I Semester.
 - b. **One** regular and **one** supplementary examinations of I B.Tech II Semester.
 - c. **One** regular examination of II B.Tech I Semester.
- **12.3.** A student shall be promoted from third year to fourth year of Program of study only if he fulfills the academic requirements of securing 40% credits (rounded off to lower integer number) from the following examinations (Irrespective of whether or not the candidate appears for the semester-end examinations as per the normal course of study):
 - a. **One** regular and **four** supplementary examinations of I B.Tech I Semester.
 - b. **One** regular and **three** supplementary examinations of I B.Tech II Semester.

- c. **One** regular and **two** supplementary examinations of II B.Tech I Semester.
- d. **One** regular and **one** supplementary examinations of II B.Tech II Semester.
- e. **One** regular examination of III B.Tech I Semester.
- * In case of getting detained for want of credits by sections 12.2 and 12.3 above, the student may make up the credits through supplementary examinations.
- 12.4. A student shall register for all the 160 credits and earn all the 160 credits. Marks obtained in all the 160 credits shall be considered for the calculation of the CLASS based on CGPA.
- 12.5. A student who fails to earn 160 credits as indicated in the course structure within eight academic years from the year of their admission shall forfeit his seat in B.Tech. Program and his admission stands cancelled.

For Lateral Entry Students (batches admitted from the academic year 2021-2022):

- **12.6.** A student shall be deemed to have satisfied the minimum academic requirements for each theory course, laboratory course, Internship and project work, if he secures not less than 35% of marks in the Semester-end examination and a minimum of 40% of marks in the sum total of the internal evaluation and Semester-end examination taken together.
- **12.7.** A student shall be promoted from third year to fourth year of Program of study only if he fulfills the academic requirements of securing 40% credits (rounded off to lower integer number) from the following examinations (Irrespective of whether or not the candidate appears for the semester-end examinations as per the normal course of study):
 - a. **One** regular and **Two** supplementary examinations of II B.Tech I Semester.
 - b. **One** regular and **One** supplementary examinations of II B.Tech II Semester.
 - c. **One** regular examination of III B.Tech I Semester.

Irrespective of whether or not the candidate appears for the semester-end examination as per the normal course of study and in case of getting detained for want of credits the student may make up the credits through supplementary examinations.

12.8. A student shall register for all 121 credits and earn all the 121 credits. Marks obtained in all the 121 credits shall be considered for the calculation of the CLASS based on CGPA.

12.9. A student who fails to earn 121 credits as indicated in the course structure within six academic years from the year of their admission shall forfeit his seat in B.Tech Program and his admission stands cancelled.

13. NCC/NSS Activities:

All students should register for NCC/NSS activities. A student will be required to participate in an activity for two hours in a week for one semester. Student shall register during Fourth or Fifth semester of the program of study. Grade shall be awarded as Satisfactory or Unsatisfactory in the mark sheet on the basis of participation, attendance, performance and behavior. If a student gets an unsatisfactory Grade, he/she shall repeat the above activity in the subsequent years, in order to complete the degree requirements.

14. Minor Degree in a discipline:

The concept of Minor degree is introduced in the curriculum of all B. Tech. programs offering a Major degree. The main objective of Minor degree in a discipline is to provide additional learning opportunities for academically motivated students and it is an optional feature of the B.Tech. Program. In order to earn a Minor degree in a discipline, a student has to earn **20** extra credits (By studying Six Theory Courses) from the core courses of the minor discipline.

- a. Students having a CGPA of 8.0 or above up to II B.Tech I-Semester without any backlogs shall be permitted to register for Minor degree by paying the requisite fee.
- b. An SGPA and CGPA of 7.5 has to be maintained in the subsequent semesters without any backlog subjects in order to keep the Minor Degree registration live or else it shall be cancelled.
- c. Students aspiring for a Minor degree must register from III B.Tech I-Semester onwards and must opt for a **Minor in a discipline other than the discipline** he is registered in.
- d. A Student shall register for a Minor with **Eight** credits in III B.Tech I-Semester (**TWO** theory courses), **Six** credits in III B.Tech II-Semester (**TWO** theory courses- one from the pool of courses offered and other one through MOOC) and **Six** credits in IV B.Tech I-Semester (**TWO** theory courses- one from the pool of courses offered and other one through MOOC).
- e. The evaluation pattern of the courses offered (for 16 credits) shall be similar to the regular program courses evaluation. However, the remaining 4 credits must be acquired through two MOOCs, which shall be domain specific each with 2 credits and with minimum duration of 08 weeks each.

- f. The list of courses along with MOOC service providers shall be identified, approved and notified by the Chairman, BOS and Head of the Department.
- g. The student has to submit MOOC certificate with percentage of Score earned to the Head of the Department at the end of the semester. Based on the score earned, the equivalent Grade Point and Credits will be assigned. Attendance is not applicable for MOOC Course and also attendance will not be monitored.
- h. Minimum strength required for offering a Minor in a discipline is 40 students.
- i. A student registered for Minor degree shall pass in all subjects that constitute the requirement for the Minor degree program. No class/division (i.e., second class, first class and distinction, etc.) shall be awarded for Minor degree program.
- j. The Minor degree shall be mentioned in the degree certificate as Bachelor of Technology in XXX with Minor in YYY. For example, Bachelor of Technology in Computer Science & Engineering with Minor in Title of the Minor Pursued This shall also be reflected in the transcripts, along with the list of courses taken for Minor degree program with CGPA mentioned separately.
- k. Separate course/class work and time table shall be arranged for the various Minor degree programs. Attendance regulations for these Minor discipline programs shall be as per regular courses.
- **NOTE:** Interested meritorious students shall be permitted to register either for Minor degree in a discipline (or) Honors Degree in a discipline only, **but not both.**

15. Honors Degree in a discipline:

The concept of Honors degree is introduced in the curriculum for all B. Tech. programs. The main objective of Honors degree is to provide additional learning opportunities for academically motivated students in the same or allied discipline and it is an optional feature of the B. Tech. program. In order to earn Honors degree in a discipline, a student has to earn **20** extra credits (By studying SIX Theory Courses).

- a. Students having a CGPA of 8.0 and above up to II B.Tech I-Semester without any backlogs shall be permitted to register for Degree with Honors by paying the requisite fee.
- b. An SGPA and CGPA of 7.5 has to be maintained in the subsequent semesters without any backlog subjects in order to keep the Honors Degree registration live or else it shall be cancelled.
- c. Students aspiring for a Honors degree must register from III B.Tech I-Semester onwards.
- d. A Student shall register for a Honors with Eight credits in III B.Tech I-Semester

(**TWO** theory courses), **Six** credits in III B.Tech II-Semester (**TWO** theory courses- one from the pool of courses offered and other one through MOOC) and **Six** credits in IV B.Tech I-Semester (**TWO** theory courses- one from the pool of courses offered and other one through MOOC).

- e. The evaluation pattern of the courses offered (16 credits) shall be similar to the regular program courses evaluation. However, the remaining 4 credits must be acquired through two MOOCs, which shall be domain specific each with 2 credits and with minimum duration of 8 weeks.
- f. The list of courses along with MOOC service providers shall be identified, approved and notified by the Chairman, BOS, and Head of the Department.
- g. The student has to submit MOOC certificate with percentage of Score earned to the Head of the Department at the end of the semester. Based on the score earned, the equivalent Grade Point and Credits will be assigned.
- h. Attendance is not applicable for MOOC Course and also attendance will not be monitored
- i. Minimum strength required for offering a **Honors in a** discipline is 10% of the sanctioned intake.
- j. A student registered for Honors degree shall pass in all subjects that constitute the requirement for the Honors degree program. No class/division (i.e., second class, first class and distinction, etc.) shall be awarded for Honors degree program.
- k. The Honors degree shall be mentioned in the degree certificate as Bachelor of Technology (Honors) in XXX. Example, Bachelor of Technology (Honors) in Computer Science & Engineering. This shall also be reflected in the transcripts, along with the list of courses taken for Honors degree program with CGPA mentioned separately.
- Separate course/class work and time table shall be arranged for the various Honors degree programs. Attendance regulations for these Honors discipline programs shall be as per regular courses.

NOTE: Interested meritorious students shall be permitted to register either for Minor degree in a discipline (or) Honors Degree in a discipline only, **but not both.**

16. Transitory Regulations:

Students who got detained for want of attendance (or) who have not fulfilled academic requirements (or) who have failed after having undergone the Program in earlier regulations (or) who have discontinued and wish to continue the Program are eligible for admission into the unfinished semester from the date of commencement of class work with the same (or) equivalent courses as and when courses are offered and they shall be in the academic regulations into which they are presently readmitted.

A regular student has to satisfy all the eligibility requirements within the maximum stipulated period of eight years and a lateral entry student within six years for the award of B.Tech Degree.

17. Grades, Semester Grade Point Average and Cumulative Grade Point Average:

17.1. Grade System: After all the components and sub-components of any course (including laboratory courses) are evaluated, the final total marks obtained shall be converted into letter grades on a "10 point scale" as described below.

% of Marks obtained	Grade	Description of Grade	Grade Points (GP)
≥90	A+	Outstanding	10
≥80 to <90	А	Excellent	9
≥70 to <80	В	Very Good	8
≥ 60 to < 70	С	Good	7
≥ 50 to < 60	D	Fair	6
≥ 40 to < 50	E	Satisfactory	5
< 40	F	Fail	0
Absent	Ν	Absent	0
	For Man	datory Courses	
≥40	Р	Satisfactory	-
<40	Ι	Not Satisfactory	-
	For NCC	/NSS Activities	
Participated	Р	Satisfactory	-
Not Participated	Ι	Not Satisfactory	-
	For Int	ernship	
Submission of Certificate	Р	Completed	
Non-Submission of Certificate	I	Incomplete	

Pass Marks:

A student shall be declared to have passed theory course, laboratory course, and project work if he secures minimum of 35% marks (Rounded off to lower integer number) in external examination, and a minimum of 40% marks in the sum total of internal evaluation and external examination taken together. Otherwise, he shall be

awarded fail grade - '**F'** in such a course irrespective of internal marks. '**F'** is considered as a fail grade indicating that the student has to pass the Semester-End Examination in that course in future and obtain a grade other than '**F'** and '**N'** for passing the course.

For the Mandatory Courses, if the student obtained 40% or more marks, then his performance shall be indicated as "P" (SATISFACTORY), otherwise the performance shall be indicated as "I" (NOT SATISFACTORY) in the grade sheet.

For the NCC/NSS Activities, if the student participate in the activities, then his performance shall be indicated as "P" (SATISFACTORY), otherwise the performance shall be indicated as "I" (NOT SATISFACTORY) in the grade sheet.

For the Internship, if the student submit Certificate, then his performance shall be indicated as "P" (COMPLETED), otherwise the performance shall be indicated as "I" (INCOMPLETE) in the grade sheet.

17.2. Semester Grade Point Average (SGPA): SGPA shall be calculated as given below on a "10 point scale" as an index of the student's performance:

$$SGPA = \frac{\sum (C \ X \ GP)}{\sum C}$$

Where "C" denotes the "credits" assigned to the courses undertaken in that semester and "GP" denotes the "grade points" earned by the student in the respective courses.

Note: SGPA is calculated only for the candidates who appeared in the semesterend regular examinations in a particular semester:

17.3. Cumulative Grade Point Average (CGPA):

The CGPA shall be calculated for a candidate who appeared in the Semester-end examination (including Regular & Supplementary) till that semester. The CGPA shall be displayed in the Grade sheet of the Regular Semester-end examinations and also in the consolidated Grade Sheet issued at the end of the program. The CGPA is computed on a 10 point scale as given below:

$$CGPA = \frac{\sum (C \ X \ GP)}{\sum C}$$

Where, C denotes the credits assigned to courses undertaken up to the end of the Program and GP denotes the grade points earned by the student in the respective courses.

Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

As per AICTE regulations, conversion of CGPA into equivalent percentage as follows:

Equivalent Percentage = $(CGPA - 0.50) \times 10$

- **18. Grade Sheet:** A grade sheet (Marks Memorandum) shall be issued to each student indicating the SGPA and CGPA, provided if he passed all the courses registered in the regular semester-end examinations.
- **19. Consolidated Grade Sheet:** After successful completion of the entire Program of study, a Consolidated Grade Sheet indicating performance of all academic years shall be issued as a final record. Duplicate Consolidated Grade Sheet shall also be issued, if required, after payment of requisite fee.
- 20. Award of Degree: <u>The Degree shall be conferred and awarded by Jawaharlal</u> <u>Nehru Technological University Anantapur, Ananthapuramu on the</u> <u>recommendations of the Chairman, Academic Council, SVEC (Autonomous).</u>
- **20.1. Eligibility:** A student shall be eligible for the award of B.Tech Degree if he fulfills all the following conditions:
 - Registered and successfully completed all the components prescribed in the Program of study to which he is admitted.
 - Successfully acquired the minimum required credits as specified in the curriculum corresponding to the branch of study within the stipulated time.
 - Obtained CGPA greater than or equal to 4.0 (Minimum requirement for declaring as passed).
 - Has NO DUES to the College, Hostel, Library etc. and to any other amenities provided by the College.
 - No disciplinary action is pending against him.

20.2. Award of Class: Awarding of Class is based on CGPA.

CGPA Secured	Class Awarded
≥7.5	First Class with Distinction
\geq 6.5 and <7.5	First Class
≥5.5 and <6.5	Second Class
≥5.0 and <5.5	Pass Class

Awarding of Class

21. Additional Academic Regulations:

- **21.1.** A student may appear for any number of supplementary examinations within the stipulated time to fulfill regulatory requirements for award of the degree.
- **21.2.** In case of malpractice/improper conduct during the examinations, guidelines shall be followed as given in the ANNEXURE-I.
- **21.3.** When a student is absent for any examination (Mid-term or Semester-end) he shall be awarded zero marks in that component (course) and grading shall be done accordingly.
- **21.4.** When a component is cancelled as a penalty, he shall be awarded zero marks in that component.

22. Withholding of Results:

If the candidate has not paid dues to the College/University (or) if any case of indiscipline is pending against him, the result of the candidate shall be withheld and he shall not be allowed/promoted to the next higher semester.

23. Re-Registration for Improvement of Internal Marks:

Following are the conditions to avail the benefit of improvement of internal marks.

- **23.1.** The candidate should have completed the 4 years of B.Tech course work and obtained examinations results from I B.Tech I Semester to IV B.Tech II semester.
- **23.2.** Out of the courses the candidate has failed in the examinations due to internal evaluation marks secured being less than 40%, the candidate shall be given a chance for improvement of internal evaluation marks in the failed theory courses.
- **23.3.** This provision is only for Theory courses. The candidate has to register for the chosen courses and fulfil the academic requirements (i.e. a student has to attend the classes regularly and appear for the mid-examinations and satisfy the attendance requirements to become eligible for appearing at the semester-end examinations).

- **23.4.** For each course, the candidate has to pay a fee of Rs. 10,000/- and the amount is to be remitted in the form of D.D. in favor of the Principal, Sree Vidyanikethan Engineering College payable at Tirupati along with the requisition through the concerned Head of the Department.
- **23.5.** In the event of availing the provision of Improvement of Internal evaluation marks, the internal evaluation marks as well as the Semester-end Examinations marks secured in the previous attempt(s) for the re-registered courses shall stand cancelled.

24. Amendments to Regulations:

The Academic Council of SVEC(Autonomous) reserves the right to revise, amend or change the Regulations, Scheme of Examinations, and / or Syllabi or any other policy relevant to the needs of the society or industrial requirements etc., with the recommendations of the concerned Board(s) of Studies.

25. General:

The words such as "he", "him", "his" and "himself" shall be understood to include all students irrespective of gender connotation.

Note: Failure to read and understand the regulations is not an excuse.

ANNEXURE-I

GUIDELINES FOR DISCIPLINARY ACTION FOR MALPRACTICES / IMPROPER CONDUCT IN EXAMINATIONS

Rule	Nature of Malpractices/Improper conduct	Punishment
NO.	If the candidate:	
1. (a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the course of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the course of the examination)	Expulsion from the examination hall and cancellation of the performance in that course only.
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that course only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the course of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the courses of that Semester.
		The Hall Ticket of the candidate is to be cancelled.
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred for four consecutive semesters from class work and all Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the courses of the examination (including labs and project work) already appeared and shall not be allowed to appear for examinations of the remaining courses of that semester. The candidate is also debarred for four consecutive semesters from class work and all Semester-end examinations, if his involvement is established. Otherwise, The candidate is debarred for two consecutive semesters from class work and all Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during	Expulsion from the examination hall and cancellation of performance in that course and all the other courses the candidate has already appeared including practical examinations and project work and shall not be

	or after the examination.	permitted for the remaining examinations of the courses of that semester. The candidate is also debarred for two consecutive semesters from class work and all Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that course only.
6.	Refuses to obey the orders of the Chief Controller of Examinations/Controller of Examinations/any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the Controller of Examinations or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the Controller of Examinations, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that course and all other courses the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the courses of that semester. If the candidate physically assaults the invigilator/Controller of the Examinations, then the candidate is also debarred and forfeits his/her seat. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that course and all the other courses the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The candidate is also debarred for two consecutive semesters from class work and all Semester-end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that course and all other courses the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the courses of that semester. The candidate is also debarred and forfeits the seat.

Note: Whenever the performance of a student is cancelled in any course(s) due to Malpractice, he has to register for Semester-end Examinations in that course(s) consequently and has to fulfill all the norms required for the award of Degree.

SVEC-20 CURRICULUM

Course Structure for B.Tech Program

(Effective from the Academic year 2020-21 onwards)

ELECTRONICS AND COMMUNICATION ENGINEERING

Mandatory Induction Program	03 weeks duration			
	Physical activity			
	Creative Arts			
	Universal Human Values			
Induction program offered	Literary			
before commencement of the	Proficiency Modules			
I Semester course work	Lectures by Eminent People			
	Visits to local Areas			
	Familiarization to Department/Branch and Innovations			

SI.	Subject	Course Title	Со	ntac per	t Pei wee	riods k	С	Scheme of Examination Max. Marks		
NO.	Code		L	т	Р	Total		Int. Marks	Ext. Marks	Total Marks
1.	20BT1BS01	Differential Equations and Multivariable Calculus	3	-	-	3	3	30	70	100
2.	20BT1BS03	Engineering Physics	3	-	-	3	3	30	70	100
3.	20BT10201	Basic Electrical and Electronics Engineering	3	-	-	3	3	30	70	100
4.	20BT10341	Basic Civil and Mechanical Engineering	3	-	-	3	3	30	70	100
5.	20BT1BS32	Engineering Physics Lab	-	-	3	3	1.5	30	70	100
6.	20BT10231	Basic Electrical and Electronics Engineering Lab	-	-	3	3	1.5	30	70	100
7.	20BT10331	Computer Aided Engineering Drawing	-	1	4	5	3	30	70	100
8.	20BT10332	Engineering Workshop	-	-	3	3	1.5	30	70	100
9.	20BT1HSAC	Spoken English (Audit Course)	2	-	-	2	-	-	-	-
		Total:	14	1	13	28	19.5	240	560	800

<u> I B.Tech. – I Semester</u>

<u>I B.Tech. – II Semester</u>

SI.	Subject	Course Title	Co	onta pe	ct Pe r wee	riods k	C	Scheme of Examination Max. Marks		
NO.	Code		L	т	Ρ	Total	C	Int. Marks	Ext. Marks	Total Marks
1.	20BT2BS01	Transformation Techniques and Linear Algebra	3	-	-	3	3	30	70	100
2.	20BT1BS02	Engineering Chemistry	3	-	-	3	3	30	70	100
3.	20BT1HS01	Communicative English	3	-	-	3	3	30	70	100
4.	20BT20241	Network Analysis	3	-	-	3	3	30	70	100
5.	20BT20541	Programming in C and Data Structures	3	-	-	3	3	30	70	100
6.	20BT1BS31	Engineering Chemistry Lab	-	-	3	3	1.5	30	70	100
7.	20BT1HS31	Communicative English Lab	-	-	3	3	1.5	30	70	100
8.	20BT20551	Programming in C and Data Structures Lab	-	-	3	3	1.5	30	70	100
9.	20BT1MC01	Universal Human Values (Mandatory Course)	2	-	-	2	-	30	-	30
		Total:	17	-	09	26	19.5	270	560	830

S.	Course		Co	onta per	ct Pe Wee	riods ek	Credits	Scheme of Examination Max. Marks		
No.	Code	course ritie	L	т	Ρ	Total	(c)	Int. Marks	Ext. Marks	Total Marks
1.	20BT3BS02	Special Functions and Complex Analysis	3	-	-	3	3	30	70	100
2.	20BT30401	Electromagnetic Fields and Transmission Lines	3	-	-	3	3	30	70	100
3.	20BT30402	Electronic Devices and Circuits	3	-	-	3	3	30	70	100
4.	20BT30403	Signals and Systems	3	-	-	3	3	30	70	100
5.	20BT30404	Switching Theory and Logic Design	3	-	-	3	3	30	70	100
6.	20BT30431	Electromagnetic Fields and Transmission Lines Lab	-	-	3	3	1.5	30	70	100
7.	20BT30432	Electronic Devices and Circuits Lab	-	-	3	3	1.5	30	70	100
8.	20BT30433	Signals and Systems Lab	-	-	3	3	1.5	30	70	100
9.	20BT3HS31	Soft Skills Lab	-	1	2	3	2	30	70	100
10.	20BT3MC01	Environmental Science	2	-	-	2	-	30	-	30
		Total	17	1	11	29	21.5	300	630	930

<u>II B.Tech I-Semester</u>

II B.Tech II-Semester

S. No	Course	Course Title	Co	ontac per	t Pe Wee	riods ek	Credits	Scheme of Examination Max. Marks		
•	Code		L	т	Р	Total	(C)	Int. Mark s	Ext. Marks	Total Marks
1.	20BT40401	Analog Communications	3	-	-	3	3	30	70	100
2.	20BT40402	Electronic Circuit Analysis and Design	3	-	-	3	3	30	70	100
3.	20BT40403	Linear and Digital IC Applications	3	-	-	3	3	30	70	100
4.	20BT40404	Probability and Stochastic Processes	3	-	-	3	3	30	70	100
5.	Open Electiv	/e-1	3	-	-	3	3	30	70	100
6.	20BT40431	Analog Communications Lab	-	-	3	3	1.5	30	70	100
7.	20BT40432	Digital Design Lab	-	-	3	3	1.5	30	70	100
8.	20BT40433	Electronic Circuit Analysis and Design Lab	-	-	3	3	1.5	30	70	100
9.	20BT40405	Microcontroller and Interfacing	2	-	-	2	2	30	70	100
10.	20BT315AC	Design Thinking	2	-	-	2	-	-	-	-
		Total	19	-	9	28	21.5	270	630	900

S No	Course	Course Title		Contact Periods per Week			Credits	Scheme M	Scheme of Examination Max. Marks		
51 1101	Code	course ritie	L	т	Ρ	Total	(C)	Int. Marks	Ext. Marks	Total Marks	
1.	20BT5HS02	Principles of Business Economics and Accountancy	3	-	-	3	3	30	70	100	
2.	20BT40201	Control Systems	3	-	-	3	3	30	70	100	
3.	20BT50401	Digital Communications	3	-	-	3	3	30	70	100	
4.	Open Elective-2		3	-	-	3	3	30	70	100	
5.	Professional Elective- 1		3	-	-	3	3	30	70	100	
	20BT51041 20BT50402 20BT50403	Electronic Measurements and Instrumentation Fiber Optic Communications FPGA Architectures and									
	208750404	Applications									
6.	20BT50431	Digital Communications Lab	-	-	3	3	1.5	30	70	100	
7.	20BT50432	Linear and Digital IC Applications Lab	-	-	3	3	1.5	30	70	100	
8.	20BT50405	VLSI System Design	2	-	-	2	2	30	70	100	
9.	20BT50433	Summer Internship-I	-	-	-	-	1.5	-	100	100	
10.	20BT503AC	Foundations of Entrepreneurship	2	-	-	2	-	-	-	-	
11.	20BT4NS01	NCC/NSS Activities	-	-	-	-	-	-	-	-	
	То	tal	19	-	6	25	21.5	240	660	900	

III B.Tech I-Semester

		Course Title	Contact Periods					Scheme	Scheme of Examination		
S.	Course Code			per	Wee	k	Credits	Max. Marks			
No.			L	т	Ρ	Total	(C)	Int. Marks	Ext. Marks	Total Marks	
1.	20BT5HS01	Organizational Behaviour	3	-	-	3	3	30	70	100	
2.	20BT60401	Antennas and Propagation	3	-	-	3	3	30	70	100	
3.	20BT60402	Digital Signal Processing	3	-	-	3	3	30	70	100	
4.	Professional E	Elective-2	3	-	-	3	3	30	70	100	
	20BT71001	Biomedical Instrumentation									
	20BT60403	ARM and AVR Microcontrollers									
	20BT60404	Digital IC Design									
	20BT60405	Satellite Communications									
5.	Professional Elective-3		3	-	-	3	3	30	70	100	
	20BT60406	Image Processing									
	20BT60407	Nanostructures and Nanotechnology									
	20BT60408	Testing and Testability									
	20BT60409	Wireless Sensor Networks									
6.	Inter disciplin	ary Elective-1	3	-	-	3	3	30	70	100	
	20BT40501	Database Management Systems									
	20BT50501	Computer Networks									
	20BT21501	Object Oriented Programming Through Java									
	20BT60410	Microelectromechanical Systems									
7.	20BT60431	Digital Signal Processing Lab	-	-	3	3	1.5	30	70	100	
8.	20BT60432	Microcontrollers Lab	-	-	3	3	1.5	30	70	100	
9.	20BT60411	PIC Microcontrollers	2	-	-	2	2	30	70	100	
10.	20BT5MC01	Professional Ethics	2	-	-	2	-	30	-	30	
		Total	22	-	6	28	23	300	630	930	

III B.Tech II-Semester

S No	Course Code	Course Title	Contact Periods per Week				Credits	Scheme of Examination Max. Marks		
3. 110.	course coue		L	т	Ρ	Total	(C)	Int. Marks	Ext. Marks	Total Marks
1.	20BT70401	Embedded Systems	3	-	-	3	3	30	70	100
2.	20BT70402	Microwave Engineering	3	-	-	3	3	30	70	100
3.	Professional	Elective-4	3	-	-	3	3	30	70	100
	20BT70403	Advanced Digital Signal Processing								
	20BT70404	Analog IC Design								
	20BT70405	Cellular and Mobile communications								
	20BT70406	Speech Processing								
4.	Professional Elective-5		3	-	-	3	3	30	70	100
	20BT70407	Adaptive Signal Processing								
	20BT70408	Error Control Coding								
	20BT70409	Low Power CMOS VLSI Design								
	20BT70410	Real Time Systems								
5.	Inter discipli	nary Elective-2	3	-	-	3	3	30	70	100
	20BT60501	Machine Learning								
	20BT60201	Power Electronics								
	20BT60504	Cryptography and Network Security								
	20BT71041	PLC and SCADA								
6.	20BT70431	Antennas and Microwave Engineering Lab	-	-	3	3	1.5	30	70	100
7.	20BT70432	Embedded Systems Lab	I	-	3	3	1.5	30	70	100
8.	20BT70433	Programming using LabVIEW	-	1	2	3	2	30	70	100
9.	20BT70434	Summer Internship-II	-	-	-	-	1.5	-	100	100
10.	20BT704AC	Internet of Things Applications	2	-	-	2	-	-	-	-
	·	Total	17	1	8	26	21.5	240	660	900

IV B.Tech I-Semester

IV B.Tech II-Semester

S.	Course Code	Course Title	Contact Periods per Week				Credits	Scheme of Examination Max. Marks			
No.			L	L T P Tota	Total	(C)	Int. Marks	Ext. Marks	Total Marks		
1.	20BT80431	Project Work	-	-	-	-	12	100	100	200	
2.	20BT80432	Internship	-	-	-	-	-	-	-	-	
		Total	-	-	-	-	12	100	100	200	

LIST OF COURSES FOR OPEN ELECTIVE-1 AND OPEN ELECTIVE-2

Course Code	Open Elective -1	Course Code	Open Elective -2
20BT4BS01	Material Science	20BT4HS01	Banking and Insurance
20BT4HS02	Business Communication and Career Skills	20BT4HS03	Cost Accounting and Financial Management
20BT4HS04	Entrepreneurship for Micro, Small and Medium Enterprises	20BT4HS05	Gender and Environment
20BT4HS06	German Language	20BT4HS07	Indian Economy
20BT4HS08	Indian History	20BT4HS09	Life Skills
20BT4HS10	Personality Development	20BT4HS11	Indian Tradition and Culture
20BT4HS12	Women Empowerment	20BT4HS13	Constitution of India
20BT40205	Reliability and Safety Engineering	20BT50106	Disaster Mitigation and Management
20BT40105	Environmental Pollution and Control	20BT50107	Sustainable Engineering
20BT40106	Planning for Sustainable Development	20BT50108	Contract Laws and Regulations
20BT40107	Rural Technology	20BT50310	Global Strategy and Technology
20BT40305	Human Resource Management	20BT50311	Management Science
20BT50506	Ethical Hacking	20BT40502	Cyber Laws and Security
20BT51205	AI in Healthcare	20BT50206	Intellectual Property Rights
20BT51501	Bioinformatics	20BT50406	Green Technologies

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

I B. Tech. - I Semester

(20BT1BS01) DIFFERENTIAL EQUATIONS AND MULTIVARIABLE CALCULUS

(Common to All Branches)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Ordinary Differential Equations; Partial Differential Equations; (Differentiation); Multivariable Multivariable Calculus Calculus (Integration); Multivariable Calculus (Vector Calculus).

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Solve the higher order linear differential equations and identify solutions by analytical methods related to various engineering problems involving electrical circuits.
- CO2: Formulate and solve partial differential equations for engineering problems.
- CO3: Determine maxima and minima of functions of two variables and analyze their behaviour at extreme values.
- CO4: Evaluate and apply multiple integrals to determine areas of plane curves.
- CO5: Identify solenoidal and irrotational vector fields and apply vector integral theorems in evaluating areas and volumes.

DETAILED SYLLABUS:

UNIT-I: ORDINARY DIFFERENTIAL EQUATIONS

Ordinary Differential Equation: Order and Degree of Differential Equation; Second and higher order linear differential equations with constant coefficients: Non-Homogeneous

equations with R.H.S terms of the type e^{ax} , $\sin ax$, $\cos ax$, polynomials in x, $e^{ax}V(x)$

and xV(x); method of variation of parameters; Equations reducible to linear differential equations with constant coefficients: Cauchy's homogeneous and Legendre's linear equations; Applications to L-C-R Circuit problems.

UNIT-II: PARTIAL DIFFERENTIAL EOUATIONS

Formation of PDE, solutions of first order linear PDEs, Solution to homogenous and nonhomogenous linear partial differential equations of second and higher order by complimentary function and particular integral method, method of Separation of variables in Cartesian coordinates.

UNIT-III: MULTIVARIABLE CALCULUS (Differentiation)

Partial derivatives, Chain rule, Total derivative, Jacobian, Maxima and Minima of functions of two variables, Lagrange's method of undetermined multipliers.

UNIT-IV: MULTIVARIABLE CALCULUS (Integration)

Evaluation of Double integrals (Cartesian and polar coordinates), Change of order of integration (Cartesian form only); Evaluation of Triple integrals; Change of variables: double integration from Cartesian to polar coordinates, Triple integration from Cartesian to spherical polar coordinates; Areas enclosed by plane curves.

(09 Periods)

(09 Periods)

(09 Periods)

(09 Periods)
UNIT-V: MULTIVARIABLE CALCULUS (Vector Calculus) (09 Periods)

Vector Differentiation: Scalar and Vector fields: Gradient of a scalar field, directional derivative, divergence of a vector field, solenoidal vector, curl of a vector field, irrotational vector, Laplacian operator. Vector Integration: Line integral - circulationwork done, Surface integral and Volume integral; Vector integral theorems: Theorems of Green, Gauss and Stokes (without proofs)-Problems related to theorems.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- T. K. V. Iyengar, B. Krishna Gandhi, S. Ranganatham and M. V. S. S. N. Prasad, 1. Engineering Mathematics, vol-1, S. Chand and Company, 13th edition, 2014.
- 2. B. S. Grewal, *Higher Engineering Mathematics*, Khanna publishers, 44th edition, 2017.

REFERENCE BOOKS:

- Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones 1. and Bartlett, 6th edition, 2011.
- R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, Alpha 2. Science International Ltd., 6th edition, 2017.
- 3. Erwin kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 9th edition, 2006.

Course				I	Prog	ram	Outo	come	s				Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	-	-	1	-	-	-	-	-	-	-	-	-	-	
CO2	3	3	-	-	1	-	-	-	-	-	-	-	-	-	-	
CO3	2	3	-	-	1	-	-	-	-	-	-	-	-	-	-	
CO4	2	3	-	-	1	-	-	-	-	-	-	-	-	-	-	
C05	3	2	-	-	1	-	-	-	-	-	-	-	-	-	-	
Average	2.60	2.60	-	-	1	-	-	-	-	-	-	-	-	-	-	
Level of correlation of the course	3	3	-	-	1	-	-	-	-	-	-	-	-	-	-	
		orrol	ation	. 2	- LI I	ab			2 _ M	lodiuu			1 - 10			

CO-PO and PSO Mapping Table:

vel of Correlation:

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I B. Tech. – I Semester (20BT1BS03) ENGINEERING PHYSICS

(Common to EEE, ECE, EIE, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Wave Optics; Electromagnetic Waves; Fiber Optics; Semiconductors; Optoelectronic Devices; Dielectrics; Magnetic materials; Superconductors and Nanomaterials.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the knowledge of light waves to interpret the concepts of Interference, Diffraction and Polarization.
- CO2: Demonstrate the concepts of electromagnetic wave propagation in Optical fibers.
- CO3: Apply the basic knowledge of semiconductors to understand the functioning of various optoelectronic devices.
- CO4: Demonstrate the basic knowledge of dielectric and magnetic properties to understand the various dielectric polarizations and magnetic materials.
- CO5: Understand the concepts of superconductors and nanomaterials to familiarize their applications in relevant fields.

DETAILED SYLLABUS:

UNIT-I: WAVE OPTICS

Interference: Introduction- Interference of light - Theory of interference fringes -Conditions for sustained interference - Interference in thin films (reflected light) -Newton's rings - Determination of wavelength.

Diffraction: Fraunhofer diffraction - Single slit diffraction (qualitative) - Double slit diffraction (qualitative) -Diffraction grating.

Polarization: Polarization by reflection, refraction and double refraction - Nicol's prism - Half wave and Quarter wave plate - Engineering applications of interference, diffraction and polarization.

UNIT-II: ELECTROMAGNETIC WAVES AND FIBER OPTICS

Divergence, Curl of Electric and Magnetic Fields - Maxwell's Equations (qualitative) - Electromagnetic wave propagation through non conducting medium

Introduction to fiber optics - Total Internal Reflection - Critical angle of propagation - Acceptance angle, Acceptance cone - Numerical Aperture - Classification of fibers based on Refractive index profile, modes - Propagation of electromagnetic wave through optical fiber - Block diagram of fiber optic communication - Applications of an optical fiber - Fiber optic Sensors (temperature, displacement).

UNIT-III: SEMICONDUCTORS AND OPTOELECTRONIC DEVICES (10 Periods)

Introduction - Intrinsic semiconductors - Density of electrons in intrinsic semiconductor - Density of holes in intrinsic semiconductor (qualitative) - Intrinsic carrier concentration - Fermi energy - Electrical conductivity of intrinsic semiconductors - Extrinsic semiconductors - Density of charge carriers in Extrinsic semiconductors (qualitative) -

(09 Periods)

(09 Periods)

Drift and Diffusion currents -Direct and Indirect band gap semiconductors - Hall effect, Hall coefficient and Applications - pn junction

Optoelectronic devices : Light Emitting Diode(LED), Photodiode and Semiconductor diode laser.

UNIT-IV: DIELECTRICS AND MAGNETIC MATERIALS

(09 Periods) Introduction - Electric polarization - Dielectric polarizability, susceptibility and dielectric constant - Types of polarizations (qualitative) - Frequency dependence of polarization -Lorentz (internal) field - Dielectric break down - Piezoelectricity - Applications of dielectrics.

Introduction - Magnetic dipole moment, magnetization, magnetic susceptibility and permeability - Origin of magnetic moment - Classification of magnetic materials -Hysteresis loop - Soft and hard magnetic materials - Applications.

UNIT-V: SUPERCONDUCTORS AND NANOMATERIALS

(08 Periods) Introduction - Properties of Superconductors - Critical parameters of Superconductors -Meissner effect - Penetration depth - Types of Superconductors - BCS Theory -Josephson effect (AC & DC) - High T_C Superconductors – Applications of Superconductors,.

Basic principles of nanomaterials - Synthesis of nanomaterials by Ball Milling and Pulsed Laser Deposition (PLD) methods - Properties of nanomaterials (Physics, Electrical, Magnetic, Mechanical and Optical) - Applications of nanomaterials.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. M.N. Avadhanulu, P.G.Kshirsagar & T.V.S Arun Murthy, A Text book of Engineering *Physics*, S. Chand Publications, 11th edition, 2019.
- 2. P. K. Palaniswamy, Engineering Physics, Scitech Publications India Private Limited, 2ndedition, 2009.

REFERENCE BOOKS:

- 1. K. Thyagarajan, *Engineering Physics*, McGraw-Hill Education (India) Pvt. Ltd, 2016.
- 2. R.K. Gaur and S.L. Gupta, Engineering Physics, Dhanpat Rai Publications (P) Ltd, 2015.

CO-PO	and	PSO	Mapping	Table:
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Course	Program Outcomes												Program Specific Outcomes		
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
Average	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
Level of correlation of the course	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-

Level of Correlation: 3 - High 2 - Medium 1 - Low

I B. Tech. – I Semester

(20BT10201) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

(Common to ME, EEE, ECE, EIE, CSE, CSSE, IT, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Principles of Electrical Systems; AC & DC Machines; Semiconductor Devices and Op-Amps.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze electrical circuits by applying the conceptual knowledge of circuit concepts.
- CO2: Demonstrate knowledge on various generation technologies, protection devices, safety procedures and BEE standards.
- CO3: Demonstrate knowledge on characteristics and applications of transformers and AC machines.
- CO4: Demonstrate knowledge on characteristics and applications of diode, BJT and Opamps.

DETAILED SYLLABUS:

UNIT-I: PRINCIPLES OF ELECTRICAL SYSTEMS-I

Basic electrical sources: DC-Battery, AC sources–Single loop generator; Single phase and three phase supply; Electrical circuit elements (R, L and C), Ohm's law, Kirchhoff's laws, Representation of sinusoidal waveforms, peak and RMS values, phasor representation, reactive power, apparent power, real power, energy and power factor.

UNIT-II: PRINCIPLES OF ELECTRICAL SYSTEMS-II

Significance of Power factor and power factor correction, most economical power factor. Typical layout of electrical grid; Typical layout and operation of Hydro, Thermal and Solar Power Plants; Fuse, circuit breaker (MCB, MCCB, RCCB, ELCB), relay (elementary treatment); Inverter and UPS. Energy Efficiency (Star rating) standards by BEE.

UNIT-III: TRANSFORMERS AND MACHINES

Construction and working of a single phase transformer, EMF Equation; Construction, working and applications of Permanent Magnet DC Motor, Brushless DC Motor, three phase induction motor; construction, working and applications of stepper motor, resistor start & capacitor start and run single phase induction motor.

UNIT-IV: SEMICONDUCTOR DEVICES

PN Junction diode, Characteristics, applications - half wave and full wave rectifier. Zener diode, characteristics, application – Regulator. BJT - operation, configurations, characteristics.

UNIT-V: OP-AMPS

Operational Amplifier: Block diagram of Op-Amp, equivalent circuit, Op-Amp AC and DC Characteristics, Inverting and Non-Inverting modes. Applications - Adder, Comparator, ntegrator and Differentiator.

Topics for Self-study are provided in the Lesson Plan

(09 Periods)

(09 Periods)

(10 Periods)

(09 Periods)

(08 Periods)

Total Periods: 45

TEXT BOOKS:

- 1. Ashfaq Hussain, *Fundamentals of Electrical Engineering*, Dhanpatrai& Co. (P) Ltd., *3*rdedition, New Delhi, 2009.
- 2. R. L. Boylestad and Louis Nashelsky, *Electronics Devices and Circuits*, PHI, 11th edition, 2009.

REFERENCE BOOKS:

- 1. M.S. Naidu, S. Kamakshaiah, *Introduction to Electrical Engineering,* Tata McGraw-Hill Education, New Delhi, 2007.
- 2. D. Roy Chowdhury, *Linear Integrated Circuits*, New Age International Pvt. Ltd., 4th edition, 2011.

Course					Prog	ram	Out	come	es				Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	-	-	-	-	-	1	1	-	-	-	-	3	-	-	
CO3	3	-	-	-	-	1	-	-	-	-	-	-	3	-	-	
CO4	3	1	-	-	-	1	-	-	-	-	-	-	3	-	-	
Average	3	2	1	-	-	1	-	-	-	-	-	-	3	-	-	
Level of correlation of the course	3	1.67	1	-	-	1	1	1	-	-	-	-	3	-	-	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

I B. Tech. – I Semester (20BT10341) BASIC CIVIL AND MECHANICAL ENGINEERING

(Common to EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	-	Р	С
30	70	100	3	-		-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Overview of Civil Engineering; Surveying, Civil Engineering Materials, Mechanics of Materials, Building Components, Civil Engineering Infrastructure; Overview of Basic Mechanical Engineering; Internal Combustion Engines and Turbines, Mechanical Power Transmission Systems, Manufacturing Processes, Machining Processes, Non-Conventional Machining.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the basic principles of civil engineering, Techniques and tools for analyzing civil structures and solve related problems.
- CO2: Describe the working of principles of basic mechanical engineering and solve problems related to it.

DETAILED SYLLABUS:

Part – A: CIVIL ENGINEERING

UNIT-I: SURVEYING AND CIVIL ENGINEERING MATERIALS (10 Periods) Overview of Civil Engineering: Civil Engineering contributions to the welfare of society, specialized sub disciplines in Civil Engineering.

Surveying: Objectives, classification and principles; Measurements – distances, angles, levels, areas and volumes; contouring; Illustrative examples.

Civil Engineering Materials: Bricks, stones, concrete, steel, glass, timber, composite materials.

Mechanics of Materials: Forces, system of forces, laws of mechanics ,moment of a force, equilibrium, resultant, Internal and External forces, Stress, Strain, Hooke's law and Elasticity.

UNIT-II: BUILDING COMPONENTS AND CIVIL ENGINEERING INFRASTRUCTURE (08 Periods)

Building Components:

Sub structure - Types of foundations, Bearing capacity and settlement, Requirement of good foundations.

Superstructure - Civil engineering construction - Brick masonry, Stone masonry, Beams, Columns, Lintels, Roofs, Floors, Stairs, Building bye-laws - bye-laws floor area, carpet area and floor space index, basics of interior design and landscaping.

Civil Engineering Infrastructure - Types of Bridges and Dams, Water supply and Sanitary systems, Rainwater harvesting, Types of Highways and Railways, Ports and Harbours.

Part – B: Mechanical Engineering

UNIT-III: INTERNAL COMBUSTION ENGINES, TURBINES AND PUMPS

(09 Periods)

Overview of Mechanical Engineering: Introduction to Mechanical Engineering, specialized sub disciplines in Mechanical Engineering.

Internal Combustion Engines - Classification – Working principle of Petrol and Diesel Engines – Four stroke and two stroke engines – Comparison of four stroke and two stroke engines.

Turbines and Pumps – Classifications of Steam turbines - Impulse turbine, Reaction turbines; Working principle of Reciprocating Pumps (single acting and double acting) and Centrifugal Pumps.

UNIT-IV: MECHANICAL POWER TRANSMISSION SYSTEMS (09 Periods) Power Transmission Systems: Belt, rope and chain drives, Gears and Transmission screw

Power transmission by belts: Classification of belts, Length of the Belt (Open and Crossed-Belt Drives), Power Transmitted by Belt Drive, Tension due to Centrifugal Forces, Initial Tension, Maximum Power Transmitted.

Power transmission by Gear train: Gear terminology, Classification of gears, Gear train- Simple Gear Train and Compound Gear Train, Power Transmitted by Simple Gear Train.

UNIT- V: MANUFACTURING PROCESSES (09 Periods) Manufacturing processes: Elementary ideas of Casting, Forging, Rolling, Welding, Soldering and Brazing.

Machining processes- Lathe-Turning, Taper turning, Thread cutting, Shaping, Drilling, Grinding, Milling (simple sketches and short notes).

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXTBOOKS:

- 1. Shanmugam G and Palanichamy MS, *Basic Civil and Mechanical Engineering*, Tata McGraw Hill PublishingCo.,NewDelhi, 1stedition 2018.
- 2. R. Vaishnavi, Prof. M. Prabhakaran & Prof. V. Vijayan, *Basic Civil and Mechanical Engineering*, S.CHAND Publications, 2ndedition, 2013.
- 3. B.C Punmia, Ashok Kumar Jain, Arun kumar Jain, *Surveying (vol-I),* Laxmi publications, 16th edition, 2005.
- 4. B.C Punmia, Ashok Kumar Jain, Arun kumarJain, *Building Construction*, Laxmi publications, 10th edition, 2008.

REFERENCE BOOKS:

- 1. Seetharaman S., Basic Civil Engineering, Anuradha Agencies, 2005.
- 2. Ramamrutham S., *Basic Civil Engineering*, Dhanpat Rai Publishing Co.(P) Ltd.1999.
- 3. Kalpakjian, Serope, *Manufacturing Engineering and Technology*, Pearson Education, 7thedition, 2014.
- 4. Prabhu.T.J, Jai Ganesh. V and Jebaraj.S, *Basic Mechanical Engineering*, Scitech Publications, Chennai, 2000.
- 5. Pravin Kumar, *Basic Mechanical Engineering* Pearson Education, 1stedition, 2013.

CO-PO and PSO Mapping:

Course					Prog	ıram	Out	com	es				P S O	rograr Specifi utcom	n c es
s	P 0 1	P O 2	P O 3	P O	POE	P O 6	P 0 7	P O	POo	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
<u> </u>	2	2	5		5	1	1	0	9	1					
001	3	3			-	-	-	-		1					
CO2	3	2	1												
Average	3	2. 5	1		1	1	1	1		1					
Course Correlati on Level	3	3	1		1	1	1	1		1					
		C	Corre	elatio	on Lo	evel	3-H	igh	2-M	ediu	m 1	-Low			

I B. Tech. – I Semester (20BT1BS32) ENGINEERING PHYSICS LAB

(Common to EEE, ECE, EIE, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Estimation of thickness of the wire using wedge shape method; Wavelength of monochromatic light source by diffraction grating; Newton's ring method; numerical aperture and acceptance angle of optical fiber; Characteristics of p-n junction diode; Photodiode and LED; Experimental determination of carrier concentration and energy gap of a semiconductor material; Determination resistivity of semiconductor by Four probe method and magnetic field along axial line of a current carrying coil.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the basic knowledge of light waves and semiconductors to demonstrate the functioning of optoelectronic devices.
- CO2: Understand the experimental procedures to calculate the thickness of a thin film, Hall coefficient, and acceptance angle of an optical fiber.
- CO3: Determine the experimental values of magnetic field induction, wave length of a light source, energy gap of a semiconductor.
- CO4: Apply skills to plot characteristic curves to determine the various parameters of semiconductor diodes.
- CO5: Work independently and in teams to solve problems with effective communication.

A minimum of any **Ten** experiments are to be conducted among the following:

List of Experiments:

- 1. Determine the thickness of the wire using wedge shape method.
- 2. Determination of wavelength of light source by Newton's ring method.
- 3. Determination of wavelength by plane diffraction grating using spectrometer by minimum deviation method
- 4. Estimation of magnetic field along the axis of a circular coil carrying current.
- 5. Determination the numerical aperture of a given optical fiber and hence to estimate its acceptance angle.
- 6. Determination of number of charge carriers and Hall coefficients of a given semiconductor using Hall Effect.
- 7. Determine the energy gap of a semiconductor.
- 8. Study the I-V characteristics of pn junction diode.
- 9. Estimation of threshold voltages of different LED's.
- 10. Study the characteristics of Photodiode.
- 11. Determination of wavelength of laser by using diffraction grating.
- 12. Determine the resistivity of semiconductor by Four probe method.

TEXT BOOK:

1. Engineering Physics Lab Manuel (SVEC-20)

REFERENCE BOOKS:

- 1. S. Balasubramaniah and M.N. Srinivasan, *A Text book of practical physics*, S Chand Publications, 2017.
- 2. http://vlab.amrita.edu/index.php Virtual Labs, Amrita University

Course					Prog	ram	Out	come	es				Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO4	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO5	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-	
Average	3	3	-	-	-	-	-	2	2	2	-	-	-	-	-	
Level of correlation of the course	3	3	-	-	-	-	I	2	2	2	-	-	-	-	-	
	Level	evel of Correlation: 3 - High 2 - Medium											1 - Low			

CO-PO and PSO Mapping Table:

I B. Tech. – I Semester

(20BT10231) BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LAB

(Common to EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCREPTION: Practical investigations on Electrical circuits, AC Machines, Semiconductor Devices and Op-Amps.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze, measure, interpret and validate the practical observations by applying the fundamental knowledge of electrical circuits, machines and electronic devices.
- CO2: Design Op-amp based amplifier, voltage summer and integrator circuits for desired specifications.
- CO3: Work independently and in teams to solve problems with effective communication.

List of Experiments:

Minimum **Ten** experiments are to be conducted.

- 1. Measurement of electrical quantities (AC & DC) using Voltmeter, Ammeter and Wattmeter.
- 2. Verification of Ohm's law and Kirchhoff's laws.
- 3. Phasor analysis in R-L-C (Series / Parallel) circuits.
- 4. Measurement of Power factor and it's improvement.
- 5. Study of Earthing Pipe earthing and Plate earthing
- 6. Load test on 1-Phase Transformer.
- 7. Brake test on 1- phase Induction motor.
- 8. VI Characteristics of PN and Zener Diodes.
- 9. Ripple factor and load regulations of rectifier with and without filters.
- 10. Input and output characteristics of CE configuration.
- 11. Design of inverting and non-inverting amplifiers using op-amp.
- 12. Design of voltage summer and integrator using op-amp.

REFERENCES BOOKS/ LAB MANUALS:

- 1. P. S. Dhogal, *Basic Practicals in Electrical Engineering*, Standard Publishers, 2004.
- 2. YannisTsividis, *A First Lab in Circuits and Electronics*, Wiley, 1st edition, 2001.

ADDITIONAL LEARNING RESOURCES:

- 1. www.vlab.co.in, Virtual Electric Circuits Lab, A initiative of MHRD under NMEICT.
- 2. www.vlab.co.in, Basic Electronics Lab, A initiative of MHRD under NMEICT.
- 3. https://nptel.ac.in/courses/117106108/
- 4. <u>https://ocw.mit.edu/high-school/physics/exam-prep/electric-circuits/</u>
- 5. https://nptel.ac.in/courses/108105017/
- 6. https://nptel.ac.in/courses/108108112/
- 7. https://nptel.ac.in/courses/117107094/

CO-PO and PSO Mapping:

Course					Prog	ıram	Out	com	es				P S O	Progran Specific utcom	n c es
s	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	2	1	2		2							3		
CO2	3	2		1		1		1					3		
CO3									3	3					
Avg.	3	2	1	1. 5		1. 5		1	3	3			3		
Course Correlati on Level	3	2	1	2		2		1	3	3			3		
		C	Corre	elati	on L	evel	3-H	igh	2-M	lediu	m 1	-Low			

I B. Tech. – I Semester (20BT10331) COMPUTER AIDED ENGINEERING DRAWING

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	-	Т	Р	С
30	70	100	-	-	1	4	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Engineering drawing conventions; Importance of engineering drawing; fundamental concepts of sketching; computer aided drafting and different types of projections of geometric entities (both 2D and 3D) through computer aided drafting packages.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the principles of engineering drawing, Methods and CAD tools to draw the Geometries, Curves and Orthographic projections used to communicate in engineering field.
- CO2: Develop lateral surfaces of solids and draw Isometric views of given objects for engineering communication using principles of engineering drawing and CAD tools.
- CO3: Work independently / in groups & communicate effectively in oral and written forms.

DETAILED SYLLABUS:

Introduction to Engineering Graphics and Design:

Principles, significance -Conventions in drawing-lettering - BIS conventions-Dimensioning principles and conventional representations.

Exercises:

- 1. Practice exercise on Basic Lettering and Dimensioning
- 2. Practice exercise on Conventional representations

Introduction to AutoCAD: Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Exercises:

- 3. Practice exercise using basic drawing commands
- 4. Practice exercise using editing commands

CONICS, CURVES, PROJECTION OF POINTS, LINES AND PLANES

Conics & Special Curves: Conic sections including the rectangular hyperbolaeccentricity method only; Cycloid, Epicycloid and Hypocycloid, Involutes.

Exercises:

- 5. Practice exercises on Ellipse, Parabola, Hyperbola and Rectangular Hyperbola
- 6. Practice exercises on Cycloid, Epicycloid, Hypocycloid and Involutes

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line, Projections of regular plane surfaces.

Exercises:

- 7. Practice exercises on Projection of points
- 8. Practice exercises on projection of lines inclined to one plane
- 9. Practice exercises on projection of lines inclined to both planes
- 10. Practice exercises on Projections of regular plane surfaces

PROJECTION OF SOLIDS AND SECTION OF SOLIDS

Projection of solids: Projection of regular solids inclined to one plane.

Sections of solids: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone, True shapes of the sections.

Exercises:

- 11. Practice exercises on Projections of regular solids
- 12. Practice exercises on Sections of solids

DEVELOPMENT OF SURFACES

Development of surfaces: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

Exercises:

13. Practice exercises on Development of surfaces of right regular solids

ORTHOGRAPHIC AND ISOMETRIC PROJECTIONS

Orthographic Projections: Systems of projections, conventions and application to orthographic projections.

Isometric Projections: Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

Exercises:

- 14. Practice exercises on Orthographic Projections
- 15. Practice exercises on Isometric Projections

TEXTBOOKS:

- 1. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, *Engineering Graphics with AutoCAD*, PHI Learning Private Limited, New Delhi, Revised edition, 2010.
- 2. N. D. Bhatt and V. M. Panchal, *Engineering Drawing*, Charotar Publishing House, Gujarat, 51st edition, 2013.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Sham Tickoo, AutoCAD 2013 for Engineers and Designers, Dreamtech Press, 2013.
- 2. M. H. Annaiah & Rajashekar Patil, *Computer Aided Engineering Drawing*, New Age International Publishers, 4th edition, 2012.

Course Outcomes					Prog	Iram	Out	come	es				Program Specific Outcomes			
	P01	PO2	PO3	P04	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	3	3	1	3	1	1	1	-	-	-	-	-	-	-	
CO2	3	3	3	1	3	1	1	1	-	-	-	-	-	-	-	
CO3	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	3	3	1	3	1	1	1	3	3	-	-	-	-	-	
Level of correlation of the course	3	3	3	1	3	1	1	1	3	3	-	-	-	-	-	
Level of Correlation:				3 - Hiah 2 - Medium				1 - Low								

CO-PO and PSO Mapping Table:

I B. Tech. – I Semester (20BT10332) ENGINEERING WORKSHOP

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Knowledge on various workshop hand and power tools; hands on experience in different manufacturing trades such as fitting, carpentry, sheet metal forming and foundry; Demonstration on dismantling and assembling of various two wheeler parts, power tools in machining and metal joining, basics of plumbing and working of 3D printer.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design and model various basic prototypes in the trade of fitting such as square/half round mating, V- mating and dovetail mating from the given MS work pieces using fitting tools.
- CO2: Develop different prototypes in the carpentry trade such as cross lap joint, dovetail / bridle joints and Mortise and Tenon joint using carpentry tools.
- CO3: Design and model different prototypes in the sheet metal forming trade such as rectangular tray, square vessel/cylinder, Funnel as per the dimensions using sheet metal forming tools.
- CO4: Develop sand mould using single piece pattern and split piece pattern in the foundry trade using foundry tools.
- CO5: Develop electric circuits for series and stair case connections.
- CO6: Demonstrate the knowledge on power tools, plumbing operation, 3D printing technology involved in different engineering applications.
- CO7: Work independently / in groups & communicate effectively in oral and written forms.

DETAILED SYLLABUS:

FITTING: Conduct a detailed study on various aspects in fitting trade which includes the details of fitting operations, safety precautions, types of tools, tool holders, miscellaneous tools, care and maintenance of hand tools, marking and measurement tool, and finishing tool.

List of Exercises:

- 1. Make a square/half round mating from the given MS work pieces
- 2. Make a V- mating from the given MS work pieces

CARPENTRY: Conduct a detailed study on various aspects in carpentry trade which includes the details of types of wood, carpentry tools, wood working techniques, types of joints, safety precautions, and care and maintenance of tools.

List of Exercises:

- 3. Prepare a cross lap joint
- 4. Prepare dovetail / bridle joints

SHEET METAL FORMING: Conduct a detailed study on various aspects in sheet metal forming which includes the details of sheet materials, hand tools, sheet metal fabrication, and safety and precautions

List of Exercises:

- 5. Fabricate a rectangular tray as per the dimensions
- 6. Fabricate square vessel/cylinder as per the dimensions

FOUNDRY: Conduct a detailed study on various aspects in foundry which includes the details of moulding sand, properties of moulding sand, types of patterns and pattern, materials, foundry tools, and safety and precautions

List of Exercises:

- 7. Prepare a sand mould, using the given single piece pattern (stepped pulley/cube)
- 8. Prepare a sand mould, using the given split piece pattern (pipe bent/dumbbell)

Electrical wiring: Prepare electrical wiring with associated devices such as switches, distribution boards, sockets, and light fittings in a structure considering safety standards for design and installation.

List of Exercises:

- 9. Prepare electrical circuits with Series.
- 10. Prepare electrical circuits with Stair case connections.

DEMONSTRATION:

- 11. Demonstrate the usage of power tools.
- 12. Demonstrate the plumbing operation and identify the essential tool and materials required for plumbing.
- 13. Demonstrate the working of 3D printer

Note: Student shall perform any **Twelve Exercises**

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. P. Kannaiah and K. L. Narayana, Workshop Manual, SciTech Publishers, 2009.
- 2. K. Venkata Reddy, Workshop Practice Manual, BS Publications, 2008.
- 3. V. Ramesh Babu, *Engineering Workshop Practice*, V R B Publishers Private Limited, 2009.

ADDITIONAL LEARNING RESOURCES:

- 1. R. K. Jain, *Production Technology*, Khanna Publishers, 17th edition, 2012.
- 2. Kalpakjian, Serope, *Manufacturing Engineering and Technology*, Pearson Education, 7th edition, 2014.

Course					Progr O	am Sp utcom	ecific es								
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	1	-	1	-	-	-	-	-	-	-	-	-
CO2	3	3	3	1	-	1	-	-	-	-	-	-	-	-	-
CO3	3	3	3	1	-	1	-	-	-	-	-	-	-	-	-
CO4	3	3	3	1	-	1	-	-	-	-	-	-	-	-	-
CO5	3	3	3	1	-	1	-	-	-	-	-	-	-	-	-
CO6	3	1	1	1	1	1	-	-	-	-	-	-	-	-	-
C07	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	2.6	2.6	1	1	1	-	-	3	3	-	-	-	-	-
Level of correlation of the course	3	3	3	1	1	1	-	-	3	3	-	-	-	-	-
Lev	3 - Hi	2 - Medium						1 - Low							

CO-PO and PSO Mapping Table:

I B. Tech. - I Semester (20BT1HSAC) SPOKEN ENGLISH

(Audit Course) (Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
-	-	-	2	-	-	-

PRE-REQUISITES: -

COURSE DESCRIPTION: Grammar; Functional English; Paragraph writing; Letter writing and Email writing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of grammar and vocabulary in writing effective formal letters and e-mails.
- Communicate effectively by applying appropriate speaking and writing techniques CO2: by examining and applying functional English.

DETAILED SYLLABUS:

UNIT-I: GRAMMAR

Active voice and Passive voice - Auxiliary modals - Question Forms: Wh-word, Embedded, Yes/No - Disjunctive/Tags - Spotting Errors

UNIT-II: FUNCTIONAL ENGLISH

Vocabulary Building: (Vegetables, groceries, fruits, Parts of human body, relations) Greetings - Introduction - Self and others - Story telling - Speaking Activities

UNIT-III: PARAGRAPH WRITING

Topic sentence - cohesion and coherence - Unity - adequate development - Introduction to types -Compare-Contrast - Problem & Solution, Cause & Effect, Classification & Illustrative.

UNIT-IV: LETTER WRITING

Components of an Effective Letter - Communication in everyday life - Personal Correspondence, Internal Communication - Career and Employment Letters

UNIT-V: EMAIL WRITING

Do's & Don'ts - Tips for email effectiveness - Email Jargon - Sample Emails

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. L. Adinarayana and V. Prakasam, Spoken English, Neelkamal Publications Pvt. Ltd., New Delhi, 2008
- 2. Ram Bhasker Raju, The Complete Book on Spoken English, Goutham Buddha Publications, Hyderabad, 2002.

(06 Periods)

(06 Periods)

(06 Periods)

(06 Periods)

Total Periods: 30

(06 Periods)

REFERENCE BOOKS:

1. Sabina Pillai, Spoken English for my World, Oxford University Press, New Delhi, 2016.

2. K. R. Lakshminarayanan, Speak in English, Scitech Publications, Chennai, 2009.

ADDITIONAL LEARNING RESOURCES:

- https://www.britishcouncil.in/programmes/english-partnerships/state/skillsprojects/AP-English-Skills.
- https://www.fluentu.com/blog/english/websites-to-learn-english/

Course	Course Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	1	-	-	1	-	-	-	-	1	-	1	-	-	-	
CO2	2	3	-	-	1	-	-	-	-	2	-	1	-	-	-	
Average	2.5	2	-	-	1	-	-	-	-	1.5	-	-	-	-	-	
Level of correlation of the course	3	2	-	-	1	-	-	-	-	2	-	-	-	_	-	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High 2 - Medium

1 - Low

I B. Tech. - II semester (20BT2BS01) TRANSFORMATION TECHNIQUES AND LINEAR ALGEBRA

(Common to All Branches)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Fourier Series and Fourier Transforms; Laplace Transforms; Inverse Laplace Transforms; Linear Algebra-I (Matrices); Linear Algebra-II (Vector Spaces).

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Construct the Fourier series for periodic functions and demonstrate the use of Fourier series and Fourier transform to connect the frequency and time domain systems.
- CO2: Solve initial and boundary value problems in engineering fields through Laplace Transform techniques.
- CO3: Apply the matrix theory in solving system of linear equations and determine the Eigen values and Eigen vectors.
- CO4: Demonstrate the knowledge of Linear Transformations to intelligent systems.

DETAILED SYLLABUS:

UNIT-I: FOURIER SERIES AND FOURIER TRANSFORMS

Fourier series: Determination of Fourier coefficients, Euler's formulae, convergence of Fourier series (Dirichlet's conditions), Fourier series in $(0,2\pi)$, $(-\pi,\pi)$; Fourier series of even and odd functions; Half-range Fourier sine and cosine expansions in $(0,\pi)$; Fourier integral theorem (statement only), Fourier sine and cosine integrals; Fourier transforms, Fourier sine and cosine transforms.

UNIT-II: LAPLACE TRANSFORMS

Definition of Laplace transforms, existence conditions, Laplace transforms of standard functions, Properties of Laplace transforms (without proofs), Laplace transforms of

derivatives, Laplace transforms of integrals, multiplication by t^n , division by t, Laplace transforms of periodic functions, Laplace transforms of unit step function and unit impulse function.

UNIT-III: INVERSE LAPLACE TRANSFORMS

Inverse Laplace transforms by different methods; Convolution theorem (without proof), inverse Laplace transforms by convolution theorem; Applications of Laplace transforms to ordinary differential equations of first and second order with constant coefficients.

UNIT-IV: LINEAR ALGEBRA-I (Matrices)

Rank of a matrix: echelon form; Linear systems of equations: solving system of Homogeneous and Non-Homogeneous equations; Eigen values and Eigen vectors of a matrix and properties (without proofs), Diagonalization of a matrix by orthogonal transformation.

(09 Periods)

(09 Periods)

(09 Periods)

(09 Periods)

UNIT- V: LINEAR ALGEBRA-II (Vector Spaces)

(09 Periods)

Vector spaces, Linear dependence and independence of vectors, basis, dimension, Linear transformations (maps), range and kernel of a linear map, rank and nullity, inverse of a linear transformation, rank-nullity theorem (without proof).

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. T. K. V. Iyengar, B. Krishna Gandhi, S. Ranganatham and M. V. S. S. N. Prasad, *Engineering Mathematics-II*, S. Chand & Company, 10th edition, 2016.
- 2. B. S. Grewal, *Higher Engineering Mathematics*, Khanna publishers, 44th edition, 2017.
- 3. David Poole, *Linear Algebra: A Modern Introduction*, Brooks/Cole, 2nd edition, 2005.

REFERENCE BOOKS:

- 1. B. V. Ramana, *Higher Engineering Mathematics*, Tata McGraw hill, 1st edition, 2017.
- 2. V. Krishna Murthy, Mainra and Arora: *An Introduction to Linear Algebra*, Affiliated East-West Press, 1993.

Course					Program Specific Outcomes												
Outcomes	P01	PO2	PO3	P04	P05	P06	PO7	PO8	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	-	-	1	-	-	-	-	-	-	-	-	-	-		
CO2	3	3	-	-	1	-	-	-	-	-	-	-	-	-	-		
CO3	3	2	-	-	1	-	-	-	-	-	-	-	-	-	-		
CO4	3	2	-	-	1	-	-	-	-	-	-	-	-	-	-		
Average	3	2.5	-	-	1	-	-	-	-	-	-	-	-	-	-		
Level of correlation of the course	3	3	-	-	1	-	-	-	-	-	-	-	-	-	-		
Lev	Level of Correlation: 3 - High								2 - Medium						1 - Low		

CO-PO and PSO Mapping Table:

I B. Tech. - II Semester (20BT1BS02) ENGINEERING CHEMISTRY

(Common to EEE, ECE, EIE, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Water Treatment; Atomic Structure and Bonding Theories; Electrochemistry and Applications; Corrosion; Instrumental Methods and Applications; Fuel chemistry and Lubricants.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze and solve problems associated with hardness of water, boiler troubles and address the societal, health and safety issues related to quality of water.
- CO2: Apply the basic knowledge of quantum mechanical approach to atomic structure and bonding theories to identify shapes of different molecules.
- Apply the basic knowledge of corrosion phenomenon to identify solutions for CO3: control of corrosion and demonstrate competency in the basic concepts of electrochemical cells.
- CO4: Demonstrate the basic knowledge of instrumental methods and their applications in the structural analysis of materials.
- CO5: Apply the basic knowledge of fuel chemistry and lubricants to identify the guality of fuels and lubricants.

DETAILED SYLLABUS:

UNIT-I: WATER TREATMENT

Introduction, types of water, Impurities in water and their consequences. Hardness of water, units of hardness, disadvantages of hardness, measurement of hardness by EDTA method, numerical problems on measurement of hardness of water; Boiler troubles; softening of water- Ion exchange process, zeolite process, desalination of brackish water by reverse osmosis, specifications of potable water as per WHO and BIS standards. Fluoride in ground water: Effects on human health, defluoridation method - Nalgonda method; merits and demerits of various defluoridation methods.

UNIT-II: ATOMIC STRUCTURE AND BONDING THEORIES

Quantum-mechanical model of atom, Schrodinger wave equation, significance of Ψ and Ψ^2 , applications to particle in a box; Molecular orbital theory – bonding in homo and hetero nuclear diatomic molecules – energy level diagrams of N₂, O₂, NO and CO; Πmolecular orbitals of butadiene and benzene; VSEPR theory and molecular shapes.

UNIT-III: ELECTROCHEMISTRY AND APPLICATIONS

Introduction, Electrode potential, Nernst equation, reference electrode-Calomel electrode, electrochemical cell; Battery- Leclanche cell, lithium ion batteries; Fuel cells-Hydrogen-oxygen fuel cell, Solid-oxide fuel cell.

Introduction, Definition, types of corrosion- wet (galvanic corrosion, Corrosion: concentration cell corrosion) and dry corrosion, Factors influencing corrosion, control of corrosion- sacrificial anodic protection, Impressed current cathodic protection, electroplating method (Nickel).

(10 Periods)

(09 Periods)

(09 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: INSTRUMENTAL METHODS AND APPLICATIONS

Introduction to spectroscopy-types of energy present in molecules, types of spectra, UV-Vis spectroscopy - principle (Beer-lamberts Law), types of electronic transitions, chromophore, auxochrome, Bathochromic shift, Hypsochromic shift, Instrumentation of UV-Vis spectrophotometer, applications; Infrared spectroscopy - principle, types of vibrational modes, group frequencies, Instrumentation of IR spectrophotometer, applications; principle and applications of physicochemical methods (SEM, TEM, X-ray diffraction).

UNIT-V: FUEL CHEMISTRY AND LUBRICANTS

Fuel chemistry: Types of fuels, calorific value, numerical problems based on calorific value; Liquid fuels - cracking of oils (Thermal and Fixed-bed catalytic cracking), knocking and anti-knock agents, Octane and Cetane values, Synthetic petrol: Fischer-Tropsch method and Bergius process.

Lubricants: Definition, functions of lubricants, mechanism of lubrication, classification of lubricants and their applications, properties of lubricants – viscosity and viscosity index, flash and fire points, cloud and pour points, Aniline points, neutralization number and mechanical strength.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. P. C. Jain & Monika Jain, *Engineering Chemistry*, DhanpatRai Publishing Company (P) Ltd, New Delhi, 16th edition, 2013.
- 2. K.N. Jayaveera, G.V. Subba Reddy and C. Ramachandriah, Engineering Chemistry, Mc.Graw Hill Publishers, New Delhi.

REFERENCE BOOKS:

- 1. J. D. Lee, *Concise Inorganic Chemistry*, Oxford University Press, 5th edition 2010.
- 2. Skoog and West, Principles of Instrumental Analysis, Thomson, 6th edition, 2007.
- 3. Peter Atkins, Julio de Paula and James Keelar, Atkins' Physical Chemistry, Oxford University Press, 10th edition, 2010.

Course					Prog	Jram	Out	come	es				Progr O	ram Sp utcom	ecific es
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	2	1	-	-	-	-	-	-	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C05	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Average	3	1.2	-	-	-	2	1	-	-	-	-	-	-	-	-
Level of correlation of the course	3	1	-	-	-	2	1	-	-	-	-	-	-	-	-
Level	of Co	orrela	tion:	3	- Hig	ıh		2	- Me	dium		1	- Low	/	

CO-PO and PSO Mapping Table:

(09 Periods)

(08 Periods)

[·] Low

I B. Tech. - II Semester (20BT1HS01) COMMUNICATIVE ENGLISH

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to Communication; Active Listening; Effective Speaking; Reading and Technical Writing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of English language, examining and applying the aspects of Process of communication, Paralinguistic features, Skimming, Scanning, and Elements of style in writing.
- Analyze the modes and techniques of listening, speaking, reading, writing and CO2: apply them appropriately to communicate effectively with the engineering community and society.
- CO3: Apply reading and writing techniques in preparing documents by examining SQ3R Technique, Writer's Block, and Précis Writing.
- Communicate effectively in Conferences, Symposia, Seminars and in formal and CO4: real time situations by applying appropriate speaking techniques learnt by examining different communication styles used in similar contexts.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO COMMUNICATION

Introduction – Language as a Tool of Communication – Communicative Skills (Listening, Speaking, Reading and Writing) – Effective Communication – Modes of Communication – Barriers to Communication (classification)

UNIT-II: ACTIVE LISTENING

Introduction - Traits of a Good Listener - Listening Modes - Types of Listening -Barriers to Effective Listening – Listening for General Content and Specific Information

UNIT-III: EFFECTIVE SPEAKING

Introduction - Achieving Confidence, Clarity and Fluency - Paralinguistic Features -Barriers to Speaking - Types of Speaking - Conferences; significance, planning and preparation and procedure - Symposia and Seminars - Persuasive Speaking.

UNIT-IV: READING

Introduction - Reading and Interpretation - Intensive and Extensive Reading - Critical Reading – Techniques for Good Comprehension – SQ3R Reading Technique – Study Skills

UNIT-V: TECHNICAL WRITING

Introduction – Language – Elements of Style – Techniques for Good Technical Writing – Paragraphs Construction – Essays: types, Steps to Essay Writing and Checklist – Précis Writing

Topics for Self-study are provided in the Lesson Plan

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(09 Periods)

(09 Periods)

59

Total Periods: 45

(09 Periods)

(09 Periods)

TEXT BOOKS:

- 1. Meenakshi Raman & Sangeetha Sharma, *Technical Communication*, Oxford University Press, New Delhi, 2012.
- 2. Ashraf Rizvi, *Effective Technical Communication*, McGraw-Hill Education (India) Pvt. Ltd., New Delhi, 2018.

REFERENCE BOOKS:

- 1. Sanjay Kumar & Pushp Lata, *Communication Skills*, Oxford University Press, New Delhi, 2013.
- 2. Rajendra Pal and J. S. Korlahalli, *Essentials of Business Communication*, Sultan Chand and Son, New Delhi, 2010.

ADDITIONAL LEARNING RESOURCES

- 1. <u>https://www.skillsyouneed.com/ips/active-listening.html</u>: A useful summary of what active listening skills are.
- 2. <u>https://en.wikipedia.org/wiki/Active listening</u>: Wikipedia entry about active listening.
- 3. <u>https://www.forbes.com/sites/womensmedia/2012/11/09/10-steps-to-effective-listening/#4b27a2503891</u>: Ten steps to Active Listening (by Forbes magazine).
- 4. <u>https://qoo.gl/t1Ugrt</u>: 20 tips for organizing a conference.
- 5. <u>https://goo.gl/kPMr9u</u>: 10 important issues for speakers at a conference.
- 6. <u>https://goo/gl/C5bDvv</u>: Wikihow guide to organizing a conference.

Course		Program Outcomes													Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3			
CO1	2	-	-	-		-	-	-	-	-	-	-	-	-	-			
CO2	1	3	-	-	-	-	-											
CO3	1	1	-	-	2	-	-	-	-	-	-	-	-	-	-			
CO4	1	1	-	-	2	-	-	-	-	3	-	1	-	-	-			
Average	1.2	1.6	-	-	2	-	-	-	-	3	-	1	-	-	-			
Level of correlation of the course	1	2	-	-	2	-	-	-	-	3	-	1	-	-	-			

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

I B. Tech. - II Semester (20BT20241) NETWORK ANALYSIS

(Common for ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

Basic electrical and Electronics Engineering and Basic electrical and Electronics Engineering Lab

COURSE DESCRIPTION:

Fundamentals of electrical circuits; Analysis of single phase AC circuits; Network theorems; Transient analysis and Two port networks.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the electrical circuits by applying the networks reduction, node & mesh concepts and determine the electrical parameters for AC and DC excitations.
- CO2: Analyze the single phase electrical circuits to investigate the response and determine the electrical parameters.
- CO3: Analyze the electrical circuits by applying the network theorems and determine the electrical parameters for AC and DC excitations.
- CO4: Analyze the transient response of electrical circuits for AC and DC excitations.
- CO5: Evaluate two-port network parameters.

DETAILED SYLLABUS:

UNIT-I: FUNDAMENTALS OF ELECTRIC CIRCUITS

Basic definitions of network, circuit, node, branch and loop; network reduction techniques-series, parallel, series-parallel circuits, current division and voltage division rules; source transformation, wye-to-delta and delta-to-wye transformations; nodal analysis and super node concept, mesh analysis and super mesh concept – Numerical problems with dependent and independent AC & DC sources.

UNIT-II: ANALYSIS OF SINGLE PHASE AC CIRCUITS

Analysis of single phase AC circuits: impedance and admittance, impedance triangle; power triangle; Sinusoidal response of R, L and C elements with different combinations; current locus; Resonance, bandwidth and quality factor for series and parallel networks.

UNIT-III: NETWORK THEOREMS

Superposition, Thevenin's, Norton's, Maximum power transfer, Millmann's and Reciprocity theorems for DC & AC Excitations (without proof).

UNIT-IV: TRANSIENT ANALYSIS

Transient response of RL, RC and RLC for DC excitation and Sinusoidal excitation - Solution by using Differential equation and Laplace Transform methods.

UNIT-V: TWO PORT NETWORKS

Network Functions - Driving point and transfer functions. Impedance parameters, admittance parameters, transmission (ABCD) parameters, hybrid parameters, conversion of one parameter to another, conditions for reciprocity and symmetry,

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(08 Periods)

(09 Periods)

(09 Periods)

(10 Periods)

(09 Periods)

61

interconnection of two-port networks in series, parallel and cascaded configurations.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Charles K. Alexander, Mathew N O Sadiku, *Fundamentals of Electric Circuits*, 5thedition, McGraw Hill Education (India) Private Limited, NewDelhi, 2013.
- 2. A. Sudhakar, Shyammohan S Palli, *Circuits and Networks Analysis and Synthesis*, 5th edition, McGraw Hill Education (India) Private Limited, NewDelhi, 2015.

REFERENCE BOOKS:

- 1. J.A.Edminister, M.D.Nahvi, *Theory and Problems of Electric Circuits*, 4th edition, Schaum's outline series, McGraw Hill, New Delhi, 2004.
- 2. W H Hayt, J E Kemmerly, S M Durbin, *Engineering Circuit Analysis*, 6th edition, McGraw Hill, New Delhi, 2008.

ADDITIONAL LEARNING RESOURCES

- 1. <u>https://nptel.ac.in/courses/117106108/</u>
- 2. <u>https://ocw.mit.edu/high-school/physics/exam-prep/electric-circuits/</u>

Course Outco		Program Outcomes													Program Specific Outcomes					
me	PO 1	PO 2	PO 3	РО 4	PO5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3					
CO1	3	3			2	1							3							
CO2	3	3		1	2	1							3							
CO3	3	3		1	3	1	1						3							
CO4	3	3	1	1	3	-							3							
CO5	3	3	1	1		2							3							
Avera ge	3	3	1	1	2.5	1.2 5	1						3							
Course Correla tion Level	3	3	1	1	3	1	1						3							

CO-PO and PSO Mapping

Correlation Level:

Level: 3-High

2-Medium

1-Low

I B. Tech. – II Semester (20BT20541) PROGRAMMING IN C AND DATA STRUCTURES

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on Basic Mathematics

COURSE DESCRIPTION: Algorithms; Flowcharts; Introduction to C language; Operators and expressions; Input and output functions; Control statements; Arrays; Strings; Functions; Pointers; User-defined data types; Linked lists; Overview of data structures; Stack; Queue; Searching algorithms; Sorting algorithms.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Develop flowcharts, algorithms for given problems.
- CO2: Design algorithmic solutions by analyzing programming problems and using appropriate C language constructs.
- CO3: Apply linear data structures such as arrays, linked lists, stacks, queues for efficient data organization and manipulation.
- CO4: Select appropriate techniques for searching and sorting problems.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO C PROGRAMMING

Introduction to Algorithms and Flowcharts: What is an algorithm, Different ways of stating algorithms, Key features of algorithm, What are variables, Subroutines, Flowcharts, Strategy for designing algorithms, Tracing an algorithm to depict logic, Specification for converting algorithms into programs.

Basis of C Programming: Introduction, Structure of a C program, Concept of a variable, Data types in C, Program statement, Declaration, Howdoes the computer store data in memory, Tokens, Operators and expressions, Expressions revisited, Type conversion in C.

UNIT-II: INPUT AND OUTPUT, CONTROL STATEMENTS

Input and Output: Basic screen and keyboard I/O in C, Non-formatted input and output, Formatted input and output functions.

Control Statements: Specifying test condition for selection and iteration, Writing test expression, Conditional execution and selection, Iteration and repetitive execution, goto statement, Special control statements, Nested loops.

UNIT-III: ARRAYS AND STRINGS, FUNCTIONS

Arrays and Strings: One-dimensional array – Declaration, Initialization, Manipulation; Multi-dimensional arrays – Declaration, Initialization, Manipulation; Strings – Declaration, Initialization, String input/output, Character manipulation, String manipulation; Arrays of strings – Declaration, Initialization, Manipulation.

Functions: Concept of function, Using functions, Call by value mechanism, Working with functions, Passing arrays to functions, Scope and extent, Storage classes, Recursion.

(09 Periods)

(10 Periods)

(08 Periods)

UNIT-IV: POINTERS, USER-DEFINED DATA TYPES, LINKED LISTS (10 Periods) **Pointers in C:** Understanding memory addresses, Address operator (&), Pointer, Arrays and pointers, Pointers and strings, Pointer arithmetic, Pointers to pointers, Array of pointers, Pointers to an array, Two-dimensional arrays and pointers, Dynamic memory allocation.

User-Defined Data Types: Structures - Declaration, Initialization, Accessing members, Arrays of structures, Arrays within structure, Structures and pointers, Structures and functions; Enumeration types.

Linked Lists: Single linked lists – Definition, Representation, Operations, Inserting a node, Deleting a node; Applications of linked lists, Disadvantages of linked lists, Array versus linked list revisited.

UNIT-V: DATA STRUCTURES

(08 Periods) Basic Data Structures: Overview of data structures, Stack - Definition, Array representation, Implementation of stack operations using arrays; Queue - Definition, Array representation, Implementation of queue operations using array.

Searching and Sorting: Linear Search, Binary Search, Bubble sort, Selection sort.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Pradip Dey and Manas Ghosh, *Programming in C*, Oxford University Press, 2018.
- 2. Debasis Samanta, *Classic Data Structures*, 2nd Edition, PHI Learning, 2009.

REFERENCE BOOKS:

- 1. Byron S Gottfried and Jitender Kumar Chhabra, *Programming with C*, 4thEdition, McGraw Hill Education, 2019.
- 2. YashavantKanetkar, Let Us C, 17thEdition, BPB Publications, 2020.

ADDITIONAL LEARNING RESOURCES:

- E. Balagurusamy, Programming in C, 7thEdition, McGraw Hill, 2014. •
- R. G. Dromey, How to Solve it by Computer, Pearson Education, 2007.
- https://nptel.ac.in/courses/106/104/106104128/
- https://nptel.ac.in/courses/106/103/106103069/

CO-PO-PSO Mapping Table

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	3	3	2	-	-	-	-	-	-	-	-	-	-	-
CO4	2	3	3	2	-	-	-	-	-	-	-	-	-	-	-
Average	2.75	2.75	3	2	-	-	-	-	-	-	-	-	-	-	-
Course Correlation Level	3	3	3	2	-	-	-	-	-	-	-	-	-	-	-
	Co	Correlation Level: 3-High; 2-Medium; 1-Low													

I B. Tech. - II Semester (20BT1BS31) ENGINEERING CHEMISTRY LAB

(Common to EEE, ECE, EIE, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Estimation of hardness ground water sample, alkalinity, dissolved oxygen of water samples, Iron, residual chlorine in drinking water and Strength of an acid in Pb-Acid battery by volumetric methods; Instrumental methods like conductivity meter, potentiometer, P^H meter and colorimeter; Measurement of viscosity of lubricants; and Determination of the influence of pH on metallic corrosion.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply analytical skills for the quantitative estimation of materials through volumetric methods of analysis and address the societal, health issues related to quality of water.
- CO2: Develop analytical skills for the quantitative estimation of materials through instrumental methods of analysis.
- CO3: Work independently and in teams to solve problems with effective communication.

A minimum of any **Ten** experiments are to be conducted among the following:

List of Experiments

- 1. Determination of hardness of ground water sample
- 2. Determination of alkalinity of Water sample
- 3. Estimation of Dissolved Oxygen in water by Winkler's method.
- 4. Estimation Fe (II) by Dichrometry
- 5. Estimation of residual chlorine in drinking water
- 6. Conductometric titration of strong acid Vs strong base
- 7. Estimation of Ferrous ion by Potentiometry
- 8. Determination of percentage of Iron in Cement sample by colorimetry
- 9. Determination of strength of acid by pHmetric method
- 10. Determination of Viscosity of liquids by Ostwald's viscometer
- 11. Determination of Strength of an acid in Pb-Acid battery
- 12. Determination of the influence of pH on metallic corrosion

TEXT BOOK:

1. Engineering Chemistry lab Manual (SVEC-20)

REFERENCE BOOKS:

- 1. K. Mukkanti, Practical Engineering Chemistry, BS Publications, 2013.
- 2. K.N. Jayaveera, K.B. Chandra Sekhar, *Chemistry laboratory manual*, S.M. Enterprises Limited, 2013.

CO-PO and PSO Mapping Table:

Course Outcomes	Program Outcomes												Program Specific Outcomes			
	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
C01	3	3	-	-	-	2	1	-	-	-	-	-	-	-	-	
CO2	3	3	-	-	2	-	-	-	-	-	-	-	-	-	-	
CO3	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-	
Average	3	3	-	-	2	2	1	2	2	2	-	-	-	-	-	
Level of correlation of the course	3	3 3 2 2 1 2 2 2									-	-	-	-		
Level o	on:	3 - High				2 - Medium 1 -					· Low					

I B. Tech. - II Semester (20BT1HS31) COMMUNICATIVE ENGLISH LAB

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Just a Minute, Elocution/Impromptu; Phonetics; Vocabulary Building; Grammar; Giving Directions; Role Plays; Public Speaking; Letter Writing; Describing Objects; Listening Comprehension; Information Transfer and Reading Comprehension.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of Phonetics by examining and applying sounds of English through Phonetics.
- CO2: Analyze sentence structures by applying and demonstrating knowledge of Vocabulary and Grammar.
- CO3: Apply appropriate listening and reading skills by analyzing the context, and demonstrate through listening comprehension and reading comprehension.
- CO4: Function effectively as an individual and as a member in diverse teams examining and applying speaking skills in Just A Minute and Role Play.
- CO5: Communicate effectively applying appropriate writing and speaking techniques by examining and demonstrating knowledge through Describing Objects, Information Transfer and Letter Writing in formal and real time situations.

First ten exercises are mandatory among the following:

List of Exercises:

1. Just a Minute, Elocution/Impromptu

Steps to be followed – Useful tips – Dos & Don'ts – Preparation – Examples

2. Phonetics

Sounds of English – Consonants – Vowels – Speech Organs – Phonetic Transcription – Word Accent – Basics of Intonation

3. Vocabulary Building

Prefixes & Suffixes – Synonyms & Antonyms – Phrasal verbs – Idioms – One word substitutes – Words often confused

4. Grammar

Tenses –Nouns – Word order and error correction

5. Giving Directions

Useful phrases – Sample conversations - Exercises

6. Role Plays

Useful tips - Dos & Don'ts - Exercises - Role Plays for practice

7. Public Speaking

Stage presence – Voice control – Body Language – Rehearsals – Audience – Delivery - Dos & Don'ts – Project Submission

8. Letter Writing

Introduction – Objective – Formats – Types – Exercises

9. Describing Objects

Jargon – Useful Phrases – Do's & Don'ts – Exercises

10. Listening Comprehension

Introduction – Types of listening – Practice – Benefits of listening – Exercises

11. Information Transfer

Tables – Pie Charts – Venn Diagrams – Graphs – Flow Charts – Steps to be followed – Exercises

12. Reading Comprehension

Introduction – Types of reading – Inferring – Critical analysis – Exercises

TEXT BOOK:

1. Communicative English Lab, SVEC

REFERENCE BOOKS:

- 1. D. Sudha Rani, A Manual for English Language Laboratories, Pearson, Noida, 2010.
- 2. Nira Kumar, English Language Laboratories, PHI Learning Pvt. Ltd., New Delhi, 2011.

SUGGESTED SOFTWARES:

- 1. SoftX
- 2. Speech Solutions
- 3. English Pronunciation Dictionary by Daniel Jones
- 4. Learning to Speak English 8.1, The Learning Company 4 CDs.
- 5. Mastering English: Grammar, Punctuation and Composition.
- 6. English in Mind, Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- 7. Dorling Kindersley Series of Grammar.
- 8. Language in Use 1, 2 & 3
- 9. Cambridge Advanced Learner's Dictionary 3rd Edition
- 10. Centronix Phonetics
- 11. Let's Talk English, Regional Institute of English South India.

ADDITIONAL LEARNING RESOURCES

- 1. <u>https://goo.gl/IjE45p</u>: Amazon India site with thousands of different product descriptions
- 2. <u>https://goo.gl/3ozeO6</u>: 15 ways to calm your nerves before giving a presentation.
- 3. <u>https://goo.gl/p20ttk</u>: useful site for more language about introducing yourself.
- 4. <u>https://goo.glsvMHZ1</u>: information and advice about describing line graphs
- 5. <u>https://goo.gl/NgFJuc</u>: an informative presentation about using line graphs

Course Outcomes	Program Outcomes												Program Specific Outcomes			
	PO1	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	1	1	-	-	1	-	-	-	-	-	-	-	-	-	-	
CO4	1	1	-	-	2	-	-	-	1	-	-	-	-	-	-	
CO5	1	2	-	-	2	-	-	-	-	3	-	1	-	-	-	
Average	1.4	1.7	-	-	1.6	-	-	-	1	3	-	1	-	-	-	
Level of correlation of the course	1	2	-	-	2	-	-	-	1	3	-	1	-	-	-	
Lev	vel of Correlation: 3 - High 2 - Medium										1 -	Low				

CO-PO and PSO Mapping Table:

I B. Tech. – II Semester (20BT20551) PROGRAMMING IN C AND DATA STRUCTURES LAB

(Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: A course on "Programming in C and Data Structures"

COURSE DESCRIPTION: Hands on practice in developing and executing simple programs using C Programming constructs – Control statements, Arrays, Strings, Functions, Pointers, Structures, Single linked lists, Stack, Queue, Searching and Sorting.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design algorithmic solutions by analyzing programming problems and using appropriate C language constructs.
- CO2: Implement linear data structures such as arrays, linked lists, stacks, queues for efficient data organization and manipulation.
- CO3: Select appropriate techniques for searching and sorting problems.
- CO4: Work independently and communicate effectively in oral and written forms.

LIST OF EXERCISES:

1. a) Let a and b are two integer variables whose values are 10 and 13 respectively. Write a program to evaluate the following arithmetic expressions.

i) a + b ii) a - b iii) a * b iv) a/b v) a % b

- b) Write a program to evaluate the following algebraic expressions after reading necessary values from keyword.
 - i) (ax + b)/(ax b)
 - ii) 2.5 log x + Cos 32^0 + | x^2 + y^2 |
 - iii) $x^5 + 10 x^4 + 8$ and $x^3 + 4 x + 2$
 - iv) ae^{kt}
- 2. a) Mr. Gupta deposited Rs.1000 in a bank. The bank gives simple interest at the rate of 15% per annum. Write a program to determine the amount in Mr. Gupta's account at the end of 5 years. (Use the formula I = PTR / 100)
 - b) A cashier has currency notes of denominations Rs.10, Rs. 50 and Rs. 100. If the amount to be withdrawn is input in hundreds, find the total number of notes of each denomination the cashier will have to give to the withdrawer.
 - c) In a town, the percentage of men is 52. The percentage of total literacy is 48. If total percentage of literate men is 35 of the total population; write a program to find the total number of illiterate men and women if the population of the town is 8000.

- 3. a) Write a program that prints the given three integers in ascending order using if else.
 - b) Write a program to calculate commission for the input value of sales amount. Commission is calculated as per the following rules:
 - i) Commission is NIL for sales amount Rs. 5000.
 - ii) Commission is 2% for sales when sales amount is >Rs. 5000 and <= Rs. 10000.
 - iii) Commission is 5% for sales amount >Rs. 10000.
 - c) If cost price and selling price of an item is input through the keyboard, write a program to determine whether the seller has made profit or incurred loss. Also determine how much profit or loss he incurred in percentage.
- 4. a) An insurance company calculates premium as follows:
 - i) If a person's health is excellent and the person is between 25 and 35 years of age and lives in a city and is a male then premium is Rs.4 per thousand and the policy amount cannot exceed Rs.2 lakhs.
 - ii) If a person satisfies all the above conditions and is female then the premium is Rs.3 per thousand and the policy amount cannot exceed Rs.1 lakh.
 - iii) If a person's health is poor and the person is between 25 and 35 years of age and lives in a village and is a male then premium is Rs.6 per thousand and the policy cannot exceed Rs. 10000.
 - iv) In all other cases the person is not insured.

Write a program to determine whether the person should be insured or not, his/her premium rate and maximum amount for which he/she can be insured.

- b) Write a program, which takes two integer operands and one operator as input from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, %. Use switch statement)
- 5. a) Write a program to find the sum of individual digits of a positive integer.
 - b) A Fibonacci sequence is defined as follows: The first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a program to generate the first N terms of the sequence.
- 6. a) Write a program to find the largest and smallest number in a given list of integers.
 - b) Write a program to perform addition of two matrices.
 - c) Write a program to determine whether the given string is palindrome or not.
- 7. a) Write a program using functions to perform the following operations:
 - i) To convert a given decimal number into binary number
 - ii) To convert a given binary number into decimal number
 - b) Write a program using functions insert a sub-string in main string at a specified position.
- 8. a) Write a C program to print the elements of an array in reverse order using pointers.
 - b) Write a program to accept the elements of the structure as: Employee-name, Basic pay. Display the same structure along with the DA, CCA and Gross salary for 5 employees. Note: DA=51% of Basic pay, CCA=Rs.100consolidated.

- 9. A college has N number of students and the following details of all the students are maintained register number, name, branch, phone number. Write a program to store the details of the students using a singly linked list. Develop functions to perform the following operations on the data.
 - i) Insert new student's details
 - ii) Display the details of the students
 - iii) Delete a given student's information
- 10. a) Develop a menu driven program to perform the following operations on a stack of integers (Array implementation of stack with maximum size MAX)
 - i) Push an element
 - ii) Pop an element
 - iii) Display the status
 - iv) Demonstrate overflow and underflow situations
 - b) Develop a menu driven program to perform the following operations on a queue of characters (Array implementation of queue with maximum size MAX).
 - i) Insert an element
 - ii) Delete an element
 - iii) Display the status
 - iv) Demonstrate overflow and underflow situations
- 11. Store register numbers of students who attended placement training program in a random order in an array. Write a function to search whether a student has attended placement training program or not using
 - a) Linear Search
 - b) Binary Search
- 12. Given marks of N number of students in mathematics subject, write a program to display the marks of students in ascending order using
 - a) Bubble Sort
 - b) Selection Sort

TEXT BOOKS:

- 1. Pradip Dey and Manas Ghosh, *Programming in C*, Oxford University Press, 2018.
- 2. Debasis Samanta, *Classic Data Structures*, 2nd Edition, PHI Learning, 2009.

REFERENCE BOOKS:

- 1. Byron S Gottfried and Jitender Kumar Chhabra, *Programming with C*, 4th Edition, McGraw Hill Education, 2019.
- 2. YashavantKanetkar, Let Us C, 17thEdition, BPB Publications, 2020.

Course		Program Outcomes													
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	P010	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	3	2	-	-	-	-	-	-	-	-	-	-	-
CO3	2	3	3	2	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Average	2.6	3	3	2	-	-	-	-	-	-	-	-	-	-	-
Course Correlation Level	3	3 3 3 2												-	
	Correlation Level: 3-High ; 2-Medium ; 1-Low														

CO-PO-PSO Mapping Table

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

I B. Tech. - II Semester (20BT1MC01) UNIVERSAL HUMAN VALUES

(Mandatory Course) (Common to CE, ME, EEE, ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	-	30	2	-	-	-

PRE-REQUISITES: -

COURSE DESCRIPTION: Process for Value Education; Harmony in the Human Being -Harmony in Myself!; Harmony in Family and Society- Human Relationship; Harmony in the Nature and Existence - Coexistence; Implications of Holistic Understanding of Harmony on Professional Ethics.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand Values and skills for sustained happiness and prosperity.
- CO2: Analyse realistic implications of a Holistic understanding of ethical human conduct, trustful and mutually fulfilling human behaviour.
- Apply holistic approach in personal life and profession through a positive CO3: understanding of the Human reality and existence.

DETAILED SYLLABUS:

UNIT-I: VALUE EDUCATION

Human Values-Introduction; Self-Exploration - Natural Acceptance; Human Aspirations-Right understanding- the current scenario: understanding and living in harmony.

UNIT-II: HUMAN BEING AND SELF

Understanding human being - I' and the material 'Body'; needs of Self ('I') and 'Body'happiness and physical facility; Body as an instrument of 'I' - characteristics and activities of 'I' and harmony in 'I'; harmony of I with the Body.

UNIT-III: FAMILY, THE SOCIETY AND THE NATIONS

Values in human relationship (nine universal values) - foundational values of relationship; Difference between intention and competence; Difference between respect and differentiation; harmony in the society; Universal harmonious order in society.

UNIT-IV: HARMONY WITH THE NATURE

Harmony in the Nature; Interconnectedness and mutual fulfilment - the four orders of nature - Recyclability and Self-regulation; Existence as Co-existence; Holistic perception of harmony and existence.

72

(06 Periods)

(06 Periods)

(06 Periods)

(06 Periods)
UNIT-V: HARMONY WITH PROFESSIONAL ETHICS

(06 Periods)

Acceptance of human values; Ethical Human Conduct; Basis for Humanistic Education; Competence in professional ethics; Case studies: Holistic technologies, Management Models and Production Systems; Socially and ecologically responsible engineers, technologists and managers - enriching institutions and organizations.

Total Periods: 30

Topics for Self-study are provided in the Lesson Plan

TEXT BOOK:

1. R R Gaur, R Sangal, G P Bagaria, *Human Values and Professional Ethics*, Excel Books, New Delhi, 2010

REFERENCE BOOK:

1. JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amarkantak, 1999.

Course					Prog	Iram	Oute	come	es				Program Specific Outcomes			
Outcomes	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	2	-	-	-	-	3	2	-	-	-	-	-	-	-	-	
CO2	3	-	-	-	-	3	3	-	-	-	-	-	-	-	-	
CO3	3	-	-	-	-	3	3	2	-	-	-	-	-	-	-	
Average	2.6	-	-	-	-	3	2.6	2	-	-	-	-	-	-	-	
Level of correlation of the course	3	-	-	-	-	3	3	2	-	-	-	-	-	-	-	
Lev	el of (Correl	atior	n: 3	3 - H	iah			2 - M	1ediu	m		1 - Lo	w		

CO-PO and PSO Mapping Table:

II B. Tech. – I Semester (20BT3BS02) SPECIAL FUNCTIONS AND COMPLEX ANALYSIS

(Common to ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: A course on Differential equations and Multivariable calculus

COURSE DESCRIPTION: Special Functions-I (Beta and Gamma functions); Special Functions-II (Bessel's and Legendre's equations); Analytic Functions and Conformal Mapping; Complex Integration; Residue Theorem.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1. Evaluate integrals by applying Beta and Gamma functions.
- CO2. Demonstrate knowledge on Bessel functions and Legendre polynomials through generating functions and recurrence relations.
- CO3. Analyze the analyticity of complex functions and apply Cauchy-Riemann equations & harmonic functions to solve engineering problems.
- CO4. Analyze the behavior of complex functions and their properties using transformation of complex functions.
- CO5. Identify singularities of complex functions and determine the values of integrals using complex variable techniques.

DETAILED SYLLABUS:

UNIT-I: SPECIAL FUNTCIONS-I (BETA AND GAMMA FUNCTIONS) (6 Periods) Beta and Gamma functions and their properties, relation between beta and gamma functions, Evaluation of integrals using beta and gamma functions.

UNIT- II: SPECIAL FUNTCIONS-II (BESSEL'S AND LEGENDRE'S EQUATIONS (9 Periods)

Bessel's Equation: Bessel function $J_n(x)$, Recurrence formulae for $J_n(x)$, Bessel

functions of half-order, Generating function for $J_n(x)$ (without proof), Orthogonality of Bessel functions.

Legendre's Equation: Legendre polynomials, Rodrigue's formula, Generating function for $P_n(x)$ (without proof), Recurrence formulae for $P_n(x)$.

UNIT- III: ANALYTIC FUNCTIONS AND CONFORMAL MAPPING (10 Periods) **Analytic Functions**: Elementary functions-separation of real and imaginary parts, Differentiation, analyticity, Cauchy-Riemann equations (both Cartesian and polar), harmonic functions, harmonic conjugate-construction of analytic function by Milne Thomson method, potential functions.

Conformal Mapping: Definition and examples, Translation, Rotation, Inversion, Transformations $w = z^2$, e^z ; Bilinear transformations and their properties.

UNIT-IV: COMPLEX INTEGRATION

Line integrals, Cauchy's integral theorem (without proof)-verification, Cauchy's integral formula (without proof), Generalized integral formula (without proof); Taylor's series, Laurent's series; zeros of analytic functions, Singularities: Types of singularities, pole of order n.

UNIT-V: RESIDUE THEOREM

Residues and evaluation of residue at poles, Cauchy's Residue theorem (without proof), evaluation of integrals using residue theorem, evaluation of real integrals (not having

poles on real axis) of the type: i) $\int_{0}^{\infty} f(\cos\theta, \sin\theta)d\theta$ ii) $\int_{0}^{\infty} f(x)dx$ iii) $\int_{0}^{\infty} e^{imx}f(x)dx$.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. T. K. V. Iyengar, B. Krishna Gandhi, S. Ranganatham and M. V. S. S. N. Prasad, *Text book of Engineering Mathematics, Vol-III*, S. Chand & Company, 9th edition, 2013.
- 2. B. S. Grewal, *Higher Engineering Mathematics*, Khanna publishers, 44th edition, 2017.

REFERENCE BOOKS:

- 1. J. W. Brown and R. V. Churchill, *Complex Variables and Applications,* Mc-Graw Hill, 7th edition, 2004.
- 2. N. P. Bali and Manish Goyal, *A text book of Engineering Mathematics*, Laxmi Publications, Reprint, 2010.

Course					Prog	ram O	utcon	nes				
Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO12
CO1	2	3	-	-	1	-	-	-	-	-	-	-
CO2	3	1	-	-		-	-	-	-	-	-	-
CO3	3	3	-	-	1	-	-	-	-	-	-	-
CO4	3	3	-	-		-	-	-	-	-	-	-
CO5	3	2	-	-	1	-	-	-	-	-	-	-
Average	2.8	2.4	-	-	1	-	-	-	-	-	-	-
Course Correlati on Level	3	3	-	-	1	-	-	-	-	-	-	-

CO-PO and PSO Mapping:

(10 Periods)

Total Periods: 45

75

(10 Periods)

II B. Tech. - I Semester

(20BT30401) ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES

Int. Marks	Ext. Marks	Total Marks	L		Т	Ρ	С
30	70	100	3	3	-	-	3

PRE-REQUISITES: Courses on Transformation Techniques and Linear Algebra & Engineering Physics

COURSE DESCRIPTION: Static Fields; Maxwell's Equations; Electromagnetic Wave Propagation; Transmission Lines.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Analyze time invariant electromagnetic field equations in different media.

- CO2: Solve problems on time variant electromagnetic fields using Maxwell's Equations
- Understand the Reflection and refraction of Uniform Plane Waves for CO3: Electromagnetic Wave Propagation in various media.
- CO4: Design impedance transformers by applying impedance matching techniques for maximum power transfer in transmission Lines.

DETAILED SYLLABUS:

Review of calculus and vector algebra

UNIT-I: STATIC FIELDS Static Electric Field

Coulomb's Law, Electric Field Intensity, Fields due to Continuous Charge Distributions -Line Charge and Surface Charge. Electric Flux Density, Gauss Law and Applications, Electric Potential, Relations between E and V, Capacitance - Parallel Plate, Coaxial and Spherical Capacitors. Application Note- Cathode Ray Oscilloscope (CRO). Illustrative Problems.

Static Magnetic Field

Biot-Savart's Law, Ampere's Circuital Law, Magnetic Flux Density. Magnetic Scalar and Vector Potentials, Forces due to Magnetic Fields- Force on a charged particle and a current element, Force between two current elements. Application Note- Lightening. Illustrative Problems.

UNIT-II: MAXWELL'S EQUATIONS AND BOUNDARY CONDITIONS (08 Periods) Maxwell's Equations

Introduction, Faraday's Law, Transformer and Motional emf, Displacement Current Density, Maxwell's Equations in Different Final Forms and Word Statements (time variant and invariant). Application Note- Memristor, Illustrative Problems.

Boundary Conditions

Continuity Equation and Relaxation Time, Boundary Conditions: Dielectric-Dielectric and Dielectric-Conductor, Conductor-Free space. Application Note- Material with high dielectric constant, Graphene. Illustrative Problems.

UNIT-III: ELECTROMAGNETIC WAVE PROPAGATION

(10 Periods) Introduction, Waves in General, Wave Propagation in Lossy Dielectrics, Plane Waves in Lossless Dielectrics, Free Space and Good Conductors. Wave Polarization, Power and Poynting Vector. Reflection of Plane Waves at Normal Incidence, Reflection of Plane Waves at Obligue Incidence- Parallel and Perpendicular Polarizations, Application Note-Microwave, Illustrative Problems.

(12 Periods)

UNIT-IV: TRANSMISSION LINES - I

Introduction, Transmission Line Parameters, Transmission Line Equations- Lossless, Distortionless and Low-Loss lines, Phase and Group Velocities, Input Impedance, Standing Wave Ratio and Power- Shorted Line, Open Circuited Line and Matched Line, Application Note- Metamaterials, Illustrative Problems.

UNIT-V: TRANSMISSION LINES - II

Smith Chart, Applications of $\lambda/4$, $\lambda/2$, $\lambda/8$ Lines – Impedance Transformations, transmission lines- Quarter Wave Transformer and Single Stub Tuner, Application Note-Transients on Transmission Lines, Illustrative Problems

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. Mathew O Sadiku, "Principles of Electromagnetics", Oxford University press, 6th Edition, New York, 2011

REFERENCE BOOKS:

- 1. William Hayt and John Buck, "Engineering Electromagnetics", Tata McGraw Hill, 8th Edition, New Delhi, 2017.
- 2. John D. Ryder, *Networks, Lines and Fields*, Pearson /PHI, 2nd Edition, 2015.

ADDITIONAL LEARNING RESOURCES:

https://swayam.gov.in/nd1 noc20 ph08

Course						Ρ	rogr	am	Outo	comes	5				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	2	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	2	3	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	3	-
CO4	3	2	3	2	-	3	-	-	-	-	-	-	-	3	-
Average	3	2.3	2.5	2.3	2	3	-	-	-	-	-	-	3	3	-
Course Correlation Level	3	3	3	3	2	3	-	-	-	-	-	-	3	3	-
	Correlation Level: 3-High ; 2-Medium ; 1-Low														

CO-PO-PSO Mapping Table

3-High ; 2-Medium ; 1-Low

(08 Periods)

(07 Periods)

Total Periods: 45

Construction, Operation and characteristics of JFET, Enhancement MOSFET & Depletion MOSFET, FET Biasing-Gate bias, Self bias, voltage divider bias, FET equivalent circuit, CS,CD and CG amplifiers, comparison of BJT & FET.

II B. Tech. – I Semester (20BT30402) ELECTRONIC DEVICES AND CIRCUITS

(Common to ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Basic Electrical and Electronics Engineering, Differential Equations and Multivariable Calculus & Engineering Physics.

COURSE DESCRIPTION: Linear and Non-Linear Wave shaping, Biasing and small signal analysis of BJT & FET, Operation and characteristics of Special Purpose electronic devices.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the response of High pass circuits, Low pass RC circuits for various signals and performance of clippers and clampers.
- Design transistor biasing circuits and stabilize the operating point using CO2: appropriate techniques.
- CO3: Develop mathematical model of BJT for CE, CB and CC configurations using hparameters.
- CO4: Analyze various configurations and biasing techniques for FET.
- CO5: Demonstrate the operation and characteristics of special purpose semiconductor devices for real time applications.

DETAILED SYLLABUS:

UNIT-I: LINEAR & NONLINEAR WAVE SHAPING

High-pass, Low-pass RC circuits, their response for Sinusoidal, Step, Pulse, Square and Ramp inputs. High pass RC network as a Differentiator, Low pass RC network as an Integrator, Diode clippers and Clampers.

UNIT-II: TRANSISTOR BIASING & STABILISATION

DC Load Line analysis and Selection of Q point, Biasing Circuits-Fixed(Base) Bias, Collector-to-Base Bias, Base Bias and collector-to-Base Bias with Emitter Resistor, Voltage Divider Bias Circuit, Thermal stability of Bias circuits, compensation techniques using Thermistor, Sensistor and Diode.

UNIT-III: SMALL SIGNAL ANALYSISOF BJT

UNIT-IV: FIELD EFFECT TRANSISTOR

Transistor modeling using h-Parameters, CE, CB and CC circuit analysis using hparameters, Simplified hybrid model, Comparison of CB, CE and CC circuits, Analysis of CE amplifier with emitter resistance.

(10 Periods)

(10 Periods)

(09 Periods)

(09 Periods)

UNIT-V: SPECIAL PURPOSE ELECTRONIC DEVICES

(07 Periods)

Tunnel Diode, Varactor Diode, Unijunction Transistor (UJT), UJT as Relaxation Oscillator, DIAC, TRIAC, Silicon Controlled Rectifier

Total periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Jacob Millman, Herbert Taub and Surya prakash Rao Mothiki, *Pulse Digital and Switching Waveforms,* TMH, 3rd edition,2011.
- 2. J. Millman, Christos C. Halkias and SatyabrataJit, *Electronic Devices and Circuits*, TMH, 3rd Edition, 2010.

REFERENCE BOOKS:

- David A. Bell, *Electronic Devices and Circuits*, Oxford University press, 5th Edition, 2014
- 2. S. Salivahanan, N. Suresh Kumar, *Electronic Devices and Circuits*, TMH, 3rd Edition 2013.
- 3. R.L. Boylestad and Louis Nashelky, *Electronic Devices and Circuits*, PHI, 10thEdition, 2009.

ADDITIONAL LEARNING RESOURCES:

- 1. http://www.nptelvideos.in/2012/11/basic-electronics-prof-tsnatarajan.html
- 2. https://kupdf.net/download/n-n-bhargava-basic-electronics-and-linearcircuits_5912b54adc0d60a324959ea5_pdf
- 3. http://www.talkingelectronics.com/Download%20eBooks/Principles%20of%20electro nics/CH-21.pdf

Course						Р	rog	ram	Out	come	s				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	2	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	3	2	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	2	-	-	1	-	-	-	-	-	3	-	-
CO4	3	3	-	2	-	-	I	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	3	-	-	-	-	-	-	3	-	-
Average	3	2.5	3	2	-	3	-	-	-	-	-	-	3	-	-
Course	3														
Correlation Level		3	3	2		3	-	-	-	-	-	-	3	-	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. – I Semester (20BT30403) SIGNALS AND SYSTEMS

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Course on Differential Equations and Multivariable Calculus & Transformation Techniques and Linear Algebra.

COURSE DESCRIPTION: Analysis of signals and systems; Representation of signals using Fourier series and Fourier transforms; Time-Domain and Frequency-Domain aspects of signals and systems; concept of convolution and correlation; Laplace transform of signals; Sampling and types of sampling; Z-Transform of discrete-time sequences.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand the basic operations on signals & sequences and determine the response of LTI systems using convolution.
- CO2: Apply Fourier series and transform to analyse spectral characteristics of continuous-time periodic and aperiodic signals.
- CO3: Analyse the properties of correlation and convolution to extract signals from noisy signal in various applications.
- CO4: Analyse sampling & it's effects and reconstruct signals using interpolation.
- CO5: Apply Laplace and Z-transformation techniques to analyse the characteristics of systems.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO SIGNALS AND SYSTEMS

Elementary signals- Unit Impulse and Unit Step Functions, Exponential and Sinusoidal Signals. Classification of Continuous- Time and Discrete-Time Signals, Basic operations on signals, Classification of Continuous-Time and Discrete-Time Systems, Basic System Properties, Linear Time-Invariant Systems -Discrete-Time LTI Systems- The Convolution Sum, Continuous-Time LTI Systems -Convolution Integral, Properties of Linear Time-Invariant Systems.

UNIT-II: FOURIER SERIES AND FOURIER TRANSFORM

Fourier series: Representation of Fourier series, Continuous time periodic signals, Dirichlet's conditions, Properties of CT Fourier Series, Trigonometric Fourier Series and Exponential Fourier Series with examples. Complex Fourier spectrum. Fourier series representation of periodic signals. Fourier Transforms: Deriving Fourier Transform from Fourier series, Fourier Transform of standard signals, Fourier Transform of Periodic Signals, Properties of CT Fourier Transform, Systems characterized by Linear constant coefficient differential equations. The Magnitude-Phase Representation of the Fourier

Transform, The Magnitude-Phase Representation of the Frequency Response of LTI Systems.

80

(10 Periods)

(10 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-III: CORRELATION OF SIGNALS

Cross correlation and auto correlation of functions, properties of correlation function, Energy density spectrum, Parseval's theorem, Power density spectrum, Relation between auto correlation function and energy/power spectral density function. Relation between convolution and correlation, Detection of periodic signals in the presence of noise by correlation in radar systems, Extraction of signal from noise by filtering.

UNIT-IV: SAMPLING

Representation of a Continuous-Time Signal by its Samples - Sampling Theorem, Reconstruction of a Signal from Its Samples Using Interpolation. Effect of under sampling - Aliasing, Discrete-Time Processing of Continuous-Time Signals.

UNIT-V: LAPLACE AND Z-TRANSFORMS

Laplace Transforms: The Laplace Transform, The Region of Convergence for Laplace Transforms, The Inverse Laplace Transform, Relationship between Fourier and Laplace Transforms, Properties of the Laplace Transform, Some Laplace Transform Pairs, Analysis and Characterization of LTI Systems Using the Laplace Transform.

Z-Transforms: Introduction, The Z-Transform, The Region of Convergence for Z-Transform, The Inverse Z-Transform, Properties of Z-Transform.

Total periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. Alan V. Oppenheim, Alan S. Willsky, & S. Hamid, *Signals and Systems*, Pearson Higher Education, 2nd Edition, 2008.

REFERENCE BOOKS:

- 1. Simon Haykin and B. Van Veen, *Signals & Systems*, John Wiley, 2nd Edition, 2010.
- 2. A. Anand Kumar, Signals & Systems, PHI, 2011.

ADDITIONAL LEARNING RESOURCES

- 1. Hilbert Transform: https://ieeexplore.ieee.org/document/5609110
- 2. Impulse Response Application: <u>https://ieeexplore.ieee.org/document/629264</u>
- 3. SAMPLING:<u>https://www.researchgate.net/publication/325846982_SAMPLE_AND_SAMPLING_DESIGNS</u>

Course						F	Prog	ram	Out	come	S				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3
CO2	3	2	-	2	3	-	-	-	-	-	-	-	-	-	3
CO3	3	3	-	2	-	2	-	-	-	-	-	-	-	-	3
CO4	3	3	-	2	-	-	-	-	-	-	-	-	-	-	3
CO5	3	2	-	2	3	-	-	-	-	-	-	-	-	-	3
Average	3	2.4	-	2	3	2	-	-	-	-	-	-	-	-	3
Course Correlation Level	3	3	-	2	3	2	-	-	-	-	-	-	-	-	3
	Correlation Level: 3-High ; 2-Medium ; 1-Low														

CO-PO-PSO Mapping Table

(07 Periods)

(11 Periods)

(07 Periods)

II B. Tech. - I Semester (20BT30404) SWITCHING THEORY AND LOGIC DESIGN

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Number system and Boolean algebra; Minimization; Analysis and synthesis of digital circuits; Asynchronous Sequential Logic & Programmable Memories.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the knowledge of Boolean Algebra, various number systems and Logic gates to implement Digital Circuits.
- CO2: Design subsystem by Analyzing combinational & sequential logic circuits for providing optimal solutions
- CO3: Develop Asynchronous sequential logic and programmable memories for societal needs.
- CO4: Design various programmable logic arrays using logic gates

DETAILED SYLLABUS:

UNIT-I: NUMBER SYSTEMS AND BOOLEAN ALGEBRA

Digital systems, Binary Numbers, Number base conversions, Complements of numbers, Signed binary numbers, Binary codes, Error detection and correction codes. Boolean Algebra-Basic definition, Basic theorems and properties, Boolean Functions, Canonical & Standard forms, logic operations & Logic gates.

UNIT-II: GATE LEVEL MINIMIZATION

The map method, four variable, Five variable K-map, POS & SOP Simplification, Don't care conditions, NAND & NOR Implementation, Other two level Implementation, Ex-or Function, Tabular Method- Simplification of Boolean function using tabulation Method.

UNIT-III: COMBINATIONAL LOGIC DESIGN

Combinational circuits, Analysis & Design procedure, Binary Adder-Sub tractor, Decimal Adder, Binary Multiplier, Magnitude comparator, Decoder, Encoders, Multiplexers and De- Multiplexers.

UNIT-IV: SEQUENTIAL LOGIC DESIGN

Sequential Circuits, Latches, Flip-Flops, Analysis of Clocked sequential circuits, State Reduction & Assignment, Design procedure, Introduction to Registers-Universal Shift Registers, Introduction to Counters, Ripple Counters-Binary and BCD Ripple Counter, Synchronous counters-Binary, Up-Down Binary Counter and BCD Counter and Other counters-Ring Counter, Johnson Counter.

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(11 Periods)

(08 Periods)

(10 Periods)

UNIT-V: ASYNCHRONOUS SEQUENTIAL LOGIC AND PROGRAMMABLE MEMORIES

(07 Periods)

Introduction, Analysis procedure, Design Procedure-Primitive Flow Table, Reduction of State and Flow Tables-Implication Table and Implied States, Hazards, ROM, PLA, PAL.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. M. Morris Mano, Michael D. Ciletti, *Digital Design With an Introduction to the Verilog HDL*, Pearson,5th edition, 2017.

REFERENCE BOOKS:

- 1. A. Anand Kumar, Switching Theory and Logic Design, PHI Learning Private Limited, 3rd edition, India, 2017.
- 2. Charles H. Roth, Jr. and Larry L. Kinney, Fundamentals of Logic Design, Cengage Learning, 7th edition, 2015.

		P9	100	•		-			0 t		_				
Course						P	rog	ram	Out	come	S	1		1	
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	3	1	-	1	1	-	-	-	I	-	3	-	-
CO3	3	2	3	1	-	1	1	-	-	-	-	-	3	-	-
CO4	3	2	3	1	-	1	1	-	-	-	-	-	3	-	-
Average	3	2	3	1	-	1	1	-	-	-	-	-	3	-	-
Course Correlation Level	3	2	3	1	-	1	1	-	-	-	-	-	3	-	-
	Co	Correlation Level: 3-High ; 2-Medium ; 1-Low													

CO-PO-PSO Manning Table

rrelation Level:

II B. Tech. - I Semester (20BT30431) ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Transformation Techniques and Linear Algebra & Engineering Physics

COURSE DESCRIPTION: Design and Simulation of electric and magnetic fields (Time variant an Time-in variant) due to Charged particles, finite lines. Simulation of Maxwell's equation and wave equation, primary and secondary constants of Transmission lines.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the vector field, vector product, Coulomb law, Electric flux lines, Electric Potential and Bio-Savart's Law.
- CO2: Solve Uniform Plane Wave equation for Electromagnetic Wave Propagation.
- CO3: Design and verify the conditions for loss less and distortion less transmission Lines
- CO4: Analyze the time-variant and time-invariant electromagnetic fields in different media.
- CO5: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

(Minimum **Ten** experiments are to be conducted) Simulate the following analytically using MATLAB

- 1. Plot the following three different graphs in MATLAB
 - a) Plot a Circle
 - b) Quiver plot or Electric line in 2D
 - c) Quiver plot or Electric line in 3D
 - a) Find the Slope of the differential equation given below:

 $\frac{dy}{dt} = t + \sin(y)$

2.

b) Plot the Vector field and Volume Visualization.

c) For the given two vectors, find the Dot product, the projection and the angle between the vectors.

- 3. Plot fields due to discrete charge distributions using Coulomb Law.
- 4. Plot the Electric Flux lines in 3D due to a point charge located at the origin.
- 5. Calculate and plot Potential and Electric Field in 2D due to two charges of different magnitudes and same sign that are placed along x-axis.
- 6. Plot and visualize Variable EM Fields and Potentials.
- 7. Calculate the electric energy stored due the electric field in cylindrical coordinates.
- 8. Find the energy stored in a Parallel-Plate Capacitor.
- 9. Verify Bio-Savart's Law and plot magnetic field due to a current carrying finite wire.
- 10. Determine and Verify Electric field across dielectric-dielectric media.
- 11. Plot $\nabla \times E = -\partial B/\partial t$ in full 3D, using the proper term for the electric and magnetic counterparts and visualize Maxwell's equations using MATLAB.
- 12. Plot E-Field and H-Field.

- 13. For the given Primary Constants.
 - a) Find the secondary Constants Z_0 , α , β , γ , ω and Velocity of propagation
 - b) Find the Propagation Constant for Lossless Transmission Line
 - c) Verify the Condition for Distortion less Transmission line.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Lonnngren Savov, "Fundamentals of Electromagnetics with MATLAB", Sitech Publications, 2007.
- 2. Matthew N. O. Sadiku, Ph.D, "Numerical Techniques in Electromagnetics", third edition, CRC Press, New York, Washington, 2009.

SOFTWARE/Tools used: MATLAB

CO-PO-PSO Mapping Table

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	2	3	-	-	-	-	-	-	-	3	-	-
CO2	3	2	2	3	3	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	2	3	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	2	3	-	-	-	-	-	-	-	3	-	-
CO5	-	-	-	-	-	-	-	-	3	3	-	-	2	-	-
Average	3	2.5	2.5	2.2	3	-	-	-	3	3	-	-	2.75	-	-
Course Correlation Level	3	3	3	2	3	-	-	-	3	3	-	_	3	3	_

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. - I Semester (20BT30432) ELECTRONIC DEVICES AND CIRCUITS LAB

(Common to ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: A Course on Basic Electrical and Electronics Engineering.

COURSE DESCRIPTION: Integrator and Differentiator, Clippers and Clampers, Transistor switch, h-parameter calculation, Drain and Transfer characteristics of FET, Frequency response of CE and CS amplifiers, UJT Relaxation oscillator, Characteristics of DIAC and SCR

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the response of RC circuits for square input.
- CO2: Analyze the characteristics of BJT, FET, DIAC and SCR.
- CO3: Design BJT and FET Amplifiers and evaluate the performance parameters from the frequency response.
- CO4: Develop the basic applications of diode, transistor and UJT for desired specifications.
- CO5: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

(Minimum **Ten** Experiments are to be conducted)

- 1. Design RC integrator and differentiator and determine their response to the square input.
- 2. Develop clipper circuit to clip positive and negative portions of the input waveform with two reference voltages.
- 3. Develop clamping circuits to clamp different positive and negative dc levels of the input signal.
- 4. Verify the switching action of a BJT with suitable circuit.
- 5. Verify input and output characteristics of BJT in Common Base configuration experimentally and find required h parameters from the graphs
- 6. Verify the frequency response of Common Emitter Amplifier.
- 7. Study and draw the Drain and Transfer Characteristics of a JFET experimentally.
- 8. Verify the Frequency Response of Common Source Amplifier using JFET.
- 9. Study and draw the V-I Characteristics of DIAC experimentally.
- 10. Study and draw the V-I Characteristics of SCR experimentally.
- 11. Design a Relaxation Oscillator using UJT.
- 12. Design and analyze any biasing circuit using BJT.

REFERENCE BOOKS/LABORATORY MANUALS:

1. Navas K.A, *Electronics Lab Manual (Volume 2)*, PHI Learning Private Ltd. 6th Edition, 2018.

SOFTWARE/Tools used: --

ADDITIONAL LEARNING RESOURCES:

1. <u>www.vlab.co.in</u>, Basic Electronics Lab, An initiative of MHRD under NMEICT.

CO-PO-PSO Mapping Table

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	2	-	-	-	-	-	-	-	-	2	-	-
CO2	3	3	-	2	-	-	-	-	-	-	-	-	2	-	-
CO3	3	2	3	2	-	-	-	-	-	-	-	-	2	-	-
CO4	3	2	3	2	-	1	1	1	-	-	-	-	3	-	-
CO5	-	-	-	-	-	-	-	-	3	3	-	-	2	-	-
Average	3	2.5	3	2	-	1	1	1	3	3	-	-	2.2	-	-
Course Correlation Level	3	3	3	2	-	1	1	1	3	3	-	-	2	-	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. – I Semester (20BT30433) SIGNALS AND SYSTEMS LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Generation of various signals and sequences; convolution and correlation; verification of linearity and time invariance properties; sampling theorem verification; Transform Techniques and Transfer function of system.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyse the properties of systems by performing basic operations on various signals and sequences generated using MATLAB tool.
- CO2: Apply Fourier and Laplace transformation techniques on signals and systems to analyze spectrum and pole zero plots.
- CO3: Develop systems to separate and remove the noise components from the noisy signals.
- CO4: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

(Minimum **Ten** experiments are to be conducted)

- 1. Perform basic Operations on Matrices.
- 2. Generate various signals and Sequences such as Unit Impulse, Unit Step, Square, Saw Tooth, Triangular, Sinusoidal, Ramp, Sinc function.
- 3. Perform operations on Signals and Sequences (Addition, Multiplication, Scaling, Shifting, Folding) and Compute Energy and Average Power.
- 4. Find the Even & Odd Parts of Signal or Sequence and Real & Imaginary Parts of a Signal.
- 5. Verify Linearity and Time Invariance Properties of a System.
- 6. Compute Unit Sample, Unit Step and Sinusoidal Responses of the given LTI System and Verify its Stability.
- 7. Find the Fourier Transform of a given Signal and plot its Magnitude and Phase spectrum.
- 8. Find Convolution of Signals and Sequences.
- 9. Perform Autocorrelation and Cross correlation of Signals and Sequences.
- 10. Sampling Theorem Verification.
- 11. Find Laplace Transform for a given function, Locate Zeros and Poles in Pole-Zero map (S-Plane) for the given Transfer Function and verify stability.
- 12. Find the response of Low pass and High pass filters with speech signal as input.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Luis F. Chaparro, *Signals and Systems using MATLAB*, Academic Press, 2011.
- 2. Michael J. Roberts, *Signals and Systems Analysis Using Transform Methods and MATLAB,* McGraw-Hill, Second Edition, 2012.

SOFTWARE/Tools used: MATLAB

ADDITIONAL LEARNING RESOURCES:

1. <u>http://ssl-iitg.vlabs.ac.in/</u>

CO-PO-PSO Mapping Table

Course		Program Outcomes													
outcome	PO1	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3
C01	3	3	2	2	3	-	-	-	-	-	-	-	-	-	3
CO2	3	2	2	2	3	-	-	-	-	-	-	-	-	-	3
CO3	3	3	3	2	3	1	-	-	-	-	-	-	-	-	3
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	2.6	2.3	2	3	1	-	-	3	3	-	-	-	-	3
Course Correlation Level	3	3	3	2	3	1	-	-	3	3	-	-	-	-	3

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. - I Semester

(20BT3HS31) SOFT SKILLS LAB

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	1	2	2

PRE-REQUISITES: -

COURSE DESCRIPTION:

Body Language, Assertiveness, Goal Setting, Thinking Skills, Team Building, Conflict Management, Technical Report Writing, Résumé Writing, Group Discussions, Interview Skills, Interpersonal Skills & Etiquette.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of career skills by analyzing and applying the techniques and strategies of Goal Setting, Thinking Skills and Etiquettes.
- CO2: Analyze the various situations by applying Assertive communication and Non-verbal forms in developing Interpersonal Skills.
- CO3: Apply appropriate managerial techniques by analyzing the conflicts in various situations.
- CO4: Demonstrate various communication styles by analyzing and applying Thinking Skills in diverse teams as an individual and a team member during Interviews and Group Discussions.
- CO5: Analyze and apply appropriate techniques in Report Writing and Résumé Writing to communicate effectively.

List of Exercises:

A minimum of any **ten** experiments are to be conducted among the following:

1. Body Language

Body language basics–Types of Body Language–Facial Expressions and their messages – Eye Contact Insights – Body Posture – Hand gestures and finger movements.

2. Assertiveness

Communication Styles – Benefits – Asserting yourself – Tips – Role Play.

3. Goal Setting

Seven Steps of Goal Setting–Self Motivation–Personal Goal Setting–Setting Career Goals.

4. Thinking Skills

Positive Thinking–Creative Thinking–Lateral Thinking–Logical Thinking–Intuitive Thinking.

5. Team Building

Learning Activities – Management Essentials – Team Building Scenarios.

6. Conflict Management

Ways of Resolving Conflict – Personality Types and Conflict – Conflict Resolution Process – Team Conflict.

7. Technical Report Writing

Objectives – Formats – Types of reports – Writing Styles.

8. Résumé Writing

Structure and Presentation – Planning – Defining Career Objectives – Projecting Strengths and Skills – Cover Letter – Formats and Styles.

9. Group Discussions

Types of GD–Dos and Don'ts–Dynamics of GD–Intervention– Summarization Techniques.

10. Interview Skills

Planning – Opening Strategies – Answering Strategies – Teleconferencing – Videoconferencing – Practice questions – Dress code.

11. Interpersonal Skills

Starting a Conversation – Responding to a Conversation – Conversation Examples – Body Language – Role Play.

12. Etiquette

Basic Social Etiquette – Telephone Etiquette – Dining Etiquette – Conference Etiquette – E-Mail Etiquette

TOPICS FOR SELF STUDY:

- Attitude
- Time Management
- Positive Thinking
- Negotiation Skills

TEXTBOOK:

1. Department Lab Manual – SVEC 20

REFERENCE BOOKS:

- 1. Dr. K. Alex, Soft Skills, S. Chand & Company LTD, Latest Edition, New Delhi, 2018.
- 2. R. C. Sharma & Krishna Mohan, *Business Correspondence and Report Writing*, Tata McGraw-Hill Publishing Company Limited, Third Edition, New Delhi, 2012.

SOFTWARES / TOOLS:

S1. K - VAN Solutions.

S2. Learning to Speak English 8.1, The Learning Company – 4 CDs.

ADDITIONAL SOFTWARES:

- > English in Mind, Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- Language in Use 1, 2 & 3.
- > Cambridge Advanced Learner's Dictionary 3rd Edition.
- > Let's Talk English, Regional Institute of English South India.

ONLINE LEARNING RESOURCES:

- 1. http://www.career.vt.edu/interviewing/TelephoneInterviews.html
- 2. http://job-search-search.com/interviewing/behavioral_interviews
- 3. https://goo.gl/laEHOY (dealing with complaints)
- 4. http://www.adm.uwaterloo.ca/infocecs/CRC/manual/resumes.html
- 5. https://goo.gl/FEMGXS

Course Outcomes	Program Outcomes												Program Specific Outcomes			
	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	3	2	-	-	1	-	-	-	-	1	-	-	-	-	-	
CO2	3	2	-	-	1	-	-	-	-	3	-	-	-	-	-	
CO3	2	2	-	-	3	-	-	-	-	1	3	-	-	-	-	
CO4	2	2	-	-	2	-	-	-	3	2	-	-	-	-	-	
C05	1	1	-	-	2	-	-	-	-	3	-	-	-	-	-	
Average	2.2	1.8	-	-	1.8	-	-	-	3	2	3	-	-	-	-	
Level of correlation of the course	3	2	-	-	2	-	-	-	3	2	3	-	-	-	-	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

II B. Tech. – I Semester (20BT3MC01) ENVIRONMENTAL SCIENCE

(Mandatory Course) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	-	30	2	-	-	-

PRE-REQUISITES: -

COURSE DESCRIPTION: Natural resources; Ecosystems; Biodiversity; Environment pollution and control; Social issues and environment; Human population and environment.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze natural resources to solve complex environmental problems and natural resource management considering society, environment and sustainability.
- CO2: Analyze ecosystems and biodiversity to solve complex environmental problems by following environmental ethics considering society, environment and sustainability besides communicating effectively in graphical form.
- CO3: Analyze various types of pollution and their control measures to solve environmental problems through appropriate tools and techniques following latest developments considering society, ethics, environment and sustainability.
- CO4: Analyze social issues and its impact on environment, environmental acts to solve complex environmental problems considering society, environment and sustainability besides communicating effectively in graphical form.
- CO5: Analyze human population and its impact on environment to solve complex environmental problems through team work and using appropriate tools and techniques considering ethics, society, environment and sustainability.

DETAILED SYLLABUS:

UNIT - I: NATURAL RESOURCES

Multidisciplinary nature of environment; Natural Resources: Renewable and nonrenewable resources; Forest, Water, Mineral, Food and Energy resources -Causes, Effects, Remedies, Case studies; Role of an individual in conservation of natural resource and equitable use of resources for sustainable lifestyles.

UNIT - II: ECOSYSTEMS AND BIODIVERSITY

Ecosystems: Concept of an ecosystem, Structure and function of an ecosystem - Producers, Consumers, Decomposers; Food chains, Food webs, Ecological pyramids – Types; Characteristic features, Structure and functions of forest ecosystem, Desert ecosystem, Aquatic ecosystem.

Biodiversity: Concept and value of biodiversity, Role of biodiversity in addressing new millennium challenges, Hot spots of biodiversity, Threats to biodiversity, Man-wild life conflicts, Endemic, Endangered and extinct species of India, Conservation of biodiversity – In-situ and ex-situ.

UNIT - III: ENVIRONMENTAL POLLUTION AND CONTROL

Causes, Adverse effects and control measures of pollution - Air pollution, Water pollution, Soil pollution, Noise pollution, Thermal pollution, Nuclear pollution, Solid waste management – Urban waste, industrial waste; Latest developments in pollution control, Hazards and disaster management – Floods, Earthquakes, Tsunamis, Case studies.

(07 periods)

(07 periods)

92

(06 periods)

UNIT - IV: SOCIAL ISSUES AND THE ENVIRONMENT

Sustainable development, Urban problems related to energy, Environmental ethics – Issues, Solutions; Global warming, Acid rain, Ozone layer depletion, Nuclear accidents and case studies, Wasteland reclamation, Consumerism and waste products, Concept of green technologies, Environment justice: National Green Tribunal and its importance; Environment protection act, Air act, Water act, Wildlife protection act, Forest conservation act, Issues involved in enforcement of environmental legislation, Public environmental awareness.

UNIT - V: HUMAN POPULATION AND THE ENVIRONMENT (04 periods) Population growth, Population characteristics and variation among nations, Population explosion, Family welfare programme, Environment and human health, Human rights, Value education, HIV/AIDS, Women and child welfare, Role of information technology in environment and human health; Case studies - Field Work/Assignment/Seminar on Environmental assets – Water bodies/Forest/Grassland/Hill/Mountain.

Total Periods: 30

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Anubha Kaushik and Kaushik, C. P., *Perspectives in Environmental Studies*, New Age International (P) Ltd. Publications, 6th Edition, 2018.
- 2. Erach Barucha, *Environmental Studies*, Orient Blackswan, 3rd Edition, 2021.

REFERENCE BOOKS:

- 1. Cunningham, W. P. and Cunningham, M. A., *Principles of Environmental Science*, Tata McGraw-Hill Publishing Company, New Delhi, 8th Edition, 2016.
- 2. Benny Joseph, *Environmental Studies*, Tata McGraw-Hill, 2nd Edition, 2009.
- 3. Anji Reddy, M., *Text Book of Environmental Science and Technology*, BS Publications, Revised Edition, 2014.
- 4. Rajagopalan, R., *Environmental Studies*, Oxford University Press, 3rd Edition, 2015.

ADDITIONAL LEARNING RESOURCES:

- 1. Chauhan, B. S., *Environmental Studies*, University Science Press, 2nd Edition, 2018.
- 2. Botkin, D. B. and Keller, E. A., *Environmental Science: Earth as a Living Planet*, John Wiley & Sons, 9th International Student Edition, 2014.

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	3	3	-	2	-	1	1	-	-	-	1	-	-	-	3		
CO2	3	3	-	2	-	1	1	1	-	1	-	-	-	-	3		
CO3	3	3 3 - 2 1 1 1 1 1												-	3		
CO4	3	3	-	3	-	1	1	1	-	1	-	-	-	-	3		
CO5	3	3	-	2	1	1	1	1	1	-	-	-	-	-	3		
Average	3	3	-	2.7	1	1	1	1	1	1	1	1	-	-	-		
Level of correlation of the course	3	3	-	3	1	1	1	1	1	1	1	1	-	-	-		
	Level of Correlation:					3 - High 2 - Medium							1 - Low				

CO-PO and PSO Mapping Table:

(06 periods)

II B. Tech. –II Semester (20BT40401) ANALOG COMMUNICATIONS

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Electronic Devices and circuits & Signals and Systems.

COURSE DESCRIPTION: Continuous wave modulations; Modulators and De-Modulators; Transmitters; Receivers; Noise performance; Pulse modulations; Multiplexing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Evaluate total power, Bandwidth, and efficiency of Various Continuous Wave Modulations.
- CO2: Analyze the performance of different modulation systems by evaluating Signal to Noise Ratio.

C03: Analyze various Transmitter & Receivers circuits and receiver parameters.

CO4: Analyze various pulse modulations and demodulations in transmission.

DETAILED SYLLABUS:

UNIT-I: AMPLITUDE MODULATION & DEMODULATION (12 Periods)

Elements of Communication Systems, Modulation, Need for Modulation, Amplitude Modulation (AM), Generation of AM waves - Square law modulator, switching modulators; Demodulation of AM waves - Square law detector, Envelope detector; Double sideband suppressed carrier (DSBSC), Generation of DSBSC waves - Balanced modulator, Ring modulator; Coherent detection of DSBSC waves - Costas receiver, squaring loop; Single sideband modulation (SSB), Generation of SSB waves - Frequency Discrimination Method, Phase Discrimination Method; Demodulation of SSB waves, Vestigial sideband (VSB) modulation & demodulation, Frequency division multiplexing.

UNIT-II: ANGLE MODULATION & DEMODULATION

Basic Definitions Phase modulation (PM) and frequency modulation (FM), Single-Tone FM, Bandwidth of angle modulated waves - Narrow band frequency modulation (NBFM) and Wide band frequency modulation (WBFM); Transmission Bandwidth of FM Waves, Generation of FM waves – Indirect FM, Direct FM; Demodulation of FM Waves- Frequency Discrimination, PLL Demodulator.

UNIT-III: NOISE IN COMMUNICATION SYSTEMS

Noise in Analog communication System, Signal to Noise ratio in AM, DSB & SSB System, Signal to Noise ratio in Angle Modulation System, Threshold effect in Angle Modulation System, Pre-emphasis & De-emphasis, FM Capture Effect.

UNIT-IV: TRANSMITTERS AND RECEIVERS

Radio Transmitter - Classification of Transmitters, AM Transmitter, FM Transmitter; Radio Receivers - Receiver Types, Tuned radio frequency receiver, Super heterodyne receiver, Intermediate frequency, AGC, FM Receiver, Amplitude limiting; Comparison FM with AM Receiver, Radio Receiver measurements - Sensitivity, Selectivity, and fidelity.

(09 Periods)

(10 Periods)

(09 Periods)

94

UNIT-V: PULSE MODULATION

(05 Periods)

Analog pulse modulation schemes, Pulse amplitude modulation (PAM) & demodulation, Pulse-Time Modulation – Pulse Duration and Pulse Position modulations, and demodulation schemes; Time division multiplexing.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

1. Simon Haykin, *Communication Systems*, Wiley-India edition, 3rd edition, 2010.

2. R.P. Singh, SP Sapre, Communication Systems, TMH, 2nd Edition, 2007.

REFERENCE BOOKS:

- 1. HerbertTaub & Donald L Schilling, *Principles of Communication Systems*, Tata McGraw Hill, 3rd Edition, 2009.
- 2. B. P. Lathi, *Modern Digital and Analog Communication Systems*," Oxford Univ. press, 3rd Edition, 2006.

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	3	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	2	3	-	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
Average	3	3	2	3	-	-	-	-	-	-	-	-	-	3	-
Course Correlation Level	3	3	2	3	-	-	-	-	-	-	-	-	-	3	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. – II Semester (20BT40402) ELECTRONIC CIRCUIT ANALYSIS AND DESIGN

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Basic Electrical and Electronic Engineering & Electronic Devices and circuits.

COURSE DESCRIPTION: Demonstrate Single Stage Amplifiers; Multi Stage amplifiers; Frequency Response; Negative Feedback Amplifiers; Oscillators; Large Signal Amplifiers; Tuned Amplifiers.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design multistage amplifiers using voltage divider bias to determine the Gain, Bandwidth, Input and Output Impedances.
- CO2: Analyze transistors a thigh frequencies using Hybrid- π Model to determine the gain and bandwidth.
- CO3: Design negative Feedback Amplifiers with high stability and positive feedback amplifiers to generate sustained oscillations.
- CO4: Analyze different classes of Power Amplifiers to improve power efficiency and understand frequency response of single stage tuned amplifiers.

DETAILED SYLLABUS:

UNIT-I: DESIGN OF LOW FREQUENCY AMPLIFIERS

BJT Amplifiers: Classification of Amplifiers, Distortion in amplifiers, Different coupling schemes used in amplifiers, Design and analysis of RC coupled amplifier, effect of coupling and bypass capacitors, Multistage Frequency Effects, Cascode amplifier, Darlington pair, Bootstrapped Darlington circuit.

MOSFET Amplifiers: MOS Small signal model, Common source amplifier, Common Gate Amplifier, Source follower-simple problems.

UNIT-II: TRANSISTOR AT HIGH FREQUENCY

The Hybrid- pi (π) – Common Emitter transistor model, Hybrid- π conductance, Hybrid- π capacitances, validity of Hybrid- π model, CE short circuit current gain, current gain with resistive load, single stage CE transistor amplifier response, Gain-bandwidth product, Emitter Follower at Higher Frequencies-problems.

UNIT-III: NEGATIVE FEEDBACK AMPLIFIERS

Concepts of feedback – Classification of feedback amplifiers – General characteristics of negative feedback amplifiers – Effect of Feedback on Amplifier characteristics – Voltage series, Voltage shunt, Current series and Current shunt Feedback configurations – Method of analysis of Feedback amplifiers- Voltage series, Voltage shunt, Current series and Current shunt amplifiers-simple problems.

(10 Periods)

(09 Periods)

(10 Periods)

UNIT-IV: OSCILLATORS

Conditions for oscillations, Classification, RC phase shift oscillator, Wien bridge oscillator, generalized analysis of LC oscillators, Quartz, Hartley and Colpitts Oscillators, Frequency stability-simple problems.

UNIT-V: LARGE SIGNAL AND TUNED AMPLIFIERS

Large Signal Amplifiers: Classification, Class A Power Amplifier- Power conversion Efficiency, Transformer Coupled power Amplifier, Push Pull and Complimentary Symmetry Class B power amplifier, Class AB operation, Principle of operation of class –C Amplifier, Class D Power Amplifier, Class S power Amplifier, Transistor Power Dissipation, Heat Sinks.

Tuned Amplifiers: Introduction, Q-Factor, single stage Tuned Amplifiers- frequency response of tuned amplifiers.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Jacob Millman and Christos C.Halkias, *Integrated Electronics,* McGraw-Hill Education, 2nd edition, 2010.
- 2. Adel S. Sedra, Kenneth C. Smith , *Micro Electronic Circuits Theory and applications*, OXFORD international student edition 5th edition, ,2009

REFERENCE BOOKS:

- 1. Robert L. Boylestad and Louis Nashelsky, *Electronic Devices and Circuits Theory*, Pearson Education, 10th Edition, 2009.
- 2. David A. Bell, *Electronic Devices and Circuits,* Oxford University press, 5th Edition, 2014.
- 3. S. Salivahanan, N. Suresh Kumar, A Vallvaraj, *Electronic Devices and Circuits*, 3rd Edition, MC Graw Hill Education, 2013

Course						Ρ	rog	ram	Out	come	5				
outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	2	-	1	-	-	-	-	-	-	3	-	-
C02	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
C03	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	-	1	-	-	-	-	-	-	-	-	3	-	-
Average	3	2.7	3	1.5	-	1	-	-	-	-	-	-	3	-	-
Course Correlation Level	3	3	3	2	-	1	-	-	-	-	-	-	3	-	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

(07 Periods)

(09 Periods)

II B. Tech. - II Semester (20BT40403) LINEAR AND DIGITAL IC APPLICATIONS

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Network Analysis, Switching Theory and Logic Design & Electronic Devices and Circuits

COURSE DESCRIPTION: Linear & Non-Linear Applications of Op-Amp; IC 555 timer and phase locked loops; Application of PLL; filters; A-D & D-A Converters; CMOS and Bipolar Logic Interfacing; HDL with combinational and sequential logic design.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design different applications of op-amp, timer circuits and analyze PLL for specified applications.
- CO2: Design active filters using op-amp for audio processing applications.
- CO3: Analyze different analog to digital and digital to analog converters for data acquisition system.
- CO4: Analyze Verilog HDL capabilities to model digital circuits.
- CO5: Model combinational and sequential ICs using Verilog HDL to synthesize digital Circuits.

DETAILED SYLLABUS:

UNIT-I: OP-AMP APPLICATIONS, IC555 TIMERS & PLL (11 Periods)

Review of operational Amplifiers, Instrumentation amplifier, Log and Antilog amplifiers, RC phase shift oscillator.

Introduction to 555 timer, functional diagram, monostable and astable operations and applications. PLL - Introduction, block schematic, principles and description of individual blocks, Voltage Controlled Oscillator (IC 566).

UNIT-II: FILTERS & D-A AND A-D CONVERTERS

Filters: First - order and second order LPF, HPF Butterworth Filters.

D-A Converter: Weighted resistor DAC, R-2R Ladder DAC.

A-D Converters: Flash type, Successive Approximation type and Dual slope ADC.

UNIT-III: VERILOG HARDWARE DESCRIPTION LANGUAGE (08 Periods)

Introduction, Language Elements, operators, Expressions, Modeling-gate level modeling, data flow modeling, behavioral modeling, structural modeling.

UNIT-IV: COMBINATIONAL LOGIC DESIGN APPLICATIONS (08 Periods)

74x999 Adder and Subtractor, 74X138 3-to-8 Decoder,74x148 Priority Encoder,74x151 8X1 Multiplexer, 74x181 Arithmetic and Logic Unit,74x280 9-Bit Parity Generator, 74x85 4-bit Comparator, Barrel Shifter using 74x151 multiplexer, Simple Floating-Point Encoder, Dual priority Encoder, modeling of circuits by using Verilog HDL.

(09 Periods)

UNIT-V: SEQUENTIAL LOGIC DESIGN APPLICATIONS (09 Periods)

Flip-Flops- JK-74LS109 and D-74LS74. Counters - 74x163 binary counter, Modulo-11 & 193 counters with a counting sequence, Modulo-8 Binary counter, Excess 3 decimal Counter using 74X163,74x169 up/down counter, Self-Correcting Ring & Johnson Counter, 3-bit LFSR Counter.74x194 universal shift register, Modeling of circuits using Verilog HDL.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. D. Roy Chowdhury, *Linear Integrated Circuits*, New Age International (p) Ltd, 5th Edition, 2018.
- 2. John F. Wakerly, *Digital Design Principles & Practices*, Pearson Education Asia, 4thEdition, 2008.

REFERENCE BOOKS:

- 1. Ramakanth A. Gayakwad, *Op-Amps & Linear Integrated Circuits*, Pearson Education, 4th Edition, 2015
- 2. J. Bhaskar, A Verilog HDL Primer, Star Galaxy Publishing, 3rd Edition, 2018

ADDITIONAL LEARNING RESOURCES:

- 1. <u>https://www.coursera.org/learn/electronics</u>
- 2. <u>https://www.youtube.com/results?search_query=james+roberge</u>

Course						Ρ	rog	ram	Outo	come	5				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	2	-	2	-	1	-	-	-	-	3	-	-
C02	3	2	3	-	-	-	-	1	-	-	-	-	3	-	-
C03	3	3	-	-	-	-	-	1	-	-	-	-	3	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
C05	3	2	3	2	-	2	-	-	-	-	-	-	3	-	-
Average	3	2.4	3	2		2		1	-	-	-	-	3	-	-
Course Correlation Level	3	3	3	2		2		1	-	-	-	-	3	-	_
	Co	rrela	tion	Leve	el:	3-High ; 2-Medium ; 1-Low									

CO-PO-PSO Mapping Table

UNIT-III: MULTIPLE RANDOM VARIABLES (10 Periods)

Multiple Random Variables: Vector Random Variables, Joint Distribution and its Properties, Joint density and its Properties, Marginal Distribution and Density, Conditional Distribution and

Density, Statistical Independence, Distribution and density of a sum of random variables, Central Limit Theorem.

Operations on Multiple Random Variables: Expected Value of a Function of Random Variables - Joint Moments about the Origin, Joint Central Moments, Joint Characteristic Functions, Jointly Gaussian Random Variables; Transformations of Multiple Random Variables, Linear Transformations of Gaussian Random Variables.

II B. Tech. – II Semester (20BT40404) PROBABILITY AND STOCHASTIC PROCESSES

Int. Marks	Ext. Marks	Total Marks	L	-	Т	Р	С
30	70	100	3		-	-	3

PRE-REQUISITES: A course on Differential Equations and Multivariable Calculus.

COURSE DESCRIPTION: Probability theory; The Random Variable; Operations on Single and Multiple Random Variables; Temporal and spectral Characteristics of Stochastic Processes; Noise analysis.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the probability of occurrence of events in an experiment through axiomatic definitions, conditional, total probability and Bernoulli's trials.
- Evaluate Moments by performing various operationson single and multiple CO2: random Variables.
- CO3: Solve problems on stochastic process by analyzing the temporal and spectral characteristics.
- CO4: Estimate various noises in communications to improve signal to noise ratio.

DETAILED SYLLABUS:

UNIT-I: PROBABILITY

Probability introduced through Sets and Relative Frequency, Experiments and Sample Spaces - Discrete and Continuous Sample Spaces; Events, Probability Definitions and Axioms, Mathematical Model of Experiments, Probability as a Relative Frequency, Joint Probability, Conditional Probability, Total Probability, Baye's Theorem, Independent Events, Bernoulli Trials.

UNIT-II: THE RANDOM VARIABLE

Introduction, Random Variable Concept - Definition of Random variable, Condition for a function to be a Random Variable, Discrete and Continuous Random Variable; Distribution Function, Density Function Properties, The Gaussian Random Variable, Other distribution and density examples - Binomial, Poisson, Uniform, Exponential, Rayleigh; Conditional Distribution and Density Functions, Properties.

Operations on One Random Variable: Introduction, Expectation, Moments - Moments about Origin, Central Moments, Variance and Skew; Chebyshev's Inequality, Functions that give moments - Characteristic Function, Moment Generating Function; Transformations of a random Variable.

100

(08 Periods)

(10 Periods)

UNIT-IV: STOCHASTIC PROCESSES-TEMPORAL AND SPECTRAL CHARACTERISTICS (10 Periods)

Concept of Stochastic process, Stationary and Statistical Independence.

TEMPORAL CHARACTERISTICS: Time Averages and Ergodicity, Mean-Ergodic Processes, Correlation-Ergodic Processes, Correlation Functions- Auto correlation function and its properties, Cross correlation function and its properties, Covariance Functions; Gaussian Random Processes, Poisson Random Process.

SPECTRAL CHARACTERISTICS

Power density spectrum, properties of power density spectrum, relationship between power spectrum and auto correlation function, cross power density function, properties of cross power density function

UNIT-V: NOISE ANALYSIS

Noise classification - Uncorrelated Noise, External Noise, Atmospheric Noise, Extraterrestrial Noise, Manmade Noise, Internal Noise, Shot Noise, Transit-Time Noise, Thermal noise,

Noise power, Noise voltage, Correlated Noise, Impulse Noise; Interference, Signal-to-Noise Power Ratio, Noise Factor and Noise Figure, Equivalent Noise Temperature.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Peyton Z. Peebles, *Probability, Random Variables & Random Signal Principles,* TMH, 4th Edition, 2017
- 2. Wayne Tomasi, *Electronic communications systems*, Pearson Education, 5th Edition, 2004

REFERENCE BOOKS:

- 1.George R. Cooper and Clare D. McGillem, *Probabilistic Methods of Signal and System Analysis,* Oxford, 3rd Edition, 2015
- 2. Athanasios Papoulis and S. Unnikrishna Pillai, *Probability, Random Variables and Stochastic Processes*, PHI, 4th Edition, 2002.

Course outcome		Program Outcomes													
course outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	2	-	-	-	-	-	-	-	-	-	3	-
C02	3	3	-	3	-	-	-	-	-	-	-	-	-	3	-
СО3	3	2	-	3	-	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	2	-	-	-	-	-	-	-	-	-	3	-
Average	3	2.7	-	2.5	-	-	-	-	-	-	-	-	-	3	-
Course Correlation Level	3	3	-	3	-	-	-	-	-	-	-	-	-	3	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

(07 Periods)

II B. Tech. – II Semester (20BT4BS01) MATERIAL SCIENCE

(Open Elective-1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to material science and engineering; properties, processing and applications of composite materials; smart materials; nano and biomimetic materials; emerging materials.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the basic knowledge on different materials.
- CO2: Analyze the structure and properties of various composites used in commercial aircraft, marine grade sandwich and wind turbine blades using different methods.
- CO3: Demonstrate the basic properties of piezoelectric, magneto-rheostatic, electrorheostatic, and shape memory alloys used for different applications.
- CO4: Analyze the properties of nano materials for NEMS & biomimetic materials for dolphin sound wave technology and apply Lithographic technique for deposition of nanomaterials.
- CO5: Demonstrate the processing and properties of functionally graded materials for nanoelectronic and optoelectronic applications.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO MATERIAL SCIENCE AND ENGINEERING

(07 Periods)

(10 Periods)

(08 Periods)

Introduction - material science and engineering, engineering materials and advanced materials, modern materials needs, processing and properties of metals, polymers and ceramics (Qualitative).

UNIT-II: COMPOSITE MATERIALS

Composite materials – classification based on matrix phase and dispersed phase – functions of matrix phase and dispersed phase – polymer matrix composites and structural composites – applications (commercial aircraft, marine grade sandwich and wind turbine blades), basic composite manufacturing methods: prepeg-up process, wet lay –up (hand lay –up) process - advantages and limitations of composites.

UNIT-III: SMART MATERIALS

Smart materials – piezoelectric, magneto-rheostatic (MR) and electro-rheostatic (ER) materials - shape memory alloys (SMA): characteristics, preparation of SMA, applications in different fields, advances in smart materials.

Functionally graded materials (FGM): Types, properties, processing and potential applications, functionally graded fiber cement: mixture design, processing and as structural material, Functionally Graded Nanoelectronic, Optoelectronic Thermoelectric Materials (Qualitative) and its applications.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. K M Gupta, Engineering Materials Research, Applications and Advances, CRC press (Taylor & Francis group), 2015.
- 2. William D Callister, David G Rethwisch, Materials Science and Engineering, Wiley, 9th edition, 2014.

REFERENCE BOOKS:

- 1. Sulabha K Kulkarni, Nanotechnology: Principles and practices, Springer, 9th edition, 2014
- 2. Charles P. Poole and Frank J. Owens, Introduction to Nanotechnology, Wiley-Interscience, May 2003.

Course					Prog	gram	Oute	come	es				Progr O	am Sp utcom	ecific es
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	I	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	2	3	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	2	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO5	3	-	-	-	-	2	-	-	-	-	-	-	-	-	-
Average	3	3	-	-	2	2.5	-	-	-	-	-	-	-	-	-
Level of correlation of the course	3	3	-	-	2	3	-	-	-	-	-	-	-	-	-
l	Level	of Co	rrela	tion	: 3	- Hig	jh	•	2	- Me	dium		1 ·	- Low	

CO-PO and PSO Mapping Table:

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: NANO AND BIOMIMETIC MATERIALS

Nanomaterials: Low dimensional structures and energy quantization, Fabrication of nano materials: Lithographic technique using photons, properties of nano materials (metallic, semiconducting and magnetic) and applications (renewable energy and nano electro-mechanical systems (NEMS).

Biomimetic materials – Introduction- classification and their applications of biomimetic materials (Lotus effect, Dolphin sound wave technology and viper as a model in its defence)

UNIT-V: EMERGING MATERIALS

103

(10 Periods)

Total Periods: 45

and

(10 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

II B. Tech. – II Semester (20BT4HS02) BUSINESS COMMUNICATION AND CAREER SKILLS

(Open Elective-1)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Nature and Scope of Communication, Corporate Communication, Writing Business Messages & Documents, Careers & Résumés, and Interviews.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of professional communication by analyzing and applying the styles and strategies of business communication in Communication Networks, Interpersonal, and Informal communication.
- CO2: Analyze the limitations of communication by applying and demonstrating corporate and cross-cultural communication strategies effectively in a business context and Crisis Management situations.
- CO3: Apply appropriate strategies and techniques in writing business messages, business letters, and résumé for effective professional communication and career building.
- CO4: Demonstrate appropriate communication techniques and answering strategies by analyzing the expectations during presentations and interviews.

DETAILED SYLLABUS:

UNIT-I: NATURE AND SCOPE OF COMMUNICATION

Introduction – Communication Basics – Functions of Communication – Communication Networks – Interpersonal Communication – Informal Communication – Communication Barriers – Roles of a Manager.

UNIT-II: CORPORATE COMMUNICATION

Introduction – Corporate Communication – Cross-Cultural Communication; Concept & Styles – Corporate Communication Strategy – Corporate Citizenship – Crisis Communication: Case Study.

UNIT-III: WRITING BUSINESS MESSAGES & DOCUMENTS (09 Periods)

Introduction – Importance of Written Business Communication – Types of Business Messages – Five Main Stages of Writing Business Messages – Business Letter Writing – Kinds of Business Letters – Common Components of Business Letters – Strategies for Writing the Body of a Letter.

(09 Periods)

(09 Periods)

UNIT-IV: CAREERS AND RÉSUMÉS

Introduction – Career Building – Résumé Formats: Traditional, Electronic and Video Résumé – Sending Résumés – Follow-up Letters – Business Presentations and Speeches: Planning – Structuring – Organizing – Delivery.

UNIT-V: INTERVIEWS

Introduction – General Preparation for an Interview – Success in an Interview – Important Non-verbal Aspects – Types of Interviews – Styles of Interviewing – Types of Interviewing –Online Recruitment Process.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Meenakshi Raman, and Prakash Singh, *Business Communication*, Oxford University Press, New Delhi, 2nd edition, 2012.
- 2. Neera Jain, and Sharma Mukherji, *Effective Business Communication*, Tata Mc Graw-Hill Education, Pvt. Ltd., New Delhi, 2012.

REFERENCE BOOKS:

- 1. Courtland L. Bovee et al., *Business Communication Today*, Pearson, New Delhi, 2011.
- 2. Krizan, *Effective Business Communication*, Cengage Learning, New Delhi, 2010.

ADDITIONAL LEARNING RESOURCES

- 1. http://www.career.vt.edu/interviewing/TelephoneInterviews.html
- 2. http://job-search-search.com/interviewing/behavioral_interviews
- 3. https://goo.gl/laEHOY (dealing with complaints)
- 4. http://www.adm.uwaterloo.ca/infocecs/CRC/manual/resumes.html
- 5. https://goo.gl/FEMGXS
- 6. http://www.resumania.com/arcindex.html

CO-PO and PSO Mapping Table:

Course					Prog	ram	Outo	come	es				Progr O	am Sp utcom	ecific es	
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	1	-	-	2	-	-	-	-	3	-	-	-	-	-	
CO2	1	2	-	-	2	-	-	-	-	3	1	-	-	-	-	
CO3	1	-	-	-	2	-	-	-	-	3	-	-	-	-	-	
CO4	1	2	-	-	2	-	-	-	-	3	-	-	-	-	-	
Average	1.5	1.66	-	-	2	-	-	-	-	3	-	-	-	-	-	
Level of correlation of the course	2	2	-	-	2	-	-	-	-	3	1	-	-	-	-	
Leve	el of (Correl	ation	n: 3	3 - Hi	igh		2 - Medium						1 - Low		

(09 Periods)

(09 Periods)

Total Periods: 45

II B. Tech. - II Semester

(20BT4HS04) ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES

(Open Elective - 1)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to entrepreneurship; Idea generation and formulation of business plans; Micro small and medium enterprises; Institutional finance; Women & rural entrepreneurship.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- C01: Demonstrate the concepts of Entrepreneurship and Entrepreneur.
- CO2: Analyze the Ideas and Business Plans for promoting entrepreneurships and startups.
- CO3: Demonstrate the environment of Micro, Small and Medium Enterprises.
- CO4: Analyze the various sources of Institutional Finance for promoting entrepreneurship.
- CO5: Demonstrate the encouragement for Women and Rural Entrepreneurship.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO ENTREPRENEURSHIP

(09 Periods)

Introduction to Entrepreneurship - Concept of Entrepreneurship – Growth of Entrepreneurship in India - Factors affecting entrepreneurship growth - Characteristics of an Entrepreneur – Functions of Entrepreneur – Types of Entrepreneurs – Distinction between an Entrepreneur and a manager.

UNIT-II: IDEA GENERATION AND FORMULATION OF BUSINESS PLANS

(09 Periods)

Sources of Ideas – Methods of idea generation – Steps in Setting up of a Small Business Enterprise – Concepts of Business Plan – Significance – Formulation of Business Plan – Common Errors in the Formulation of Business Plan – The role of incubation centers for promoting entrepreneurships and start-ups.

UNIT-III: MICRO SMALL AND MEDIUM ENTERPRISES

Meaning and Definition of Micro, Small and Medium Enterprises – Essential Features – Scope and Objectives of Micro Small and Medium Enterprises – relationship between Micro and Macro Enterprises- Problems of Micro Small and Medium Enterprises.

UNIT-IV: INSTITUTIONAL FINANCE

Institutional Finance – Need – Scope - Services - Various Institutions offering Institutional support: – Small Industries Development of Bank of India (SIDBI), State Industrial Development Corporations (SIDC) – Small Industries Development

(09 Periods)

(09 Periods)

Organization (SIDO) – Small Industries Service Institutes (SISIs) – State Financial Corporation (SFC) - National Institute of Entrepreneurship and Small Business Development (NIESBUD) – Micro Units Development and Refinance Agency Bank (MUDRA).

UNIT-V: WOMEN & RURAL ENTREPRENEURSHIP

Concept of Women entrepreneurs - Functions of Women entrepreneurs - Growth of women entrepreneurship in India - Challenges of Women entrepreneurs - Programmes for supporting women entrepreneurship - **Rural Entrepreneurship:** - Meaning, Need for Rural entrepreneurship, Problems of rural entrepreneurship, Role of NGOs, Role of Bharatiya Mahila Bank for encouraging Women Entrepreneurs - Micro Finance & Self Help Groups (Basic Concepts).

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Dr.S.S.Khanka, *Entrepreneurial Development*, S. Chand and Company Ltd, Revised edition, 2012.
- 2. Madhurima Lall & ShikhaSahai, *Entrepreneurship*, Excel Books India, 4th edition, 2014.

REFERENCE BOOKS:

- 1. Nandan, H., *Fundamentals of Entrepreneurship*, PHI Learning Pvt. Ltd., NewDelhi, 3rd edition, 2013.
- 2. Bholanath Dutta, *Entrepreneurship Management* Text and Cases, Excel Books, 3^{rd} edition, 2015.

Course					Prog	Iram	Out	come	es				Progr O	am Sp utcom	ecific es
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	-	-	-	-	-	-	2	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	2	-	-	-	-	-
CO4	-	3	-	-	-	-	-	-	-	-	2	-	-	-	-
CO5	3	-	-	-	-	-	-	-	-	-	2	-	-	-	-
Average	3	2.66	-	-	-	-	-	-	-	2	2	-	-	-	-
Level of correlation of the course	3	3	-	-	-	-	-	-	-	2	2	-	-	-	-
L	evel	of Cor	relat	ion:	3 -	Hig	h		2	- Med	lium		1 -	Low	

CO-PO and PSO Mapping Table:

(09 Periods)

UNIT-II: CITY AND FOOD (09 Periods)

In the city: naming places and buildings, means of transport, basic directions. Food: drink, groceries and meals. Apartments: rooms, furniture, colours.

Grammar: Nouns-articles negation–(kein and nicht); imperative and the accusative case; Nominative Possessive Pronouns.

UNIT-III: DAY TO DAY CONVERSATIONS

Everyday life, telling time, making appointments, leisure activities, and celebrations. Different types of professions, Health and the body, Holiday and weather, Clothes and Dresses.

UNIT-IV: BASIC GRAMMAR

Grammar: Possessive articles, Prepositions (am, um, von. bis); Modal verbs, Separable verbs, the accusative, past tense of 'to have' and 'to be', the imperative sentences, dative case, perfect tense.

30 70 100

Total Marks

Ext. Marks

PRE-REQUISITES: -

Int. Marks

COURSE DESCRIPTION: Oral communication; Basic grammar; Basic writing; Berufsdeutcsch (Business German)

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate basic knowledge of German language and the verb conjugation.
- CO2: Comprehend and apply the knowledge of vocabulary and phrases in day-to-day real-life conversation.
- CO3: Apply the various sentence structures by examining the rules of grammar in speaking and writing.
- CO4: Analyze and apply the various verb structure of English and German language effectively in professional writing

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Introduction - German alphabets, numbers, days in a week, names of months, seasons. Grammar: Nouns -(i)Nominative case and (ii) Nominative personal pronouns, simple sentence, Verb Conjugation 1st and 2nd type, verb Conjugation 3rd type, 'Wh' questions (simple sentences) Nominative (definite and indefinite) Articles

II B. Tech. - II Semester (20BT4HS06) **GERMAN LANGUAGE (Deutsch alsFremdsprache)**

(Open Elective - 1)

(Common to CE, ME, ECE, EEE and EIE)

SVEC20 – B.TECH	- ELECTRONICS AND	COMMUNICATION ENGINEERING

(09 Periods)

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3

(09 Periods)

(09 Periods)

108
UNIT-V: BASIC WRITING

(09 Periods)

Translation from English to German and German to English, Contacts, Writing letters and Email Writing.

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Stefanie Dengler, Paul Rusch, Helen Schmitz, Tana Sieber, *NetzwerkDeutsch als Fremdsprache, Kursbuch A1*, Goyal Publishers and Distributors Pvt. Ltd. 2015.
- 2. Stefanie Dengler, Paul Rusch, Helen Schmitz, Tana Sieber, *Netzwerk Deutsch als Fremdsprache, Arbeitsbuch A1*, Goyal Publishers and Distributors Pvt. Ltd. 2015.

Web link:

• https://learngerman.dw.com/en/beginners/c-36519789

Course					Prog	Iram	Out	come	es				Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
CO2	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
CO3	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
CO4	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
Average	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
Level of correlation of the course	3	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
Lev	Level of Correlation: 3 - High					igh	2 - Medium							1 - Low		

CO-PO and PSO Mapping Table:

II B. Tech. – II Semester (20BT4HS08) INDIAN HISTORY

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-RQUISITES: -

CORSE DESCRIPTION: Introduction; Ancient India; Classical and Medieval era; Modern India; India after independence.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate contextual knowledge in evolution of ancient and medieval Indian History and acquire awareness on societal and cultural transformation.
- CO2: Analyze the situations before and after Independence and assess the societal reforms implemented in India after Independence.
- CO3: Practice culture transformations and appreciate its influence to adapt themselves in global scenario.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO INDIAN HISTORY

Elements of Indian History; History Sources: Archaeology, Numismatics, Epigraphy & Archival research; Methods used in History; History & historiography; sociological concepts-structure, system, organization, social institutions, Culture and social stratification (caste, class, gender, power), State& Civil Society.

UNIT-II: ANCIENT INDIA

Mohenjo-Daro civilization; Harappa civilization; Mauryan Empire.

UNIT-III: CLASSICAL & MEDIEVAL ERA

Classic Era (200 BC - 1200 AD); Hindu - Islamic Era (1200 - 1800 AD).

UNIT-IV: MODERN INDIA

Age of Colonialism (17th - 19th centuries); First war of Indian Independence; Freedom Struggle (1857-1947)

UNIT-V: INDIA AFTER INDEPENDENCE (1947 -)

The Evolution of the Constitution and Main Provisions; Consolidation of India as a Nation; Politics in the States; Indian economy; Modernization and globalization, Secularism and communalism, Nature of development, Processes of social exclusion and inclusion, Changing Nature of work and organization.

Total Periods: 45

(10 Periods)

Topics for self-study are provided in the lesson plan.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(08 Periods)

(12 Periods)

(09 Periods)

(06 Periods)

110

TEXT BOOK:

1. K. Krishna Reddy, *Indian History*, Tata McGraw-Hill, 21st reprint, 2017.

REFERENCE BOOKS:

- 1. Guha, Ramachandra, India after Gandhi, Pan Macmillan, 2007.
- 2. Romila Thapar, *Early India*, Penguin India, New Delhi 2002.

Course Outcomes		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	PO6	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	2	-	-	-	-	1	-	-	-	-	-	-	-	-	-		
CO2	1	1 2 1												-	-		
CO3	1	1	-	-	-	2	-	-	-	-	-	-	-	-	-		
Average	1.3	1	-	-	-	1.3	-	-	-	-	-	-	-	-	-		
Level of correlation of the course	2	1	-	-	-	2	-	-	-	-	-	-	-	-	-		
Leve	Level of Correlation: 3 - High 2 - Medium 1 - Low																

CO-PO and PSO Mapping Table:

II B. Tech. – II Semester (20BT4HS10) PERSONALITY DEVELOPMENT

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Personalities and Leadership Qualities; Self Esteem and self Development; Attitude; Communication Relationship; Critical Work Skills and Ethics.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of leadership qualities by examining and applying personality traits.
- CO2: Analyze and apply the proven techniques to build self-esteem and self-confidence.
- CO3: Analyze the limitations of attitudes by demonstrating how experiences and circumstances impact attitudes.
- CO4: Analyze the role of communication in relationships, qualities of a team player and leadership styles.
- CO5: Apply appropriate techniques in solving problems by examining and demonstrating time management, stress management and anger management.

DETAILED SYLLABUS:

UNIT-I: PERSONALITIES AND LEADERSHIP QUALITIES

Introduction: Different Personalities -Personality Analysis -Freudian Analysis - Vedantic Concept: Swamy Vivekananda -Personality Begets - Types - Leadership Qualities - Decision Making- Case Studies: Personalities.

UNIT-II: SELF ESTEEM AND SELF DEVELOPMENT

Know Yourself: Self Image - Positive Self-Esteem - Turn Failure into Success - Be Sensitive to Feedback - Build Self-Confidence - Self Actualization - Set Goals - Action Plans - Accountability - Behavior Modification - Mentoring - Learning - Counseling - Challenge yourself with Aptitude Tests and Internships.

UNIT-III: ATTITUDE

Importance - Difference between Behavior and Attitude - Changing Negative Attitude-Impact of Attitudes on others - Unproductive Attitudes -Assess your Behaviour.

UNIT-IV: COMMUNICATIONRELATIONSHIP

Introduction - Positive and Negative Traits - Grapevine Communication - Open Communication; Team Player - Leadership styles -Performance Evaluations - Electronic Communication; Text Messaging - Voicemail - E-Mail

(09 Periods)

(09 Periods)

(09 Periods)

TEXT BOOKS:

Topics for self-study are provided in the lesson plan.

UNIT-V: CRITICAL WORK SKILLS AND ETHICS

1. Barun K. Mitra, Personality Development and Soft Skills, Oxford University Press, 2011.

Time Management - Balancing Life and Work - Stress Management - Anger Management - Making Decisions and Solving Problems - Developing Creativity - Ethics and Self-

Righteousness - Being Judgmental in the Real World - Striving for Integrity.

2. Harold R. Wallace and L. Ann Masters, Personal Development for Life and Work, Cengage Learning, Delhi, 10th edition Indian Reprint, 2011. (6th Indian Reprint 2015)

REFERENCE BOOKS:

- 1. K. Alex, *Soft Skills*, S. Chand & Company Ltd, New Delhi, 2nd Revised Edition 2011.
- 2. Stephen P. Robbins and Timothy A. Judge, Organizational Behaviour, Prentice Hall, Delhi, 16th edition 2014.

ADDITIONAL LEARNING RESOURCES

- https://www.universalclass.com/.../the-process-of-perso...
- https://www.ncbi.nlm.nih.gov/pubmed/25545842

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3		
CO1	3	1	-	-	3	-	-	-	-	1	-	-	-	-	-		
CO2	1	3	-	-	3	-	-	-	-	1	-	-	-	-	-		
CO3	1	1 2 3 2											-	-	-		
CO4	1	2	-	-	1	-	-	-	2	3	-	-	-	-	-		
CO5	1	1	-	-	2	-	-	-	-	3	-	-	-	-	-		
Average	1.4	1.8	-	-	2.4	-	-	-	2	2	-	-	-	-	-		
Level of correlation of the course	2	2	-	-	3	-	-	-	2	2	-	-	-	-	-		
	Level	of Co	rrela	tion:	3 -	- Hia	h	•	2	- Me	dium		1 ·	- Low			

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

Total Periods: 45

PRE-REQUISITES: -

COURSE DESCRIPTION: Concept & Framework, Status of Women, Women's Right to work, International Women's Decade, and Women Entrepreneurship.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the knowledge of the characteristics and achievements of empowered women and women's empowerment techniques by analyzing women's legal and political status.
- CO2: Apply the knowledge of women's rights by analyzing various societal issues and obstacles in different fields, including science and technology.
- CO3: Demonstrate the knowledge of significance of women's participation in policy debates, National conferences, and common forums for equality and development by identifying and analyzing issues.
- CO4: Analyze the concept of women's entrepreneurship, government schemes, and entrepreneurial challenges and opportunities.

DETAILED SYLLABUS:

UNIT-I: CONCEPT & FRAMEWORK

Introduction- Empowered Women's Characteristics - Achievements of Women's Empowerment **Concept of Empowerment:** Meaning & Concept – Generalizations about Empowerment – Empowerment Propositions – Choices women can make for empowerment - Women's participation in decision making, development process & in Governance. Framework for Empowerment - Five levels of equality - Tenets of Empowerment-Elements – Phases and aspects – Techniques – Categories and Models – Approaches.

UNIT-II: STATUS OF WOMEN

Legal Status: Present Scenario - Call for Social change - Significant trends - Legal & Schemes – Personal Law – Joint Family – Criminal Law – Shift towards Dowry – Deterrent Punishment – Criminal Law (II Amendment) – Discrimination in Employment.

Political Status: Present Scenario – Political Participation & its Nature – Socio-economic Characteristics - Political Mobilization: Mass Media - Campaign Exposure - Group Orientation – Awareness of issues and participation – Progress & Future Thrust.

UNIT-III: WOMEN'S RIGHT TO WORK

Introduction - Present Scenario - Changes in Policy & Programme - National Plan of Action- Women's Cells and Bureau - Increase in work participation rate - Discrimination in labour market - Women in unorganized sector - Issues and Obstacles- Women in Education – Women in Science & Technology – **Case Study:** Linking Education to Women's Access to resources.

II B. Tech. – II Semester (20BT4HS12) WOMEN EMPOWERMENT

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks		L	Т	Ρ
30	70	100		3	-	_

(09 Periods)

(09 Periods)

С

3

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: WOMEN'S PARTICIPATORY DEVELOPMENT

Dynamics of social change - conscious participation - Information Explosion - Organized Articulation - National Conference - Common Forums - Participatory Development - New Issues Identified – Role of other Institutions.

UNIT-V: WOMEN ENTREPRENEURSHIP

Introduction – Definition – Concept – Traits of women Entrepreneurs – Role of women Entrepreneurs in India - Reasons of Women Entrepreneurship - Government schemes & Financial Institutions to develop Women Entrepreneurs - Key policy recommendations -Project Planning - Suggestions and measures to strengthen women entrepreneurship -Growth & Future challenges – Training and Opportunities – Case Study: Training Women as Hand-pump Mechanics- Case Study : Literacy for Empowering Craftswomen

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. SahaySushama. Women and Empowerment. Discovery Publishing House, New Delhi. 2013.
- 2. NayakSarojini, Jeevan Nair. Women's Empowerment in India. Pointer Publishers, Jaipur. 2017.

REFERENCE BOOKS:

- 1. Baluchamy. S. Women's Empowerment of Women. Pointer Publishers, Jaipur. 2010.
- Women's Empowerment: Challenges and 2. Khobragade Grishma. Strategies Empowering Indian Women, Booksclinic Publishing, Chhattisgarh. 2020.
- 3. https://www.economicsdiscussion.net/entrepreneurship/women-entrepreneurs-inindia
- 4. https://www.businessmanagementideas.com/entrepreneurship-2/women entrepreneurs

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	3	1	-	-	1	3	-	1	-	-	-	-	-	-	-		
CO2	3	1	-	-	-	2	-	-	-	-	-	-	-	-	-		
CO3	3	3 1 2 3											-	-	-		
CO4	3	1	-	-	-	-	-	-	-	-	2	-	-	-	-		
Average	3	1	-	-	1	2.3	-	1	-	3	2	-	-	-	-		
Level of correlation of the course	3	1	-	-	1	3	-	1	-	3	2	-	-	-	-		
Lev	Level of Correlation: 3 - High						2 - Medium						1 - Low				

CO-PO and PSO Mapping Table:

(09 Periods)

II B. Tech. – II Semester (20BT40205) RELIABILITY AND SAFETY ENGINEERING

(Open Elective - 1)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: Differential Equations and Multi-Variable Calculus, and Transformation Techniques and Linear Algebra.

COURSE DESCRIPTION: Fundamentals of reliability engineering; Network modelling and reliability evaluation; Markov chain and Markov processes; basics of safety concepts and safety techniques and applications.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Develop mathematical model of a network to evaluate the parameters for assessing the reliability of a system.
- CO2: Analyze the time dependent/independent characteristics of a repairable system and frequency durations techniques to assess reliability.
- CO3: Understand various safety management, policy, and planning strategies for personal and industrial safety.
- CO4: Understand various safety and hazard identification techniques and follow appropriate safety measures in industry and society.

DETAILED SYLLABUS:

UNIT-I: FUNDAMENTALS OF RELIABILITY ENGINEERING (09 Periods)

Random variables, probability concepts, rules for probabilities of events. Probability density and distribution functions. Binomial distribution - Expected value and standard deviation for binomial distribution. Reliability functions, f(t), F(t), h(t) - Relationship between these functions, Exponential density and distribution functions, expected value and standard deviation of exponential distribution. Measures of reliability - MTTF, MTTR, MTBF. Bathtub curve.

UNIT-II: NETWORK MODELING AND RELIABILITY EVALUATION (09 Periods)

Basic concepts - Evaluation of network reliability/unreliability, series systems, parallel systems, series - Parallel configuration systems. Redundant systems and its types. Evaluation of network Reliability / Unreliability using conditional probability method, tie-set and cut-set based approach, complete event tree and reduced event tree methods.

UNIT-III: MARKOV CHAIN AND MARKOV PROCESSES

Basic concepts, stochastic transitional Probability matrix, time dependent probability evaluation, Limiting State Probability evaluation, Absorbing states. Modelling concepts – State space diagrams, time dependent reliability evaluation of single component repairable model, two component repairable model. Frequency and duration techniques.

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: BASICS OF SAFETY CONCEPTS

Introduction, goals, need for safety, history of safety movement - evolution of modern safety concept, general concepts of safety management. Planning for safety-productivity, quality and safety, line and staff functions, budgeting for safety, safety policy.

UNIT-V: SAFETY TECHNIQUES AND APPLICATIONS

Introduction to safety techniques, Incident Recall Technique (IRT), disaster control, job safety analysis, safety survey, safety inspection, safety sampling, evaluation of performance of supervisors on safety. Hazard identification techniques, components of safety audit, types of audit, audit methodology, process of safety reporting. Applications of industrial Safety, environmental safety, health safety, electrical safety, fire safety.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Roy Billinton and Ronald N Allen, *Reliability Evaluation of Engineering Systems*, 2nd edition, Springer, New York, 2013.
- 2. Frank R. Spellman, Nancy E. Whiting, *Safety Engineering: Principles and Practices*, 3rd edition, Rowman& Littlefield, 2018.

REFERENCE BOOKS:

- 1. Charles E. Ebeling, *An introduction to reliability and maintainability engineering*, 2nd edition Tata McGraw-Hill Education, 2010.
- 2. Dan Petersen, *Techniques of Safety Management: A Systems Approach*, 4thedition american society of safety engineers, 2003.

ADDITIONAL LEARNING RESOURCES:

- 1. https://nptel.ac.in/courses/105/108/105108128/
- 2. https://nptel.ac.in/courses/110/105/110105094/
- 3. https://www.youtube.com/watch?v=uutg8jKrL9w
- 4. https://www.youtube.com/watch?v=_c-iZ2BAXPw
- 5. https://www.youtube.com/watch?v=GeMCF3s5EDk
- 6. https://www.youtube.com/watch?v=xYWyype7cxE

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	P04	P05	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3		
CO1	3	2	1	-	2	1	1	-	-	-	-	-	-	-	-		
CO2	3	3	-	-	2	1	1	-	-	-	-	-	-	-	-		
CO3	3	3 2 1 1 1												-	-		
CO4	3	-	-	-	2	1	1	1	-	-	-	-	-	-	-		
Average	3	2.5	1	-	2	1	1	1	-	-	-	-	-	-	-		
Level of correlation of the course	3	3	1	-	2	1	1	1	-	-	-	-	-	-	-		
Level of Correlation: 3 - High								2 - Medium					1 - Low				

CO-PO and PSO Mapping Table:

(09 Periods)

(09 Periods)

Total Periods: 45

II B. Tech. – II Semester (20BT40105) ENVIRONMENTAL POLLUTION AND CONTROL

(Open Elective - 1)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PREREQUISITES: -

COURSE DESCRIPTION: Fundamentals of air pollution; Dispersion of pollutants; Effects and control of air pollution; Water pollution; Soil pollution and control; Municipal solid waste management.

- **COURSE OUTCOMES:** After successful completion of this course, the students will be able to:
- CO1: Analyze air and noise pollution using appropriate tools and techniques to solve complex environmental issues following relevant standards considering society, environment and sustainability besides communicating effectively in graphical form.
- CO2: Analyze air and noise pollution control measures using appropriate tools and techniques to solve complex environmental issues following relevant standards and latest developments considering society, environment and sustainability besides communicating effectively in graphical form.
- CO3: Analyze water pollution and its control measures using appropriate tools and techniques to solve complex environmental issues following relevant standards and latest developments considering society, environment and sustainability besides communicating effectively in graphical form.
- CO4: Analyze soil pollution and its control measures using appropriate tools and techniques to solve complex environmental issues following relevant standards and latest developments considering society, environment and sustainability besides communicating effectively in graphical form.
- CO5: Analyze solid waste and its management measures using appropriate tools and techniques to solve solid waste disposal issues following relevant standards and latest developments considering society, environment and sustainability besides communicating effectively in graphical form.

DETAILED SYLLABUS:

UNIT - I: AIR AND NOISE POLLUTION

(08 Periods)

(10 Periods)

Air Pollution: Scope, Significance, Classification, Sources – Line, Area, Stationary, Mobile; Effects of air pollutants on man, material and vegetation; Global effects of air pollution; Air pollution meteorology - Lapse rate, Inversion, Plume pattern; Dispersion of air pollutants - Dispersion models and applications; Ambient air quality standards.

Noise Pollution: Sound pressure, Power and intensity, Impacts of noise, permissible limits of noise pollution, measurement of noise, Noise standards.

UNIT - II: AIR AND NOISE POLLUTION CONTROL

Self cleansing properties of the environment, Dilution method, Control at source, Process changes and equipment modifications, Control of particulates – Types of equipment, Design and operation - Settling chambers, Centrifugal separators, Bag house filters, Wet scrubbers, Electrostatic precipitators; Control of gaseous pollutants – Adsorption, Absorption, Condensation, Combustion; Control of air pollution from automobiles, Control of noise pollution, Case studies, Latest developments in the air and noise pollution control.

UNIT – III: WATER POLLUTION AND CONTROL

Water pollution – Sources, Causes, Effects; Surface and groundwater quality – Physical, Chemical, Biological; Drinking water quality standards, Water purification – Processes, Engineered systems – Aeration, Solids separation, Settling operations, Coagulation, Softening, Filtration, Disinfection; Wastewater – Sources, Causes, Effects, Treatment process and disposal – Primary, Secondary, Tertiary; Case studies, Latest developments in the water pollution control.

UNIT - IV: SOIL POLLUTION AND CONTROL

Soil pollutants, Sources of soil pollution, Causes, Effects and control of soil pollution, Diseases caused by soil pollution, Methods to minimize soil pollution, Effective measures to control soil pollution, Soil quality standards, Case studies, Latest developments in the soil pollution control.

UNIT – V: MUNICIPAL SOLID WASTE MANAGEMENT

Municipal solid waste – Types, Composition and characteristics; Methods of collection and transportation; Methods of disposal – Open dumping, Sanitary landfill, Composting and Incineration; Utilization - 6R Concept, Recovery and recycling and Energy Recovery; Latest developments in solid waste management

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Peavy, H. S, Rowe, D. R., and Tchobanoglous, G., *Environmental Engineering*, McGraw Hill Inc., 1985.
- 2. Rao, C. S. *Environmental Pollution Control Engineering*, New Age International Pvt. Ltd., 2nd Edition, 2007.
- 3. Ibrahim A. Mirsa, *Soil Pollution: Origin, Monitoring & Remediation*, Springer, UK, 2nd Edition, 2008.

REFERENCE BOOKS:

- 1. Rao, M. N. and Rao, H. V. N., *Air Pollution,* Tata McGraw–Hill Education Pvt. Ltd., 19th Edition, 2010.
- 2. Daniel Vallero, *Fundamentals of Air Pollution*, Academic Press (Elsevier), 5th Edition, 2014.
- 3. Khopkar, S. M., *Environmental Pollution Monitoring and Control,* New Age International Pvt. Ltd., 2nd Edition, 2007.
- 4. Domkundwar, V. M., *Environmental Engineering*, Dhanpat Rai & Co. Pvt. Ltd., New Delhi, 2014.

ADDITIONAL LEARNING RESOURCES:

- 1. National Ambient Air Quality Standards, Central Pollution Control Board, New Delhi
- 2. Specifications for Drinking Water Standards, IS10500:2012
- 3. Solid Waste Management Rules, 2016

CO-PO and PSO Mapping Table:

Course Outcomes		Program Outcomes											Program Specific Outcomes			
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	3	3	-	2	2	2	3	2	-	1	-	-	-	-	-	
CO2	3	3 3 - 2 2 2 2 1 - 1 - 1										1	-	-	-	
CO3	З	3	-	2	2	2	2	1	-	1	-	1	-	-	-	
CO4	З	З	-	2	2	2	2	2	-	1	-	1	-	-	-	
CO5	3	3	-	2	2	2	2	1	-	1	2	1	-	-	-	
Average	3	3	-	2	2	2	2	1.4	-	1	2	1	-	-	-	
Level of correlation of the course	3	3	-	2	2	2	2	1	-	1	2	1	-	-	-	
Level of Correlation: 3 - High 2 - Medium 1 - Low										N						

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(10 Periods)

(08 Periods)

II B. Tech. - II Semester (20BT40106) PLANNING FOR SUSTAINABLE DEVELOPMENT

(Open Elective - 1)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: -

COURSE DESCRIPTION: Sustainable development; Environmental impact; Sustainable Policies; Governance; Theories and strategies; Media and education for sustainability.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Compare sustainable development theories in national and global context to protect the society and environment.
- CO2: Analyze the unforeseen environmental impacts on sustainable development to protect the society and environment.
- CO3: Analyze policies and governance for sustainable development considering ethics, economics, society and environment.
- CO4: Analyze systems and strategies for sustainable development using appropriate tools and techniques considering ethics, economics, society and environment.
- CO5: Analyze the role of media and education in sustainable development using appropriate tools and techniques considering ethics, society and environment besides communicating effectively.

DETAILED SYLLABUS:

UNIT- I: SUSTAINABLE DEVELOPMENT

Definition and concepts of sustainable development, Capitalization of sustainability-National and global context; Sustainable development goals, Emergence and evolution of sustainability and sustainable development, Theories of sustainability, Case studies.

UNIT -II: ENVIRONMENTAL IMPACT

Climate change – Science, Knowledge and sustainability; Unforeseen environmental impacts on development, Challenges of sustainable development, Centrality of resources in sustainable development, Case studies.

UNIT- III: SUSTAINABLE POLICIES AND GOVERNANCE

Governance - Democracy and Eco-welfare; Global civil society and world civil politics, Civic environmentalism, Policy responses to sustainable development, Economics of sustainability, Social responsibility in sustainability, National action, ISO 14001: Environmental management system.

UNIT- IV: SUSTAINABLE SYSTEMS AND STRATAGIES

Need for system innovation, Transition and co-evolution, Theories and methods for sustainable development, Strategies for eco-innovation, Ecological foot print analysis, Socio ecological indicators – Eco labels; Policy programmes for system innovation, Case studies.

(09 Periods)

(09 Periods)

(09 Periods)

1. Peter Rogers, Kazi F Jalal and John A Boyd, An Introduction to Sustainable Development, Earth Scan Publications Ltd., 2008.

UNIT - V: MEDIA AND EDUCATION FOR SUSTAINABILITY

Topics for self-study are provided in the lesson plan.

2. Simon Dresner, The Principles of Sustainability, Earth Scan Publications Ltd., 2nd Edition, 2008.

Role of emerging media, Remarkable design and communication art, Activism and the public interest, Education for sustainability, Participation in decision making, Critical

1. John Blewitt, Understanding Sustainable Development, Earth Scan Publications Ltd.,

2. Jennifer A. Elliot, An Introduction to Sustainable Development, Routledge, 4th Edition,

- 3. Peter Bartelmus, Environment Growth and Development: The Concepts and Strategies of Sustainability, Routledge, 3rd Edition, 2003.
- 4. Gabriel Moser, Enric Pol, Yvonne Bernard, Mirilia Bonnes, Jose Antonio Corraliza and Maria Vittoria Giuliani, People Places and Sustainability, Hogrefe & Huber Publishers, 2nd Edition, 2003.

ADDITIONAL LEARNING RESOURCES:

thinking and reflection, Case studies.

TEXT BOOKS:

2013.

3rd Edition, 2018.

REFERENCE BOOKS:

1. Anil Markandya, Climate Change and Sustainable Development: Prospects for Developing Countries, Routledge, 2002

Course	Program Outcomes													Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3		
CO1	3	3	-	-	1	2	3	-	-	-	-	-	-	-	-		
CO2	3	3	-	-	-	3	3	-	-	-	-	-	-	-	-		
CO3	3	3	-	-	-	2	1	1	-	-	1	-	-	-	-		
CO4	3	3	-	-	1	2	1	1	-	-	1	-	-	-	-		
CO5	2	2	-	-	2	2	1	1	-	2	-	-	-	-	-		
Average	2.8	2.8	-	-	1.3	2.2	1.8	1	-	2	-	-	-	-	-		
Level of correlation of the course	3	3	-	-	1	2	2	1	-	2	-	-	-	-	-		

2 - Medium

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

1 - Low

(09 Periods)

Total Periods: 45

II B. Tech. – II Semester (20BT40107) RURAL TECHNOLOGY

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	_	Т	Ρ	С
30	70	100	3	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Technology for rural development; Nonconventional energy; Technologies for rural development; Community development; IT in rural development.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Compare various technologies for rural development by solving rural problems through different schemes by considering ethics, society, environment and sustainability.
- CO2: Analyze non conventional energy sources using appropriate tools and techniques to solve rural energy problems considering society, environment and sustainability besides communicating effectively in graphical form.
- CO3: Select appropriate technologies in different areas of rural development to solve rural issues following latest developments considering society, environment and sustainability.
- CO4: Relate water conservation, health, safety and rural employment issues for community development to solve rural problems through appropriate technologies considering ethics, society, environment and sustainability.
- CO5: Analyze the impact of IT, public and private partnership on rural development to solve complex rural problems using appropriate tools and techniques considering ethics, society, environment and sustainability.

DETAILED SYLLABUS:

UNIT – I: TECHNOLOGY FOR RURAL DEVLOPMENT

India - Technology and rural development, Pre and post independence period, Rural India Life, Indian farmer, Role of science and technology in rural development, Rural technology and poverty eradication, Rural business hubs, Technology in improving rural infrastructure, Various organizations related to innovation, Issues of technology transfer - CAPART, NABARD, CSIR, NIF.

UNIT – II: NON CONVENTIONAL ENERGY

Definition of energy, Types of alternative sources of energy, Sources of non conventional energy – Solar energy: Solar pump in agriculture, Solar dryer, Solar cooker, Solar heater; Biogas, Recycling and management, Wastes conservation, Assessment and production of biomass products and their utilization.

UNIT – III: TECHNOLOGIES FOR RURAL DEVELOPMENT

Food and agro based technologies, Tissue culture, Nursery, Building and construction technologies, Cultivation and processing of economic plants, Cottage and social industries, Latest developments in rural technologies.

(09 Periods) period, Rural

(09 Periods)

UNIT – IV: COMMUNITY DEVELOPMENT

Water conservation, Rain water Harvesting, Drinking water Standards and simple treatments used, Environment and Sanitation, Bio fertilizers, Medical and aromatic plants, Employment generating technologies-Apiculture, Pisciculture, Aquaculture.

UNIT - V: IT IN RURAL DEVELOPMENT

Role of information technology (IT) in rural areas, Impact of IT in rural development, Need and necessity of technology, Corporate social responsibilities, Private sector participation (Activities in different spheres: Employment, Education, Health, Agriculture and service sectors) and Saansad Adarsh Gram Yojana (SAGY), Village adoption schemes.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Prabhath, S. V., and Sita Devi, P. Ch., Technology and Rural India, Serials 1st Edition, 2012. Publications,
- 2. Virdi, M. S., *Sustainable Rural Technologies*, Daya Publishing House, 2nd Edition 2018.
- 3. Chakravarthy, R., and Murthy, P. R. S., Information Technology and Rural *Development*, Pacific Book International, 1st Edition, 2012.

REFERENCE BOOKS:

- 1. Chakravarthy, R., and Murthy, P. R. S., Information Technology and Rural Development, Pacific Book International, 1st Edition, 2012.
- 2. Shivakanth Singh, Rural Development Policies and Programmes, Northern Book 1st Edition, 2002. Centre,
- 3. Katar Singh and Anil Shishodia, Rural Development: Principles, Policies, and *Management,* SAGE Publications India Private Limited, 4th Edition, 2016.
- 4. Vinayak Reddy, A., Yadagira Charyulu, M., Rural Development in India: Policies & *Initiatives,* New Century Publications, 1st Edition, 2008.

ADDITIONAL LEARNING RESOURCES:

- 1. Prasad, L. M., Principles and Practice of Management, S. Chand & Sons, 9th Edition, 2019.
- 2. Venkata Reddy, K., Agriculture and Rural Development Gandhian Perspective, Himalaya Publishing House, 1st Edition, 2017.

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3		
CO1	2	3	-	3	2	1	1	1	-	-	-	-	-	-	-		
CO2	2	3	-	2	2	1	1	-	-	1	-	1	-	-	-		
CO3	2	3	-	2	2	1	1	-	-	-	-	1	-	-	-		
CO4	2	3	-	2	2	1	2	1	-	-	-	-	-	-	-		
CO5	2	3	-	3	2	1	1	1	-	-	-	-	-	-	-		
Average	2	3	-	2.4	2	1	1	1	-	1	-	1	-	-	-		
Level of correlation of the course	2	3	-	3	2	1	1	1	-	1	-	1	-	-	-		
Level of Correlation:					3 - High 2 - Medium						1 - Low						

CO-PO and PSO Mapping Table:

(09 Periods)

(09 Periods)

Total Periods: 45

II B. Tech. – II Semester (20BT40305) HUMAN RESOURCE MANAGEMENT

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to HRM; recruitment, training and Placement, talent management; Basic types of interviews; Components; Compensation and reward administration; Ethics, Employee Relations, and Fair Treatment at Work, Dispute resolution and grievance management, trade unions and their role in collective bargaining;

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Demonstrate the knowledge of concepts and perspective on HRM.

CO2: Demonstrate the knowledge of recruitment, placement and talent management.

CO3: Demonstrate the knowledge of training and development.

CO4: Demonstrate the knowledge of compensation and reward administration.

CO5: Demonstrate the knowledge of ethics, and employee relations.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO HUMAN RESOURCE MANAGEMENT (09 Periods)

Importance of Human Resource Management (HRM), Concepts and perspective on HRM, Role of HRM in a competitive business environment, Environment affecting HRM at the enterprise level, The trends shaping HRM, HR metrics and benchmarking, HR accounting, inventory and information systems.

UNIT-II: RECRUITMENT, PLACEMENT, AND TALENT MANAGEMENT (09 Periods)

HR planning and job analysis, Employee testing and selection, Basic types of interviews, Placement, induction and socialization of the employees, Talent acquisition, talent management.

UNIT-III: TRAINING AND DEVELOPMENT

Employee Orientation/Onboarding, Appraising employee performance and potential evaluation, Techniques for appraising performance, Managing Employee Retention, Engagement, and Careers, Human Resource Development (HRD).

UNIT-IV: COMPENSATION

Compensation and reward administration, Basic factors in determining pay rates, Job evaluation methods, Pay for Performance and Financial Incentives, Employee benefits and services.

(08 Periods)

UNIT-V: ENRICHMENT TOPICS IN HRM

Ethics, Employee Relations, and Fair Treatment at Work, Dispute resolution and grievance management, trade unions and their role in collective bargaining, Employee Safety and Health, Global Challenges in HRM, Managing Human Resources in Small and Entrepreneurial Firms, Business environment and workforce adjustments, Creating high performance systems, Innovations in HRM.

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Garry Dessler and BijuVarkkey, *Human Resource Management*, Pearson education, 16th Edition, 2020.
- 2. Aswathappa K, *Human Resource Management*, McGraw Hill Education, 8th Edition, 2017.

REFERENCE BOOKS:

- 1. V.S.P Rao, *Human Resource Management*, Taxmann Publications Pvt. Ltd, 2nd Edition 2020.
- 2. Bohlander George W, Snell Scott, *Principles of Human Resource Management*, Cengage Learning, 16th edition,2013.

Course		Program Outcomes											Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	3	1	-	-	-	-	-	-	-	-	1	-	-	-	-	
CO2	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO4	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO5	3	1	-	-	-	-	-	1	-	-	-	-	-	-	-	
Average	3	1	-	-	-	-	-	1	-	-	1	-	-	-	-	
Level of correlation of the course	3	1	-	-	-	-	-	1	-	-	1	-	-	-	-	
	Level of Correlation:				: 3	3 - High 2 - Medium							1 - Low			

CO-PO and PSO Mapping Table:

125

II B. Tech. – II Semester (20BT50506) ETHICAL HACKING

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PREREQUISITES: -

COURSE DESCRIPTION: Ethical hacking, Network and computer attacks, Foot printing, Social engineering, Port scanning, System hacking, Sniffers, Denial of service, Hacking web servers, Wireless hacking, Cryptography, Network Protection System.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on the computer security, social engineering and the intent of ethical hacking.
- Select and apply foot printing and port scanning tools to discover vulnerabilities CO2: of the computer system.
- CO3: Investigate hacking techniques and tools to maintain computer security.
- Analyze cryptosystems and network protection systems for information security CO4: and intrusion prevention.

DETAILED SYLLABUS:

UNIT-I: ETHICAL HACKING, NETWORK AND COMPUTER ATTACKS (09 Periods)

Introduction to Ethical Hacking: The role of security and penetration testers, Penetration-Testing methodologies, what you can and cannot do legally.

Network and Computer Attacks: Malicious software, Trojans, Backdoors, Viruses, and Worms, Protection against malware attacks, Intruder attacks on networks and computers, Addressing physical security.

UNIT-II:-TCP/IP CONCEPTS AND SOCIAL ENGINEERING (09 Periods)

TCP/IP Concepts: Overview of TCP/IP – Application layer, Transport layer, Internet layer; IP addressing – Planning IP address assignments, IPv6 addressing.

Social Engineering: What is social engineering, What are the common types of attacks, Understand insider attacks, Understand identity theft, Describe phishing attacks, Understand URL obfuscation, Social engineering Understand online scams, countermeasures.

UNIT-III: FOOTPRINTING AND PORT SCANNING

Footprinting: Using web tools for footprinting, Conducting competitive intelligence, Using domain name system zone transfers.

Port Scanning: Port scanning, Using port scanning tools, Conducting ping sweeps, Understanding scripting.

UNIT-IV: SYSTEM HACKING

System hacking -Password cracking techniques, Types of passwords, Key loggers and other spyware technologies, Escalating privileges, Root kits, How to hide files, Steganography technologies, How to cover your tracks and evidences; Sniffers - Protocols susceptible to sniffing, Active and passive sniffing, ARP poisoning, Ethereal capture and display filters, MAC flooding, DNS spoofing techniques, Sniffing countermeasures; Denial of Service - Types of DoS attacks, How DDoS attacks work, How BOTs/BOTNETs work, Smurf attack, SYN flooding, DoS/DDoS counter measures; Session hijacking - Spoofing vs. hijacking, Types of session hijacking, Sequence prediction, Steps in performing session hijacking, Preventing session hijacking.

UNIT-V: CRYPTOGRAPHY, NETWORK PROTECTION SYSTEMS (09 Periods)

Cryptography: Understanding Cryptography basics, Symmetric and asymmetric algorithms, Public key infrastructure, Cryptography attacks.

Network Protection Systems: Understanding routers, Firewalls, Honeypots.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Michael T. Simpson, Kent Backman, James E. Corley, *Hands-On Ethical Hacking and Network Defense*, 3rdEdition, Cengage Learning, 2017.
- 2. Kimberly Graves, CEH: Official Certified Ethical Hacker Review Guide, Wiley, 2007.

REFERENCE BOOK:

1. Michael Gregg, *Certified Ethical Hacker (CEH) Cert guide*, 3rdEdition, Pearson, 2019.

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	3	-	-	-	-	3	-	3	-	-	-	-	-	-	3		
CO2	3	-	3	-	-	-	-	-	-	-	-	-	-	-	3		
CO3	3	-	3	-	-	-	-	-	-	-	-	-	-	-	3		
CO4	3	2	3	-	-	-	-	-	-	-	-	-	-	-	3		
Average	3	2	3	-	-	-	-	-	-	-	-	-	-	-	3		
Level of correlation of the course	3	2	3	-	-	-	-	-	-	-	-	-	-	-	3		

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

II B. Tech. – II Semester (20BT51205) AI IN HEALTHCARE

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Concepts of Artificial Intelligence (AI) in Healthcare; The Present State and Future of AI in Healthcare Specialties; The Role of Major Corporations in AI in Healthcare; Applications of AI in Healthcare.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand the fundamental concepts of AI in Healthcare sector.
- CO2: Analyze the present state and future of AI in Healthcare specialties for different scenarios.
- CO3: Apply design concepts and metrics for AI in Healthcare.
- CO4: Demonstrate basic concepts and terminologies of future applications of Healthcare in AI.
- CO5: Develop AI applications through AI techniques for healthcare.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO ARTIFICIAL INTELLIGENCE IN HEALTHCARE

(08 Periods)

Introduction to AI in Healthcare, Benefits and Risks, AI in the health sector, AI versus Human Intelligence, The future of AI in health sector, AI and Neural networks.

UNIT-II: THE PRESENT STATE AND FUTURE OF AI IN HEALTHCARE SPECIALTIES (10 Periods)

Artificial Intelligence in: preventive healthcare, Radiology, Pathology, Surgery, Anesthesiology, Psychiatry, Cardiology, Pharmacy, Dermatology, Dentistry, Orthopedics, Ophthalmology.

UNIT-III: THE ROLE OF MAJOR CORPORATIONS IN AI IN HEALTHCARE

(08 Periods)

IBM Watson, The role of Google and Deep mind in AI in Healthcare, Baidu, Facebook and AI in Healthcare, Microsoft and AI in Healthcare.

UNIT-IV: FUTURE OF HEALTHCARE IN AI

Evidence-based medicine, personalized medicine, Connected medicine, Disease and Condition Management, Virtual Assistants, Remote Monitoring, Medication Adherence, Accessible Diagnostic Tests, Smart Implantables, Digital Health and Therapeutics, Education, Incentivized Wellness. Artificial Intelligence, Block chain, Robots, Robot-Assisted Surgery, Exoskeletons, Inpatient Care, Companions, Drones, Smart Places, Smart Homes, Smart Hospitals, Reductionism, Innovation vs. Deliberation.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-V: APPLICATIONS OF AI IN HEALTHCARE

Case Study 1: AI for Imaging of Diabetic Foot Concerns and Prioritization of Referral for Improvements in Morbidity and Mortality.

Case Study2: Outcomes of a Digitally Delivered, Low-Carbohydrate, Type 2 Diabetes Self-Management.

Case Study3: Delivering a Scalable and Engaging Digital Therapy.

Case Study4: Improving Learning Outcomes for Junior Doctors through the Novel Use of Augmented and Virtual Reality for Epilepsy

Case Study5: Big Data, Big Impact, Big Ethics-Diagnosing Disease Risk from Patient Data.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Dr.Parag Mahajan, *Artificial Intelligence in Healthcare, MedManthra Publications*, First Edition 2019.
- 2. *Arjun Panesar, Machine Learning and AI for Healthcare Big Data for Improved Health,* Apress Publications, 2019.

REFERENCE BOOKS:

1. Michael Matheny, SonooThadaney Israni, Mahnoor Ahmed, and DanielleWhicher, *Artificial Intelligence in Health Care: The Hope, the Hype, the Promise, the Peril*, National Academy of Medicine Publication, First Edition, 2019.

ADDITIONAL LEARNING RESOURCES:

- 1. https://www.udacity.com/course/ai-for-healthcare-nanodegree--nd320 (AI for Healthcare).
- 2. https://builtin.com/artificial-intelligence/artificial-intelligence-healthcare(Surgical robots, new medicines and better care: 32 examples of AI in healthcare).
- 3. https://healthtechmagazine.net/article/2020/02/future-artificial-intelligencehealthcare (Future of Artificial Intelligence in Healthcare).

Course	Program Outcomes												Program Specific Outcomes		
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	2	-	2	2	-	-	-	-	-	-	-	-
CO3	2	-	2	2	-	-	-	-	-	-	-	-	-	-	-
CO4	2	I	-	-	2	2	-	-	-	-	-	-	-	-	-
CO5	2	1	-	-	2	2	-	-	-	-	-	-	-	-	-
Average	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-
Level of correlation of the course	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-
Level of Correlation:			3 - High 2 - Medium							1 - Low					

CO-PO and PSO Mapping Table:

II B. Tech. – II Semester (20BT51501) **BIOINFORMATICS**

(Open Elective - 1) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Biological Data Acquisition, Databases, Data Processing, Methods of Analysis, Applications of Bio-informatics

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand basic biological data acquisition in bioinformatics.
- CO2: Identify the proper databases for the information search by choosing the biological databases and also submission and retrieval of data from databases.
- CO3: Analyze the results of bioinformatics data using text and sequence-based searching techniques.
- CO4: Analyze the secondary and tertiary structures of proteins by applying different alignment programs
- CO5: Design biological databases and novel drugs by using contextual knowledge on bioinformatics.

DETAILED SYLLABUS:

UNIT-I: BIOLOGICAL DATA ACQUISITION

Biological information, Retrieval methods for DNA sequence, protein sequence and protein structure information

UNIT-II: DATABASES

Format and Annotation: Conventions for database indexing and specification of search terms, Common sequence file formats. Annotated sequence databases - primary and secondary sequence databases, protein sequence and structure databases.

UNIT-III: DATA PROCESSING

Data – Access, Retrieval and Submission: Standard search engines; Data retrieval tools – Entrez, DBGET and SRS; Submission of (new and revised) data; Sequence Similarity Searches: Local and global. Distance metrics. Similarity and homology. Scoring matrices, PAM and BLOSUM

UNIT-IV: METHODS OF ANALYSIS

Dynamic programming algorithms, Needleman-Wunsch and Smith-waterman. Heuristic Methods of sequence alignment, FASTA and BLAST; Multiple Sequence Alignment and software tools for pair wise and multiple sequence alignment, CLUSTAL program, Prediction of Tertiary structure of proteins.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(09 Periods)

(09 Periods)

(09 Periods)

130

UNIT-V: APPLICATIONS

(09 Periods)

Genome Annotation and Gene Prediction; ORF finding; Phylogenetic Analysis, Genomics, Proteomics, Genome analysis – Genome annotation, DNA Microarray, computer aided drug design (CADD).

Total Periods: 45

Topics for Self-Study are provided in Lesson Plan

TEXT BOOKS:

- 1. Lesk, A. K., "Introduction to Bioinformatics" 4th Edition, Oxford University Press, 2013
- 2. Dan Gusfield, "Algorithms on Strings, Trees and Sequences: Computer Science and Computational Biology" Cambridge University Press, 1997.

REFERENCE BOOKS:

- 1. Baldi, P. and Brunak, S., "*Bioinformatics: The Machine Learning Approach*" 2nd Edition, MIT Press. 2001
- 2. Mount, D.W., "*Bioinformatics Sequence and Genome Analysis*" 2nd Edition, Cold Spring Harbor Laboratory Press, 2004
- 3. Tindall, J., "*Beginning Perl for Bioinformatics: An introduction to Perl for Biologists*" 1st Edition, O'Reilly Media, 2001

Course		Program Outcomes											Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	PO8	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	3	2	-	3	-	-	-	-	-	-	-	-	-	-	
CO4	3	3	2	-	3	-	-	-	-	-	-	-	-	-	-	
CO5	3	2	3	2	2	-	-	-	-	-	-	-	-	-	-	
Average	3	2.5	2.3	2	2.6	-	-	-	-	-	-	-	-	-	-	
Level of correlation of the course	3	3	3	2	3	-	-	-	-	-	-	-	-	-	-	
	Level of Correlation:					- Hig	h	•	2	- Med	dium		1 ·	- Low		

CO-PO and PSO Mapping Table:

II B. Tech. – II Semester (20BT40431) ANALOG COMMUNICATIONS LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: -

COURSE DESCRIPTION: Simulation and study of various modulation schemes: AM, DSB-SC, SSB, FM, PAM, PWM, analysis of analog transmitter and receiver.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze measure and validate the practical observations by applying the conceptual knowledge of various Analog modulations.
- CO2: Analyze measure and validate the practical observations by applying the conceptual knowledge of various Pulse-Analog modulations.
- CO3: Analyze the characteristics of analog transmitter and receiver circuits.
- CO4: Simulate various Analog and Pulse-Analog modulations Using MATLAB tool.
- CO5. Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

- 1. Amplitude modulation and demodulation (AM, DSB-SC, SSB)
- 2. Frequency modulation and Demodulation.
- 3. Spectral analysis of AM signals using spectrum analyzer.
- 4. Pre-emphasis & De-emphasis
- 5. Radio receiver measurements.
- 6. Characteristics of mixer.
- 7. Pulse-Analog Modulations-Demodulations (PAM, PWM, PPM).
- 8. Simulation of AM,DSB-SC,SSB using MATLAB
- 9. Simulation of Frequency modulation and Demodulation using MATLAB
- 10. Simulation of Pulse-Analog Modulations-Demodulations (PAM,PWM,PPM) using MATLAB

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Simon Haykin, "Communication Systems", Wiley-India edition, 3rd edition, 2010.
- 2. R.P. Singh, SP Sapre, "Communication Systems", TMH, 2nd Edition, 2007.
- 3. Herbert Taub & Donald L Schilling, "Principles of Communication Systems", Tata McGraw-Hill, 3rd Edition, 2009.
- 4. B. P. Lathi, "*Modern Digital and Analog Communication Systems,"* Oxford Univ. press, 3rd Edition, 2006.

SOFTWARE/Tools used: MATLAB

CO-PO-PSO Mapping Table

Course	Program outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO5	-	-	-	-	-	-	-	-	3	3	-	-	2	-	-
Average	3	3	-	-	3	-	-	-	3	3	-	-	-	3	-
Course Correlation Level	3	3	-	-	3	-	-	-	3	3	-	-	-	3	-
	Co	orrela	tion	Leve	el:	3-H	igh ;	2	-Mec	lium ;	1-	Low			

II B. Tech. – II Semester (20BT40432) DIGITAL DESIGN LAB

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Switching Theory and Logic Design & Electronic Devices and Circuits.

COURSE DESCRIPTION: Design and verification of Digital Circuits, PCB Design of Electronic Circuits.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design and Realize various Digital applications by using ICs for societal needs.
- CO2: Implement Electronic Circuits using Passive and Active elements for specified applications.
- CO3: Analyze performance parameters for PCB designed circuits using a simulation tool.
- CO4: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

Part-A: Realize the Following in Hardware

(Minimum Six Experiments are to be conducted)

- 1. Realize gates using NAND & NOR gates.
- 2. Optimize and Realize a given Boolean Function.
- 3. Design and Realize BCD to Excess-3 Code Converter.
- Design and Realize Adder and Subtractor using Multiplexer based on logic gates/ IC74153.
- 5. Design and Realize a BCD to 7-Segment Decoder using Logic Gates/ ICs.
- 6. Design and Realize a Hexadecimal to Binary Encoder using IC74148 and IC74157.
- 7. Design and Realize a Sequence Generator using IC7495.
- 8. Design and Realize Asynchronous and Synchronous counters using IC7476 (JK-Flip Flop).

Part-B: PCB Layout Design of Electronic Circuits using TINAPRO/ eSIM-KiCAD/ TinyCAD/ Fritzing Software

(Minimum Four Experiments are to be conducted)

- 1. RC Filter.
- 2. Half Wave Precision Rectifier.
- 3. Zener Regulator.
- 4. Diode Clamper.

- 5. Transistor as a Switch.
- 6. CMOS Inverter.

REFERENCE BOOKS/LABORATORY MANUALS:

 John F. Wakerly, *Digital Design Principles & Practices*, Pearson Education Asia, 4th Edition, 2008.

SOFTWARE/Tools used:

TINAPRO/ eSIM-KiCAD/ TinyCAD PCB Design Tool.

ADDITIONAL LEARNING RESOURCES:

- 1. <u>http://vlabs.iitb.ac.in/vlabsdev/vlab_bootcamp/bootcamp/cool_developers/index.</u> <u>html</u> - Virtual labs for digital circuits
- 2. <u>https://nptel.ac.in/courses/108/108/108108031/</u>
- 3. <u>https://swayam.gov.in/nd2_aic20_sp59/preview</u>

Course		Program Outcomes													
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	-	2	2	2	2	-	-	-	-	3	-	-
CO2	3	2	3	-	2	2	2	2	-	-	-	-	3	-	-
CO3	3	3	2	-	3	2	-	-	-	-	-	-	3	-	-
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	2.33	2.66	-	2.33	2	2	2	3	3	-	-	3	-	-
Course Correlation Level	3	3	3	-	3	2	2	2	3	3	-	-	3	-	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

II B. Tech. - II Semester (20BT40433) ELECTRONIC CIRCUIT ANALYSIS AND DESIGN LAB

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PREREQUISITES: A course on Electronic Devices and Circuits

COURSE DESCRIPTION: Design, Simulation and verification of BJT and FET Amplifiers; Multistage Amplifiers; Feedback Amplifiers; Oscillators; Power Amplifiers; Tuned Amplifiers.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design Multistage amplifiers and determine Gain, Bandwidth, Input and Output impedances for specified applications.
- CO2: Design negative feedback amplifiers to determine Gain, Bandwidth, Input and Output Impedances
- CO3: Design Oscillator circuits to generate sustained oscillations
- CO4: Analyze power amplifiers to determine efficiency.
- CO5: Work individually and in groups to solve problems with effective communication.

List of Exercises/List of Experiments:

Part-A: Design and Simulation of the following circuits

(Minimum **Seven** Experiments are to be conducted):

- 1. Two Stage RC Coupled Amplifier
- 2. Cascode Amplifier
- 3. Common Source MOSFET amplifier
- 4. Current shunt Feedback Amplifier
- 5. Voltage Series Feedback Amplifier
- 6. Wien Bridge Oscillator using Transistors
- 7. RC Phase Shift Oscillator using Transistor
- 8. Class A Power Amplifier (Transformer less)
- 9. Class B Complementary Symmetry Amplifier

Part-B: Design and verification of the following circuits

(Minimum Three Experiments are to be conducted):

- 1. Two Stage RC Coupled Amplifier
- 2. Cascode Amplifier
- 3. Current shunt Feedback Amplifier
- 4. Voltage Series Feedback Amplifier
- 5. LC Oscillator
- 6. RC Phase Shift Oscillator
- 7. Class A Power Amplifier

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Md H Rashid , Introduction to PSpice Using OrCAD for Circuits and Electronics, PHI, 3rd edition, 2012
- 2. S. Poorna Chandra, B. Sasikala, *Electronics Laboratory Primer*, S. Chand & Company Ltd. 1st Reprint Edition 2014

SOFTWARE/Tools used: PSPICE /Multisim

Course		Program Outcomes													
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	2	2	2	2	1	-	-	-	-	3	-	-
C02	3	2	3	2	2	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	2	2	-	-	-	-	-	-	-	3	-	-
CO4	3	3	-	-	2	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	3	3	-	-	3	-	-
Average	3	2.7	2.5	2	2	2	2	1	3	3	-	-	3	-	-
Course Correlation Level	3	3	3	2	2	2	2	1	3	3	-	-	3	-	-
	Co	orrela	ation	Leve	l:	3-Н	igh	; :	2-Me	edium	;	1-Lov	/		

CO-PO-PSO Mapping Table

Correlation Level: 3-High ;

II B. Tech. - II semester (20BT40405) MICROCONTROLLER AND INTERFACING

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	2	-	-	2

PREREQUISITES: A course on Switching Theory and Logic Design

COURSE DESCRIPTION: 8051 Microcontroller - Architecture, programming, interrupts and applications;

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze various components of a computer system and criterion for choosing a microcontroller for realizing a prototype.
- Analyze Architectural features and Instruction Set of 8051 for control CO2: applications.(2.3)
- CO3: Develop Programs at Assembly level using various on Chip resources for realizing Medium Scale Applications.
- CO4: Design microcomputer based systems with the knowledge of Interfaces and Peripherals with 8051 to solve various engineering problems

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO MICROCONTROLLERS

Major components of a computer system, Role of CPU, Major Components & Purpose, Microprocessors Vs Microcontrollers, Concept of Embedded Systems, Criterion for considering a Microcontroller.

UNIT-II: ARCHITECTURE OF 8051

Compare various members of 8051 Family, 8051 Architecture, Register Organization -General & Special purpose, Pin out details, Extended mode (External Memory Interfacing), Timing details

UNIT-III: PROGRAMMING 8051 AT ASSEMBLY LEVEL (06 Periods)

Addressing Modes, Instruction Set, Sample Programs

UNIT-IV: PROGRAMMING ON-CHIP RESOURCES AT ASSEMBLY LEVEL

Timer/ counter, Serial Port, Interrupts

UNIT-V: 8051 INTERFACING

8255 Introduction, LED, 7 -Segment display, LCD, Keyboard, ADC, DAC, Sensor Interfacing, Relay, DC Motor, Stepper Motor

Total Periods: 30

Topics for self-study are provided in the lesson plan

(06 Periods)

(06 Periods)

(06 Periods)

TEXT BOOK:

1. Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay, *The 8051 Microcontroller and Embedded Systems-using assembly and C,* PHI, 2006/ Pearson 2008

REFERENCE BOOKS:

- 1. Ayala, 8051 Microcontroller, Cengage Learning, 3rd Edition, Nov. 2007
- 2. Kenneth J. Ayala, *The 8051 Microcontroller-Architecture, Programming & Applications,* 3rd Edition, Cengage learning, June 2004.

outcome PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 P CO1 3 3 - - - - - - - - - - 3 3 - - - - - - - 3 -	<mark>'SO3</mark> -
CO1 3 3 - - - - - - - 3 - CO2 3 3 - - - - - - - 3 -	-
CO2 3 3 - - - - - - - 3 -	
	-
CO3 3 2 3 - - 1 - - - - 3 -	-
CO4 3 2 3 1 - 1 - 1 - - - 3 -	-
Average 3 2.5 3 1 - 1 - 1 - - - 3 -	-
Course Correlation Level3331113-	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

- CO5: Apply design thinking tools techniques to produce good design and relevant products or services for a specific target market.
- CO6: Improve prototype by testing it with a specific set of users for making it sustainable by following ethics.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO DESIGN THINKING

Design Thinking Process: Types of the thinking process, Common methods to change the human thinking process, Design thinking: Definition, Origin of design thinking, Importance of design thinking, Design vs Design thinking, Problem solving, Understanding design thinking and its process model, Design thinking tools.

UNIT-II: EMPATHIZE

Design thinking phases, How to empathize, Role of empathy in design thinking, purpose of empathy maps, Things to be done prior to empathy mapping, Activities during and after the session, Understanding empathy tools : Customer Journey Map, Personas.

UNIT-III: IDEATION

Challenges in idea generation, need for systematic method to connect to user, Visualize, Empathize, and Ideate method, Importance of visualizing and empathizing before ideating, Applying the method, Ideation Tools: How Might We? (HMW), Story board, Brainstorming.

II B. Tech. - II Semester (20BT315AC) DESIGN THINKING

(Audit Course) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	т	Р	С
-	-	-	2	-	-	-

PRE-REQUISITES: -

products.

COURSE DESCRIPTION:

COURSE OUTCOMES: After successful completion of this course, the students will be

Design thinking process, Design thinking phases, empathy tools; Idea generation, visualizing and empathizing; Fidelity for prototypes, prototyping; prototyping for physical

- able to: CO1: Analyze design thinking concepts and principles to perform human centered design process for creative problem solving.
- CO2: Create empathy maps to visualize user attitudes and behavior for gaining insights of customers.
- CO3: Develop innovative products or services for a customer base using ideation techniques.
- CO4: Build prototypes for complex problems using gathered user requirements.

(06 Periods)

(06 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: PROTOTYPING

What is a prototype? - Prototyping as a mindset, prototype examples, prototyping for products; Why we prototype? Fidelity for prototypes, Process of prototyping- Minimum Viable prototype

UNIT-V: TESTING PROTOTYPES

Prototyping for digital products: What's unique for digital, Preparation; Prototyping for physical products: What's unique for physical products, Preparation; Testing prototypes with users.

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. S.Salivahanan, S.Suresh Kumar, D.Praveen Sam, *Introduction to Design Thinking*, Tata Mc Graw Hill, First Edition, 2019.
- 2. Kathryn McElroy, *Prototyping for Designers: Developing the best Digital and Physical Products*, O'Reilly, 2017.

REFERENCE BOOKS:

- 1. Michael G. Luchs, Scott Swan, Abbie Griffin, *Design Thinking New Product Essentials from PDMA*, Wiley, 2015.
- 2. Vijay Kumar, 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization, 2012.

ADDITIONAL LEARNING RESOURCES:

- 1. <u>https://www.interaction-design.org/literature/article/5-stages-in-the-design-thinking-process</u>
- 2. <u>https://www.ibm.com/design/thinking/page/toolkit</u>
- 3. <u>https://www.interaction-design.org/literature/article/define-and-frame-your-design-challenge-by-creating-your-point-of-view-and-ask-how-might-we</u>
- 4. https://www.culturepartnership.eu/en/article/ten-tools-for-design-thinking
- 5. <u>https://nptel.ac.in/courses/109/104/109104109/</u> https://nptel.ac.in/courses/110106124/

CO-PO and PSO Mapping Table:

Course					Prog	ram	Outo	come	S				Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	1	-	3	2	-	-	-	-	-	-	-	-	3	-	-	
CO2	1	3	-	-	-	-	-	-	-	-	-	-	3	-	-	
CO3	1	-	-	3	1	-	-	-	-	-	-	-	3	-	-	
CO4	-	3	-	3	-	-	-	-	-	-	-	-	3	-	-	
CO5	-	-	-	-	1	2	3	-	-	-	-	-	3	-	-	
CO6	1	3	1	-	-	-	1	1	-	-	-	-	3	-	-	
Average	1	3	2	2.6	1	2	2	1	-	-	-	-	-	-	-	
Level of correlation of the course	1	3	2	3	1	2	2	1	-	-	-	_	-	-	-	

Level of Correlation: 3 - High

2 - Medium

(06 Periods)

(06 Periods) Prototyping for

Total Periods: 30

III B. Tech. - I Semester (20BT5HS02) PRINCIPLES OF BUSINESS ECONOMICS AND ACCOUNTANCY

(Common to ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Business economics and demand analysis; theory of production and cost analysis; markets and pricing; principles of accounting and capital; final accounts and tally erp 9.0

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the principles of Business Economics and theories of Demand.
- CO2: Apply the theories of Production and Cost for the managerial decision making of an organization.
- CO3: Determine the Price and Output relation in the different Market structures.
- Demonstrate the principles of Accountancy and sources of Capital. CO4:
- CO5: Analyze the profitability and soundness of an organization.

DETAILED SYLLABUS:

UNIT-I: BUSINESS ECONOMICS AND DEMAND ANALYSIS (09 Periods)

Definition - Nature and Scope of Business Economics - Demand: Determinants of demand - Demand function - Law of demand, assumptions and exceptions - Elasticity of demand - Types of elasticity of demand - Demand forecasting and methods of demand forecasting.

UNIT-II: THEORY OF PRODUCTION AND COST ANALYSIS (09 Periods)

Production Function: Input-output relationship - Law of Variable proportion- Isoquants and Isocosts

Cost Concepts: Total, Average and Marginal Cost - Fixed vs. Variable costs -Opportunity Costs Vs Outlay Costs - Separable Costs Vs Joint Costs, Urgent Costs VsPostponable Costs- Avoidable Costs Vs Unavoidable Costs

Break Even Analysis (BEA) - Assumptions, Merits and demerits - Determination of Break Even Point (Simple problems).

UNIT-III: MARKETS AND PRICING

Market Structure: Types of Markets - Features of perfect competition - Monopoly and monopolistic competition - Price and Output determination in perfect competition, monopoly and monopolistic Markets.

Pricing: Objectives and policies of pricing – Sealed bid pricing - Marginal cost pricing -Cost plus pricing - Going rate pricing - penetration Pricing - skimming Pricing - Block pricing - Peak load pricing - Cross subsidization.

UNIT-IV: PRINCIPLES OF ACCOUNTING & CAPITAL

Accountancy: Introduction – Concepts – Conventions – Double Entry Book Keeping – Journal – Ledger - Trial Balance (Simple problems)

Capital: Significance - Types of capital – Sources of Capital.

UNIT-V: FINAL ACCOUNTS & TALLY ERP 9.0

Introduction to Final Accounts - Trading account - Profit and Loss account and Balance Sheet with simple adjustments (Simple problems)

Tally ERP 9.0: Introduction – Create a company – Create ledger – Posting vouchers – Advantages of Tally.

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. H L Ahuja, Business Economics (Thirteenth edition), S Chand Publishing, Jan 2016.
- 2. S.P. Jain and K.L. Narang, *Financial Accounting*, Kalyani Publishers, Ludhiana, 12th edition, 2018.

REFERENCE BOOKS:

- 1. Joseph G.Nellis and David Parker, *Principles of Business Economics*, Pearson Education Canada, 2nd edition, 2016.
- 2. Larry M. Walther, *Financial Accounting*, Create Space Independent Publishing Platform, July 2017.

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	2	3	-	-	-	-	-	-	-	-	1	-	-	-	-	
CO4	3	1	1	-	-	-	-	-	-	-	-	-	-	-	-	
CO5	-	3	1	-	-	-	-	-	-	2	1	-	-	-	-	
Average	2.25	2.4	1	-	-	-	-	-	-	2	1	-	-	-	-	
Level of correlation of the course	2	3	1	-	-	-	-	-	-	2	1	-	-	-	-	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

1 - Low

2 - Medium

(09 Periods)

Total Periods: 45

III B. Tech. – I Semester (20BT40201) CONTROL SYSTEMS

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Network Analysis, Transformation Techniques and Linear Algebra

COURSE DESCRIPTION: Concepts of control system; Transfer function of various physical systems; Time response analysis; Frequency response analysis; Controller design and state space analysis.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Develop the mathematical model for various physical systems to determine the transfer function by applying the fundamental principles.
- CO2: Analyze the time response of first and second order system to evaluate steady state errors.
- CO3: Analyze stability of a system in time domain and design a compensator for a system using root locus technique to meet the desired specifications.
- CO4: Analyze stability of a system in frequency domain and design a compensator for a system to meet the desired specifications using Bode plot technique.
- CO5: Apply state space method to model the system to investigate controllability and observability.

DETAILED SYLLABUS:

UNIT-I: MATHEMATICAL MODELING OF SYSTEMS

Introduction to control systems — Classification of open loop and closed loop control systems with examples; Modelling of physical systems — Transfer function of mechanical systems, electrical systems, Armature control and field control of DC motor – electrical analogy of mechanical systems; Block diagram reduction, Signal flow graph.

UNIT-II: TIME RESPONSE ANALYSIS

Standard test signals; Time response of first and second order systems — Time-domain specifications, steady state error — static and dynamic error constants; Effects of Proportional, Integral and Derivative controllers.

UNIT-III: STABILITY ANALYSIS

Introduction to stability, Stability in terms of location of roots, Routh-Hurwitz stability criterion – Relative stability; Root locus — rules to construct root loci, effect of adding pole and zero on root loci; Design of Lag and Lead Compensators using root locus.

UNIT-IV: FREQUENCY RESPONSE ANALYSIS

Frequency domain specifications, Bode plot, Polar plot and Nyquist Stability Criterion Correlation between time and frequency response; Design of Lag and Lead Compensators using bode plot.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(9 Periods)

(9 Periods)

(10 Periods)
UNIT-V: STATE SPACE ANALYSIS

(8 Periods)

Concept of state, state variable, state model; Transfer function to state space and state space to transfer function representation; Modelling of physical system in state space; State transition matrix and its properties – solution of state equations – diagonalization of state matrix; Controllability and observability using Kalman's test.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. A. Anandkumar, *Control Systems*, PHI learning Pvt Ltd., 2ndedition, 2014.
- 2. Katsuhiko Ogata, *Modern Control Engineering*, Pearson Education Publishers, 5thedition, 2010.

REFERENCE BOOKS:

- 1. Nagrath I.J. and Gopal M, *Control Systems Engineering*, New Age International Publications, 5thedition, 2010.
- Richard C. Dorf and Robert H. Bishop, *Modern Control Systems*, Prentice Hall, 12th edition, 2010.
- 3. BenjaminC.Kuo and FaridGolnaraghi, *Automatic Control Systems*, John Wiley & Sons Publications, 8th edition, 2002.
- 4. Nagoorkani, *Control Systems*, RBA Publications, 2nd edition, 2006.

Course	Program Outcomes Program Specific Outcomes Program Specific Outcomes Post Post Post Post Post Post Post Post												ecific es		
Outcomes	PO1	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	-	-	1									1	
CO2	3	3	-	1	-	-								1	
CO3	3	3	3	1	1	-								2	-
CO4	3	3	3	1	1	-	1						1	2	-
CO5	3	3	-		1	-								1	-
Average	3	3	3	1	1		1						1	1.4	
Level of correlation of the course	3	3	3	1	1		1						1	1	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

III B. Tech. – I Semester (20BT50401) DIGITAL COMMUNICATIONS

Int. Marks	Ext. Marks	Total Marks	L	-	Т	Ρ	С
30	70	100	3	}	-	-	3

PRE-REQUISITES: Courses on Signals and Systems, Analog Communications & Probability and Stochastic Processes.

COURSE DESCRIPTION: Digitization techniques - Pulse Code Modulation (PCM), Differential Pulse Code Modulation (DPCM), Delta modulation(DM) and Adaptive Delta Digital Baseband and Pass band signal transmission; Detection of Modulation: Baseband and Pass band signals and error probability; Information Theory - Source and channel coding techniques.

COURSE OUTCOMES: After successful completion of this course, the students will be able to

- CO1: Analyze the Signal to Noise Ratio in Pulse Code Modulation and Delta modulation systems.
- CO2: Analyze different Base Band, Band Pass Data Transmissions and derive bit error probabilities.
- CO3: Evaluate Channel capacity of Discrete and Continuous Channels.
- CO4: Analyze various error detection and correction codes to enable reliable data transmission.

DETAILED SYLLABUS:

UNIT-I: PULSE DIGITAL MODULATION

Pulse Code Modulation (PCM): PCM Generation and Reconstruction, Quantization noise, Non uniform Quantization and Companding, Differential Pulse Code Modulation (DPCM), Delta modulation (DM) and Adaptive Delta Modulation.

Noise in PCM: Calculation of Quantization noise, Output Signal Power, Effect of thermal noise in PCM, Output Signal to Noise Ratio (SNR) in PCM.

Noise in DM: Quantization Noise in DM, Output signal power, Effect of thermal noise in DM, Output Signal to Noise Ratio in DM; Comparison of PCM and DM systems.

UNIT-II: BASE BAND DATA TRANSMISSION

Elements of Base band Binary PAM Systems, Inter symbol Interference, Eye Pattern, Baseband Shaping, Correlative coding.

UNIT-III: BAND PASS DATA TRANSMISSION

Band Pass Data Transmission: Introduction, Amplitude Shift Keying (ASK); Frequency Shift Keying (FSK); Phase Shift Keying (PSK); Quadrature PSK and M-ary PSK; Differential Phase Shift Keying (DPSK); Probability of error, Optimum filter, Matched filter, Calculation of error Probability of ASK, PSK, FSK.

(11 Periods)

(10 Periods)

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

Correlation Level:

UNIT-IV: INFORMATION THEORY

Information Theory: Information and entropy, conditional entropy and redundancy, Information rate, Mutual information and its properties. Error Free Communication over Noisy Channel, Channel Capacity of Discrete Memory less Channel, Channel Capacity of Continuous Channel, Hartley Shannon's theorem, bandwidth –S/N trade off.

Source Coding: Shannon Fano Coding, Huffman Coding.

UNIT-V: ERROR CONTROL CODES

Linear Block Codes: Matrix description of Linear Block Codes, Error detection and error Correction capabilities of linear block codes. Cyclic Codes.

Convolution Codes: Introduction, encoding of convolution codes, time domain approach, transform domain approach. Graphical approach: State, Tree and Trellis diagram. Decoding using Viterbi algorithm.

Total Periods: 45

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Herbert Taub. Donald L Schiling, Goutam Sana, *Principles of Communication Systems*, McGraw-Hill, 4th Edition, 2012.
- 2. B.P.Lathi, Zhi Ding, *Modern Digital and Analog Communication Systems*, Oxford, 4th Edition, 2012.

REFERENCE BOOKS:

- 1. Simon Haykin, *Digital Communications Systems*, Wiley, 2013.
- 2. K. Sam Shanmugam, *Digital and Analog Communication Systems*, Wiley, 2019.
- 3. R.P Singh and S.D Sapre, *Communication Systems Analog and Digital*, *McGraw Hill Education*, 3rd Edition, 2017.

Course						Ρ	rogi	am	Oute	come	S				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	2	2	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	1	-	-	-	-	-	-	-	-	-	3	-
CO4	3	3	2	-	-	-	-	-	-	-	-	-	-	3	-
Average	3	3	2	1.5	-	-	-	-	-	-	-	-	-	3	-
Course Correlation Level	3	3	2	2	-	-	-	-	-	-	-	-	-	3	-

3-High ; 2-Medium ;

CO-PO-PSO Mapping Table

147

1-Low

(09 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

III B. Tech. – I Semester (20BT4HS01) BANKING AND INSURANCE

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to Banking; Bank-Customer Relationship; Electronic Payment System and Business Models; Introduction To Risk And Insurance; Insurance Overview.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the importance of Banking and functions of Reserve Bank of India and its role in sustainable development of the country.
- CO2: Demonstrate the role, relationships and operations between Banker and Customer.
- CO3: Demonstrate the online Banking system, various types of Electronic Payments and Business models.
- CO4: Demonstrate concept of risk and principles, functions, types of Insurance companies.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO BANKING

Meaning - Importance of banking- Functions of banking - **Reserve Bank of India**: Functions – Role of RBI in sustainable development.

UNIT-II: BANK-CUSTOMER RELATIONSHIP

Debtor-creditor relationship, deposit products or services, payment and collection of cheques. Accounts – Types of accounts, procedure for opening and closing an account – Loans and Advances- principles of lending.

UNIT-III: ELECTRONIC PAYMENT SYSTEM&BUSINESS MODELS (09 Periods)

Introduction to Online Banking - types of e-payment system, e-cash, NEFT, RTGS, Credit cards, Electronic Wallet and Debit cards. **Business models**- B2B, B2C, C2C, and B2G.

UNIT-IV: INTRODUCTION TO RISK AND INSURANCE

Concept of risk, risk *Vs* uncertainty. **Insurance**: Definition, Insurance as risk mitigation mechanism, elements of insurance.

(09 Periods)

(09 Periods)

UNIT-V: INSURANCE OVERVIEW

(09 Periods)

Principles of insurance - insurance types - LIC & GIC - insurance functions, IRDA - Insurance Players in India.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. RanganadhaChary, A.V. and Paul, R.R., *Banking and Financial system*, Kalyani Publisher, New Delhi, 3rdedition, 2016.
- 2. Sharma, R.K., Shashi K. Gupta and Jagwant Singh, *Banking and Insurance*, Kalyani Publishers, New Delhi, 17th edition, 2014.

REFERENCES BOOKS:

- 1. *Indian Institute of Banking & Finance, Digital Banking*, Taxmann Publications Pvt. Ltd., 2016 edition, 2016.
- 2. Jyotsna Sethi and Nishwan Bhatia, *Elements of Banking and Insurance*, PHI Learning Pvt. Ltd., 2nd edition, 2012.

Course	Program Outcomes Program Specific Outcomes												ecific es		
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	2	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	2	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Average	3	-	-	-	-	-	-	-	-	-	2	-	-	-	-
Level of correlation of the course	3	-	-	-	-	-	-	-	-	-	2	-	-	-	-
Level of Correlation: 3 - High 2 - Medium 1 -											1 - Lo	w	•		

III B. Tech. – I Semester (20BT4HS03) COST ACCOUNTING AND FINANCIAL MANAGEMENT

(Open Elective-2)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Cost accounting; cost sheet & preparation of cost sheet; standard costing & variance analysis; financial management & ratio analysis; introduction to investment.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the concepts of Cost Accounting and Management Accounting and the elements of costing.
- CO2: Determine the Cost of Production for pricing decisions.
- CO3: Apply the Standard Costing and Variance techniques for the control of cost of production.
- Analyze the Profitability and financial condition of an organization using Ratios. CO4:
- CO5: Apply the Capital Budgeting techniques for making investment decisions in an Organization.

DETAILED SYLLABUS:

UNIT-I: COST ACCOUNTING

Meaning of Cost and Cost Accounting, Objectives, Scope, Advantages and disadvantages - Cost Accounting Vs Management Accounting - Elements of Costing - Installation of costing system – Material Control, Labor Control, Overhead Control.

UNIT-II: COST SHEET & PREPARATION OF COST SHEET

Analysis of Cost - Preparation of cost sheet, estimate, tender and quotation (Simple problems) – Importance of Costing while pricing the products.

UNIT-III: STANDARD COSTING & VARIANCE ANALYSIS (09 Periods)

Introduction to Standard Costing & Variances - Variance Analysis: Material variances, Labor variances (Simple Problems).

UNIT-IV: FINANCIAL MANAGEMENT & RATIO ANALYSIS (09 Period)

Meaning, Objectives - Nature and Scope, Importance of FM - Ratio Analysis: Types of Ratios: Solvency Ratios, Liquidity Ratios, Turnover Ratios and Profitability Ratios -Financial Statement Analysis through Ratios (Simple Problems).

(09 Periods)

UNIT-V: INTRODUCTION TO INVESTMENT

(09 Periods)

Investment - Meaning and Definition- concept of risk and returns - Capital budgeting techniques – Security Analysis and Portfolio Management (Basic concepts).

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. S.P. Jain and K.L. Narang: *Cost Accounting*, Kalyani Publishers, Ludhiana, 10th edition, 2016.
- 2. I.M. Pandey, *Financial Management*, Vikas Publishing House Pvt. Ltd., 14th edition, 2016.

REFERENCE BOOKS:

- 1. The Institute of Company Secretaries of India, *Cost and Management Study Material*, New Delhi.
- 2. CA Saravana Prasath, *Cost Accounting and Financial management*, Wolters Kluwer India Pvt. Ltd., New Delhi, 2018 edition, 2018.

Course					Prog	ram	Outo	come	es				Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	-	3	1	-	-	-	-	-	-	1	-	-	-	-	-	
CO3	-	3	2	-	-	-	-	-	-	2	-	-	-	-	-	
CO4	1	3	2	-	-	-	-	-	-	2	-	-	-	-	-	
CO5	-	3	2	-	-	-	-	-	-	2	-	-	-	-	-	
Average	2	3	1.75	-	-	1.75							-	-	-	
Level of correlation of the course	2	3	2	-	-	-	-	-	-	2	-	-	-	-	-	
	Leve	Level of Correlation:				3 - High 2 - Medium							1 - Low			

III B. Tech. – I Semester (20BT4HS05) GENDER AND ENVIRONMENT

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	F	' С
30	70	100	3	-	-	. 3

PRE-REQUISITES: -

COURSE DESCRIPTION: Gender and the environment relationship, Gendered Roles in the family & community, Gender and sustainable development, Gender in environmental justice, Gender & environmental security.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the knowledge of gender & environmental connections by analyzing key issues and topics within global environmental politics in environmental decision-making.
- CO2: Demonstrate the knowledge of the concepts of gender and sustainable development through debates and policy documents.
- CO3: Analyze the concept of environmental security and justice by identifying the sources of insecurity.

DETAILED SYLLABUS:

UNIT-I: GENDER AND ENVIRONMENT RELATIONSHIP

Introduction – Gender and Environment – Development of gender roles – Society, gender & environment – Understanding environmental politics – Gender-environment connections–Eco-feminism – Cultural eco-feminism – Social eco-feminism – Feminist political ecology

UNIT-II: GENDERED ROLES IN THE FAMILY & COMMUNITY (09 Periods)

Organization of the household – Domestic division of labour – Food: growing, harvesting, shopping, preparing, and cooking

Gender & Power – Planning – Politics – NGO – Gendering of environmental protest – Environmental decision-making

UNIT-III: GENDER AND SUSTAINABLE DEVELOPMENT (09 Periods)

Concept of sustainability & its achievement – Concept of sustainable development – Ecological Modernization – Gender & sustainability debates – Gender & sustainable development debates - Gender in policy documents – Gender, poverty & equity in sustainable development

Level of Correlation: 3 - High

Development Debate: The Indian Experience, In Sturat S. Nagel, (ed). India's Development and Public Policy. Ashgate, Burlington. 2000.

		•													
Course	Program Outcomes Program Specif Outcomes												ecific es		
Outcomes	PO1	PO2	PO3	P04	P05	PO6	PO7	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	1	-	-	-	3	3	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	2	3	1	-	2	-	-	-	-	-
CO3	3	1	-	-	-	3	3	-	-	-	-	2	-	-	-
Average	3	1	-	-	-	2.6	3	1	-	2	-	2	-	-	-
Level of correlation of the course	3	1	-	-	-	3	3	1	-	2	-	2	-	-	-

2 - Medium

CO-PO and PSO Mapping Table:

TEXT BOOKS:

REFERENCE BOOKS:

- India, New Delhi. 2000.

1. Nicole Detraz, Gender and the Environment, Polity Press, Cambridge, UK. 2017 2. Susan Buckingham- Hatfield, Gender and Environment, Routledge, London. 2000

- 1. Promillakapur ed., Empowering Indian Women, Publication Division, Government of
- 2. Ronnie Vernooy, Ed., Social and Gender Analysis Natural Resource Management:
- Learning Studies and Lessons from Asia, Sage, New Delhi. 2006
- 3. Swarup Hemlata and Rajput, Pam, Gender Dimensions of Environmental and

UNIT-IV: GENDER IN ENVIRONMENTAL JUSTICE

Normative Concerns (Fairness, Inequality & Justice) -Making sense of Environmental justice - Ecological debt, Transnational harm, & human rights - Ecological justice -Gender & Environmental Justice – Gender, Vulnerability & risk – Women in environmental justice movements - Knowledge & participation - Gender, sustainability & justice as guiding concepts.

UNIT-V: GENDER AND ENVIRONMENTAL SECURITY

Topics for Self-study are provided in the Lesson Plan

Connections between security & the environment – Gender, environment & security: Sustainability as security - poverty & insecurity - Insecurity as injustice - Competing ways of thinking security - Reflecting on sources of insecurity - Case Study - Food Security -Case Study – The impacts of natural disasters

Total Periods: 45

1 - Low

(09 Periods)

III B. Tech. – I Semester (20BT4HS07) INDIAN ECONOMY

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction; Elementary Economic Analysis; Economic Planning; Time Value of Money; Value Analysis/Value Engineering.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand the basic concepts of economics, economic analysis, economic planning and strata.
- CO2: Demonstrate knowledge in capital budgeting, evaluation of engineering projects, depreciation policy and familiarize with the concepts of value analysis vs value engineering.
- CO3: Analyze and apply financial information for the evaluation of finance.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Economics-Flow in an Economy, Law of Supply and Demand; Micro and Macro Economics; Relationship between Science, Engineering, Technology and Economic Development; Concept of Engineering Economics-Types of Efficiency, Definition and Scope of Engineering Economics.

UNIT-II: ELEMENTARY ECONOMIC ANALYSIS

Economic Analysis – Meaning, Significance, Simple Economic Analysis; Material Selection for a Product, Substitution of Raw Material; Design Selection for a Product; Material Selection-Process Planning, Process Modification.

UNIT-III: ECONOMIC PLANNING

Introduction - Need For Planning in India, Five year plans(1951-2012), NITI Aayog (from 2014 onwards); Inclusive Growth-Meaning, Significance, Need for inclusive growth in India, Strategy for more inclusive growth, Challenges and Prospects; Employment and Inclusive Growth in India, Role of engineers in sustaining inclusive growth.

UNIT-IV: TIME VALUE OF MONEY

Concepts and Application; Capital Budgeting-Traditional and Modern Methods; Simple and Compound Interest, Cash Flow Diagram, Principle of Economic Equivalence; Evaluation of Engineering Projects - Present Worth Method, Future Worth Method, Annual Worth Method, Internal Rate of Return Method, Cost-benefit Analysis in Public Projects; Depreciation Policy-Depreciation of Capital Assets, Causes of Depreciation, Straight Line Method and Declining Balance Method.

(09 Periods)

(09 Periods)

(12 Periods)

UNIT-V: VALUE ANALYSIS/VALUE ENGINEERING

(06 Periods)

Introduction-Value Analysis, Value Engineering, Functions, Aims; Value Analysis vs Value Engineering; Value Engineering Procedure- Advantages, Application Areas.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Panneerselvam. R., *Engineering Economics*, PHI Learning Private Limited, New Delhi, 2nd edition, 2013.
- 2. Jain. T. R., V. K. Ohri, O. P. Khanna., *Economics for Engineers*, VK Publication, 1st edition, 2015.

REFERENCE BOOKS:

- 1. DuttRudar & Sundhram K. P. M., *Indian Economy*, S. Chand, New Delhi, 62nd revised edition, 2010.
- 2. Misra, S. K. & V. K. Puri., *Indian Economy: Its Development Experience*, Himalaya Publishing House, Mumbai, 32nd edition, 2010.

Course	Program Outcomes Program Specific Outcomes											ecific es			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	2	-	-	-	-	-	-	-	-	-
CO2	3	3 2												-	-
CO3	3	3 2												-	-
Average	3	3 2 2										2			
Level of correlation of the course	3	-	-	-	-	2	-	-	-	-	-	2	-	-	-
Lev	Level of Correlation: 3 - High 2 - Medium 1 - Low														

III B. Tech. – I Semester (20BT4HS09) **LIFE SKILLS**

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Positive attitude; Self-discovery and Interpersonal relationships; Cross-cultural communication; Core thinking, Problem solving and Decision making; Business presentations and Public speaking.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge of strategies involved in developing positive attitude, improving self-discovery by SWOT analysis techniques and managing effective interpersonal relationships.
- CO2: Apply appropriate speaking styles and techniques by analysing and demonstrating effective cross-cultural communication in different situations.
- CO3: Analyse problem solving strategies in decision making by developing core thinking skills.
- CO4: Analyse and demonstrate presentation and public speaking skills effectively in business and professional arena.

DETAILED SYLLABUS:

UNIT-I: POSITIVE ATTITUDE

Introduction–Features of attitudes–Formation of attitudes–Ways of changing attitude in a person– Attitude in a work place–Developing positive attitude–Obstacles in developing positive attitude–Measuring attitude.

UNIT-II: SELF DISCOVERY AND INTERPERSONAL RELATIONSHIPS (09 Periods)

Importance of knowing yourself–Process of knowing yourself–SWOT Analysis–Elements of attitude in interpersonal relationships–Methods to deal with different types of interpersonal relationship skills.

UNIT-III: CROSS-CULTURAL COMMUNICATION

Different communication styles – Cultural variables – Communication sensitivity and variables of national culture – Individual cultural variables – Cross-cultural communication Strategies – Potential hot spots in cross-cultural communication – Cross-cultural communication – Basic Tips.

(09 Periods)

UNIT-IV: CORE THINKING, PROBLEM SOLVING AND DECISION MAKING

(09 Periods)

Process of developing core thinking skills–Categories of thinking: Critical & Creative - understanding problem solving–Cause of problems–Stages of problem solving–Methods of problem solving–Types of decision making.

UNIT-V: BUSINESS PRESENTATIONS AND PUBLIC SPEAKING (09 Periods)

Business presentations and speeches– Structuring the material–Types of delivery–Guidelines for delivery–Effective sales presentation–Controlling nervousness and stage fright.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXTBOOKS:

- 1. Dr. K. Alex, Soft Skills, S. Chand and Company Limited, New Delhi, 2018.
- 2. Manmohan Joshi, Soft Skills, www.bookboon.com, Bangalore, 2017.

REFERENCE BOOKS:

- 1. Meenakshi Raman and Prakash Singh (2015) *Business Communication*, Oxford University Press, New Delhi.
- 2. Jeff Butterfield (2011) *Soft Skills for Everyone*, Cengage Learning India Private Limited, Delhi.

Course		Program Outcomes Program Specific Outcomes													
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	PO8	P09	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	2	1	-	-	3	-	-	-	-	2	3	-	-	-	-
CO2	1	2	-	-	3	-	-	-	-	3	-	-	-	-	-
CO3	1	3	-	-	2	-	-	-	-	-	-	-	-	-	-
CO4	1	2	-	-	-	-	-	-	-	3	-	-	-	-	-
Average	1.25	2	-	-	2.6	-	-	-	-	2.6	3	-	-	-	-
Level of correlation of the course	2	2	-	-	3	-	-	-	-	3	3	-	-	-	-
Level of Correlation: 3 - High 2 - Medium											1 - Lo	w			

SE DESCRIPTION, Basic traits of Indian Culture: Humanistic Pefe

Total Marks

100

COURSE DESCRIPTION: Basic traits of Indian Culture; Humanistic Reforms under Jainism and Buddhism; Culture in the medieval period; Socio Religious reforms in Indian Culture; Reform movements for harmonious relations.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge in Vedic and Upanishadic culture and society to consider human aspirations, values and theories.
- CO2: Understand the contributions of Buddhism and Jainism to Indian culture.
- CO3: Examine the cultural conditions and achievements of India under Mouryas and Guptas.
- CO4: Analyze social religious reforms and reform movements.

DETAILED SYLLABUS:

Int. Marks

30

Ext. Marks

70

UNIT-I: BASIC TRAITS OF INDIAN CULTURE

Meaning and definition and various interpretations of culture - Culture and its features - The Vedic and Upanishad culture and society - Human aspirations and values in these societies - Chaturvidha purushardhas, Chaturashrma and Chaturvarna theory.

UNIT-II: HUMANISTIC REFORMS UNDER JAINISM AND BUDDHISM (09 Periods)

Salient features of Jainism - contributions of Jainism to Indian culture - Contributions of Aachaarya and Mahaapragya - Buddhism as a humanistic culture - The four noble truths of Buddhism - Contributions of Buddhism to Indian culture.

UNIT-III: CULTURE IN THE MEDIEVAL PERIOD

Unifications of India under Mouryas and Guptas and their cultural achievements - Cultural conditions under satavahanas - Contributions to pallavas and cholas to art and cultural achievements of vijayanagara rulers.

UNIT-IV: SOCIO RELIGIOUS REFORMS IN INDIAN CULTURE (09 Periods)

Western impact on India - Introduction of western education - social and cultural awakening and social reform movements of Rajaramohan Roy - Dayanandha Saraswathi - Anne Besant (theosophical society).

III B. Tech. – I Semester (20BT4HS11) INDIAN TRADITION AND CULTURE

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

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3

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3

PRE-REQUISITES: -		

(09 Periods) chievements -

UNIT-V: REFORM MOVEMENTS FOR HARMONIOUS RELATIONS (09 Periods)

Vivekananda, Eswarchandravidyasagar and Veeresalingam - emancipation of women and struggle against caste - Rise of Indian nationalism - Mahatma Gandhi – Non-violence and satyagraha and eradication of untouchability.

Total Periods: 45

Topics for self study are included in lesson plan

TEXT BOOK:

1. Valluru Prabhakaraiah, *Indian Heritage and Culture*, Neelkamal Publications Pvt. Ltd. Delhi, 1/e, reprint 2015.

REFERENCE BOOKS:

- 1. L. P. Sharma, *History of Ancient India*, Konark Publishers, Pvt. Ltd. New Delhi, 2010.
- 2. L. P. Sharma, *History of Medieval India*, Konark Publishers, Pvt. Ltd. New Delhi, 2010.
- 3. The Cultural Heritage of India Vol-I, II, III, IV, V, The Ramakrishna Mission Institute of Culture, Calcutta

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3	
C01	3	-	-	-	-	1	-	-	-	-	-	-	-	-	-	
CO2	3	-	-	-	-	1	-	-	-	-	-	2	-	-	-	
CO3	2	-	-	-	-	3	-	-	-	-	-	-	-	-	-	
CO4	2	-	-	-	-	3	-	-	-	-	-	2	-	-	-	
Average	2.5	-	-	-	-	2	-	-	-	-	-	2	-	-	-	
Level of correlation of the course	3	-	-	-	-	2	-	-	-	-	-	2	-	-	-	
Level of Correlation: 3 - High 2 - Medium 1 - Low																

III B. Tech. – I Semester (20BT4HS13) CONSTITUTION OF INDIA

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Preamble and its Philosophy; Union Legislature; Federalism in India; Judiciary and Public Services; Nation Building

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge in the Parliamentary proceedings, Election Commission, Public Services and Foreign Policy of India.
- CO2: Apply the reasoning informed by the various aspects of the Constitution and its provisions to assess societal issues and the consequent responsibilities relevant to the professional engineering practice.

DETAILED SYLLABUS:

UNIT-I: PREAMBLE AND ITS PHILOSOPHY

Introduction to Indian Constitution; Evolution of Indian Constitution; preamble and its philosophy

UNIT-II: UNION LEGISLATURE

The Parliament, Parliamentary Structure, Process of Legislation; President of India – Powers and Functions; Prime Minister and Council of Ministers; Constitution Amendment Procedure.

UNIT-III: FEDERALISM IN INDIA

Centre-State Administrative Relationship; Governors – Powers and Functions; State Legislature - Composition and powers; Chief Ministers - Powers and Functions; The Election Commission – Powers and Functions.

UNIT-IV: JUDICIARY AND PUBLIC SERVICES

The Union Judiciary - Supreme Court and High Court; Fundamental Rights and Duties All India Services - Central Civil Services - State Services - Local Services.

UNIT-V: INTERNATIONAL PARTICIPATION

Foreign Policy of India; International Institutions Influence: UNO, WTO, WHO, SAARC, International Summits: BRICS, NSS, UNEP – India's Role in International Negotiations; Environmentalism in India.

Topics for Self-study are provided in the Lesson Plan

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(09 Periods)

(09 Periods)

(09 Periods)

(09 Periods)

Total Periods: 45

160

TEXT BOOK:

1. Briji Kishore Sharma, *Introduction to the Constitution of India*, Prentice Hall of India, 2005.

REFERENCE BOOKS:

- 1. Mahendra Pal Singh, V. N. Shukla's, *Constitution of India*, Eastern Book Company, 2011.
- 2. Pandey J. N., Constitutional Law of India Central Law Agency, 1998

CO-PO and PSO Mapping Table:

Outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS CO1 1 - - - 3 2 - <th>Course</th> <th></th> <th></th> <th></th> <th></th> <th>Prog</th> <th>ram</th> <th>Outo</th> <th>come</th> <th>es</th> <th></th> <th></th> <th></th> <th>Progr O</th> <th>am Sp utcom</th> <th>ecific es</th>	Course					Prog	ram	Outo	come	es				Progr O	am Sp utcom	ecific es
CO1 1 - - - 3 2 -	Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3
CO2 2 - - - 3 - 3 -	CO1	1	-	-	-	-	3	2	-	-	-	-	-	-	-	-
Average 15 3 2 3	CO2	2	-	-	-	-	3	-	3	-	-	-	-	-	-	-
	Average	1.5	-	-	-	-	3	2	3	-	-	-	-	-	-	-
Level of correlation of the course 2	Level of correlation of the course	2	-	-	-	-	3	2	3	-	-	-	-	-	-	_

Level of Correlation: 3 - High

2 - Medium

1 - Low

III B. Tech. – I Semester (20BT50106) DISASTER MITIGATION AND MANAGEMENT

(Open Elective - 2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Disasters; Earthquakes; Floods; Cyclones; Droughts; Landslides; Disaster management.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the vulnerability of an area to natural and man-made disasters/hazards as per the guidelines to solve complex problems using appropriate techniques ensuring safety, environment and sustainability.
- CO2: Propose appropriate mitigation strategies for earthquake and tsunami impacts as per code of practice using suitable techniques ensuring safety, environment and sustainability besides communicating effectively in graphical form.
- CO3: Analyze the causes and impacts of floods, cyclones and droughts using appropriate tools and techniques and suggest mitigation measures ensuring safety, environment and sustainability besides communicating effectively in graphical form.
- CO4: Analyze the causes and impacts of landslides using appropriate tools and techniques and suggest mitigation measures ensuring safety, environment and sustainability.
- Design disaster management strategies to solve pre, during and post disaster CO5: problems using appropriate tools and techniques following the relevant guidelines and latest developments ensuring safety, environment and sustainability besides communicating effectively in graphical form.

DETAILED SYLLABUS:

UNIT- I: DISASTERS

Types of disasters - Natural disasters; Impact of disasters on environment, infrastructure and development; Concepts of hazards and vulnerability analysis, Hazard Assessment, Guidelines for hazard assessment and vulnerability analysis, Basic principles and elements of disaster mitigation.

UNIT- II: EARTHQUAKES

Introduction to earthquake, Intensity scale (MSK-64), Seismic zones and activity in India, Action plan for earthquake disaster preparedness, Elements at risk, Recovery and rehabilitation after earthquake, Concepts of Earthquake resistant design and construction of buildings; Tsunami – Onset, Types and causes, Warning, Elements at risk, Typical effects, Specific preparedness and mitigation strategies, Case studies.

UNIT- III: FLOODS, CYCLONES AND DROUGHTS

Floods and Cyclones: Onset, Types, Causes, Warnings, Elements at risk, Typical effects, Indian floods and cyclones, Hazard zones, Potential for reducing hazards, Mitigation strategies and community based mitigation, Case studies.

(09 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(11 Periods)

Droughts: Onset, Types and warning; Causes, Impact, Early warning and response mechanisms, Mitigation strategies, Droughts in India, Case studies.

UNIT- IV: LANDSLIDES

Onset, Types and warning; Causes, Elements at risk, Indian landslides, Hazards zones, Typical effects, Mitigation strategies and community based mitigation, Case studies.

UNIT- V: DISASTER MANAGEMENT

Disaster management organization and methodology, Disaster management cycle, Disaster management in India – Typical cases and Cost-benefit analysis, Disaster management programs implemented by NGOs and Government of India, Usage of GIS and Remote sensing techniques in disaster management, Leadership and Coordination in Disaster management, Emerging trends in disaster management.

Total Periods: 45

TEXT BOOKS:

1. Sharma, V. K., *Disaster Management, Medtech Publishing, 2nd Edition, 2013*.

Topics for self-study are provided in the lesson plan.

2. Anand S. Arya, Anup Karanth, and Ankush Agarwal, *Hazards, Disasters and Your Community: A Primer for Parliamentarians*, GOI–UNDP Disaster Risk Management Programme, Government of India, National Disaster Management Division, Ministry of Home Affairs, New Delhi, Version 1.0, 2005.

REFERENCE BOOKS:

- 1. Donald Hyndman and David Hyndman, *Natural Hazards and Disasters*, Cengage Learning, 3rd Edition, 2011.
- 2. *Disaster Management in India,* A Status Report, Ministry of Home Affairs, Govt. of India, May 2011.
- 3. Rajendra Kumar Bhandari, *Disaster Education and Management: A Joyride for Students, Teachers, and Disaster Managers*, Springer India, 2014.
- 4. Singh, R. B., Natural Hazards and Disaster Management, Rawat Publications, 2009.

ADDITIONAL LEARNING RESOURCES:

1. Tushar Bhattacharya, Disaster Science and Management, McGraw Hill, 2014.

Course					Prog	Iram	Outo	come	es				Progr O	am Sp utcom	ecific es
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	2	2	2	2	2	-	I	-	-	-	-	-
CO2	3	3	3	3	2	2	1	2		2	-	-	-	-	-
CO3	3	3	-	2	2	2	2	-	-	2	-	-	-	-	-
CO4	3	3	-	3	2	2	2	-	-	-	-	-	-	-	-
CO5	3	2	3	2	2	2	1	2		1	3	2	-	-	-
Average	3	2.8	3	2.4	2	2	1.6	2	-	1.6	3	2	-	-	-
Level of correlation of the course	3	3	3	3	2	2	2	2	-	2	3	2	-	-	-
L	evel	of Co	rrela	tion:	3	- Hic	ıh	•	2	- Me	dium		1 ·	- Low	

CO-PO and PSO Mapping Table:

(08 Periods)

III B. Tech. – I Semester (20BT50107) SUSTAINABLE ENGINEERING

(Open Elective - 2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Principles of sustainability; Sustainability metrics and assessment tools; Sustainable engineering practices; Sustainable engineering applications; Sustainable urbanization and industrialization.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the principles of sustainability to solve complex environmental problems following relevant standards/protocols considering society, health, safety and environment.
- CO2: Analyze sustainability metrics and assessment tools to solve complex environmental problems following relevant standards and emerging trends considering society, health, safety, environment and economics besides communicating effectively in graphical form.
- CO3: Analyze sustainable engineering practices to solve complex environmental problems using appropriate tools and techniques following relevant standards considering society, health, safety, environment, economics and management besides communicating effectively in graphical form.
- CO4: Design sustainable engineering applications to solve complex environmental problems using appropriate tools and techniques following relevant standards considering society, health, safety, environment, economics and management besides communicating effectively in graphical form.
- CO5: Analyze sustainable urbanization and industrialization principles to solve complex environmental problems using appropriate tools and techniques following relevant standards considering society, health, safety, environment, economics and management besides communicating effectively in graphical form.

DETAILED SYLLABUS:

UNIT - I: PRINCIPLES OF SUSTAINABILITY

(09 periods)

Emerging challenges, Sustainability and sustainable engineering; Environmental concerns; Social, economic and legal issues; Availability and depletion of natural resources, Disaster resiliency; Multilateral environmental agreements – Basel convention, Clean development mechanism (CDM), Montreal and Kyoto protocols.

UNIT – II: SUSTAINABILITY METRICS AND ASSESSMENT TOOLS (09 periods)

Sustainability indicators, metrics and assessment tools; Material flow analysis and material budget, Carbon footprint analysis, Life cycle assessment, Streamlined life-cycle assessment (SLCA), Economic input output-life cycle analysis, Environmental health risk assessment, Other emerging assessment tools.

UNIT – III: SUSTAINABLE ENGINEERING PRACTICES

Sustainable energy engineering, Sustainable waste management, Green and sustainable buildings and infrastructure, Sustainable civil infrastructure, Sustainable remediation of contaminated sites, Climate geoengineering.

UNIT – IV: SUSTAINABLE ENGINEERING APPLICATIONS

Environmental and chemical engineering projects, Materials engineering projects, Infrastructure engineering projects – Background, Methodology, Goal and Scope, Study area, Technical design, Environmental sustainability, Life cycle assessment, Economic sustainability, Social sustainability, Rating systems – ENVISION, LEED, GRIHA, IGBC; Conclusions.

UNIT - V: SUSTAINABLE URBANIZATION AND INDUSTRIALIZATION (09 periods)

Sustainable urbanization and industrialization, United Nations sustainable development goals – Right to education, Poverty eradication, Social and technological changes; Industrial Processes - Material selection, Energy efficiency, Pollution prevention and control techniques, Industrial Ecology, Industrial symbiosis.

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Reddy, K.R., Cameselle, C., and Adams, J.A., *Sustainable Engineering: Drivers, Metrics, Tools, and Applications*, John Wiley & Sons, Inc., Hoboken, New Jersey, 2019.
- 2. Allen, D. T. and Shonnard, D. R., *Sustainability Engineering: Concepts, Design and Case Studies*, Pearson Education, 1st Edition, 2012.

REFERENCE BOOKS:

- 1. Bradley. A.S; Adebayo, A. O., Maria, P., *Engineering Applications in Sustainable Design and Development*, Cengage Learning, 1st Edition, 2016.
- 2. Purohit, S. S., *Green Technology: An Approach for Sustainable Environment*, Agrobios Publication, 1st Edition, 2016.
- 3. *Energy Conservation Building Code (ECBC) 2007*, Bureau of Energy Efficiency, Govt. of India, New Delhi.
- 4. Twidell, J. W. and Weir, A. D., *Renewable Energy Resources*, Routledge, Taylor & Francis Group, 3rd Edition, 2015.

ADDITIONAL LEARNING RESOURCES:

- 1. Daniel A. Vallero and Chris Brasier, *Sustainable Design: The Science of Sustainability and Green Engineering*, Wiley-Blackwell, 1st Edition, 2008.
- Jorge A. Vanegas, Sustainable Engineering Practice: An Introduction, Committee on Sustainability, American Society of Civil Engineers, https://doi.org/10.1061/9780784407509, 2004.
- 3. Bell, S. and Morse, S, *Sustainability Indicators: Measuring the Immeasurable?*, Earthscan Publications, London, 2nd Edition, 2008.
- Mackenthun, K.M., *Basic Concepts in Environmental Management*, CRC Press, Taylor & Francis Group, 1st Edition, 1999.
- 5. *Environment Impact Assessment Guidelines*, Notification of Government of India, 2006.

(09 periods)

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	З	3	-	3	-	2	3	2	-	-	-	-	-	-	-		
CO2	3	3	-	2	2	2	2	2	-	1	2	1	-	-	-		
CO3	3	3	-	2	2	2	2	2	-	1	2	-	-	-	-		
CO4	3	3	3	2	2	2	2	2	-	1	2	-	-	-	-		
CO5	3	3	-	2	2	2	2	2	-	1	2	-	-	-	-		
Average	3	3	3	2	2	2	2	2	-	1	2	1	-	-	-		
Level of correlation of the course	3	3	3	2	2	2	2	2	-	1	2	1	-	-	-		
	Level	of Co	rrela	tion:	3	- Hig	jh	•	2	- Me	dium	•	1 ·	- Low	•		

III B. Tech. – I Semester (20BT50108) CONTRACT LAWS AND REGULATIONS

(Open Elective - 2)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Construction contracts; Tenders; Arbitration; Legal requirements; Labour regulations.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Develop construction contracts to solve complex contract related problems by following laws and regulations considering project schedule, cost, quality and risk.
- CO2: Prepare tenders as per the specifications by following latest developments, laws and regulations to solve complex tender problems considering project schedule, cost, quality and risk.
- CO3: Analyze arbitration problems to address the contract disputes following the laws and regulations in the context of society.
- CO4: Analyze legal issues pertaining to contracts and tenders considering society.
- CO5: Analyze labour regulations to address labour safety issues.

DETAILED SYLLABUS:

UNIT – I: CONSTRUCTION CONTRACTS

Indian contracts act, Elements of contracts, Types of contracts, Features, Suitability, Design of contract documents, International contract document and laws, Standard contract document, Law of torts.

UNIT – II: TENDERS

Prequalification, Bidding, Accepting; Evaluation of tender from technical, contractual and financial points of view; Two cover system, Preparation of the documentation, Contract formation and interpretation, Potential contractual problems, Price variation clause, Comparison of actions and laws, Subject matter, Violations, Latest developments in tendering.

UNIT-III: ARBITRATION

Arbitration, Comparison of actions and laws, Agreements, Appointment of arbitrators, Conditions of arbitration, Powers and duties of arbitrator, Rules of evidence, Enforcement of award, Arbitration disputes, Dispute review board.

UNIT – IV: LEGAL REQUIREMENTS

Legal requirements for planning, Property law, Agency law, Tax laws – Income tax, Sales tax, Excise and custom duties, Local government approval, Statutory regulations, Insurance and bonding, Laws governing purchase and sale, Use of urban and rural land, Land revenue codes, EMD, Security deposits, Liquidated damages.

(09 Periods)

(09 Periods)

(09 Periods)

UNIT – V: LABOUR REGULATIONS

(09 Periods)

Social security, Welfare legislation; Laws relating to wages, bonus and industrial disputes; Labour administration, Insurance and safety regulations, Workmen's compensation act, Maternity benefit act, Child labour act, Other labour laws.

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

1. Subba Rao, G.C.V., Law of Contracts I & II, S. Gogia & Co., 11th Edition, 2011.

2. Jimmie Hinze, *Construction Contracts*, McGraw Hill, 3nd Edition, 2011.

REFERENCE BOOKS:

- 1. Kishore Gajaria, *GT Gajaria's Law Relating to Building and Engineering Contracts in India*, Lexis Nexis Butterworths India, 4th Edition, 2000.
- 2. Patil, B. S., *Civil Engineering Contracts and Estimates*, University Press (India) Private Ltd., 4th Edition, 2015.
- 3. Joseph T. Bockrath, *Contracts and the Legal Environment for Engineers and Architects*, McGraw Hill Education, 7th Edition, 2010.
- 4. Akhileshwar Pathak, Contract Law, Oxford University Press, 2011.

ADDITIONAL LEARNING RESOURCES:

1. Markanda, P.C., Naresh Markanda, Rajesh Markanda, *Building and Engineering Contracts- Law and Practice*, Vol-I and II, LexisNexis Publication. 5th Edition, 2017.

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	3	3	3	-	3	-	3	-	2	1	-	-	-	-	
CO2	3	3	3	3	-	3	-	3	-	2	1	2	-	-	-	
CO3	2	2	-	3	-	3	-	3	-	-	-	-	-	-	-	
CO4	2	2	-	-	-	3	-	3	-	-	-	-	-	-	-	
CO5	2	2	-	-	-	3	-	3	-	-	-	-	-	-	-	
Average	2.4	2.4	3	3	-	3	-	3	-	2	1	2	-	-	-	
Level of correlation of the course	3	3	3	3	-	3	-	3	-	2	1	2	-	-	-	

CO-PO and PSO Mapping Table:

Level of Correlation: 3 - High

2 - Medium

1 - Low

III B. Tech. – I Semester (20BT50310) GLOBAL STRATEGY AND TECHNOLOGY

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: -

COURSE DESCRIPTION: Introduction to strategic management; Strategic management process; Principles of good strategy; Globalization strategies; Research and Development strategies; Technology Management and Transfer; Elements of Transfer Process; Corporate Governance in the Indian scenario.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the knowledge on strategic management, its approaches, and tools through ethical decision making.
- CO2: Analyze the globalization challenges for scrupulous selection of globalization strategies.
- CO3: Apply the R&D strategies and trends to enhance the technological breakthroughs for new products and applications.
- CO4: Demonstrate the knowledge on technology management and transfer that strengthen the economy and accelerate the application of technology and resources.
- CO5: Analyze the challenges of corporate governance in Indian scenario for the effective development of value oriented organizations.

DETAILED SYLLABUS:

UNIT-I: STRATEGIC MANAGEMENT

Introduction, Classes of decisions, Levels of strategy, Core competence, Strategic intent and stretch, Approaches to strategy making, Roles of different strategists, Strategic management-Process, Benefits, Limitations; Ethics in strategic decision making, Principles of good strategy, Strategic Management in India; Common managerial strategy formulation tools.

UNIT-II: GLOBALIZATION

Definition, Stages, Essential conditions for globalization, Globalization strategies, Competitive advantage of Nations and regions, Factors affecting Globalization, Globalization of Indian business.

UNIT-III: RESEARCH & DEVELOPMENT STRATEGIES

Concept, Evolution of R and D Management, R and D as a business, R and D as competitive advantage, Elements of R and D strategies, Integration of R and D, Selection and implementation of R and D strategies, R and D trends and challenges.

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(09 Periods)

(09 Periods)

UNIT-IV: TECHNOLOGY MANAGEMENT AND TRANSFER

Technology Management: Introduction, Technology-Definition, Components, Classification Features; Technology Management-Concept, Nature; Drivers of Management of Technology-Significance, Scope, Responding to technology challenges.

Technology Transfer: Introduction, Definition, Classification, Significance, Elements of process, Types of Technology Transfer, Package, Modes of Transfer, Routes, Channels and Effectiveness of Technology Transfer.

UNIT-V: CORPORATE GOVERNANCE: THE INDIAN SCENARIO (09 Periods)

Emergence of corporate governance in India-Landmarks, Models, Codes and status in India, Role and Responsibilities of Regulators, The Board of Directors; Corporate Governance- Specific issues in India, Family owned Business, Corporate Governance and the Indian ethos.

Total periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Francis Cherunilam, *Strategic Management*, Himalaya Publishing House, 3rdEdition, 2002.
- 2. C. S. G. Krishnamacharyulu and Lalitha Ramakrishnan, *Management of Technology*, Himalaya Publishing House, Second Edition, 2012.

REFERENCE BOOKS:

- 1. White and Bruton, *The Management of Technology and Innovation:A Strategic Approach*, Cengage Learning, 1stEdition, 2007.
- 2. S.K.Mandak, *Ethics in Business and Corporate Governance*, TMH, 2ndEdition, 2012.

Course		Program Outcomes Program Specifi Outcomes													ecific es
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	1	1	-	1	-	-	1	-	-	-	-
CO2	3	2	1	-	1	1	-	-	-	-	1	-	-	-	-
CO3	3	2	1	-	1	1	-	-	-	-	1	-	-	-	-
CO4	3	2	1	-	1	1	-	-	-	-	1	-	-	-	-
CO5	3	2	1	-	1	1	-	1	-	-	1	-	-	-	-
Average	3	2	1	-	1	1	-	1	-	-	1	-	-	-	-
Level of correlation of the course	3	2	1	-	1	1	-	1	-	-	1	-	-	-	-
Level of Correlation:			3	3 - High 2 - Medi					dium		1 - Low				

CO-PO and PSO Mapping Table:

III B. Tech. – I Semester (20BT50311) MANAGEMENT SCIENCE

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Concepts of Management; Concepts Related to ethics and social responsibility; Human Resource Management; Operations Management; Statistical Process Control; Inventory Management; Marketing; Project Management; Project Crashing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the concepts of management, its functions and processes used in optimum resource utilization within the context of ethics and social responsibility.
- CO2: Apply the concepts of HRM for selection and management of human resources.
- CO3: Analyze different operations management problems using quality management tools to produce effective, efficient and adoptable products/services.
- CO4: Identify different marketing strategies to maximize enterprise profitability and customer satisfaction within the realistic constraints.
- CO5: Develop network models in time-cost tradeoff for effective project management.

DETAILED SYLLABUS:

UNIT-I: MANAGERIAL FUNCTION AND PROCESS

Concept and foundations of management, Evolution of management thought; Managerial functions – Planning, Organizing, Directing and Controlling; Decision-making; Role of manager, managerial skills; Managing in a global environment, Flexible systems management; Social responsibility and managerial ethics; Process and customer orientation; Managerial processes on direct and indirect value chain.

UNIT-II: HUMAN RESOURCE MANAGEMENT

Human Resource challenges; Human Resource Management functions; Human Resource Planning; Job analysis; Job evaluation, Recruitment and selection; Training and Development; Promotion and transfer; Performance management; Compensation management and benefits; Employee morale and productivity; Human Resource Information System.

UNIT-III: OPERATIONS MANAGEMENT

Fundamentals of Operations Management, Services as a part of operations management; Facilities location and layout; Line balancing; Quality management – Statistical Process Control, Total Quality Management, Six sigma; Role and importance of materials management, Value analysis, Make or Buy decision, Inventory control, Materials Requirement Planning, Enterprise Resource Planning, Supply Chain Management.

(10 Periods)

(08 Periods)

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: MARKETING MANAGEMENT

Concept, evolution and scope; Marketing strategy formulation and components of marketing plan; Segmenting and targeting the market; Positioning and differentiating the market offering, Analyzing competition; Product strategy; Pricing strategies; Designing and managing marketing channels; Integrated marketing communications.

UNIT-V: PROJECT MANAGEMENT

Project management concepts; Project planning – Work Breakdown Structure, Gantt chart; Project scheduling – Critical Path Method, Program Evaluation and Review Technique, Crashing the project for time-cost trade off; Resource Levelling.

Total Periods: 45

Topics for self-study are provided in the lesson plan

CO-PO and PSO Mapping Table:

TEXT BOOKS:

- 1. MartandT.Telsang, *Industrial Engineering and Production Management*, S. Chand, 2nd Edition, 2006.
- 2. Koontz and Weihrich, *Essentials of Management*, TMH, 6th Edition, New Delhi, 2007.

REFERENCE BOOKS:

- 1. O.P. Khanna, *Industrial Engineering and Management*, Dhanpat Rai and Sons, 2010.
- 2. N.D. Vohra, *Quantitative Techniques in Management*, TMH, 2nd Edition, New Delhi.
- 3. L.M. Prasad, *Principles and practice of Management*, S. Chand and Sons, 2006.

Course					Prog	Iram	Out	come	es				Program Outco		ecific es
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	P08	PO9	P010	P011	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	-	1	1	1	1	-	-	2	-	3	1	1
CO2	3	2	1	-	1	-	-	-	-	-	1	-	3	2	1
CO3	3	2	1	1	1	-	-	-	-	-	1	-	3	2	1
CO4	3	2	1	-	1	1	-	-	-	-	1	-	3	2	1
CO5	3	2	1	1	1	1	-	-	-	-	2	-	3	2	1
Average															
Level of correlation of the course															
	Level of Correlation:				: 3	3 - High 2 - Medium						1 - Low			

(08 Periods)

III B. Tech. – I Semester (20BT40502) CYBER LAWS AND SECURITY

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Evolution of Cyberspace, Jurisdiction in the borderless Cyberspace, E-Contracting, Models of E-Commerce, Modes of Electronic signatures, E-Money, Intellectual Property Rights, Cybercrimes, Privacy and data security.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on jurisdiction in cyberspace and the impact of cybercrime to protect privacy on the Internet.
- CO2: Analyze the Indian cyber laws on E-Contracting, E-Commerce, E-signatures and E-money to promote digital law enforcement.
- CO3: Apply the knowledge of digital rights in Indian context to protect intellectual properties in electronic world.
- CO4: Practice ethics and cyber law regulations for leading electronic transactions on the Internet.

DETAILED SYLLABUS:

UNIT-I: EVOLUTION OF CYBERSPACE AND JURISDICTION IN BORDERLESS CYBERSPACE (09 Periods)

The Evolution of Cyberspace: Significance of information technology, Drawbacks in information technology, the digital divide, E-governance, Origin of cyberspace, Legal issues in cyberspace, regulating the Internet.

Jurisdiction in the Borderless Cyberspace: Meaning of jurisdiction, Three PRE-REQUISITES of jurisdiction, Jurisdictional theories in jurisdiction to prescribe, Tests to determine jurisdiction in Internet law cases, Indian laws to determine personal jurisdiction, Jurisdiction clauses in click wrap agreement.

UNIT-II: ELECTRONIC CONTRACTING AND ELECTRONIC COMMERCE

(09 Periods)

Electronic Contracting: Formation of offline contracts under English common law, Fundamental requirements of an offline contract, Forming an E-contract through website, E-mail contracting, The Indian approach of E-contracts, Contract formation on the Internet and Information Technology Act 2000, B2C E-contracts.

Electronic Commerce: Models, Advantages, Restricted activities, Laws, India's information Technology Act2000, Online customer protection in India(B2B, B2C).

UNIT-III: ELECTRONIC SIGNATURES AND ELECTRONIC MONEY (09 Periods) **Electronic Signatures:** The role of signatures, Significance of electronic signatures, Modes of electronic signatures, UNCITRAL model law on electronic signatures 2001, Cryptography, Role of certifying authority in PKI, The Indian Information Technology Act and electronic signatures- Electronic signatures, Prescribed authentication mechanisms, Secure electronic record. **Electronic Money:** E-Money, RBI's guidelines on mobile banking and payments, The current E-payment systems, Earlier E-payment systems, Credit cards, Use of SET in online payment system.

UNIT-IV: INTELLECTUAL PROPERTY RIGHTS AND THE INTERNET WORLD

(09 Periods)

Protecting copyright in the E-world, International organizations protecting Intellectual Property, Copyright issues on the Internet, Digital rights management, Patent protection and computer software, India and copyright protection for computer software, Business method patents- Position of Business methods patents in India, Trademark protection on the Internet, Cyber squatting, The Indian trademark law and legal remedies, Hyper linking and framing.

UNIT-V: CYBERCRIMES AND PROTECTING PRIVACY ON INTERNET (09 Periods)

Cybercrimes: What is cybercrime, Categories, Different kinds of cybercrime, Cybercrimes and Information Technology Act, 2000 - Territorial scope and applicability, India's national cyber security policy.

Protecting Privacy on the Internet: Meaning of privacy, Threat to privacy on the Internet, Use of cookies and web bugs, Terms of use and privacy policy, Government right to interception, Employee privacy rights, Indian legal framework for data protection and privacy, Challenges to right of privacy in India.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOK:

1. Karnika Seth, *Computers Internet and New technology Laws*, LexisNexis, 2013.

REFERENCE BOOKS:

- 1. Sarika Gupta, Gaurav Gupta, *Information Security and Cyber Laws*, Khanna Publishing, 2019.
- 2. VivekSood, Cyber Law Simplified, McGraw Hill, 2018.
- 3. PavanDuggal, *Textbook on Cyber Law*, Universal LexisNexis, 2019.

ADDITIONAL LEARNING RESOURCES:

- https://swayam.gov.in/nd2_cec20_cs09/preview
- https://swayam.gov.in/nd2_nou19_cs08/preview

Course	Program Outcomes Program Specifi Outcomes													ecific es	
Outcomes	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	3	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-
Average	3	2	-	-	-	3	-	3	-	-	-	-	-	-	-
Level of correlation of the course	3	2	-	-	-	3	-	3	-	-	-	-	-	-	-
Leve	Level of Correlation: 3 - High								2 - Medium 1 - Low						

III B. Tech. – I Semester (20BT50206) INTELLECTUAL PROPERTY RIGHTS

(Open Elective - 2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION:

Introduction to Intellectual Property; Trade Marks; Law of Copy Rights; Law of Patents; Trade Secrets; Unfair Competition; New Development of Intellectual Property.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

Understand the concepts of intellectual property right and new amendments enforced in filling intellectual property right.

- Understand the processes and principles of trade mark registration and apply CO1: them for registering trade mark.
- CO2: Understand the process and principles of copy rights registration and judicial consequences for violating laws of copyright/patents.
- Understand the process and principles of trade secrets and judicial consequences CO3: for coping trade secrets.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO INTELLECTUAL PROPERTY

Introduction and the need for intellectual property rights (IPR); types of intellectual property- Design, Geographical Indication; International organizations, agencies and treaties.

UNIT-II: TRADEMARKS

Introduction to trademark, Purpose and function of trademarks, acquisition of trade mark rights, protectable matter, selecting and evaluating trade mark, trade mark registration processes.

UNIT-III: LAW OF COPYRIGHTS

Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law.

Law of patents: Foundation of patent law, patent searching process, ownership rights and transfer.

UNIT-IV: TRADESECRETS

Trade secrete law, determination of trade secrete status, liability for misappropriations of trade secrets, protection for submission, trade secrete litigation.

Unfair competition: Misappropriation right of publicity, false advertising.

(09 Periods)

(09 Periods)

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(08 Periods)

UNIT-V: NEW DEVELOPMENT OF INTELLECTUAL PROPERTY (09 Periods)

New developments in: trade mark law, copy right law, patent law, intellectual property audits. International overview on intellectual property; international - trade mark law, copy right law, international patent law, international development in trade secrets law.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Deborah, E. Bouchoux, Intellectual property: The law of Trademarks, Copyright, Patents, and Trade Secrets, cengage learning, 4th edition, 2013.
- 2. PrabuddhaGanguli, Intellectual property right Unleashing the knowledge economy, Tata McGraw Hill Publishing Company Ltd.

REFERENCE BOOKS:

1. Neeraj P., &Khusdeep D, *Intellectual Property Rights*, India, IN: PHI learning Private Limited. 1st edition 2019.

ADDITIONAL LEARNING RESOURCES:

- 1. Subramanian, N., &Sundararaman, M. (2018). *Intellectual Property Rights An Overview*. Retrieved from http://www.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf
- World Intellectual Property Organisation. (2004). WIPO Intellectual property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub _489.pdf

USEFUL WEBSITES:

- 1. Cell for IPR Promotion and Management(http://cipam.gov.in/)
- 2. World Intellectual Property Organisation (https://www.wipo.int/about-ip/en/)
- Office of the Controller General of Patents, Designs & Trademarks (http://www.ipindia.nic.in/)

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	-	-	-	-	3	-	3	-	-	-	-	-	-	-	
CO2	2	-	-	-	-	2	-	2	-	-	-	-	-	-	-	
CO3	2	-	-	-	-	3	-	2	-	-	-	-	-	-	-	
CO4	2	-	-	-	-	3	-	2	-	-	-	-	-	-	-	
Average	2.25	-	-	-	-	2.75	-	2.25	-	-	-	-	-	-	-	
Level of correlation of the course	2	-	-	-	-	3	-	2	-	-	-	-	-	-	-	
Lev	Level of Correlation:					3 - High 2 - Medium						1	1 - Low			

III B. Tech. – I Semester (20BT50406) GREEN TECHNOLOGIES

(Open Elective-2) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Principles of green engineering; Green communications; Green energy; Green computing; Green construction; Green manufacturing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze energy efficient communication systems such as Telecommunication systems, ICT, Wireless networks and cellular networks by understanding the principles of green communications.
- CO2: Understand the impact of conventional energy sources on environment and realize the significance and principles of green energy sources for sustainability.
- CO3: Understand the environmental impacts of IT and approaches for Green IT.
- CO4: Analyze concepts of sustainable green construction using appropriate tools and techniques following latest developments and considering safety and environment besides communicating effectively in graphical form.
- CO5: Demonstrate the environmental impact of traditional manufacturing and explore the need for green manufacturing process promoting sustainability.

DETAILED SYLLABUS:

UNIT-I: PRINCIPLES OF GREEN ENGINEERING AND GREEN COMMUNICATIONS (09 Periods)

Principles of Green Engineering: Introduction, Definition of green engineering, Principles of green engineering

Green Communications: Introduction, Origin of Green Communications, Energy Efficiency in Telecommunication systems, Telecommunication system model and energy Efficiency, Energy saving concepts, Quantifying energy efficiency in ICT, Energy efficiency metrics of green wireless networks, Embodied energy of communication devices- Introduction, The extended energy model, Embodied/Operating Energy of a BS in Cellular network- A Case study; Energy efficient standards for wireline communications.

UNIT-II: GREEN ENERGY

Introduction, green energy systems - composition, adverse impacts, Green energy and sustainability, the target and solution. Diversification and localization of energy systems, green energy and sustainable development. Energy sources and their availability. Green energy sources - solar energy, wind energy, geothermal energy, ocean energy, biomass and biogas.

UNIT-III: GREEN IT

Introduction, Awareness to Implementation: Green IT Trends, Green Engineering, Greening by IT: Using RFID for Environmental Sustainability, Smart Grids, Smart Buildings and Homes, Green Supply Chain and Logistics, Enterprise-Wide Environmental Sustainability, A Seven-Step Approach to Creating Green IT Strategy: Balancing the Costs and Benefits of Going Green, Research and Development Directions.

UNIT-IV: GREEN CONSTRUCTION

Green Building: Concept, Necessity, Characteristics, Benefits, Requisites for green building construction, Sustainability, Concept of REDUCE, REUSE, RECYCLE, RETHINK, REPLENISH AND REFUSE (6 R's), Sustainable construction focus point – Site selection, Planning, Water, Energy, Material, Indoor air quality, Construction procedures, case studies of residential and commercial green buildings.

Vastu: Concept, History, scientific approach, elements of vastu for selecting a plot.

Indian Green Building Council: Introduction to IGBC green homes, Benefits of IGBC, IGBC green home rating system, Introduction to USGBC, LEED rating system, Procedure to get IGBC certification, GRIHA Rating.

UNIT-V: GREEN MANUFACTURING

Green Manufacturing - Introduction, Background and Definition; Impact of traditional manufacturing in environmental ecology, Need for green manufacturing, Motivation and barriers to green manufacturing, Advantages and Limitations of green manufacturing, Green manufacturing and sustainability, Green manufacturing through clean energy supply, Green packaging and Supply chain.

Total Periods: 45

(09 Periods)

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Konstantinos Samdanis, Peter Rost, Andreas Maeder, MichelaMeo, Christos Verikoukis, *Green Communications: Principles, Concepts and Practice*, John Wiley & Sons, 2015.
- 2. G.D. Rai, *Non-conventional Energy Sources*, Khanna Publishers, Delhi, 5th Edition, 2011.
- 3. San Murugesan, G.R. Gangadharan, *Harnessing Green IT Principles and Practices*, John Wiley & Sons Ltd., 2008.
- 4. Tom Woolley, Sam Kimmins, Paul Harrison and Rob Harrison, *Green Building Handbook*, Volume 1, E & FN Spon, an imprint of Thomson Science & Professional.
- 5. J Paulo Davim, Green Manufacturing: Processes and Systems, Springer, 2012.
- 6. David A Dornfeld, *Green Manufacturing: Fundamentals and Applications*, Springer, 2013.

REFERENCE BOOKS:

- 1. Soli J. Arceivala, *Green Technologies for a better future,* McGraw Hill Education (India) Pvt. Ltd, 2014.
- 2. Marty Poniatowski, Foundation of Green Information Technology, Prentice Hall, 2009.
- 3. Athanasios V Alavanidis, ThomaisVlachogianni, *Green Chemistry and Green Engineering*, SynchronaThemata, 2012.

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(09 Periods)

CO-PO-PSO Mapping Table

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	-	-	2	2	-	-	-	-	-	-	-	-
CO2	3	1	-	-	-	2	3	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	2	3	-	-	-	-	-	-	-	-
CO4	3	3	-	-	2	3	3	2	-	-	-	-	-	-	-
C05	3	2	-	-	-	-	3	-	-	-	-	-	-	-	-
Average	3	2.2	-	-	2	2	3	2	-	-	-	-	-	-	-
Course Correlation Level	3	2	-	-	2	2	3	2	-	-	-	-	-	-	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – I Semester (20BT51041) ELECTRONIC MEASUREMENTS AND INSTRUMENTATION

(Professional Elective-1)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Electronic Devices and circuits & Network Analysis

COURSE DESCRIPTION: Science of Measurement; Construction and principle of operation of Ammeters, Voltmeters, Ohmmeters; Potentiometers; Design of Bridges Signal Analyzers and Oscilloscopes; Transducers; Display Devices and Recorders; Data Acquisition Systems and Telemetry.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Select the suitable measuring instruments to measure parameters like voltage, current, resistance, frequency and time by applying fundamental concepts of measuring
- CO2: Identify the suitable transducers for measurement of non-electrical parameters.
- CO3: Design AC and DC bridges for measurement of resistance, capacitance and Inductance.
- CO4: Analyze the characteristics of the signal using suitable signal analyzer.
- CO5: Apply suitable display devices and recorders based on the application.
- CO6: Demonstrate the knowledge on Data Acquisition System and telemetry concepts.

DETAILED SYLLABUS:

UNIT-I: MEASUREMENTS AND MEASURING SYSTEMS

Static characteristics – Accuracy, Precision, Resolution, Sensitivity, measurement Errors; Dynamic Characteristics - Speed of response, fidelity, Lag, Dynamic error and Statistical Analysis; Basic meter movement; Ammeters – Multirange, Universal Shunt, Extending Ranges; DC voltmeters – Multirange, Range extension, Loading, Transistorized Voltmeter; AC voltmeters – Rectifier type, Thermocouple Type; Ohmmeters - Series type and Shunt type; Calibration of DC Instrument & Ohmmeter, Multimeter for Voltage, Current & Resistance measurements.

UNIT-II: TRANSDUCERS AND BRIDGES

Transducers: Classification of Transducers; Measurement of Displacement (Resistance, Capacitance, Inductance, LVDT), Force (Strain Gauges), Pressure (Piezoelectric Transducers), Temperature (Resistance Thermometers, Thermocouples, Thermistors); Measurement of Velocity, Acceleration, Vibration, Moisture and pH value.

Bridges: Wheatstone bridge, Kelvin Bridge, Practical Kelvin's double bridge, Maxwell's bridge, Hay's bridge, Schering bridge, Wien Bridge, Anderson Bridge, Errors and precautions in using bridges, Q-meter.

180

(10 Periods)
UNIT-III: SIGNAL ANALYZERS AND OSCILLOSCOPES

Signal Analyzers: Wave analyzers -Frequency Selective Wave Analyzer, Heterodyne Wave Analyzer, Application of Wave Analyzers, Harmonic Distortion Analyzers, Total Harmonic Distortion; Spectrum Analyzers – Basic Spectrum Analyzer, Spectral Displays, Spectra of Different Spectrum Analyzers.

Oscilloscopes: Oscilloscope Block diagram, Cathode Ray Tube, Vertical Deflection System, Delay Line, Horizontal Deflection System - Triggered Sweep, Delayed sweep; CRO Probes, Dual Beam & Trace CROs, Measurement of Amplitude, Frequency and Phase (Lissajous method), Sampling Oscilloscope, Analog Storage Oscilloscope, Digital Storage Oscilloscope.

UNIT-IV: DISPLAY DEVICES AND RECORDERS

Display Devices: Segment Displays – Seven Segment Display, Dot Matrix Display; LCD Display, BCD to 7 Segment Converter, BCD to Dot Matrix Converter.

Recorders: Strip Chart Recorder and X-Y Recorder.

UNIT-V: DATA ACQUISITION SYSTEMS AND TELEMETRY

Data Acquisition System: Generalized Data Acquisition System, Single and Multi Channel DAS.

Telemetry: General Telemetry System, Types of Telemetry Systems, Land Line Telemetry Systems –Voltage, Current and Position Telemetering Systems; Introduction to Radio Frequency Telemetry.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. A.D. Helfrick and W.D. Cooper, *Modern Electronic Instrumentation and Measurement Techniques*, PHI, 5th Edition, 2006.
- 2. A.K. Sawhney, *A Course in Electrical & Electronic Measurement and Instrumentation*, Dhanpat Rai & Company Private Limited, New Delhi, 18th Edition,2007.

REFERENCE BOOKS:

- 1. David A. Bell *Electronic Instrumentation & Measurements*, PHI, 2nd Edition, 2003.
- 2. H.S. Kalsi, *Electronic instrumentation*, TMH, 3rd Edition, 2015.

ADDITIONAL LEARNING RESOURCES:

- 1. https://nptel.ac.in/courses/108/105/108105153/
- 2. https://swayam.gov.in/nd1_noc19_ee44/preview

(12 Periods)

(06 Periods)

(07 Periods)

CO-PO-PSO Mapping Table

Course					P	rogran	n Out	comes					Pro	gram Sp Outcom	ecific es
Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	2	2	-	-	3	-	-	-	-	-	-	-	3	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	2	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	2	-	-	-	-	3	-	-	-	-	-	-	3	-	-
CO6	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
	2.	2.5	3	-	3	3	-	-	-	-	-	-	3	-	-
Average	5														
Course Correlation Level	3	3	3	-	3	3	-	-	-	-	-	-	3	-	-
	Corr	elati	on L	evel		3-H	igh		2	-Medi	um	1	-Low		

III B. Tech. – I Semester (20BT50402) FIBER OPTIC COMMUNICATIONS

(Professional Elective-1)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Engineering Physics, Electronic Devices & Circuits, Analog Communications and Digital Communications.

COURSE DESCRIPTION: Single and Multimode fibers; Fiber materials; Fiber Joints; Optical sources and detectors; Power launching in to the fiber; Optical links; WDM; Introduction to optical networks.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on structure, properties, fabrication and advantages of optical fibers.
- CO2: Analyze attenuation losses and signal distortion in optical fibers.
- CO3: Analyze the performance Optical sources and Detectors
- CO4: Demonstrate Power launching & coupling, splicing and fiber connectors.
- CO5: Analyze Analog optical link to determine Carrier to Noise ratio and Digital optical link to determine Link budgets and power penalties.
- CO6: Demonstrate the concepts of WDM and various components of optical Multiplex and De-multiplexer.

DETAILED SYLLABUS:

UNIT-I: OVERVIEW OF FIBER OPTIC COMMUNICATION (08 Periods)

The General system, Advantages of Optical Fiber Communication, Modes in a planar guide, Phase and group velocity, Goos-Haenchen shift.

Cylindrical Fiber-Modes, Mode Coupling, Step index fibers, Graded index fibers; Single mode fibers, Fiber materials, Fiber Fabrication, Mechanical properties of Fibers.

UNIT-II: FIBER LOSSES

Attenuation, Absorption, Scattering, Bending and Core & Cladding losses. Signal Distortion in Fibers - Pulse Broadening, Intermodal Delay, Intramodal or chromatic dispersion, Overall Fiber Dispersion in Multi Mode and Single Mode Fibers, Polarization-Mode Dispersion, Design optimization of Single-Mode Fibers.

UNIT-III: OPTICAL SOURCES AND DETECTORS

OPTICAL SOURCES: Light Emitting Diodes - LED Structures, Light Source Materials, Internal Quantum Efficiency, Modulation capability, Power-Bandwidth product, Laser Diodes- Modes and Threshold Conditions, Laser Diode Rate Equations, External Quantum Efficiencies, Resonant Frequencies.

(07 Periods)

(11 Periods)

OPTICAL DETECTORS: Physical Principles of Photo Diodes, Photo Detector Noise, Detector Response Time, Avalanche Multiplication Noise, Structures for InGaAs & APDs, Temperature Effect on Avalanche Gain, Comparisons of Photo Detectors.

UNIT-IV: POWER LAUNCHING AND COUPLING

Source to Fiber Power Launching, Lensing Schemes for Coupling Improvement, Fiber-to-Fiber Joints, Fiber alignment and joint loss, LED coupling to single mode fibers, Fiber Splices, Fiber Connectors.

UNIT-V: OPTICAL LINKS AND COMPONENTS

DIGITAL LINKS: Point-to-Point Links, budgets, Power penalties.

ANALOG LINKS: Overview, Carrier to Noise ratio, Multi-channel Transmission techniques, RF over Fiber, Radio over Fiber Links.

WDM concepts and Components: Overview of WDM, Components (Qualitative treatment only) - Passive Optical Couplers, Isolators and circulators, Fiber Grating Filters, Multiplexing and De-multiplexing, Introduction to Optical Networks.

Total Periods: 45

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Gerd Keiser, *Optical Fiber Communications*, McGraw Hill International, 4th Edition, 2009.
- 2. John M. Senior, *Optical Fiber Communications principles and practice*, Pearson Edn, 3rd Edition, 2010.

REFERENCE BOOKS:

- 1. Max Ming-Kang Liu, *Principles and Applications of optical Communications*, TMH, 2010.
- 2. S.C.Gupta, Optical Fiber Communication and its Applications, PHI, 2011.

CO-PO-PSO Mapping Table

Course outcome				I	Prog	ram	Out	com	nes				P S O	rogra specif utcon	im ic ies
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	3	-	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3 3 - 2											2	-	3
CO4	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-
CO5	3	3	-	-	3	2	-	-	-	-	-	-	-	-	3
CO6	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
Average	3	2.5	3	2	3	2	-	-	-	-	-	-	2.6	2.6	3
Course Correlation Level	3	3	3	2	3	2	-	-	-	_	_	_	3	3	3

Correlation Level: 3-High ; 2-Medium ; 1-Low

(07 Periods)

(12 Periods)

III B. Tech. - I Semester (20BT50403) FPGA ARCHITECTURES AND APPLICATIONS

(Professional Elective-1)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Switching Theory and Logic Design & Linear and Digital IC Applications.

COURSE DESCRIPTION: Evolution of Programmable Devices, Design with PLDs, FPGA-Organization, Programming, Xilinx-XC2000, XC3000, XC4000 Architectures, Programming Technologies, Anti-Fuse Programmed FPGAs, Design Applications.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Implement Boolean functions using programmable logic devices to develop a digital system.
- CO2: Analyze FPGA's and its programmable technologies to assess the impact of digital functions in the development of digital system.
- CO3: Analyze Xilinx & Actel based FPGA architectures, place and route designs for high speed digital Circuits.
- CO4: Develop various sub systems using FPGA for specified applications.

DETAILED SYLLABUS:

UNIT-I: DESIGNING OF PROGRAMMABLE LOGIC DEVICES

Introduction, Simple Programmable Logic Devices – Read Only Memories, Programmable Logic Arrays, Programmable Array Logic, Sequential Programmable Logic Devices (22CEV10), Implementation of a serial Adder with Accumulation.

UNIT-II: FIELD PROGRAMMABLE GATE ARRAYS

Introduction to FPGAs, FPGA Programming Technologies, Programmable Logic Block Architectures, Programmable Interconnects, and Programmable I/O blocks in FPGAs, Dedicated Specialized Components of FPGAs, Applications of FPGAs.

UNIT-III: SRAM PROGRAMMABLE FPGAS

Introduction, Programming Technology, Device Architecture, the Xilinx XC2000, XC3000 and XC4000 Architectures.

UNIT-IV: ANTI-FUSE PROGRAMMED FPGAS

Introduction, Programming Technology, Device Architecture, The Actel ACT1, ACT2 and ACT3 Architectures.

UNIT-V: DESIGN APPLICATIONS

General Design Issues, A Fast Video Controller, A Position Tracker for a Robot

(10 Periods)

(09 Periods)

(08 Periods)

(08 Periods)

(10 Periods)

,

185

Manipulator, A Fast DMA Controller, Designing Counters with ACT devices.

Total Periods: 45

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Stephen M. Trimberger, *Field Programmable Gate Array Technology*, Springer International Edition, Eighth Indian Reprint 2015.
- 2. Charles H. Roth Jr, LizyKurian John, *Digital Systems Design using VHDL, 3rd edition,* Cengage Learning, 2017.

REFERENCE BOOKS:

- 1. John V. Oldfield, Richard C. Dorf, Field Programmable Gate Arrays, Wiley India, 2008.
- 2. Pak K. Chan/SamihaMourad , Wayne Wolf, *Digital Design Using Field Programmable Gate Arrays,* Pearson Low Price Edition, 2009.

ADDITIONAL LEARNING RESOURCES

http://www2.eng.cam.ac.uk/~dmh/4b7/resource/section16.htm https://nptel.ac.in/courses/106103016/21 https://nptel.ac.in/courses/106105161/54

CO-PO-PSO Mapping Table

Course	Program Outcomes														
outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	3	2	-	-	-	-	-	-	-	-	-	3	-	1
CO2	3	3	-	-	-	1	-	-	-	-	-	-	3	-	-
CO3	3	3	-	-	-	-	-	-	-	1	-	-	3	-	I
CO4	3	2	3	-	-	1	-	-	-	-	-	-	3	-	-
Average	3	2.7	2.5	-	-	1	-	-	-	-	-	-	3	-	-
Course Correlation Level	3	3	3	-	-	1	-	-	-	-	-	-	3	-	-

Correlation Level:

3-High ; 2-Medium ;

1-Low

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

III B. Tech. - I Semester (20BT50404) RADAR ENGINEERING

(Professional Elective-1)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: Courses on Analog Communications and Digital Communications.

COURSE DESCRIPTION: Radar equation; Targets; classification of radars; MTI and pulsed radar; Tracking with radar; radar receivers; Echo signal detection in the presence of noise; Navigational Aids.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Solve problems pertaining to prediction of radar parameters such as range, doppler frequency, signal strength by analyzing the principles of radar systems.
- CO2: Apply appropriate techniques for signal detection, acquisition and tracking of various radar signals.
- CO3: Analyze various types of radar displays, receivers, array antennas.
- CO4: Apply appropriate techniques for detection of radar signals in the presence of noise.
- CO5: Analyze the features of navigational aids such as VOR (VHF Omni Directional Range), ILS (Instrument Landing Systems).

DETAILED SYLLABUS :

UNIT-I: RADAR EQUATION

Introduction, Maximum Unambiguous Range, Simple form of Radar Equation, Radar Block Diagram and Operation, Radar Frequencies and Applications, Prediction of Range Performance, Minimum Detectable Signal, Receiver Noise, Modified Radar Range Equation, SNR, Envelope Detector, False Alarm Time and Probability, Integration of Radar Pulses, Radar Cross section of Targets (simple targets - sphere, cone-sphere), Transmitter Power, PRF and Range Ambiguities, System Losses (qualitative treatment), Illustrative Problems.

UNIT-II: DOPPLER RADAR

Doppler Effect, CW Radar – Block Diagram, Isolation between Transmitter and Receiver, Non-zero IF Receiver, Receiver Bandwidth Requirements, Applications of CW radar, Illustrative Problems. FM-CW Radar, Range and Doppler Measurement, Block Diagram and Characteristics (Approaching/ Receding Targets), FM-CW altimeter, Multiple Frequency CW Radar, MTI- Introduction, Principle, MTI Radar with - Power Amplifier Transmitter and Power Oscillator Transmitter, Delay Line Cancellers – Filter Characteristics, Blind Speeds, Double Cancellation, Staggered PRFs. Range Gated Doppler Filters, MTI Radar Parameters, Limitations to MTI Performance, MTI versus Pulse Doppler radar.

(10 Periods)

(11 Periods)

UNIT-III: RADAR TRACKING

Tracking with Radar, Sequential Lobing, Conical Scan, Monopulse Tracking Radar -Amplitude Comparison Monopulse (one- and two- coordinates), Phase Comparison Monopulse, Tracking in Range, Acquisition and Scanning Patterns, Comparison of Trackers.

UNIT-IV: RADAR RECEIVERS AND DETECTION CRITERIA (10 Periods)

Radar display types, Duplexers - Branch type and Balanced type, Circulators as Duplexers. Introduction to Phased Array Antennas - Basic Concepts, Radiation Pattern, Beam Steering and Beam Width changes.

Detection of Radar Signals in Noise-Detection criteria, Neyman-Pearson Observer, Likelihood-Ratio Receiver, Constant false Alarm Rate (CFAR), CFAR Receiver.

UNIT-V: FUNDAMENTALS OF NAVIGATIONAL AIDS

Introduction and Types of Navigational Aids, VHF Omni Directional Range (VOR) navigation system-salient features-principle of operation- advantages and limitations, ILS (Instrument Landing Systems), Principle of operation.

Total Periods: 45

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Merrill I. Skolnik, Introduction to Radar Systems, TMH Special Indian Edition, 2nd Edition, Reprint 2017.
- 2. G S N Raju, Radar Engineering and Fundamentals of Navigational Aids, I.K. International Pvt. Ltd, 1stEdition, 2010.

REFERENCE BOOKS:

- 1. Merrill I. Skolnik, *Introduction to Radar Systems*, TMH, 3rd Edition, Reprint 2017.
- 2. Byron Edde, Radar Principles, Technology, Applications, Pearson Education, 2004.

Course outcome					Prog	gram	Out	com	es				Progr O	ram sp utcom	ecific es
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	3	-	-	-	-	-	-	-	-	-	3	-
CO2	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO4	3	2	-	-	3	-	-	-	-	-	-	-	-	3	З
CO5	3	3	-	-	-	3	-	-	-	-	-	-	-	3	-
Average	3	2.6	-	-	3	3	-	-	-	-	-	-	-	3	3
Course Correlation Level	3	3	-	З	3	3	-	-	-	-	-	-	-	3	3
	Co	Correlation Level: 3-High ; 2-Medium ; 3											w		

CO-PO-PSO Mapping Table:

(08 Periods)

(06 Periods)

III B. Tech. – I Semester (20BT50431) DIGITAL COMMUNICATIONS LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Signals and systems & Analog Communications.

COURSE DESCRIPTION: Simulation and verification of various digital modulation schemes and techniques.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze and measure the practical observations by applying the conceptual Knowledge of various Digital Modulation schemes.
- CO2: Analyze and measure the practical observations by applying the conceptual Knowledge of various Digital Modulation Techniques.
- CO3: Simulate various Digital Modulations Schemes & Techniques Using MATLAB tool.
- CO4: Work independently or in teams to solve problems with effective communication.

List of Exercises/List of Experiments:

- 1. Verification of Sampling Theorem.
- 2. Pulse code modulation and demodulation.
- 3. Delta modulation and demodulation.
- 4. Perform ASK, FSK & PSK Modulation and demodulations.
- 5. Perform DPSK Modulation and demodulation.
- 6. Perform QPSK Modulation and demodulation.
- 7. Generation and Detection PCM signals using MATLAB.
- 8. Generation and Detection of DM signals using MATLAB.
- 9. Generation and Detection of PSK & FSK signals using MATLAB.
- 10. Generation and Detection of QPSK signal using MATLAB.
- 11. Generation of TDM signal using MATLAB.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Simon Haykin, "Communication Systems", Wiley-India edition, 3rd edition, 2010.
- 2. R.P. Singh, SP Sapre, "*Communication Systems*", TMH, 2nd Edition, 2007.
- 3. Herbert Taub & Donald L Schilling, "Principles of Communication Systems", Tata McGraw-Hill, 3rd Edition, 2009.
- 4. B. P. Lathi, "*Modern Digital and Analog Communication Systems,"* Oxford Univ. press, 3rd Edition, 2006.
- 5. K. Sam Shanmugam, "Analog and Digital Communication", Willey, 2005.

SOFTWARE/Tools used: MATLAB

Major Equipments required for Laboratories:

- 1. CROs: 20MHz
- 2. Function Generators: 2MHz
- 3. Spectrum Analyzer
- 4. Regulated Power Supplies: 0-30V
- 5. MAT Lab/Equivalent Simulation Package with Communication tool box
- 6. Digital Modulation and Demodulation Trainer Kits.

Course outcome		Program Outcomes											Program specific outcomes			
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO											PSO1	PSO2	PSO3	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	
CO3	3 3 3										-	-	3	-		
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	3	-	-	3	-	-	-	3	3	-	-	-	3	-	
Course Correlation Level	3	3	-	-	3	-	-	-	3	3	-	-	-	3	-	

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – I Semester (20BT50432) LINEAR AND DIGITAL IC APPLICATIONS LAB

(Common to ECE and EEE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: A course on Switching Theory and Logic Design

COURSE DESCRIPTION: Design and verification of Op-Amp applications; Timers; ADC and DAC; Simulation and synthesis of combinational and sequential circuits; Simulation tools.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design various op-amp applications and timers circuits for societal applications.
- CO2: Implement filters, timers, D-A converter using Op-amps and digital circuits for specified applications
- CO3: Analyze performance parameters for combinational and sequential circuits using any simulation tool.
- CO4: Work independently and in teams to solve problems with effective Communication.

LIST OF EXPERIMENTS:

PART-A: Design the following circuits

(Minimum **Five** Experiments are to be conducted):

- 1. RC Phase shift oscillator circuit using Op-Amp 741.
- 2. Instrumentation Amplifier using Op-Amp 741 with required gain.
- 3. Differentiator & Integrator using Op-Amp 741.
- 4. Applications of 555 timer (Monostable / Astable Multivibrator) with given duty cycle and frequency.
- 5. Active first and second order LPF / HPF filter for a given cut off frequency using Op-amp 741.
- 6. D-A converter (R-2R ladder) using Op-amp 741 with required voltage levels.

PART B: Perform simulation and synthesis of the following Digital circuits

(Minimum **FIVE** experiments are to be conducted using **Verilog HDL**)

- 1. Arithmetic and Logic Unit using IC 74x181
- 2. Barrel Shifter using 74x151 multiplexer
- 3. Floating Point Encoder
- 4. Dual Priority Encoder
- 5. Self-Correcting Ring Counter
- 6. Universal Shift Register using IC 74x194
- 7. 3-bit Linear Feedback Shift Register

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Ramakanth A. Gayakwad, Op-Amps & Linear ICs, PHI, 3rd Edition, 1998
- 2. John F. Wakerly, *Digital Design Principles & Practices*, Pearson Education Asia, 4th Edition, 2008

SOFTWARE/Tools used:

XILINX/ Multisim

ADDITIONAL LEARNING RESOURCES:

- 1. https://www.multisim.com/ Online tool used for linear circuit simulations.
- http://vlabs.iitb.ac.in/vlabsdev/vlab_bootcamp/bootcamp/cool_developers/index.html

CO-PO-PSO Mapping Table

Course						Pro	gra	m Oı	ıtco	mes					
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	-	2	2	2	2	-	-	-	-	3	-	-
CO2	3	2	3	-	-	2	2	2	-	-	-	-	3	-	-
CO3	3	3	2	-	3	2	-	-	-	-	-	-	3	-	-
CO4	-	-	-	-	-	-	-	-	3	3	-	-		-	-
Average	3	2.33	2.66	-	2.5	2	2	2	2	2	-	-	3	-	-
Course Correlation Level	3	3	3	-	3	2	2	2	2	2	-	-	3	-	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – I Semester (20BT50405) VLSI SYSTEM DESIGN

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	2	-	-	2

PRE-REQUISITES: A Course on Switching Theory and Logic Design.

COURSE DESCRIPTION: Logic Families; CMOS Technology; Stick Diagrams and Layouts; Subsystem design; Implementation of VLSI systems, FPGA;

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze logic families, steady state and dynamic characteristics of CMOS, to improve performance characteristics of digital ICs.
- CO2: Analyze electrical properties of MOS circuits for VLSI/ULSI chip fabrication.
- CO3: Develop stick diagrams and layouts of CMOS circuits by analyzing the basic circuit concepts like sheet resistance, capacitance.
- CO4: Design subsystems for High-speed digital electronics to compensate tradeoff among area, speed and power requirements.
- CO5: Select appropriate reconfigurable platforms like FPGA and CPLD for the implementation of VLSI system.

DETAILED SYLLABUS:

UNIT-I: DIGITAL LOGIC FAMILIES

Introduction to logic families, RTL, DTL, Transistor-Transistor logic, CMOS logic, CMOS steady state and dynamic electrical behavior.

UNIT-II: FABRICATION AND ELECTRICAL PROPERTIES OF MOS (06 Periods)

Fabrication Process for NMOS and CMOS technology, Basic Electrical Properties of MOS: I_{ds} – V_{ds} relationship, Threshold Voltage V_T , g_m , g_{ds} and $\omega_{0;}$ Pass Transistor, NMOS inverter, CMOS Inverter.

UNIT-III: CMOS CIRCUIT DESIGN PROCESS

MOS layers, stick diagrams, NMOS design style, CMOS design style, lambda-based design rules, layouts for inverters, sheet resistance, capacitances of layers, Gate delays.

UNIT-IV: SUBSYSTEM DESIGN

Adders –Transmission based Adder, Carry look-ahead adder, Carry Skip Adder, Carry Select Adder; Barrel Shifter, Array Multiplier, Counters- Synchronous & Asynchronous Counter.

UNIT-V: PROGRAMMABLE HARDWARE

VLSI Design Flow, CAD Tools for Design and Simulation, Design styles, FPGAs, Programmable Interconnect structures, CPLDs, Cell based Design Methodology.

(06 Periods)

(07 Periods)

(06 Periods)

193

(05 Periods)

Total Periods: 30

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Kamran Eshraghian, Douglas A. Pucknell and sholeh Eshraghian, *Essentials of VLSI Circuits and Systems*, PHI, 2005.
- 2. Morris Mano, *Digital Design*, Prentice Hall, 3rd Edition, 2003.

REFERENCE BOOKS:

- 1. John F.Wakerly, *Digital Design Principles & Practices*, Pearson Education Asia, 4th Edition, 2008.
- 2. John M. Rabaey, *Digital Integrated Circuits: A Design Perspective*, PHI, 2nd Edition, 2003.

Course							Prog	gram	Out	come	s				
outcome	P01	PO2	PO3	P04	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	2	-	-	-	2	-	-	-	-	3	-	-
CO4	3	2	3	2	-	1	1	2	-	-	-	-	3	-	-
CO5	3	3	2	2	3	1	1	2	-	-	-	-	3	-	-
Average	3	2.6	2.6	2	3	1	1	2	-	-	-	-	3	-	-
Course Correlation Level	3	3	3	2	3	1	1	2	-	-	-	-	3	_	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – I Semester (20BT50433) SUMMER INTERNSHIP-I

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
-	100	100	-	-	-	1.5

PREREQUISITES: -

COURSE DESCRIPTION: Expose students to the industrial environment; Create competent professionals for the industry; sharpen the real time technical / managerial skills required at the job; Gain professional experience and understand engineer's responsibilities and ethics; Familiarize with latest equipment, materials and technologies; Gain exposure to technical report writing; Gain exposure to corporate working culture.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze latest equipment, materials and technologies that are used in industry to solve complex engineering problems following relevant standards, codes, policies and regulations.
- CO2: Analyze safety, health, societal, environmental, sustainability, economical and managerial factors considered in industry in solving complex engineering problems.
- CO3: Perform individually or in a team besides communicating effectively in written, oral and graphical forms on practicing engineering.

Course Outcome					Prog	gram	Outco	omes					Prog	gram Spe Outcome	ecific s
PO1 PO2 PO3 PO4 PO5 PO6 P									PO9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3
C01	3	3	-	3	3	-	-	3	-	-	-	3	3	3	3
CO2	-	3	-	-	-	3	3	-	-	-	3	-	3	3	3
CO3	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	3	-	3	3	3	3	3	3	3	3	3	3	3	3
Course Correlation Level	3	3	-	3	3	3	3	3	3	3	3	3	3	3	3

CO-PO-PSO Mapping Table

Correlation Level: 3-High; 2-Medium; 1-Low

III B. Tech. – I Semester (20BT503AC) FOUNDATIONS OF ENTREPRENEURSHIP

(Audit Course)

(Common to CE, ME, ECE, EEE and EIE)

Int. Marks Ext. Marks Total Marks

L T P C 2 - - -

PREREQUISITES: -

COURSE DESCRIPTION:

The nature and growth of entrepreneurship; Characteristics of an entrepreneur; Types of Entrepreneurs; Ethics and social responsibility of entrepreneurs; Generating ideas; Opportunity identification; Implementing and managing the venture; Principles of creativity and innovation; Methods of protecting innovation and creativity; Market research; Feasibility analysis; Sources of funding; Preparation of business plan; Start-Ups; Social Entrepreneurship; Rural entrepreneurship.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on personal attributes that enable best use of entrepreneurial opportunities.
- CO2: Apply suitable method to protect creativity and innovation.
- CO3: Design and prepare high impact strategic and business plan.
- CO4: Analyze the major steps and requirements in order to convert innovative idea into a successful start-up.
- CO5: Develop an idea to create a business for social change by identifying social entrepreneurship opportunities.

DETAILED SYLLABUS :

UNIT-I: ENTREPRENEURIAL MINDSET

The nature and growth of entrepreneurship, Entrepreneurship and Intrapreneurship, Characteristics of an entrepreneur, Types of Entrepreneurs, Women as an Entrepreneur, Factors that contribute to the success of entrepreneurs, Ethics and social responsibility of entrepreneurs.

UNIT-II: ENTREPRENEURIAL PROCESS

Generating ideas, Opportunity identification, Business concepts, Resources (Financial, Physical and Human), Implementing and managing the venture, Harvesting the venture, Harvesting strategies: Absorption of new concept into mainstream operations, Licensing of rights, Family succession, Liquidate (Shut down) venture, Selling the venture, Management Buy-Out (MBO).

UNIT-III: CREATIVITY AND INNOVATION

Principles of creativity and innovation, Disruptive, incremental and open innovations, Nurturing and managing innovation, Methods of protecting innovation and creativity: Intellectual property rights, Branding, Trademarks, Patents, Copyrights, Registered design protection, Trade secrets.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(06 Periods)

196

(06 Periods)

(06 Periods)

(UD Periods)

ct. Marks Total Marks
- - -

UNIT-IV: NEW VENTURE PLANNING AND CREATION

Market research (venture opportunity screening), Feasibility analysis, Start-up capital;

Sources of funding: equity financing, debt financing (loans, venture funding, angel funding), grants, gifts, bequests and financial statements, Introduction to the business plan, Preparation of business plan.

UNIT-V: Start-Ups and Social Entrepreneurship

Start-Ups: Definition to start-up, Start-up activities, Promising start-ups, Venture-backed start-ups, Corporate-supported start-ups.

Social Entrepreneurship: Social enterprise-Need - Types - Characteristics and benefits of social enterprises, Rural entrepreneurship.

Total Periods: 30

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Robert D. Hisrich, Mathew J. Manimala, Michael P. Peters, Dean A. Shepherd, *Entrepreneurship*, McGraw Hill Education (India) Private Limited, Eighth Edition, 2013.
- 2. Marc J Dollinger, Entrepreneurship: Strategies and Resources, Pearson, Third Edition, 2003.

REFERENCE BOOKS:

- 1. Vasant Desai, *Dynamics of Entrepreneurial Development and Management,* Himalaya Publ. House, 2004.
- 2. *Harvard Business Review on Entrepreneurship,* HBR Paper Back.
- 3. Thomas W. Zimmerer & Norman M. Scarborough, *Essential of Entrepreneurship and small business management,* PHI.

Course Outcomes					Prog	gram	Out	come	es				P S Oi	rogra Specifi utcom	m ic es
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	1	-	1	-	-	1	-	-	-	-
CO2	3	2	1	-	-	1	-	1	-	-	1	-	-	-	-
CO3	3	2	2	-	-	2	-	1	-	-	-	-	-	-	-
CO4	3	3	1	-	-	2	-	1	-	-	3	-	-	-	-
CO5	3	2	1	-	-	2	-	1	-	-	1	-	-	-	-
Average	3	2.2	1.2	-	-	1.6	-	1	-	-	1.5	-	-	-	-
Level of correlation of the course	3	2	1	-	-	2	-	1	-	-	2	-	-	-	-
	Cor	relati	on Le	vel:	3 -	High	า		2 ·	- Medi	ium		1 -	Low	

CO-PO and PSO Mapping Table:

197

(06 Periods)

(06 Periods)

III B. Tech. – II Semester (20BT5HS01) ORGANIZATIONAL BEHAVIOR

(Common to CE, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to organizational Behavior; Individual behavior and Personality; Interpersonal and group behavior; Leadership; Organizational change and development

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate the nature, issues and challenges of Organizational Behaviour.
- CO2: Demonstrate the concepts of behavior and theories of personality to assess the behavior of people in an organization
- CO3: Demonstrate the Interpersonal and Group Behaviour in an Organization.
- CO4: Apply the theories of Leadership to develop leadership qualities in an Organization.
- CO5: Apply the techniques of Organization development in the process of Organizational change and development.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO ORGANIZATIONAL BEHAVIOR (09 Periods)

Meaning and Definition, Nature, Scope, Features, Significance of Organizational Behavior – Levels and Contributing disciples to OB – Emerging Issues and Challenges of OB

UNIT-II: INDIVIDUAL BEHAVIOR AND PERSONALITY

Individual: Introduction – Role of Brain and Mind in Individual Behavior – Similarities and Dissimilarities in Individuals – Reasons for individual differences – Nature of Man – Models of man – Values, Attitudes, emotions, Moods and Job satisfaction.

Personality: Introduction– Personality Traits – Determinants of Personality – Personality Theories.

UNIT-III: INTERPERSONAL AND GROUP BEHAVIOR (09 Periods)

Introduction To Interpersonal: Process of perception – Inter personal perception.

Group Behavior: Meaning and Definition of a Group – Classification of Groups – Stages of Group development.

UNIT-IV: LEADERSHIP

Meaning and Definition of Leadership – Leadership Theories: Behavioral Theories and Modern theories – Leadership Styles – New directions for leadership.

(09 Periods)

(09 Periods)

UNIT-V: ORGANIZATIONAL CHANGE AND DEVELOPMENT (09 Periods)

Meaning – Nature of work change – Pressure for change – Change Process – Types of change – Factors influencing change – Organizational development process – Organizational Development interventions/Techniques.

Total Periods: 45

Topics for self-study are provided in the lesson plan.

TEXT BOOKS:

- 1. Stephen P. Robbins, Timothy A. Judge and Neharika Vohra, *Organizational Behavior*, Pearson, Noida, 16th edition, 2017.
- 2. P.Subba Rao, *Management and Organizational behavior*, Himalaya Publishing House, Mumbai, Re-print 2019.

REFERENCE BOOKS:

- 1. Fred Luthans, *Organizational behavior*, McGraw Hill Higher Education, 10th edition, 2016.
- 2. Shashi K. Gupta and Rosy Joshi, *Organizational Behavior*, Kalyani Publications, 8th edition, 2017.

Course					Prog	gram	n Out	tcom	es				Progr O	am Sp utcom	ecific es
Outcomes	P01	PO2	PO3	P04	PO5	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	1	-	-	-	-	-	-	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-
CO4	2	3	-	-	-	-	-	-	2	-	-	-	-	-	-
CO5	1	3	-	-	-	-	-	-	1	-	-	-	-	-	-
Average	2.4	2.25	-	-	-	-	-	-	1.75	-	-	-	-	-	-
Level of correlation of the course	3	2	_	-	-	-	-	-	2	-	-	-	-	-	-
	l evel	el of Correlation:				- Hi	ah		2	- Med	lium		1 -	low	

CO-PO and PSO Mapping Table:

III B. Tech. – II Semester (20BT60401)ANTENNAS AND PROPAGATION

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on Electromagnetic Fields and Transmission Lines

COURSE DESCRIPTION: Antenna Parameters; Wire antennas; Antenna Arrays; VHF, UHF and Microwave antennas; Antenna Measurements and Wave propagation.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design various antennas with required radiation levels for communication needs, meeting the public health and safety conditions.
- CO2: Develop high gain antenna arrays for satellite, radar and mobile applications.
- CO3: Analyze antenna parameters such as radiation pattern, directivity and gain by various measurement methods.
- CO4: Analyze different modes of wave propagation through various layers of atmosphere.

DETAILED SYLLABUS:

UNIT-I: ANTENNA BASICS AND THIN LINEAR WIRE ANTENNAS (10 Periods)

Introduction, Radiation mechanism, Antenna parameters patterns, Beam Area, Radiation Intensity, Beam Efficiency, Directivity-Gain-Resolution, Antenna Apertures, Effective height; Antenna Field Zones, Antenna theorems, Friis transmission equation, Retarded potentials, Radiation from small electric dipole, Quarter wave monopole and half wave dipole Current distributions, Field components, Radiated power, Radiation resistance, Beam width, Directivity, Effective area and Effective height; Natural current distributions, far-fields and patterns of Thin linear center-fed antennas of different lengths, Illustrative problems.

UNIT-II: ANTENNA ARRAYS

Point sources- Definition, Patterns, arrays of 2 isotropic sources different cases; Principle of pattern multiplication, Uniform linear arrays - Broadside arrays, End fire arrays, EFA with increased directivity, Derivation of their characteristics and comparison, BSA with non-uniform amplitude distribution - General considerations and Binomial arrays, Arrays with parasitic elements, Yagi-Uda arrays, Folded dipoles & their characteristics, Illustrative problems.

UNIT-III: VHF, UHF AND MICROWAVE ANTENNAS

Helical Antennas - Helical geometry, Helix modes, Practical design considerations for monofilar helical antenna in axial and normal modes ,Horn antenna, Microstrip antennas - Introduction, Features, Advantages and limitations; Rectangular patch antennas -Geometry and parameters, characteristics of microstrip antennas, Impact of different parameters on characteristics; Reflector types-paraboloidal, cassegrain, feed methods for parabolic reflectors; RF radiation hazards and solutions, Illustrative problems.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(09 Periods)

(10 Periods)

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: ANTENNA MEASUREMENTS

Introduction, Concepts- Reciprocity, Near and far fields, Coordinate system, Sources of errors, Pattern measurement arrangement, Measurement of Directivity, Gain(by comparison, Absolute and 3-Antenna Methods), Radiation pattern.

UNIT-V: WAVE PROPAGATION

Introduction, Modes of wave propagation, Ground wave propagation, Space wave propagation- Introduction, field strength variation with distance and height, effect of earth's curvature, absorption; Super refraction, M-curves and duct propagation, scattering phenomena, troposphere propagation, fading. Sky wave propagation – Introduction, structure of Ionosphere, refraction and reflection of sky waves by Ionosphere, Ray path, Critical frequency, MUF, LUF, OF, Virtual height and Skip distance, Relation between MUF and Skip distance, Multi-Hop propagation.

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. John D. Kraus and Ronald J. Marhefka and Ahmad S.Khan, *Antennas and Wave Propagation*, TMH, 4th Edition, 2017.

REFERENCE BOOKS:

- 1. C.A. Balanis, Antenna Theory, John Wiley & Sons, 2nd Edition, 2007.
- 2. G.S.N.Raju, *Antennas and Wave Propagation*, Pearson Education India, 1st Edition, 2006.

ADDITIONAL LEARNING RESOURCES:

- 1. https://onlinecourses.nptel.ac.in/noc20_ee20/unit?unit=7&lesson=8
- 2. https://onlinecourses.nptel.ac.in/noc20_ee20/unit?unit=7&lesson=9

CO-PO-PSO Mapping Table

Course						Ρ	rog	ram	Out	come	s				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
C01	3	2	3	2	-	1	1	1	-	-	-	-	-	3	-
C02	3	2	3	2	-	1	1	1	-	I	I	-	-	3	-
CO3	3	3	-	-	2	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
Average	3	2.5	3	2	2	1	1	1	-	-	-	-	-	3	-
Course Correlation Level	3	3	3	2	2	1	1	1	-	-	-	-	-	3	-
	Со	rrela	tion	Leve	el:	3-H	ligh	;	2-Me	edium	۱;	1-Lov	v		

(09 Periods)

Total Periods: 45

201

(07 Periods)

III B. Tech. – II Semester (20BT60402) DIGITAL SIGNAL PROCESSING

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: A course on Signals and Systems.

COURSE DESCRIPTION: Continuous and discrete signals and sequences; systems; DFT and FFT algorithms for the analysis of discrete sequences; design and realization of Digital IIR and FIR filters; Programmable DSPs and Architecture of TMS 320C6X.

COURSE OUTCOMES: After successful completion of this course, the students will be able to

- CO1: Analyze discrete-time systems using suitable transforms.
- CO2: Apply Discrete and Fast Fourier Transforms to analyze the response of linear systems.
- CO3: Design and realize IIR and FIR digital filters by applying transformation and windowing Techniques.
- CO4: Demonstrate the Architecture of DSP Processors.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO DIGITAL SIGNAL PROCESSING (10 Periods)

Review of Discrete-time signals, systems and their classification. Discrete-Time systems described by difference equations.

Frequency analysis of Discrete Time signals:

Fourier series for DT periodic signal and power density spectrum, the Fourier transform of DT aperiodic signals and energy density spectrum, convergence of Fourier transforms. Review of Z-transforms, Applications, solution for difference equations of digital filters.

UNIT-II: DISCRETE AND FAST FOURIER TRANSFORMS (09 Periods)

DFS representation of periodic sequences, properties of Discrete Fourier Series.

Discrete Fourier Transforms (DFT): Properties of DFT, linear filtering methods based on DFT, Relationship of FT to Z Transform, frequency analysis of signals using DFT.

Fast Fourier transforms (FFT): Radix-2 Decimation in time (DIT) and Decimation in frequency (DIF) FFT algorithms, Inverse FFT.

UNIT-III: IIR DIGITAL FILTERS

Design of IIR digital filters from analog filters-IIR filter design by approximation of derivatives, impulse invariance and bilinear transformation. Characteristics of commonly used analog filters, Frequency transformations. Structural realization of IIR systems-direct, cascade and parallel form structures, Transposed form.

(08 Periods)

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: FIR DIGITAL FILTERS

Symmetric and anti-symmetric FIR filters, Design of linear phase FIR digital filters using windowing techniques, Frequency sampling technique, Comparison of IIR and FIR filters. Structural realization of FIR filters-direct, cascade-form structures and linear phase structures.

UNIT-V: INTRODUCTION TO DSP PROCESSORS

Introduction to programmable DSPs: Multiplier and Multiplier Accumulator (MAC), Modified Bus Structures and Memory Access schemes in P-DSPs, Multiple access memory, multiported memory, VLIW Architecture, Pipelining, Special addressing modes, On-Chip Peripherals.

Architecture of TMS 320C6X: Introduction, Features of `C6X Processors, Internal Architecture, CPU, General-Purpose Register Files, Functional Units and Operation, Data Paths, Control Register File.

Total Periods: 45

(08 Periods)

(10 Periods)

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. J. G. Proakis and D.G. Manolakis, "*Digital Signal Processing: Principles, Algorithms and Applications,*" Prentice Hall, Fourth Edition, 2007.
- 2. B.Venkataramani, M. Bhaskar, "*Digital Signal Processors Architecture, Programming and Applications,"* TATA McGraw Hill, Second Edition, 2010

REFERENCE BOOKS:

- 1. Alan. V. Oppenheim, Ronald.W. Schafer and John.R. Buck, "Discrete-Time Signal *Processing*," Pearson Education, Second Edition, 2006.
- 2. Emmanuel C. Ifeachor& Barrie. W. Jervis, "*Digital Signal Processing*," Pearson Education / Prentice Hall, Second Edition, 2002.

Course						P	rog	ram	Out	come	S				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	-	2	1	-	-	-	-	-	-	-	-	-	3
CO2	3	2	-	1	3	-	-	-	-	-	-	-	-	-	3
CO3	3	2	3	1	2	-	-	-	-	-	-	-	-	-	3
CO4	3	-	-	I	-	-	-	-	-	-	-	-	-	-	3
Average	3	2.3	3	1.3	2	-	-	-	-	-	-	-	-	-	3
Course Correlation Level	3	3	3	1	3	-	-	-	-	-	-	-	-	-	3

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – II Semester (20BT71001) BIOMEDICAL INSTRUMENTATION

(Professional Elective- 2)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Human Anatomy & Physiology; Bio-signals; Cardiovascular and Neuro-muscular Instrumentation; Therapeutic Equipment; Advanced Imaging techniques.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on Bioelectric Potentials and various electrodes for measuring Potentials.
- CO2: Analyze ECG signals and measure various cardiovascular parameters.
- CO3: Analyze EEG and EMG signals and measure various parameters in neuro muscular and respiratory systems.
- CO4: Demonstrate the working of various theraptic instruments.
- CO5: Demonstrate the working of imaging instruments used for diagnosis by following ethical values .

UNIT-I: BIO ELECTRIC POTENTIALS AND ELECTRODES

Block diagram of biomedical instrumentation, Problems encountered in measuring a living system, system, Structure of cell, Resting and Action Potentials, Propagation of Action Potentials, sources of Bioelectric Potentials, Electrode theory, Bio potential electrodes, Bio chemical transducers.

UNIT-II: CARDIOVASCULAR INSTRUMENTATION

Physiology of cardiovascular system, electrical conduction system of the heart, interpretation of ECG waveform, standard 12-lead configurations, Einthoven triangle, specifications of ECG Machine; Blood pressure, blood flow and heart sound measurements; Relation between electrical and mechanical activities of the heart.

UNIT-III: NEURO-MUSCULAR AND RESPIRATORY INSTRUMENTATION

(09 Periods)

(09 Periods)

(09 Periods)

Physiology of nervous system, electrode placement for EEG and EMG recording, Specification of EEG and EMG machines, Interpretation of EEG and EMG.

Respiratory Instrumentation: Mechanism of respiration, Spirometry, Pnemuotachograph Ventilators.

UNIT-IV: THERAPEUTIC EQUIPMENT

Pacemakers: Need for Cardiac pacemakers, pacing modes, Ventricular asynchronous Pacemaker (Fixed rate Pacemaker), Ventricular inhibited Pacemaker (demand

(09 Periods)

Pacemaker), Atrial Synchronous pacemaker, Comparision between internal & external Pacemakers; Defibrillators: AC Defibrillator, DC Defibrillator, Synchronised DC Defibrillator; Diathermy: Shortwave and microwave, Dialysis: Hemo Dialysis, Peritonal Dialysis.

UNIT-V: MEDICAL IMAGING SYSTEM

Ultrasonic Imaging: Doppler principle, Modes of Display: A-Mode, B-Mode and Echocardiography. Computed Tomography: Block diagram of CT scanner, Applications of Computed Tomography.MRI Imaging System, Cine angiogram, Endoscope.

Total Periods: 45

(09 Periods)

Topics for Self Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Leslie Cromwell, Fred. J. Weibell and Erich. A. Pfeiffer, "*Biomedical Instrumentation and Measurements"*, 2nd Edition, PHI, 2003.
- 2. R.S. Khandpur, "*Hand Book of Biomedical Instrumentation*", Tata McGraw Hill, 2nd Edition, 2002.

REFERENCE BOOKS:

- 1. John G.Webster, "*Medical Instrumentation Application and Design"*, 3rd Edition, Wiley India Pvt. Ltd., 2004
- 2. M. Arumugam, "Biomedical Instrumentation", Anuradha Publications, 1992.

ADDITIONAL LEARNING RESOURCES:

- https://www.nibib.nih.gov>science-education>students-resource
- https://www.who.int>medical_devices>support
- https://nptel.ac.in

Course					Prog	Iram	Out	come	es				Progr	am Sp	ecific
Outcomes			-				1			1	1	1	0	utcom	es
outcomes	P01	PO2	PO3	PO4	P05	PO6	PO7	PO8	P09	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	3	-	-	-	-	3	-	-
Average	3	3	-	-	-	-	-	3	-	-	-	-	3	2	-
Level of correlation of the course	3	3	-	-	-	-	-	3	-	-	-	-	3	2	-
l	Level of Correlation: 3 - High									- Me	dium	•	1 ·	- Low	•

CO-PO and PSO Mapping Table:

III B. Tech. - II Semester

(20BT60403) ARM AND AVR CONTROLLERS

(Professional Elective- 2)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Switching Theory and Logic Design, Linear and Digital Integrated Circuits & Microcontrollers and Interfacing.

COURSE DESCRIPTION: ARM Architecture; ARM Instruction Set; ARM Programming; AVR Architecture; AVR Programming in Assembly Language & C;

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze ARM Architectures and Instruction Set to develop fundamental Programs.
- CO2: Develop efficient ARM based Prototypes by analyzing modes of ARM operation to program ARM Cortex M3 at Assembly and high levels.
- CO3: Realize efficient Embedded Systems with an understanding of limitations by evaluating architectural features of AVR Family Microcontrollers.
- CO4: Apply Programming techniques at Assembly and High Level to develop industry standard microcontroller based systems.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO ARM ARCHITECTURE

Introduction to ARM family of processors and controllers, Architecture of ARM Cortex M3, Cortex M3 fundamentals, registers, Operation modes, ARM Instruction Set: Data transfer, Data Processing Call & Branch, Bit Manipulation, Pseudo Instructions and other useful instructions in Cortex M3, ARM Assembly Language Programming.

UNIT-II: THUMB PROGRAMMING & OTHER ARM FEATURES (09 Periods)

Thumb Instruction Set, ARM Mode & Thumb mode Programming, ARM Programming in C. Memory system, memory map, Memory system attributes, ARM Pipeline, Exception types, Cortex M3 Processor applications.

UNIT-III: INTRODUCTION to AVR MICROCONTROLLER (09 Periods)

Overview of AVR family, AVR Microcontroller architecture, status register, Special function registers, RAM, ROM & EEPROM space, On-Chip peripherals, ATmega32 pin configuration & function of each pin, Fuse bits of AVR.

UNIT-IV: AVR ASSEMBLY LANGUAGE PROGRAMMING

AVR data types and assembler directives, Addressing modes of AVR, Data transfer, Arithmetic, Logic and Compare, Rotate and Shift, Branch and Call instructions, AVR studio setup for assembly language programming, AVR I/O Port Programming, Time delay loop, Look-up table, Bit addressability, MACROs, Intel HEX file.

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(09 Periods)

(10 Periods)

M Cortox M2

UNIT-V: AVR PROGRAMMIN IN C

AVR Data types, AVR I/O port programming, Timer programming, Input capture and Wave Generator, PWM programming External Interrupt programming, ADC programming, EEPROM programming.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Joseph Yiu, *The Definitive Guide to the ARM Cortex-M3 & M4*, Elsevier, 3rd Edition, January 2014.
- 2. Muhammad Ali Mazidi, SarmadNaimi and SepehrNaimi, *The AVR Microcontroller and Embedded Systems Using Assembly and C*, Pearson Education, January 2014.

REFERENCE BOOKS:

- 1. Ramesh Gaonkar, Fundamentals of Microcontrollers and Applications in Embedded Systems (with the PIC18 Microcontroller Family), Penram International, First edition,2010
- 2. Andrew Sloss, Dominic Symes, Chris Wright, ARM System Developer's Guide: Designing and Optimizing System Software (The Morgan Kaufmann Series in Computer Architecture and Design), October 2004.
- 3. AVR ATmega32 data sheet

Course							Prog	ram (Outo	omes	5				
outcome	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	2	2	-	-	-	-	-	-	-	-	2	2	1
CO2	3	3	3	2	2	1	-	-	-	-	-	-	2	2	1
CO3	3	3	3	2	1	1	2	3	-	-	-	-	2	1	1
CO4	3	2	3	2	3	1	3	2	-	-	-	-	-	1	1
Average	3	2.7	2.7	2	2	1	2.5	2.5	-	-	-	-	2	1.5	1
Course															
Correlation	3	3	3	2	2	1	3	3	-	-	-	-	2	2	1
Level															
	C	orrela	ation	Lev	el:	3-High ; 2-Medium ; 1-Low									

CO-PO-PSO Mapping Table

207

(08 Periods)

III B. Tech. – II Semester (20BT60404) DIGITAL IC DESIGN

(Professional Elective- 2) (Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on VLSI System Design

COURSE DESCRIPTION: Introduction to MOS transistors; Characteristics of CMOS digital circuits; Transistor Sizing; memory design; Design strategies; Design of subsystems.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Design combinational and Sequential logic circuits using various design styles.

CO2: Analyze timing issues to improve the performance of sequential logic circuits.

CO3: Develop memories and sub systems using CMOS logic for high speed networks.

CO4: Analyze design methodologies and tools at various levels of abstraction.

DETAILED SYLLABUS:

UNIT-I: CMOS INVERTER CHARACTERISTICS AND DESIGN STYLES (09 Periods)

MOS Inverters: Introduction, Definitions and Properties, Static CMOS Inverter, Static and Dynamic Power Dissipation, CMOS inverter delay time definitions and calculations

Design of Combinational Logic Gates in CMOS: Introduction, Static CMOS Design, Dynamic CMOS Design, Domino and NORA logic, Power Consumption in CMOS Gates.

UNIT-II: DESIGN OF SEQUENTIAL LOGIC GATES IN CMOS (10 Periods)

Introduction, Static Sequential Circuits, Dynamic Sequential Circuits, Non-Bistable Sequential Circuit, Logic Style for Pipelined Structures.

Timing Issues in Digital Circuits: Introduction, Clock Skew and Sequential Circuit Performance, Clock Generation and Synchronization.

UNIT-III: HIGH SPEED NETWORK AND MEMORY DESIGN

Methods of Logical Effort for transistor sizing - Power consumption in CMOS Gates, Low power CMOS design. CMOS Memory design – SRAM, DRAM.

UNIT-IV: SUBSYSTEM DESIGN PROCESS

General arrangement of 4-bit Arithmetic Processor, Design of 4-bit shifter, Design of ALU sub-system, Implementing ALU functions with an adder, Multipliers, modified Booth's algorithm.

208

(09 Periods)

(09 Periods)

UNIT-V: DESIGN METHODOLOGY AND TOOLS

(08 Periods)

Introduction, Structured Design Strategies, Design Methods, Design Flows, Design Economics, Data Sheets and Documentation.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Jan M Rabaey, "Digital Integrated Circuits", Pearson, 2nd Edition, 2016.
- 2. Kamran Eshranghian, Douglas A.Pucknell and Sholeh Eshranghian^{II}, *Essential of VLSI Circuits and Systems*", PHI, 1st edition, 2005.

REFERENCE BOOKS:

- 1. Sung-Mo Kang & Yusuf Leblebici, *CMOS Digital Integrated Circuits*-II, McGraw Hill, 3rd edition, 2003.
- 2. Neil H. E. Weste, David Money Harris, "CMOS VLSI Design-A Circuit and Systems Perspective", Pearson Education, 4th Edition, 2011.

CO-PO-PSO Mapping Table

Course		Program outcomes														
outcome	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	2	3	-	-	-	-		-	-	-	-	3	-	-	
CO2	3	3	-	-	-	-	-		-	-	-	-	3	-	-	
CO3	3	2	3	-	-	-	-		-	-	-	-	3	-	-	
CO4	3	3	-	-	-	-	-	1	-	-	1	-	3	-	-	
Average	3	2.5	3	-	-	-	-	1	-	-	1	-	3	-	-	
Course Correlation Level	3	2	3	-	-	-	-	1	-	-	1	-	3	-	-	

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – II Semester (20BT60405) SATELLITE COMMUNICATIONS

(Professional Elective- 2)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: Courses on Analog Communications and Digital Communications.

COURSE DESCRIPTION: Orbital Aspects; Satellite Subsystems; Satellite Link Design; Earth Station Technology; Multiple Access; Orbit Considerations; Global Positioning System.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Solve problems on satellite's orbital mechanics by analyzing various satellite orbits, launches, launch Vehicles, kepler's laws of planetary motion.
- CO2: Design efficient satellite uplink-downlink budgets for the given parameters by analyzing various subsystems of satellite such as Telemetry, Tracking and Command, Power, Altitude and Orbit control system.
- CO3: Apply appropriate multiple accessing techniques to enhance the performance of satellite systems such as FDMA, TDMA and CDMA techniques.
- CO4: Analyze various LEO, GEO & NGSO constellation satellites and their design aspects for various satellite applications.
- CO5: Analyze the principles of global positioning systems, GPS Receiver Operation and satellite based Navigation Services in India such as GAGAN (GPS Aided Geo Augmented Navigation) and IRNSS (Indian Regional Navigation Satellite System).

DETAILED SYLLABUS :

UNIT-I: INTRODUCTION, ORBITAL MECHANICS AND LAUNCHERS (10 Periods)

Origin of Satellite Communications, Historical Background, Basic Concepts of Satellite Communications, Frequency Allocations for Satellite Services, Applications, Future Trends of Satellite. Orbital Mechanics, Kepler's Laws of planetary motion, Look Angle Determination, Orbital Perturbations, Orbit Determination, Launches and Launch Vehicles, Orbital Effects in Communication Systems Performance.

UNIT-II: SATELLITE SUBSYSTEMS AND SATELLITE LINK DESIGN (10 Periods)

Satellite Subsystems - Attitude and Orbital Control System, Telemetry, Tracking, Command and Monitoring, Power Systems, Communication Subsystems, Satellite Antennas, Equipment Reliability and Space Qualification. Basic Transmission Theory, System Noise Temperature and G/T ratio, Design of Uplink and Down Links, Design of Satellite Links for specified C/N.

UNIT-III: EARTH STATION TECHNOLOGY AND MULTIPLE ACCESS (09 Periods)

EARTH STATION: Introduction, Transmitters, Receivers, Antennas, Tracking Systems, **MULTIPLE ACCESS:** Frequency Division Multiple Access (FDMA), Intermodulation, Calculation of C/N, Time Division Multiple Access (TDMA) Frame Structure, DAMA, Code Division Multiple Access (CDMA), Spread Spectrum Transmission and Reception.

UNIT-IV: LOW EARTH ORBIT AND NON-GEOSTATIONARY SATELLITE SYSTEMS

(08 Periods)

Orbit Consideration, Coverage and Frequency Considerations, Delay and Throughput Considerations, System Considerations, Operational NGSO Constellation Designs and comparisons.

UNIT-V: THE GLOBAL POSITIONING SYSTEM AND SATELLITE NAVIGATION

(08 Periods)

THE GLOBAL POSITIONING SYSTEM: GPS Position Location Principles, GPS Receivers and Codes, Satellite Signal Acquisition, GPS Navigation Message, GPS Signal Levels, Timing Accuracy, GPS Receiver Operation, GPS C/A Code Accuracy.

SATELLITE NAVIGATION: Introduction to Satellite based Navigation Services in India: GAGAN (GPS Aided Geo Augmented Navigation) and IRNSS(Indian Regional Navigation Satellite System)

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Timothy Pratt, Charles W Bostian and Jeremy E Allnutt, WSE, *Satellite Communications,* Wiley publications, 2ndEdition, 2003.
- 2. Dennis Roddy, *Satellite communications*, McGraw Hill, 4thEdition, 2009.

REFERENCE BOOKS:

- 1. Wilbur L.Pritchard, Henri G.Suyderhoud and Robert A. Nelson, *Satellite Communications Engineering*, Pearson Publications, 2ndEdition, 2008.
- 2. D.C.Agarwal, Satellite communications, Khanna Publications, 7thEdition, 2009.

ADDITIONAL LEARNING RESOURCES

Weblinks:https://www.isro.gov.in/applications/step-towards-initial-satellite-based-navigation-services-india-gagan-irnss

CO-PO-PSO Mapping Table

Course							Prog	ram	outco	omes					
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	3	-	-	-	-	-	-	-	-	-	3	-
CO2	3	2	3	-	-	-	-	2	-	-	-	-		3	-
CO3	3	2	-	-	3	-	-	-	-	-	-	-	-	3	
CO4	3	3	1	-	-	2	-	-	-	-	-	-	-	3	-
C05	3	3		-	-	2	2	-	-	-	-	-	-	3	-
Average	3	2.6	2	-	3	2	2	2	-	-	-	-	-	3	-
Course correlation Level	3	3	2	3	3	2	2	2	-	-	-	-	-	3	-
<u>.</u>	Correlation Level:					3-High ; 2-Medium ; 1-Low						•			

Ext. Marks Total Marks

100

III B. Tech. – II Semester (20BT60406) IMAGE PROCESSING (Professional Elective- 3) (Common to ECE, EIE, CSE, IT, CSE(AI) and CSE(DS))

PRE-REQUISITES: A Course on Signals and Systems.

70

COURSE DESCRIPTION: Image Fundamental, Image Transforms, Image enhancement in spatial and frequency domains, Restoration of images corrupted by noise, Image Compression models with coding, Segmenting images based on properties and Color image processing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply various transformations on images by analyzing basic operations on images.
- CO2: Apply various image enhancement techniques in spatial and frequency domains.
- CO3: Apply restoration techniques based on noise models and degradation function to restore the images, pertaining to health and societal applications.
- CO4: Analyze various coding techniques for compression to reduce redundancies in images.
- CO5: Analyze various segmentation techniques on images for societal applications.
- CO6: Analyze various color models for different types of images.

DETAILED SYLLABUS:

Int. Marks

30

UNIT-I: IMAGE FUNDAMENTALS

Fundamental steps in Image Processing, Image sampling & quantization, some basic relationships between pixels, Arithmetic operations, Logical operations, Spatial operations,

IMAGE TRANSFORMS: 2D-DFT, Walsh Transform, Hadamard Transform, Discrete Cosine Transform, Haar-Transform, Slant Transform and KL Transform, properties of image transforms.

UNIT-II: IMAGE ENHANCEMENT

Basic Intensity transformation functions, Histogram processing, Fundamentals of Spatial Filtering, Smoothing spatial filters, Sharpening spatial filters, Combining spatial Enhancement methods.

Basics of filtering in frequency domain, Correspondence between filtering in the spatial and frequency domains, Image smoothing using frequency domain filters, Image sharpening using frequency domain filters, Homomorphic filtering.

(10 Periods)

(11 Periods)

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UNIT-III: IMAGE RESTORATION

Image degradation/Restoration model, Noise models, Restoration in the presence of Noise only-spatial filtering - mean, order- statistic and adaptive filters. Estimating the

degradation function, Inverse filtering, Weiner filtering, Constrained least squares filtering.

UNIT-IV: IMAGE COMPRESSION

Classification of redundancy in Images, Image Compression models, Run length coding, Arithmetic coding, Dictionary based compression, bit-plane coding, Transform based coding, Fidelity Criteria, JPEG 2000.

UNIT-V: IMAGE SEGMENTATION AND COLOR IMAGE PROCESSING (09 Periods)

Detection of discontinuities- Point, line and edge Detection. Thresholding- global thresholding, adaptive thresholding. Region based Segmentation. Color image fundamentals - RGB, HSI models, conversions, Pseudo Color Image Processing, Color transformations.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Rafael C. Gonzalez & Richard E. Woods, *Digital Image Processing*, Pearson Education, 4th Edition, 2018.
- 2. Anil K.Jain, *Fundamentals of Digital Image processing*, Prentice Hall, 2007.

REFERENCE BOOKS:

- 1. S Jayaraman, S Esakkirajan, T Veerakumar, *Digital Image Processing*, Tata McGraw Hill Education, Second Edition, 2020.
- 2. Vipula Singh, Digital Image Processing with MATLAB & LabVIEW, Elsevier, 2019.

Course						Ρ	rogr	am	Outo	come	5				
outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	2		2	3	-	-	-	-	-	-	-	-	-	3
CO2	3	2	2	2	3	-	-	-	-	-	-	-	-	-	3
CO3	3	2		2	3	2	2	-	-	-	-	I	-	I	3
CO4	3	3	2	2	2	2	2	2	-	-	-	-	-	-	3
CO5	3	3	2	2	2	2	2	-	-	-	-	-	-	-	3
CO6	3	3	-	-	2	-	-	-	-	-	-	I	-	I	3
Average	3	2.5	2	2	2.5	2	2	2	-	-	-	I	-	I	3
Course	3	3	2	2	3	2	2	2	-	-	-	-	-	-	3
Correlation															
Level															

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

(07 Periods)

(08 Periods)

III B. Tech. – II Semester (20BT60407) NANOSTRUCTURES AND NANOTECHNOLOGY

(Professional Elective- 3)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Engineering Physics, Engineering Chemistry & Electronic Devices and Circuits.

COURSE DESCRIPTION: Nanostructures – Classification and Peculiarities, Characterization and Properties of Nanomaterials, Micro Electro-Mechanical Systems (MEMS) & Nano Electro-Mechanical Systems (NEMS), Carbon Nanotubes (CNT) – Properties and Synthesis, Interdisciplinary Applications of Nanomaterials.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the peculiarities of nanostructured materials, their characterization and properties to solve structural, mechanical and electrical problems in manufacturing Nanostructures.
- CO2: Apply physical techniques to fabricate nanostructured materials
- CO3: Analyze the chirality of carbon nanotube and synthesize for various applications.
- CO4: Identify the appropriate nanomaterial in Quantum Devices, Emitters, Photo electrochemical Cells, Photonic Crystals and Plasmon Waveguides for societal application.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO NANOSTRUCTURED MATERIALS (09 Periods)

Gleiter's classification of nanostructured materials, Classification of nanostructures by dimensionality, Concept of "surface form engineering" in nanomaterial science, Extended internal surface, Increasing of surface energy and tension, Grain boundaries, Instability of 3D0 NSM due to grain growth.

UNIT-II: CHARACTERIZATION OF NANOMATERIALSAND PROPERTIES

(11 Periods)

Structural Characterization: X-ray diffraction (XRD), Scanning electron microscopy (SEM), Transmission electron microscopy (TEM), Chemical Characterization: Optical spectroscopy, Electron spectroscopy, Ionic spectrometry, Physical Properties of Nanomaterials: Melting points and lattice constants, Mechanical properties, Optical properties Electrical conductivity.

UNIT-III: NANOSTRUCTURES FABRICATION BY PHYSICAL TECHNIQUES

(09 Periods)

Introduction, Lithography, Nanomanipulation and Nanolithography, Soft Lithography, Assembly of Nanoparticles and Nanowires, Other Methods for Microfabrication.

UNIT-IV: CARBON NANOTUBES (CNT) - PROPERTIES AND SYNTHESIS

(08 Periods)

Dimensions, Chirality, Material Properties, Mechanical Properties, Electrical Properties, Optical Properties, Thermal Properties, Nanotube Growth Methods, Chemical Vapor Deposition, Thermal Chemical Vapor Deposition, Applications

UNIT-V: INTERDISCIPLINARY ARENA OF NANOMATERIALS (08 Periods)

Molecular Electronics and Nanoelectronics, Nanobots, Biological Applications of Nanoparticles, Catalysis by Gold Nanoparticles, Band Gap Engineered Quantum Devices, Nanomechanics Carbon Nanotube Emitters, Photoelectrochemical Cells, Photonic Crystals and Plasmon Waveguides

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Pokropivny, Vladimir, RynnoLohmus, Irina Hussainova, Alex Pokropivny, and Sergey Vlassov, "*Introduction to nanomaterials and nanotechnology*", Tartu, Estonia: Tartu University Press, 2007.
- 2. Guozhong Cao and Ying Wang, "*Nanostructures and Nanomaterials: Synthesis, Properties, and Applications",* Imperial College Press, 2004.

REFERENCE BOOKS:

- 1. Bhushan, Bharat, "Springer Handbook of Nanotechnology", 2nd edition, 2006.
- 2. A I Gusev and A ARempel, "*Nanocrystalline Materials*", Cambridge International Science Publishing, 1st Indian edition, 2008.
- 3. Kamal K. Kar, "*Carbon Nanotubes: Synthesis, Characterization and Applications"*, Research Publishing Services, 1st edition, 2011.

ADDITIONAL LEARNING RESOURCES

- 1. Introduction to Nanotechnology, nanohub.org
- 2. https://nptel.ac.in/courses/103103033/module9/lecture1.pdf

CO-PO-PSO Mapping Table

Course outcome	Program outcomes														
	P01	PO2	PO3	P04	PO5	PO6	P07	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	2	2	-	2	2	-	-	-	-	-	3	-	-
Average	3	2.7	2	2	З	2	2	-	-	I	I	-	3	-	-
Course Correlation Level	3	3	2	2	3	2	2	-	-	-	-	-	3	-	-
	Со	rrelat	ion l	Leve	l:	3-High; 2-Medium; 1-Low									
III B. Tech. – II Semester (20BT60408)TESTING AND TESTABILITY

(Professional Elective- 3)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Linear and Digital IC Applications and VLSI System Design.

COURSE DESCRIPTION: Need for Testing, Types of Testing, Fault Modeling, Test Methods for evaluation, Test Generation Algorithms, Delay Tests, IDDQ Tests, Ad-Hoc DFT Methods, Scan Based Designs, Built-In Self Test.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand the importance of Testing, fault models and related theorems.
- CO2: Analyze various test methods, combinational and sequential circuit test generation Algorithms for Functional Verification of Digital Circuits.
- CO3: Analyze delay test algorithms and IDDQ test algorithms for at-speed testing of CMOS Integrated Circuits.
- CO4: Understand the concepts and architectures for Built-In Self Testto satisfy industry specifications.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO TESTING

Role of Testing, VLSI Technology Trends Affecting Testing, Types of Testing, Test Economics, Yield, Fault Modeling, Fault Equivalence, Fault Collapsing, Fault Dominance and Checkpoint Theorem.

UNIT-II: TEST METHODS

Simulation for Design Verification and Test Evaluation, Algorithms for Fault Simulation – Serial, Parallel, Deductive, Concurrent Fault Simulations; Fault Sampling.

UNIT-III: COMBINATIONAL AND SEQUENTIAL CIRCUIT TEST GENERATION

(11 Periods)

(06 Periods)

ATPG Algorithms – D-Algorithm, PODEM, FAN; Test Compaction, Time Frame Expansion Method – Nine-Value Algorithm; Simulation Based Sequential ATPG - CONTEST Algorithm.

UNIT-IV: DELAY AND IDDQ TESTS

Delay Test – Path-Delay Test, Transition Faults, At-Speed Testing; IDDQ Test – Limitations, Delta IDDQ Testing, IDDQ Built-in Current Testing.

(09 Periods)

UNIT-V: DESIGN FOR TESTABILITY

(09 Periods)

Ad-Hoc DFT Methods, Full Scan Design, Partial Scan Design, Random Logic BIST – Testper-Clock and Test-per-Scan BIST Systems; Boundary Scan Standard – TAP Controller and Port.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

 Michael L. Bushnell, Vishwani D. Agrawal, "Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits", Kluwer Academic Pulishers, Springer US, New York, 2006.

REFERENCE BOOKS:

- 1. Miron Abramovici, Melvin A. Breur, Arthur D.Friedman, "*Digital Systems Testing and Testable Design"*, Wiley, Jaico Publishing House, 1st Edition, 2001.
- 2. Alfred L. Crouch, "*Design for Test for Digital ICs & Embedded Core Systems",* Pearson Education, 1st Reprint Edition, 2007.
- 3. Robert J.Feugate, Jr., Steven M.McIntyre, "*Introduction to VLSI Testing"*, Prentice Hall, 1st Illustrated Edition,1998.

ADDITIONAL LEARNING RESOURCES:

1. <u>https://www.classcentral.com/course/swayam-digital-vlsi-testing-7956</u>

CO-PO-PSO Mapping Table

Course outcome				F	Progr	am o	outcon	nes					P s ol	rograi pecifi itcom	m c es
	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	2	2	2	-	-	-	-	I	-	-	З	-	-
CO3	3	3	2	2	2	-	2	3	-	I	-	-	З	-	-
CO4	3	-	I	-	-	-	-	3	-	I	-	-	З	-	-
Average	3	3	2	2	-	-	2	3	-	-	-	-	3	-	-
Course correlation Level	3	3	2	2	-	-	2	Ŋ	-	I	-	-	Ŋ	-	-
	Со	rrelat	tion Le	vel:	3-High ; 2-Medium ; 1-Low										

III B. Tech. – II Semester (20BT60409) WIRELESS SENSOR NETWORKS

(Professional Elective- 3)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Analog Communications & Digital Communications.

COURSE DESCRIPTION: Wireless Sensor Networks (WSN) architecture, types, Quality measures of wireless channels, various MAC protocols, Sensor deployment and routing related protocols, congestion control and cross layer architectures in WSNs.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Analyze the Single node architecture, Sensor nodes and nodes mobility.

- CO2: Analyze physical layer design issues of wireless sensor networks.
- CO3: Develop the MAC and link layer protocols for efficient energy usage.
- CO4: Build minimum path routing protocols and data aggregation schemes for efficient energy utilization.
- CO5: Apply sensing models and cross layer approaches for coverage and performance of WSNs.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO WIRELESS SENSOR NETWORKS (10 Periods)

Challenges for wireless sensor networks, Comparison of sensor network with ad-hoc network, Single node architecture - Hardware components, energy consumption of sensor nodes. Examples of sensor nodes - Mica Mote, EYES Nodes, BTnodes. Network architecture: Sensor network scenarios - types of sources and sinks, single hop versus multi-hop networks, multiple sinks and sources, Three types of mobility.

UNIT-II: PHYSICAL LAYER

Introduction, wireless channel and communication fundamentals – frequency allocation, modulation and demodulation, Physical layer and transceiver design consideration in wireless sensor networks - Energy usage profile, choice of modulation, Antenna considerations.

UNIT-III: DATA LINK LAYER

MAC protocols: fundamentals of wireless MAC protocols - Requirements and design constraints for wireless MAC protocols, Important classes of MAC protocols, MAC protocols for wireless sensor networks. Low duty cycle protocols and wakeup concepts - STEM, S-MAC. Contention-based protocols - CSMA protocols, PAMAS. Schedule-based protocols - LEACH, BMAC, Traffic-adaptive medium access protocol (TRAMA).

Link Layer protocols – fundamentals task and requirements, error control - Causes and characteristics of transmission errors, ARQ techniques.

(07 Periods) ency allocation.

UNIT-IV: NETWORK LAYER

Gossiping and agent-based uni-cast forwarding - Basic idea, Randomized forwarding. Energy-efficient unicast, Broadcast and multicast - Source-based tree protocols, Shared, core-based tree protocols. Mobile nodes - Mobile sinks, Mobile data collectors, Mobile regions. Data centric and content-based networking - Introduction, Data-centric routing, Data aggregation.

UNIT-V: TRANSPORT LAYER AND CROSS LAYER DESIGN (09 Periods)

The transport layer and QoS in wireless sensor networks - Quality of service/reliability, Transport protocols. Coverage and deployment - Sensing models, Uniform random deployments: Poisson point processes, Reliable data transport. Congestion control and rate control - Congestion situations in sensor networks. The CODA congestion-control framework.

Cross-Layer Design: Definition, Cross-layer architectures for Sensor Networks: Sensor Protocol, TinyCubus, Lu.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Holger Karl, Andreas willig "*Protocol and Architecture for Wireless Sensor Networks"*, John wiley publication, Oct 2007.
- 2. Raja Jurdak, Wireless Ad Hoc and Sensor Networks: A Cross-Layer Design Perspective, Springer Series, New York, 2007.

REFERENCE BOOKS:

- 1. Fengzhao, Leonidas, Guibas, "*Wireless Sensor Networks: an information processing approach* –publication, Elsevier, 2004.
- 2. Edgar H.Callaway, "Wireless Sensor Networks: Architecture and protocol", 1st Edition, CRC press 2003.
- 3. C.S.Raghavendra Krishna, M.Sivalingam and Taribznati, "Wireless Sensor Networks", Springer publication, 2006.

Course outcome					Prog	Jram (Outco	omes					Program specific Outcomes		
	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3		-	-	-	-	2	-	-	-	-	-	3	-
CO2	3	3		-	-	-	-	-	-	-	-	-	-	3	-
CO3	3	2	3	-	-	2	1	-	-	-	-	-	-	3	-
CO4	3	2	3	-	-	-	1	-	-	-	-	-	-	3	-
CO5	3	2	2	-	3	-	-	-	-	-	-	-	-	3	-
Average	3	2.4	2.6	-	3	2	1	2	-	-	-	-	-	3	-
Course Correlati on Level	3	3	3	-	3	2	1	2	-	-	-	-	-	3	-
	C	Correl	ation	Leve	el: C	3-Hig	h;	2-Me	dium); 1	1-Low	/			

CO-PO-PSO Mapping Table

III B. Tech. – II Semester (20BT40501) DATABASE MANAGEMENT SYSTEMS

(Inter Disciplinary Elective- 1) (Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	- '	Т	Р	С
30	70	100	3	}	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to database systems; Database design; Relational model; Relational algebra; SQL queries; Constraints and triggers; PL/SQL; Schema refinement and normal forms; Transaction management; Concurrency control; Overview of storage and indexing.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply the concepts of ER-modeling and normalization to design viable data models for a given problem.
- CO2: Formulate relational database schemas, apply suitable integrity constraints, for querying databases.
- CO3: Use SQL to store, query, and manipulate data in relational databases.
- CO4: Develop PL/SQL blocks to centralize database applications for maintainability and reusability.
- CO5: Analyze transaction processing, concurrency control and storage methods for database management.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO DATABASE SYSTEMS AND DATABASE DESIGN

(08 Periods)

Introduction to Database Systems: Database system applications, Purpose of database systems, View of data - Data abstraction, Instances and schemas, Data models; Database languages - Data Definition Language, Data Manipulation Language; Database architecture, Database users and administrators.

Introduction to Database design: Database design and ER diagrams, Entities, attributes and entity sets, Relationships and relationship sets, Additional features of ER model, Conceptual Design with ER model.

UNIT-II: RELATIONAL MODEL AND RELATIONAL ALGEBRA (08 Periods)

Relational Model: Creating and modifying relations, Integrity constraints over relations, Enforcing integrity constraints, Querying relational data, Logical database design, Introduction to views, Destroying/altering tables and views.

Relational Algebra: Preliminaries, Relational Algebra operators.

UNIT-III: SQL AND PL/SQL

SQL: Form of basic SQL query, Nested queries, Aggregate operators, Null values, Complex integrity constraints in SQL, Triggers and active databases.

PL/SQL: Generic PL/SQL block, PL/SQL data types, Control structure, Procedures and functions, Cursors, Database triggers.

UNIT-IV: SCHEMA REFINEMENT AND TRANSACTIONS

Schema Refinement: Problems caused by redundancy, Decompositions, Problems related to decomposition, Functional dependencies, Reasoning about FDs, First normal form, Second normal form, Third normal form, Boyce-Codd normal form, Multivalued dependencies, Fourth normal form, Join dependencies, Fifth normal form.

Transactions: Transaction concept, Transaction atomicity and durability, Concurrent Executions – Serializability, Recoverability, Implementation of isolation, Testing for serializability.

UNIT-V: CONCURRENCY CONTROL, STORAGE AND INDEXING (09 Periods)

Concurrency Control: Lock Based Protocols, Timestamp Based Protocols, Validation Based Protocols, Multiple Granularity, Deadlock Handling.

Storage and Indexing: Data on external storage, File organizations and indexing – Clustered indexes, Primary and secondary indexes; Index data structures – Hash based indexing, Tree based indexing; Comparison of file organizations.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Raghu Ramakrishnan, Johannes Gehrke, *Database Management Systems*, McGraw Hill, 3rd Edition, 2014.
- 2. Abraham Silberschatz, Henry. F. Korth, S. Sudarshan, *Database System Concepts*, McGraw Hill, 7th edition, 2019.

REFERENCE BOOKS:

- 1. Ivan Bayross, *SQL, PL/SQL: The Programming Language of Oracle*, BPB publications, 4th Edition, 2017.
- 2. RamezElmasri, Shamkant B. Navathe, *Fundamentals of Database Systems*, 7th Edition, Pearson, 2015.

ADDITIONAL LEARNING RESOURCES:

- https://swayam.gov.in/nd1_noc19_cs46/preview
- https://www.classcentral.com/course/swayam-introduction-to-database-systems-17660

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	PO8	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	2	2	3	-	-	-	-	-	-	-	-	-	3	-	-		
CO2	1	2	-	-	-	-	-	-	-	-	-	-	3	-	-		
CO3	3	3 2												-	-		
CO4	1	2	3	2	-	-	-	-	-	-	-	-	3	-	-		
CO5	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-		
Average	2	2.2	3	2	-	-	-	-	-	-	-	-	3	-	-		
Level of correlation of the course	2	3	3	2	-	-	-	-	-	-	-	-	3	-	-		
	Level of Correlation:				3	3 - High 2 - Medium						1 - Low					

CO-PO and PSO Mapping Table:

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III B. Tech. – II Semester (20BT50501) COMPUTER NETWORKS

(Inter Disciplinary Elective- 1)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: -

COURSE DESCRIPTION: Introduction to computer networks; Protocols of physical layer, data link layer, medium access control sub layer, network layer, transport layer, application layer.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the types of network topologies, layers and protocols.
- CO2: Evaluate subnetting and routing algorithms for finding optimal paths in networks.
- CO3: Solve problems related to flow control, error control and congestion control in data transmission.
- CO4: Assess the impact of wired and wireless networks in the context of network protocols Like DNS, SMTP, HTTP, and FTP.
- CO5: Apply ethical principles and standards for developing network-based solutions.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION AND PHYSICAL LAYER

(09 Periods)

Network hardware, Network software, Reference models - OSI, TCP/IP; Example networks – Internet; Wireless LANs - 802.11.

Physical Layer - Guided transmission media, Wireless transmission, Switching - Circuit switching, Packet switching.

UNIT-II: DATA LINK LAYER AND MEDIUM ACCESS CONTROL SUBLAYER

(09 Periods)

Data Link Layer: Data link layer design issues, Error detection and correction - CRC, Hamming codes; Elementary data link protocols, Sliding window protocols.

Medium Access Control Sub layer: ALOHA, Carrier sense multiple access protocols, Collision free protocols, Ethernet, Data link layer switching - Repeaters, Hubs, Bridges, Switches, Routers, Gateways.

UNIT-III: NETWORK LAYER

Network layer design issues, Routing algorithms - Shortest path algorithm, Flooding, Distance vector routing, Link state routing, Hierarchical routing, Broadcast routing, Multicast routing, Anycast routing; Congestion control algorithms, Network layer in the internet - The IP version 4 protocol, IP addresses, IP version 6, Internet control protocols, OSPF, BGP.

Electronic mail - Architecture and services, User agent, Message formats, Message transfer, Final delivery; The World Wide Web - Architectural overview, HTTP, FTP. **Total Periods: 45**

Topics for self-study are provided in the lesson plan

TEXT BOOK:

1. Andrew S. Tanenbaum and David J. Wetherall, Computer Networks, Pearson, 5th Edition, 2015.

REFERENCE BOOKS:

- 1. Behrouz A. Forouzan, Data Communications and Networking, McGraw Hill, 5th Edition, 2013.
- 2. James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, Pearson, 7th Edition, 2017.

ADDITIONAL LEARNING RESOURCES:

- https://www.cisco.com/c/en/us/solutions/smallbusiness/resourcecenter/networking/networking-basics.html
- https://memberfiles.freewebs.com/00/88/103568800/documents/Data.And.Compute r.Communications.8e.WilliamStallings.pdf

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	P01	PO2	PO3	PO4	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
C01	3	3	2	-	-	-	-	-	-	-	-	-	2	2	-	
CO2	3	2	-	3	-	-	-	-	-	-	-	-	2	2	-	
CO3	3	2	-	2	-	-	-	-	-	-	-	-	2	2	-	
CO4	-	-	-	-	-	2	-	-	-	-	-	-	2	2	-	
CO5	-	-	-	-	-	-	-	3	-	-	-	-	2	2	-	
Average	3	2.3	2	2.5	-	2	-	3	-	-	-	-	2	2	-	
Level of correlation of the course	3	3	2	3	-	2	-	3	-	-	-	-	2	2	-	
Level of Correlation:			3	- Hig	h		2	- Me	dium		1 -	- Low				

CO-PO and PSO Mapping Table:

UNIT-IV: TRANSPORT LAYER

UDP - Segment header, Remote procedure call, Real-time transport protocols; TCP service model, Protocol, Segment header, Connection establishment, Connection release, Sliding window, Timer management, Congestion control.

UNIT-V: APPLICATION LAYER

(09 Periods) Domain Name System (DNS) - Name space, Domain resource records, Name servers;

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III B. Tech. – II Semester (20BT21501) OBJECT ORIENTED PROGRAMMING THROUGH JAVA

(Inter Disciplinary Elective- 1) (Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	•	Р	С
30	70	100	3	-		-	3

PRE-REQUISITES: A course on Programming in C and Data Structures.

COURSE DESCRIPTION: Introduction to Object Oriented Programming, Classes and Objects; Inheritance, Packages, Interfaces; Exception handling, Multithreading; Collection Classes; Swings, Event handling.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Apply object oriented programming constructs to solve programming problems.
- CO2: Design solutions to the problems by using control statements, interfaces, utility classes and Packages.
- CO3: Solve real time problems using object oriented programming features polymorphism, inheritance, exception handling and multithreading.
- CO4: Apply multithreading mechanism to enhance the performance of a system.
- CO5: Develop user interfaces using GUI programming techniques.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Introduction to Object Oriented Programming, Java Buzzwords, Java Environment, Java Components, Programming Paradigms, Naming Conventions.

Classes and Objects: Introduction to classes, objects, Constructors, Garbage Collection, this keyword, Access Control, Features of Object Oriented Programming.

UNIT-II: DATA TYPES, CONTROL STATEMENTS, POLYMORPHISM (09 Periods)

Data Types, Variables, Type Conversions (Boxing and Unboxing/Wrapping and Unwrapping) and Casting, Arrays, Operators, Decision Making Statements, Looping Statements, Methods, Recursion, Method Overloading, Constructor Overloading, Parameter Passing, String Class, Final Keyword.

Utility Classes: String Tokenizer, Scanner, Random, Bit Set.

UNIT-III: INHERITANCE, PACKAGES, INTERFACES (10 Periods)

Inheritance: Introduction, Classification, Abstract Classes, Final keyword with Inheritance.

Packages: Basics, Creating and Accessing a package, CLASSPATH, Importing packages.

Lambda Package: Lambda Expression Fundamentals, Functional Interfaces, Block Lambda Expressions, Generic Functional Interfaces, Passing Lambda Expression as Arguments.

Interfaces: Definition, Implementing Interfaces, Extending Interfaces, Nested Interfaces, Applying Interfaces, Variables in Interfaces.

UNIT-IV: EXCEPTION HANDLING, MULTITHREADING, COLLECTION FRAMEWORK (09 Periods)

Exception Handling: Exception, Types of Exception, Keywords: try, catch, throw, throws and finally, Built-in Exceptions, User Defined Exceptions.

Multithreading: Process, Thread, Thread Model, Creating a thread, Priorities, Thread Synchronization, Inter-thread Communication.

Collection Framework: FrameworkHierarchy, ArrayList, LinkedList, HashSet.

UNIT-V: SWINGS, EVENT HANDLING

Swings: Introduction, Features, Hierarchy, Swing GUI Components, Packages in Swings, Swing Control Classes and Methods.

Event Handling: Event Classes, Event Listener Interfaces - Mouse and Key, Adapter Classes.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOK:

1. Herbert Schildt, Java the Complete Reference, 9th edition, Oracle Press, 2014.

REFERENCE BOOKS:

- 1. SachinMalhotra and SaurabChoudhary, *Programming in Java*, 2nd edition, Oxford University press, 2014.
- 2. Y. Daniel Liang, Introduction to Java Programming, Pearson Education.
- 3. T. Budd, Understanding Object-Oriented Programming with Java, Pearson Education.

ADDITIONAL LEARNING RESOURCES:

• https://docs.oracle.com/javase/tutorial/index.html

Course	Program Outcomes													Program Specific Outcomes			
Outcomes	P01	PO2	PO3	P04	P05	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	2	2	-	1	-	-	-	-	-	-	-	-	-	-		
CO2	3	2	3	-	1	-	-	-	-	-	-	-	-	-	-		
CO3	2	3	3	2	1	1	-	-	-	-	-	-	-	-	-		
CO4	2	2	-	-	1	-	-	-	-	-	-	-	-	-	-		
CO5	3	2	3	-	1	-	-	-	-	-	-	-	-	-	-		
Average	2.6	2.2	2.8	2	1	1	-	-	-	-	-	-	-	-	-		
Level of correlation of the course	3	2	3	2	1	1	-	-	-	-	-	-	-	-	-		
	Level of Correlation:			3 - High 2 - Medium							1 - Low						

CO-PO and PSO Mapping Table:

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

III B. Tech. – II Semester (20BT60410) MICROELECTROMECHANICAL SYSTEMS

(Inter Disciplinary Elective- 1) (Common to ECE and EEE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on Engineering Physics.

COURSE DESCRIPTION: Overview of Micro Electro Mechanical Systems (MEMS), working principles of microsensors and microactuators, materials, micro fabrication processes, MEMS accelerometers, packaging of Microsystems and applications over different fields.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate MEMS Components like microsensors and microactuators.
- CO2: Understand working methodologies of MEMS accelerometers.
- CO3Use micro fabrication techniques and device packaging methods in manufacturing MEMS devices.
- CO4: Analyze various MEMS devices for engineering applications.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO MEMS AND MICROSYSTEMS (09 Periods)

Introduction to MEMS, Energy domains and transducers, sensors and actuators, Microsystems versus MEMS, miniaturization, MEMS materials.

UNIT-II: MICROSENSORS & ACTUATORS

Microsensors: Classification of physical sensors, Integrated, Intelligent or Smart sensors, Sensor Principles and Examples: Thermal sensors, Pressure, Flow, Inertial, Gyro sensors, Bio Sensors.

Microactuators: Electromagnetic and Thermal microactuation, Mechanical design of microactuators, Microactuator examples, microvalves, micropumps, micromotors.

UNIT-III: MEMS ACCELEROMETERS

Micro accelerometers for MEMS, Temperature and Damping analysis, Piezoelective accelerometer, Piezoresistive accelerometer, Piezocapacitive accelerometer technology.

UNIT-IV: MEMS FABRICATIONAND PACKAGING

Review of Fabrication process-Photolithography, ion implantation, diffusion, oxidation, chemical vapor deposition, physical vapor deposition, deposition by Epitaxy, Czochralski process.

(07 Periods)

(12 Periods)

Micromachining technology of MEMS, Microstereolithography; Introduction to microsystem packaging, objectives and general considerations in packaging design, three levels of microsystem packaging.

UNIT-V: MEMS APPLICATIONS

Applications of MEMS in the automotive industry, avionics and space applications and commercial applications, RF MEMS, optical MEMS, Introduction to Bio MEMS and microfluidics.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. Tai-Ran Hsu, *MEMS & Microsystems, Design and Manufacture*, McGraw Hill Education (India) Pvt. Ltd., 27th reprint, 2018.

REFERENCE BOOKS:

- 1. G.K.Ananthasuresh, K.J.Vinoy, *Micro and Smart Systems*, New Delhi publication, 1st edition, 2011 Education (India) Pvt. Ltd.
- Nitaigour Premchand Mahalik, MEMS, McGraw Hill Education (India) Pvt. Ltd., 11th reprint, 2016.

CO-PO-PSO Mapping Table

Course outcome					Prog	gram	Out	come	es				Progr ol	am sp utcom	ecific es
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CO3	3	2	-	-	3	-	-	-	-	-	-	-	3	1	-
CO4	3	3	-	-	-	3	-	-	-	-	-	-	-	3	-
Average	3	2.3	-	-	3	3	-	-	-	-	-	-	3	1.8	
Course Correlation Level	3	3	-	-	3	3	-	-	-	-	-	-	3	2	

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. – II Semester (20BT60431) DIGITAL SIGNAL PROCESSING LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: A Course on Signals and Systems.

COURSE DESCRIPTION: Implementation of Convolution; DFT and FFT; Design of Analog, Digital FIR and IIR filters.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the response of LTI systems using linear and circular convolutions.
- CO2: Analyze the spectrum of Discrete and analog signals using frequency Transformation techniques.
- CO3: Design Analog filters and Digital FIR & IIR filters using transformation and Windowing techniques.
- CO4: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

- 1. Verify linear convolution of a periodic sequences using CCS on DSP processors and also verify using MATLAB.
- 2. Verify the circular convolution on Periodic sequences using CCS on DSP processors and also verify using MATLAB.
- 3. Verify N-point DFT & IDFT using CCS on DSP processors and also verify using MATLAB.
- 4. Verify N-point FFT algorithm using CCS on DSP processors and also verify using MATLAB.
- 5. Find the frequency response of analog Butterworth prototype filters (LP/HP/BP/BR) using MATLAB.
- 6. Find the frequency response of analog chebyshev prototype filters (LP/HP/BP/BR) using MATLAB.
- 7. Design FIR filter (LP/HP/BP/BR) using following windowing techniques with MATLAB
 - A) rectangular window
 - B) triangular window
- 8. Design FIR filter (LP/HP/BP/BR) using following windowing technique with MATLAB
 - A) Hamming window
 - B) Hanning window
 - C) Blackman window
- 9. Design FIR filter (LP/HP/BP/BR) using Kaiser window with MATLAB.
- 10. Implement IIR Butterworth filter (LP/HP/BP/BR) using bilinear transformation techniques with MATLAB.
- 11. Implement IIR Chebyshev filter (LP/HP/BP/BR) using impulse-invariance transformation techniques with MATLAB.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Vinay K. Ingle, John G. Proakis, "*Digital Signal Processing Using MATLAB"*, Cengage Learning, Third Edition, 2012.
- 2. Emmanuel C. Ifeachor& Barrie. W. Jervis, "*Digital Signal Processing*," Pearson Education / Prentice Hall, Second Edition, 2002.
- 3. S. K. Mitra, "Digital Signal Processing: A computer based approach", McGraw Hill, 2011.

SOFTWARE/Tools used:

- MATLAB
- Code Composer Studio

ADDITIONAL LEARNING RESOURCES:

http://vlabs.iitkgp.ac.in/dsp/

CO-PO-PSO Mapping Table

Course outcome					Program specific outcomes											
	P01	PO2	PO3	P04	PO5	P06	P07	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	
C01	3	3	-	2	3	-	-	-	-	-	-	-	-	-	3	
CO2	3	3	-	2	3	-	-	-	-	-	I	-	-	-	3	
СО3	3	2	3	-	3	-	-	-	-	-	-	-	-	-	3	
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	2.6	3	2	3	-	-	-	3	3	I	-	-	-	3	
Course Correlation Level	3	3 2.0 3 2 3 - - 3 3 - 3 3 3 2 3 - - - 3 3 -												3		

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. - II semester (20BT60432) MICROCONTROLLERS LAB

(Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Switching Theory and Logic Design & Linear and Digital IC Applications

COURSE DESCRIPTION: PIC Microcontrollers; Interfacing standard peripherals & Programming DAC, Stepper Motor, ADC, DAC, Keyboard, Seven Segment Display & Serial Communication.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the instruction set to program 8051 for control applications.
- CO2: Analyze the instruction set to program PIC18 for computing applications.
- CO3: Develop Programs using on chip resources and interface external components such as LCD, Keypad, and Motors for societal needs.
- CO4: Work independently and in teams to solve problems with effective Communication.

LIST OF EXPERIMENTS: (Minimum Twelve experiments to be conducted)

PART: A (Programs using 8051)

- 1. Arithmetic operations using internal and external memory.
- 2. Programs using special instructions like SWAP, bit/byte, set/ reset etc.
- 3. Bank Switching & Branch operations

PART: B (Programs using PIC Microcontroller)

- 1. Arithmetic operations.
- 2. Logical & Branch operations
- 3. Bit manipulation operations.
- 4. Macros & Modular programming.
- 5. Time Delay programs.

PART: C (Interfacing with PIC microcontrollers)

- 1. Interface switches, LEDs, 7-segment display.
- 2. Interfacing of PIC18 with Keyboard and LCD.
- 3. Interfacing of PIC18 with DAC.
- 4. Interfacing using serial communication & DC Motor
- 5. Interfacing Stepper Motors

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D, *The 8051 Microcontroller and Embedded Systems-using assembly and C*, PHI, 2006/ Pearson 2008.
- 2. Muhammad Ali Mazidi, Rolin D. McKinlay, Danny causey, *PIC Microcontroller and Embedded Systems: Using C and PIC18*, Pearson Education, 2015.

Course outcome					Pro	gram	n out	com	es				Program specific outcomes			
	P01	PO2	PO3	P04	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	2	-	2	2	-	-	-	-	-	-	3	-	-	
CO2	3	3	2	-	-	3	-	-								
CO3	3	3 2 3 - 2 1												2	2	
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	2.6	2.3	-	2	1.6	-	-	3	3	-	-	3	2	2	
Course Correlation Level	3	3	3	-	3	2	2									

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

III B. Tech. - II semester (20BT60411) PIC MICROCONTROLLERS

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	2	-	-	2

PREREQUISITES: Courses on Switching Theory and Logic Design, Linear and Digital IC Applications & Microcontrollers and Interfacing.

COURSE DESCRIPTION: PIC microcontroller architecture, Interrupts and timers of PIC microcontroller, interfacing

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze Architectural features of PIC family of Microcontrollers for control applications.
- CO2: Analyze PIC18 Architecture and Instruction Set to develop computing applications.
- CO3: Develop Programs for PIC18 using ports, timers and associated on Chip resources for Specified Applications.
- CO4: Design microcomputer based systems with the knowledge of Interfaces and Peripherals of PIC18 to Solve various engineering problems.

DETAILED SYLLABUS:

UNIT-I: PIC ARCHITECTURE

Architecture of PIC18, Register Organization, Memory Organization - ROM space & RAM.

UNIT-II: PIC PROGRAMMING

Data formats & Directives, Instruction Set: Arithmetic, Logic, branching, Bit wise, bank switching, Simple PIC Programs.

UNIT-III: PORTS, TIMERS & PROGRAMMING

Pin description of PIC18F452, Basic Port Structure, I/O port programming; Macros and modules, Structure of Timer 0 & its Programming using Assembly and C, Counter programming, Structure of timers 1, 2 and 3 & their Programming.

UNIT-IV: PIC-SERIAL PORT AND INTERRUPTS

Basics of communication – Serial/Parallel, RS232 & PIC18 connection to RS232, Serial Port Structure & programming; PIC18 interrupts, Programming timer interrupts, Programming serial interrupts.

UNIT-V: PIC INTERFACING

7 segment LED and LCD interfacing, keyboard interfacing, interfacing ADC, DAC, Interfacing DC motor, stepper motor, PWM using CCP.

Topics for Self-Study are provided in the Lesson Plan

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(05 Periods)

(05 Periods)

(07 Periods)

(07 Periods)

233

(06 Periods)

Total Periods: 30

TEXT BOOK:

1. Muhammad Ali Mazidi, Rolin D. McKinlay, Danny causey, *PIC Microcontroller and Embedded Systems: Using C and PIC18*, Pearson Education, 2015.

REFERENCE BOOK:

1. Ramesh S. Gaonkar, *Fundamentals of Microcontrollers and Applications in Embedded Systems (With PIC18 Microcontroller Family),* Penram International, 2010.

ADDITIONAL LEARNING RESOURCES:

- 1. http://crystal.uta.edu/~zaruba/CSE3442/
- 2. https://owd.tcnj.edu/~hernande/ELC343/
- 3. http://www.ciebookstore.com/Content/Images/uploaded/PIC18-Study-Guide-CIE.pdf

Course outcome					Program specific outcomes										
	P01	PO2	PO3	P04	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3 3												-	-
CO3	3	2	3	-	-	1	-	-	-	-	-	-	3	-	-
CO4	3	2	3	1	-	1	-	1	-	-	-	-	3	-	-
Average	3	2.5	3	1	-	1	-	1	-	-	-	-	3	-	-
Course Correlation Level	3	3 3 3 1 1 1 - -												-	-

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ; 1-Low

Theories about virtues, Professions, Professionalism, Characteristics, Expectations, Professional responsibility, Integrity, Self-respect, Sense of responsibility, Self-interest, Customs and religion, Self-interest and ethical egoism, Customs and ethical relativism, Religion and divine command ethics, Use of ethical theories, Resolving moral dilemmas and moral leadership.

UNIT-III: ENGINEERING AS SOCIAL EXPERIMENTATION

Engineering as experimentation, Similarities to standard experiments, Learning from the past and knowledge gained, Engineers as responsible experimenters, Conscientiousness, Moral autonomy and accountability, The challenger case, Codes of ethics and limitations, Industrial standards, Problems with the law of engineering.

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

III B. Tech. – II Semester (20BT5MC01) PROFESSIONAL ETHICS

(Mandatory Course) (Common to CE, ME, ECE, EEE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	-	30	2	-	-	-

PRE-REQUISITES: -

COURSE DESCRIPTION: Engineering Ethics; Professional Ideals and Virtues; Engineering as Social Experimentation; Responsibilities and Rights; Global Issues.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- Demonstrate knowledge of Engineering Ethics, Senses of engineering ethics, CO1: Moral dilemmas and theories in professional engineering practice
- Analyze the concepts of Professional ideals to assess and to address societal, CO2: health, safety, legal and cultural issues in discharging the professional responsibilities
- Apply the reasoning informed by the various aspects of Code of Ethics and its CO3: provisions to assess societal issues and carry out Professional responsibilities effectively
- CO4: Practice Collegiality considering conflict of interests to safeguard professional rights in professional engineering practice.
- Provide professional engineering solutions considering distinct ethics to address CO5: global issues.

DETAILED SYLLABUS:

UNIT-I: ENGINEERING ETHICS

Scope and aim of engineering ethics, Senses of engineering ethics, Variety of moral issues, Types of inquiry, Moral dilemmas, Moral autonomy-Kohlberg's theory, Gilligan's theory, Consensus and controversy.

UNIT-II: PROFESSIONAL IDEALS AND VIRTUES

(06 Periods)

(05 Periods)

UNIT-IV: RIGHTS AND RESPONSIBILITIES OF AN ENGINEER (06 Periods)

Collegiality and loyalty, Respect for authority, Collective bargaining, Confidentiality, Conflict of interests, Occupational crime, Rights of engineers, Professional rights, Whistle-blowing, The BART case, Employee rights and discrimination.

UNIT-V: GLOBAL ISSUE

Multinational corporations, Professional ethics, Environmental ethics, Computer ethics, Engineers as consultants, Witnesses, Advisors and Leaders, Engineers as Managers, Managerial ethics applied to Engineering Profession, moral leadership.

Total Periods: 30

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Mike W. Martin and Roland Schinzinger, *Ethics in Engineering*, Tata McGraw-Hill, 3rdedition, 2007.
- 2. Govindarajan, M., NataGovindarajan, M., Natarajan, S. and Senthilkumar, V.S., *Engineering Ethics*, Prentice Hall of India, 2004.

REFERENCE BOOKS:

- 1. S. Kannan and K. Srilakshmi, *Human Values and Professional Ethics*, Taxmann Allied Services Pvt. Ltd., 2009
- 2. Edmund G. Seebauer and Robert L. Barry, *Fundamental of Ethics for Scientists and Engineers*, Oxford University Press, 2001

Course				Program Specific Outcomes											
Outcomes	P01	PO2	PO3	P04	P05	P06	PO7	PO8	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	I	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	1	2	2	2	-	-	-	-	-	-	-
CO3	1	1 1 2 2 2 3												-	-
CO4	1	1	-	-	1	3	1	1	-	-	-	-	-	-	-
CO5	1	1	-	-	2	1	3	2	-	-	-	-	-	-	-
Average	1.6	1.2	-	-	1.2	1.6	1.6	1.5	-	-	-	-	-	-	-
Level of correlation of the course	2	2	-	-	2	2	2	2	-	-	-	-	-	-	-
Level of Correlation: 3 - High 2 - Medium 1 - Low															

CO-PO and PSO Mapping Table:

IV B. Tech. – I Semester (20BT70401) EMBEDDED SYSTEMS

(Common to ECE, EEE, EIE, CSE, CSSE, IT, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Switching Theory and Logic Design, Linear and Digital IC Applications & Microcontrollers and Interfacing.

COURSE DESCRIPTION: MSP430 Architecture; Instruction Set; Programming; On-Chip Resources; Communication with peripherals; Embedded system design approaches.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze MSP430 Architecture, Instruction Set, Addressing modes to develop programs for various control applications using Assembly and Embedded C.
- CO2: Solve Problems by analyzing MSP430 On Chip Resources such as Timer, Clock System, Low Power Modes/techniques and Interrupt Structure.
- CO3: Realize Mixed Signal Processing and Networking Applications, by analyzing on-Chip Resources such as Comparator, ADC, Temperature Sensor, PWM and Communication Peripherals.
- CO4: Analyze Language, IDE Support, Processor IC & Design Technologies, and System Modeling Techniques to capture behavior of Embedded Prototype using suitable model.

DETAILED SYLLABUS:

UNIT-I: ARCHITECTURE OF MSP430

Embedded Systems – Introduction, MSP430 - Anatomy of microcontroller, Memory, Software, Pin out (MSP430G2553), Functional Block diagram, Memory, CPU, and Memory mapped input and output, Clock generator; Exceptions- Interrupts and Resets.

UNIT-II: PROGRAMMING MSP430

Development Environment, Aspects of C for Embedded Systems, Assembly Language, Register Organization, Addressing Modes, Constant Generator and Emulated Instructions, Instruction Set, Example programs- Light LEDs, Read input from a switch; Automatic Control-Flashing light by delay, use of subroutines and Functions; Basic Clock System, Interrupts and Low Power Modes.

UNIT-III: TIMERS AND MIXED SIGNAL SYSTEMS

Timers - Watchdog Timer, RTC, Timer_A, Measurement in capture mode, PWM generation; Mixed Signal Systems- Comparator_A, ADC10 SAADC –Architecture, operation- Single Conversion, Temperature Sensor on ADC10, DTC in ADC10; ADC12 – Comparison with ADC10.

(09 Periods)

(09 Periods)

(09 Periods)

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UNIT-IV: COMMUNICATION PERIPHERALS & PROTOCOLS

MSP430 Communication Interfaces- USART, USCI, USI; Communication Protocols- SPI, Inter-integrated Circuit Bus, USB, CAN

UNIT-V: EMBEDDED SYSTEM DESIGN

Processor Technology, IC Technology, Design Technology, Tradeoffs.

Model VS.Language, System Modelling – Data Flow Model, FSM, FSMD, HCFSM, PSM, Concurrent Process Model & implementation.

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. John H. Davies, *MSP430 Microcontroller Basics*, Newnes Publications, 1stEdition, 2008.
- 2. Santanu Chattopadyay, Embedded System Design, PHI, 2010.
- 3. Frank Vahid, Tony D. Givargis, *Embedded System Design A Unified Hardware/Software Introduction,* John Wiley, January 2006

REFERENCE BOOKS:

- 1. Chris Nagy, *Embedded Systems Design using the TI MSP30 Series*, Newnes Publications, October 2003.
- 2. JorgeonStaunstrup, Wayne Wolf, *Hardware/Software Co-design Principles and Practice*, Springer 2009.
- 3. Patrick R Schamont, A Practical Introduction to Hardware/Software Co-design, Springer publications, January 2010

Course				Program specific outcomes											
outcome	P01	PO2	PO3	PO4	P05	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	3	-	1	-	-	-	-	-	-	-	-	2	1	-
CO2	3	3	2	3	2	2	-	-	-	-	-	-	2	2	-
CO3	3	3	3	2	2	2	-	2	-	-	-	-	1	2	2
CO4	3	3	2	2	2	2	-	2	-	-	-	-	1	1	1
Average	3	3	2.3	2	2	2	-	2	-	-	-	-	1.5	1.5	1.5
Course Correlation Level	3	3	3	2	2	2	-	2	-	-	-	-	2	2	2

CO-PO-PSO Mapping Table

Correlation Level:

3-High ; 2-Medium ;

1; 1-Low

(09 Periods)

Total Periods: 45

(09 Periods)

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IV B. Tech. - I Semester (20BT70402) MICROWAVE ENGINEERING

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: A course on Electromagnetic Fields and Transmission Lines.

COURSE DESCRIPTION: Wave Propagation; Waveguide components; Microwave tubes; Microwave solid state devices; and Microwave measurements.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze Waveguides as alternatives to transfer power at microwave frequencies.
- CO2: Design microwave components using waveguides to analyze the Performance of microwave networks.
- CO3: Analyze the Performance of microwave sources and solid state devices for high frequency radio applications.
- CO4: Evaluate power, attenuation, frequency, VSWR and impedance by various measurement methods for industrial and societal applications.

DETAILED SYLLABUS:

UNIT-I: WAVEGUIDES

Introduction, Microwave spectrum and bands, applications of Microwaves; Rectangular Waveguides-solution of wave Equation in Rectangular Coordinates, TE and TM mode analysis, Expressions for fields, Characteristic equation and cutoff frequencies, Filter characteristics, Dominant and degenerate modes, sketches of TE and TM mode fields in the cross section; Mode characteristics – phase and Group velocities, wavelengths and impedance relations, Power Transmission and Power Losses, Illustrative Problems.

UNIT-II: MICROWAVE COMPONENTS

Scattering Matrix- Significance, Formulation and properties. S Matrix calculations for 2port junction, Waveguide multiport junctions-E plane and H plane Tees, Magic Tee, Directional coupler; Ferrites- composition and characteristics, faraday rotation, ferrite components –Isolator and Circulator. Waveguide Discontinuities – Waveguide Windows, Tuning Screws and Posts, Matched Loads. Coupling mechanisms- probe, loop. Waveguide attenuators- resistive card, rotary vane Attenuators, Waveguide phase shifters – dielectric and rotary vane types, Illustrative problems.

UNIT-III: MICROWAVE SOURCES

Limitations and losses of conventional tubes at microwave frequencies. Classification of Microwave tubes. Two cavity klystron (Only Qualitative Treatment). Reflex Klystronsstructure, Velocity Modulation, Applegate diagram, mathematical theory of bunching, power output, efficiency, oscillating modes and O/P characteristics. Slow wave structures; structure of Helix TWT and amplification process. Magnetrons - different types, cylindrical travelling wave magnetron – Hull cutoff and Hartree conditions, Illustrative Problems.

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(10 Periods)

(12 Periods)

UNIT-IV: MICROWAVE SOLID STATE DEVICES

Introduction, classification, applications, Transfer Electronic Devices, Gunn diode – RWH theory, Characteristics, basic modes of operation – Gunn oscillation modes, LSA Mode; Transit-Time Devices – IMPATT, TRAPATT and BARITT.

UNIT-V: MICROWAVE MEASUREMENTS and MODERN TRENDS (05 Periods)

MEASUREMENTS: Description of Microwave Bench – different blocks and their features, errors and precautions; Microwave power measurement- Bolometer method, Measurement of attenuation, frequency, low and high VSWR, Q of the cavity and impedance measurements.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Samuel Y. Liao, *Microwave devices and circuits*, Pearson Education, 3rd Edition, 2003.
- 2. M.Kulkarni, *Microwave and Radar Engineering*, Umesh Publications, 5th Edition, 2016.

REFERENCE BOOKS:

- 1. F.E. Terman, *Electronic and Radio Engineering*, McGraw-Hill, 4th Edition, 1955.
- 2. Sushrut Das, *Microwave Engineering*, Oxford University Press, 2014.

CO-PO-PSO Mapping Table

Course outcome					Prog	ram	Out	com	es				Program specific outcomes		
	P01	PO2	PO3	PO4	PO5	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3 3 - 2 2 1												-	-
CO2	3	2	2 3 2 2 1 3 -												-
CO3	3	3 3 - 2 - 2											-	3	-
CO4	3	3	-	-	2	2	-	-	-	-	-	-	-	2	3
Average	3	2.7	3	2	2	1.5	-	-	-	-	-	-	3	2.6	3
Course Correlation Level	3	3	2	2	2	2	-	-	-	-	-	-	3	3	3
	Со	rrela	tion	Leve	el:	3-High ; 2-Medium ; 1-Low					-Low	,			

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(Common to ECE and EIE)

IV B. Tech. – I Semester (20BT70403) ADVANCED DIGITAL SIGNAL PROCESSING (Professional Elective- 4)

Int. Marks	Ext. Marks	Total Marks	L	_	Т	Ρ	С
30	70	100	3	3	-	-	3

PRE-REQUISITES: A Course on Digital Signal Processing

COURSE DESCRIPTION: Digital filter banks; Parametric and Non-Parametric Power Spectrum Estimation methods; Linear Prediction; Computationally efficient algorithms.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- Design digital Filter Banks to improve performance characteristics of digital CO1: systems in multidisciplinary environments like image processing, wireless communication, biomedical engineering, speech processing, video processing, etc
- Realize, compare and estimate power spectrum using different Non-Parametric CO2: and Parametric Methods in the frequency analysis of systems.
- Develop optimal Lattice Forward and Backward Predictors for Radar signal CO3: Processing and Remote sensing.
- CO4: Analyze various DSP algorithms in Linear filtering.

DETAILED SYLLABUS:

UNIT-I: MULTIRATE FILTER BANKS

Decimation, Interpolation, Sampling rate conversion by a rational factor I/D, Multistage Implementation of sampling rate conversion. Digital Filter Banks: Two-Channel Bank, Elimination of aliasing, Quadrature-Mirror Filter condition for Perfect Reconstruction, Polyphase form of OMF bank, Linear phase FIR OMF bank, IIR OMF bank, Acquisition of high quality data, Multirate narrow band digital filtering.

UNIT-II: POWER SPECTRAL ESTIMATIONS

Estimation of spectra from finite duration observation of signals, Non Parametric Methods: Bartlett, Welch, Blackmann&Tukey methods. Performance Characteristics of Nonparametric Power Spectrum Estimators, Computational Requirements of Nonparametric Power Spectrum Estimates.

UNIT-III: PARAMETRIC METHODS OF POWER SPECTRAL ESTIMATION

(08 Periods)

Autocorrelation & Its Properties, Relation between auto correlation & model parameters, Yule-Walker & Burg Methods, MA & ARMA models for power spectrum estimation.

(10 Periods)

UNIT-IV: LINEAR PREDICTION

Forward and Backward Linear Prediction – Forward Linear Prediction, Backward Linear Prediction, Optimum reflection coefficients for the Lattice Forward and Backward Predictors. Solution of the Normal Equations: Levinson Durbin Algorithm, Schur Algorithm. Properties of Linear Prediction Filters

UNIT-V: DSP ALGORITHMS

Fast DFT algorithms based on Index mapping, Sliding Discrete Fourier Transform, DFT Computation Over a narrow Frequency Band, Split Radix FFT, Linear filtering approach to Computation of DFT using Chirp Z-Transform.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. John G. Proakis, Dimitris G. Manolakis, *Digital signal processing, principles, Algorithms and applications,* Prentice Hall, 4th edition, 2007.
- 2. Sanjit K Mitra, "*Digital signal processing, A computer base approach",* McGraw-Hill Higher Education, 4th edition, 2011.

REFERENCE BOOKS:

- 1. Emmanuel C Ifeacher Barrie. W. Jervis, "*DSP-A Practical Approach*", Pearson Education, 2nd edition, 2002.
- 2. A.V. Oppenheim and R.W. Schaffer, "*Discrete Time Signal Processing"*, PHI, 2nd edition, 2006.

Course						Prog	gram (outco	ome	s					
outcome	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	-	-	1	-	-	-	-	-	-	-	-	3
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	2	3	-	-	-	-	-	-	-	-	-	-	-	3
CO4	3	3	-	-	2	-	-	-	-	-	-	-	-	-	3
Average	3	2.5	3	-	2	-	-	-	-	-	-	-	-	-	3
Course correlation Level	3	3	3	-	2	1	-	-	-	-	-	-	-	-	3
		Correl	ation I	Level:	3-	High ;	2-	Medi	um	; 1.	-Low	•	•	•	•

CO-PO-PSO Mapping Table

(10 Periods)

IV B. Tech. – I Semester (20BT70404) ANALOG IC DESIGN

(Professional Elective - 4)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Electronic Devices and Circuits & Electronic Circuits analysis and design

COURSE DESCRIPTION: MOS Device Physics, Single Stage Amplifiers, Differential Amplifiers, Current Mirrors, Operational Amplifiers, Frequency Compensation, Bandgap Reference circuits.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Analyze small signal Models and layout considerations of MOS devices.

- CO2: Analyze Single Stage Amplifiers, Differential Amplifiers and Current Mirrors.
- CO3: Apply gain boosting techniques, frequency compensation techniques to achieve stability in operational amplifiers.
- CO4: Analyze the bandgap reference circuits to meet the optimial solutions.

DETAILED SYLLABUS:

UNIT-I: BASIC MOS DEVICE PHYSICS

The MOSFET – Structure, Symbol, Switch operation, MOS I/V Characteristics, Second Order Effects, MOS Device Models – Layout, Capacitances, Small – Signal Model, SPICE Models, NMOS versus PMOS Devices, Long Channel versus Short Channel Devices.

UNIT-II: SINGLE STAGE AMPLIFIERS

General Considerations, Common Source Stage with different loads, Source Follower, Common – Gate Amplifier, Cascode Stage – Folded Cascode Stage.

UNIT-III: DIFFERENTIAL AMPLIFIERS AND CURRENT MIRRORS (11 Periods)

Single ended and Differential Operation, Basic Differential pair, Common Mode Response, Basic Current Mirrors, Cascode Current Mirrors, Active Current Mirrors.

UNIT-IV: OPERATIONAL AMPLIFIERS AND COMPENSATION (10 Periods)

General Considerations, One-Stage Op-Amps, Two-Stage Op-Amps, Gain Boosting Techniques, Stability and Frequency Compensation – General Considerations, Multipole Systems, Phase Margin, Basic Frequency Compensation, Compensation of Two-Stage Op-Amps.

UNIT-V: BANDGAP REFERENCES

Bandgap References: Supply-Independent Biasing, Temperature-independent References, PTAT Current Generation, Constant - Gm Biasing, Speed and Noise Issues.

(09 Periods)

(07 Periods)

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Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. Behzad Razavi, "*Design of Analog CMOS Integrated Circuits*", McGraw Hill Education, 2nd edition, 2017.
- 2. David A.Johns, Ken Martin "Analog Integrated Circuit Design", Wiley, 2nd edition 2013.

REFERENCE BOOKS:

- 1. Paul R. Gray, Paul J. Hurst, S. Lewis and R. G. Meyer, "*Analysis and Design of Analog Integrated Circuits*", Wiley India, Fifth Edition, 2013.
- 2. Philip E. Allen and Douglas R. Holberg, "CMOS Analog Circuit Design". Oxford University Press, International third Edition/Indian Edition, 2012.

Course Outcome		Program Outcomes											Program specific outcomes			
	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3	
C01	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	3	2	1	2	-	-	-	-	-	-	-	3	-	-	
CO3	3	2	3	1	3	-	-	-	-	-	-	-	3	-	-	
CO4	3	3	1	1	1	-	-	-	-	-	-	-	3	-	-	
Average	3	2.75	2	1	2	-	-	-	-	-	-	-	3	-	-	
Course Correlation Level	3	3	2	1	2	-	-	-	-	-	-	-	3	-	-	

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ;

1-Low

IV B. Tech. – I Semester (20BT70405) CELLULAR AND MOBILE COMMUNICATIONS

(Professional Elective - 4)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Analog Communications, Digital Communications & Antennas and Propagation.

COURSE DESCRIPTION: Concepts of cellular systems; Lee-model for cellular coverage; Desired C/I; Interference and reduction techniques; Frequency management in cellular systems; Handoff techniques; Various modulation techniques and Multiple Access techniques; 2G Systems – GSM, GPRS; 3G systems – WCDMA, 4G-LTE Systems.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design antenna systems and to analyze cochannel interference in Cellular systems.
- CO2: Analyze Point to point prediction model for different geographical conditions.
- CO3: Apply appropriate handoff techniques for various scenarios to overcome call drops.
- CO4: Demonstrate knowledge on 2G GSM, 3G WCDMA and 4G LTE cellular communication systems and their standards.

DETAILED SYLLABUS:

UNIT-I:

INTRODUCTION TO CELLULAR MOBILE SYSTEMS

A basic cellular system, performance criteria, uniqueness of mobile radio environment, operation of cellular systems, Hexagonal shaped cells.

ELEMENTS OF CELLULAR RADIO SYSTEMS DESIGN

Concept of frequency reuse channels, co-channel interference reduction factor, Design of Antenna systems for worst case, cell splitting

UNIT-II:

(11 Periods)

INTERFERENCE REDUCTION AND CELL COVERAGE FOR SIGNAL: Introduction to co-channel interference, Exploring co-channel interference areas in a system, Design of different antenna systems, Diversity Receiver, Near End Far End Interference, Lee model.

FREQUENCY MANAGEMENT& CHANNEL ASSIGNMENT: Frequency Management, fixed channel assignment, non-fixed channel assignment, traffic & channel assignment.

HANDOFFS: Introduction to handoff, types of handoff and their characteristics.

UNIT-III:

GLOBAL SYSTEM FOR MOBILE (2G SYSTEMS): GSM architecture, Radio specifications, Communication channels in GSM, Mapping Logical channels on to Physical Channels, signaling during a call.

GPRS (2.5G SYSTEMS)

Introduction to GPRS, GPRS support nodes, GPRS Interfaces, GPRS procedures in Packet call setup, GPRS Mobility management.

UNIT-IV: THIRD GENERATION NETWORK (3G), UMTS

Introduction to 3G, WCDMA concept, Parameters of 3G WCDMA Air interface, Spectrum allocation for WCDMA, 3G services, UMTS Reference network architecture and Interfaces, Air-interface architecture and processing, Channels on the Air Interface, Introduction to High-Speed Packet Data Access (HSPA)

UNIT-V: 4G-LTE SYSTEMS

Introduction, Architecture of an evolved Packet system, LTE integration with 2G/3G network, E-UTRAN Interfaces, USER Equipment, LTE Mobility, LTE Radio interface, Principles of OFDM, LTE Multiple Access scheme, Single-Carrier FDMA, OFDMA verses SC-FDMA operation, Introduction to MIMO.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. William C. Y. Lee, *Mobile Cellular Telecommunications*, McGraw Hill, 2nd Edition, 1995.
- 2. Alexander Kukushkin, *Introduction to Mobile Network Engineering: GSM, 3G-WCDMA, LTE and the Road to 5G*, Wiley, First Edition, 2018.

REFERENCE BOOKS:

- 1. Theodore S Rappaport, *Wireless Communication Principles and Practice*, Pearson Education, 2nd Edition, 2002.
- 2. C. Y. Lee, Wireless and Cellular Telecommunications, McGraw Hill, 3rd Edition, 2006.

CO-PO-PSO Mapping Table

Course outcome				I	Progr	am	Outo	come	es				Prog o	ram s utcon	pecific nes
	<mark>P01</mark>	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	3	-	-	-	-	-	-	-	-	-	-	2	-
CO2	3	3 3											-	2	
CO3	3	3 2 3												1	
CO4	3	-	-	-	-	-	-	2	-	-	-	-	-	-	-
Average	3	3	3	-	3	-	-	2	-	-	-	-	-	2	-
Course Correlation Level	3	3 3 3 - 3 - 2											-	2	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

(08 Periods)

(10 Periods)

(09 Periods)

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IV B. Tech. – I Semester (20BT70406) SPEECH PROCESSING

(Professional Elective - 4) (Commom to ECE, CSE, CSE(AI) and CSE(DS))

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Signals and Systems & Digital Signal Processing

COURSE DESCRIPTION: Acoustic Theory of speech production; model for speech signals and speech processing systems; Mathematical analysis of speech signal - Homomorphic and LPC models; Speech and Speaker recognition systems.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze digital models of speech signals for various losses in vocal tract by articulators and estimate pitch period and cepstrum.
- CO2: Understand the operation of different types of synthesizers for speech synthesis.
- CO3: Apply coding using different types of vocoders for speech coding.
- CO4: Use Hidden Markov Model in speech recognition and speaker identification to classify speech for authentication.

DETAILED SYLLABUS:

UNIT-I: DIGITAL MODEL FOR THE SPEECH SIGNAL

The process of speech production - the mechanism of speech production, acoustic phonetics. The Acoustic theory of speech production- sound propagation, uniform lossless tubes, Effect of losses in the vocal tract, Effect of radiation at the lips, Vocal tract transfer functions for vowels, the effect of nasal coupling, Excitation of sound in the vocal tract, Digital models for speech signals.

UNIT-II: TIME DOMAIN MODELS FOR SPEECH PROCESSING (10 Periods)

Introduction, Window considerations, Short time energy and average magnitude, Short time average zero crossing rate, Speech vs silence discrimination using Average energy and zero crossing, Pitch period estimation using parallel processing approach, The short time autocorrelation function, The short time average magnitude difference function, Cepstral Analysis of Speech.

UNIT-III: SPEECH SYNTHESIS

History of speech synthesis, Formant synthesisers, Linear predictive synthesisers, Copy synthesis, Phoneme synthesis, Concatenation of multi-phonemic units, Text-to-speech synthesis, Articulatory speech synthesis

(07 Periods)

UNIT-IV: SPEECH CODING

Vocoder, Formant Sub-band codina, Transform codina, Channel vocoder, Cepstralvocoder, Linear predictive vocoders, The LPC-10 algorithm, Multi-pulse and RELP vocoders, Vector quantiser coders.

UNIT-V: SPEECH AND SPEAKER RECOGNITION SYSTEMS (11 Periods)

Basic pattern recognition approaches, parametric representations of Speech recognition, Speech recognition system- isolated digit recognition system. Speaker Verification vs. recognition, features that distinguish speaker, Speaker recognition system-speaker verification system, speaker identification systems, Hidden Markov models, Word

recognition using HMMs, Training hidden Markov models

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOKS:

- 1. L.R. Rabiner and R.W. Schafer, *Digital processing of speech signals*, Pearson Education, 2006.
- 2. F. J. Owens, Signal Processing of Speech, Macmillan, 1993.

REFERENCE BOOKS:

- 1. Douglas O Shaughnessy, Speech Communications, Oxford University Press, 2nd Edition, 2000
- 2. L R Rabiner, BH Juang, B Yegnanarayana, Fundamentals of Speech Recognition, Pearson Education, 2009.

Course outcome				F	Progr	am	Outo	come	es				Prog o	ram s utcon	pecific nes
	<mark>P01</mark>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	-	-	-	-	-	-	-	-	-	3
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	2	1	2	3	1	1	1	-	-	-	-	-	-	3
CO4	3	2	1	2	3	1	1		-	-	-	-	-	-	3
Average	3	2.2	1.3	2	2.6	1	1	1	-	-	-	-	-	-	3
Course Correlation Level	3	2	1	2	3	1	1	1	-	-	-	-	-	-	3

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium; 1-Low

(07 Periods)

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IV B. Tech. - I Semester (20BT70407) ADAPTIVE SIGNAL PROCESSING

(Professional Elective - 5)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on Digital Signal Processing.

COURSE DESCRIPTION: Development of adaptive filter theory; Method of steepest descent;Least-Mean-Square Algorithm and recursive least square algorithm; Kalman filtering algorithm; order-recursive adaptive filters.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze Error- Performance Surface of linear optimum and adaptive filters.
- CO2: Analyze Steepest-Descent Algorithm to assess the error performance of the Wiener filters.
- CO3: Apply LMS and RLS Algorithms for error minimization in noise cancellation.
- CO4: Apply kalman and non Linear adaptive filters in the fields of signal processing, communications, Bio-Medical, Instrumentation and control engineering for error optimization.
- CO5: Analyze order recursive adaptive filters to estimate mean square error.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION TO ADAPTIVE SYSTEMS & DEVELOPMENT OF ADAPTIVE FILTER THEORY (10 Periods)

Eigen Value Problem, Properties of eigen values and eigen vectors (proof is not required), Eigen Filters, eigen Value computations. The Filtering problem, Linear Optimum Filters, Adaptive Filters, Linear Filter sturucters, Approaches to the development of linear adaptive filters. Linear Optimum Filtering: Statement of the problem, Principle of Orthogonality, Minimum Mean Square Error, Wiener- Hopf equations, Error- Performance Surface.

UNIT-II: METHOD OF STEEPEST DESCENT

Basic Idea of Steepest-Descent Algorithm, Steepest-Descent Algorithm applied to the Wiener Filter, Stability of the Steepest-Descent Algorithm, Examination of the transient behavior of the Steepest-Descent Algorithm, the Steepest-Descent Algorithm as a deterministic search method, Virtue and limitation of the Steepest-Descent Algorithm.

UNIT-III: LEAST-MEAN-SQUARE ADAPTIVE FILTERS AND RECURSIVE LEAST-SQUARES ADAPTIVE FILTERS (10 Periods)

Overview of the structure and operation of the Least-Mean-Square Algorithm, Least-Mean-Square adaptation Algorithm, Applications-Adaptive Noise cancelling Applied to a Sinusoidal Interference and Adaptive Beam forming, Comparison of the LMS Algorithm with Steepest-Descent Algorithm.

Matrix Inversion lemma, exponentially weighted recursive least square algorithm, update recursion for the sum of weighted error squares, Single-Weight Adaptive Noise Canceller convergence analysis of RLS Algorithm.

UNIT-IV: KALMAN FILTERING & NON LINEAR ADAPTIVE FILTERING

(10 Periods)

(08 Periods)

Recursive Minimum Mean-Square Estimation for Scalar Random variables, Statement of Kalman filtering problem, The Innovations Process, estimation of the state using the Innovations Process, Filtering, Initial conditions, Extended kalman filter.

An overview of the Blind Deconvolution problem, Buss Gang Algorithm for blind Equalization.

UNIT-V: ORDER-RECURSIVE ADAPTIVE FILTERS

Gradient-Adaptive Lattice Filter, order-recursive adaptive filters using least square estimation, adaptive forward linear prediction, adaptive backward linear prediction, conversion factor, least-square lattice predictor, angle-normalized estimation errors, first order state space models for lattice filtering.

Total periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. Simon Haykin, "Adaptive Filter Theory", Pearson Education, 5th edition, 2014.

REFERENCE BOOK:

1. Bernard Widrow, Samuel D. Strearns, "Adaptive Signal Processing", Pearson Education, 1st edition, 2002.

CO-PO-PSO Mapping Table

Course outcome					Prog	ram	outco	omes	5				Progr or	am sp utcome	ecific es
	PO1	PO2	PO3	PO4	P05	P06	P07	P08	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	3	-	2	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3 3 - 2												3	-
CO3	3	<u>3</u> 2 - 2 3 1 1												3	-
CO4	3	2	-	2	3	1	1	-	-	-	I	I	-	3	-
CO5	3	3	-	2	-	-	-	-	-	-	I	I	-	3	-
Average	3	2.6	-	2	3	1	1	-	-	-	I	I	-	3	-
Course Correlati on Level	3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												3	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

IV B. Tech. –I Semester (20BT70408) ERROR CONTROL CODING

(Professional Elective - 5)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Analog Communications and Digital Communications

COURSE DESCRIPTION: Mathematical concepts related to coding; Channel coding techniques – Linear Block Codes, Cyclic Codes, Binary BCH Codes and Convolutional Codes

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand mathematical concepts related to coding.
- CO2: Analyze the concepts involved in formulation and computation of Linear Block Codes.
- CO3: Analyze the concepts involved in formulation and computation of Cyclic Codes and Binary BCH Codes.
- CO4: Analyze Convolutional Codes and different algorithms associated with Convolutional Coding.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Coding for Reliable Digital Transmission and Storage – Types of codes, Modulation and coding, Maximum likelihood decoding, Types of errors, Error control strategies, Coded modulation. Introduction to Algebra- Groups & fields, Binary field arithmetic, Construction of Galois field and its basic properties, Computations, Vector spaces, matrices.

UNIT-II: LINEAR BLOCK CODES

Linear Block Codes: Introduction linear block codes, Syndrome and Error detection, Error detection and Error correction capabilities of a Block code, Standard array and syndrome decoding, Probability of an undetected error for linear codes over a BSC, Single parity check codes, repetition codes, and self-dual codes, A class of single error correcting and double error detecting codes, Reed-Muller codes and other constructions, The squaring construction of codes, The Golay code, Interleaved codes, Illustrative Problems.

UNIT-III: CYCLIC CODES

Cyclic Codes: Description of Cyclic codes, Generator and parity – check matrices of cyclic codes, Encoding of Cyclic codes, Syndrome computation and error detection, Decoding of cyclic codes, Cyclic Hamming codes, The (23,12) Golay code, Shortened cyclic codes, Cyclic product codes

SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

(10 Periods)

(10 Periods)

UNIT-IV: BINARY BCH CODES

Binary primitive BCH codes, Decoding of BCH codes, Iterative algorithm for finding the error location polynomial & its iterative algorithm, Finding the error location numbers and error correction, Correction of errors and erasures, Implementation of Galois Field arithmetic, Implementation of error correction, Weighted distribution & Error detection of binary BCH codes, Illustrative Problems.

UNIT-V: CONVOLUTIONAL CODES

Convolutional Codes: Encoding of Convolutional codes, Structural properties and distance properties of Convolutional codes, The Viterbi Algorithm, Performance bounds for Convolutional codes, Construction of good Convolutional codes, Implementation and performance of the Viterbi algorithm, The soft output of Viterbi algorithm (SOVA), The BCJR algorithm, Punctured and Tail-biting Convolutional codes, Illustrative problems.

Total Periods: 45

Topics of Self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Shu Lin, Daniel J. Costello, Jr., "*Error Control Coding,"* Pearson Publications, Second Edition, 2011.
- 2. Bernard Sklar, Pabitra Kumar Ray, "*Digital Communications Fundamentals and Applications,"* Pearson Publications, Second Edition, 2009.

REFERENCE BOOKS:

- 1. Thomas M. Cover and Joy A. Thomas, "*Elements of Information Theory*", John Wiley & Sons, 1stEdition, 1999.
- 2. John G. Proakis, "*Digital Communications"*, Mc.GrawHill Publication, 5thEdition, 2008.

ADDITIONAL LEARNING RESOURCES:

NPTEL Courses

CO-PO-PSO Mapping Table

Course outcome		Program outcomes												Program specific outcomes			
	P01	PO2	PO3	PO4	P05	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
C01	3	2	-	-	-	-	-	-	-	-	-	-	-	3	-		
CO2	3	3 3 2 2 - - - - - 3 3 2 2 - - - - -												3	-		
CO3	3	3 3 2 2												3	-		
CO4	3	3	2	2	-	-	-	-	-	-	-	-	-	3	-		
Average	3	2.7	2	2	-	-	-	-	-	-	-	-	-	3	-		
Course Correlation Level	3	3 3 2 2											- 3 -				
	С	orrel	ation	Lev	el:	3-High; 2-Medium; 1-Lov						-Low	1				

(08 Periods)
SVEC20 – B.TECH – ELECTRONICS AND COMMUNICATION ENGINEERING

IV B. Tech. - I semester (20BT70409) LOW POWER CMOS VLSI DESIGN

(Professional Elective - 5)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PREREQUISITES: A Course on VLSI system Design.

COURSE DESCRIPTION: Basic Principles; Methodologies and techniques of CMOS Circuit Designs; Need For Low Power VLSI Design; Principles Of Low Power Circuit Design; Simulation Analysis of Low Power; Logic and Circuit Analysis; Special Techniques and Advanced Techniques Of Low Power Design; Performance Management in Architecture or System level.

COURSE OUTCOMES: After successful completion of this course, the students will be able to

- CO1: Demonstrate low power design requirements for CMOS VLSI circuits.
- CO2: Analyze and estimate power at Logic and Circuit abstraction levels of digital systems.
- CO3: Develop alternate circuits and logic for analysis of low power circuits.
- CO4: Apply special and advanced low power techniques at circuit, architecture and system levels to develop CMOS devices.

DETAILED SYLLABUS:

UNIT-I: BASICS OF LOW POWER DESIGN

Needs For Low Power VLSI Chips, Charging And Discharging Capacitances, Short Circuit Current in CMOS, CMOS Leakage Current, Static Current, Basic Principles Of Low Power Design, Low Power Figure Of Merits, Low Power VLSI Design Limits.

UNIT-II: POWER ANALYSIS AND ESTIMATION

Spice Circuit Simulation, Discrete Transistor Modeling and Analysis, Gate Level Logic Simulation, Architecture Level Analysis, Data Correlation Analysis, Monte Carlo Simulation.

UNIT-III: LOW POWER CIRCUITS

Circuit Analysis:

Transistor and Gate Sizing, Equivalent Pin Ordering, Network Restructuring and Reorganization, Special latches and Flip flops.

Logic Analysis:

Gate Reorganization, Signal Gating, Logic Encoding, State Machine Encoding, Pre computation Logic.

(11 Periods)

(10 Periods)

(07 Periods)

UNIT-IV: SPECIAL TECHNIQUES

Power Reduction in Clock Networks, CMOS Floating Node, Low Power Bus, Delay Balancing, Low Power Techniques for SRAM.

UNIT-V: ARCHITECTURE, SYSTEM&ADVANCED TECHNIQUES (09 Periods)

Power and Performance Management, Switching Activity Reduction, Adiabatic Computation, Pass Transistor Logic Synthesis, Asynchronous Circuit.

Total Periods: 45

Topics for Self-Study are provided in the Lesson Plan

TEXT BOOK:

1. Gary Yeap, *Practical Low-Power Digital VLSI Design*, Springer Publication, 2012.

REFERENCE BOOKS:

- 1. A.P.Chandrakasan, R.W.Broadersen, *Low Power Digital CMOS Design*, Kluwer, Springer US, 2012.
- 2. Kaushik Roy, Sharat Prasad, *Low-Power CMOS VLSI Circuit Design*, Wiley Student Edition, 2009.

ADDITIONAL LEARNING RESOURCES:

https://nptel.ac.in/courses/106/105/106105034/ https://nptel.ac.in/courses/117/101/117101004/

Course Outcome					Pro	gram	Outco	omes					Progr ol	am sp utcom	am specific Itcomes	
	P01	PO2	PO3	PO4	P05	PO6	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	2	2	-	-	-	3	-	-	-	-	3	-	-	
CO2	3	3	2	2	-	-	-	3	-	-	-	-	3	-	-	
CO3	3	2	3	2	1	-	1	3	-	-	-	-	3	-	-	
CO4	3	2	2	2	3	-	1	3	-	-	-	-	3	-	-	
Average	3	2.2	2.2	2	2	-	1	3	-	-	-	-	3	-	-	
Course Correlation Level	3	2	2	2	2	-	1	3	-	-	-	-	3	-	-	
		Corre	elatio	n Lev	/el:	3-High ; 2-Medium ; 1-Low						Low				

CO-PO-PSO Mapping Table

(08 Periods)

IV B. Tech.- I Semester (20BT70410) REAL TIME SYSTEMS

(Professional Elective - 5)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Switching Theory and Logic Design & Microcontrollers and Interfacing.

COURSE DESCRIPTION: Real Time Systems Modeling; Scheduling Approaches; Multiprocessor and Distributed Scheduling Algorithms; Fault Tolerant Systems; Real Time Operating Systems.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze Real Time System Characterization, Workload and Resource management algorithms and apply suitable techniques to model hard and soft real time systems.
- CO2: Solve scheduling problems and apply suitable techniques in constrained RT systems by Surveying various Real Time scheduling approaches for uniprocessor, Multiprocessor and distributed environments.
- CO3: Evaluate appropriate Fault tolerant techniques and apply them to design fail safe RT systems.
- CO4: Implement Efficient Real Time Systems porting suitable operating system on to hardware by Investigating POSSIX standard Kernel structure, services and Kernel objects.

DETAILED SYLLABUS:

UNIT-I: MODELING OF REAL TIME SYSTEMS

Hard Vs Soft Real Time Systems, A Reference Model of Real Time Systems- Processors and Resources, Temporal Parameters of Real Time Workload, Periodic Task Model, Precedence Constraints and Data Dependency. Functional Parameters, Resource Parameters of Jobs and Parameters of Resources, Scheduling hierarchy.

UNIT-II: APPROACHES TO REAL TIME SCHEDULING

Clock Driven, Weighted Round Robin, Priority Driven, Dynamic Vs Static Systems, Effective Release Times and Dead Lines, Optimality and Non-optimality of EDF and LST algorithms, Challenges in Validating Timing Constraints in Priority Driven Systems, Offline Vs Online Scheduling.

UNIT-III: SCHEDULING REAL TIME TASKS IN MULTIPROCESSOR AND DISTRIBUTED SYSTEMS (09 Periods)

Multiprocessor task allocation, Dynamic allocation of tasks, Fault tolerant scheduling of tasks, Clocks in distributed Real Time Systems, Centralized clock distribution, Distributed clock synchronization.

UNIT-IV: FAULT TOLERANCE TECHNIQUES

(09 Periods)

(09 Periods)

(09 Periods)

Introduction, Failures- Causes, Types, Detection. Fault and Error Containment, Redundancy- Hardware, Software, Time, Integrated Failure Handling.

UNIT-V: OPERATING SYSTEMS

Overview- Threads and Tasks, the Kernel. Time Services and Scheduling Mechanisms, Basic Operating System Functions- Communication and Synchronization, Event Notification and Software Interrupt Memory Management, I/O and Networking. Processor Reserves and Resource Kernel, Capabilities of Commercial Real Time Operating Systems.

Total Periods: 45

TEXT BOOKS:

1. Jane W.S. Liu, "Real Time Systems", Pearson Education, 1st Edition, 2006.

Topics for Self-Study are provided in the Lesson Plan

- 2. Rajib Mall, "*Real Time Systems-Theory and Practice",* Pearson Education India, 1st Edition, Nov.2012.
- 3. C. M. Krishna, Kang G Shin, "Real Time Systems", MCgraw-Hill Series, Dec. 1996.

REFERENCE BOOKS:

- 1. Phillip A. Laplante and Seppo J. Ovaska, "*Real-Time Systems Design and Analysis: Tools for the Practitioner*", Wiley-IEEE Press, 4th edition, Nov. 2011.
- 2. Hermann Kopetz, "*Real-Time Systems: Design Principles for Distributed Embedded Applications*", Springer; 2nd Edition, 2011.

Course Outcome					Pro	gram	Outco	mes					Progr or	ram sp utcom	ecific es
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	-	-	-	3	-	-	-	-	3	-	-
CO2	3	3	2	2	-	-	-	3	-	-	-	-	3	-	-
CO3	3	2	3	2	1	-	1	3	-	-	-	-	3	-	-
CO4	3	2	3	2	3	-	1	3	-	-	-	-	3	-	-
Average	3	2.5	2.5	2	2	-	1	3	-	-	-	-	3	-	-
Course Correlation Level	3	3	3	2	2	-	1	3	-	-	-	-	3	-	-
		Corre	elation Level: 3-High ; 2-Medium ; 1-Low												

CO-PO-PSO Mapping Table

(09 Periods)

IV B. Tech. –I Semester (20BT60501) MACHINE LEARNING

(Inter Disciplinary Elective – 2) (Common to ECE, EIE and IT)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: Courses on Probability and Stochastic Process, Differential equations and Multivariable calculus & Transformation Techniques and Linear Algebra

COURSE DESCRIPTION: Concept learning, General to specific ordering, Decision tree learning, Support vector machine, Artificial neural networks, Multilayer neural networks, Bayesian learning, Instance based learning, reinforcement learning.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze the concept learning algorithms to automatically infer a general description for a given learning problem.
- CO2: Analyze the underlying mathematical models within machine learning algorithms and learning tasks.
- CO3: Evaluate and apply suitable machine learning algorithms for various types of learning tasks.
- CO4: Design efficient neural architectures to model patterns for a given learning problem.
- CO5: Select and apply machine learning algorithms to solve societal problems such as face recognition, text classification.

DETAILED SYLLABUS:

UNIT-I: CONCEPT LEARNING AND GENERAL-TO-SPECIFIC ORDERING

(09 Periods)

Well-posed learning problems, Designing a learning system, Perspectives and issues in machine learning, Concept learning task, Conceptlearning as search, FIND-S, Versionspaces and candidate elimination algorithm, Inductive bias.

UNIT-II: DECISION TREE LEARNING AND KERNEL MACHINES (09 Periods)

Decision Tree Learning: Decision tree representation, Problems for decision tree learning, Decision tree learning algorithm, Hypothesisspace search, Inductive bias in decision tree learning, Issues in decision tree learning.

Kernel Machines: Support vector machines – SVMs for regression, SVMs for classification, Choosing C, A probabilistic interpretation of SVMs.

UNIT-III: ARTIFICIAL NEURAL NETWORKS

Neural network representations, Appropriate problems for neural network learning, Perceptrons, Multilayer networks and Backpropagation algorithm, Convergence and local minima, Representational power of feedforward networks, Hypothesis space search and inductive bias, Hidden layer representations, Generalization, Overfitting, Stopping criterion, An Example -Face Recognition.

(09 Periods)

UNIT-IV: BAYESIAN LEARNING

Bayes theorem and concept learning, Maximum likelihood and least-squared error hypothesis, Maximum likelihood hypotheses for predicting probabilities, Minimum Description Length principle, Bayes optimal classifier, Gibbsalgorithm, Naive Bayes classifier, An Example – Learning to classify text; Bayesian belief networks, EMAlgorithm.

UNIT-V: INSTANCE BASED LEARNING AND REINFORCEMENT LEARNING

(08 Periods)

InstanceBased Learning:k-Nearest Neighbor learning, Locallyweighted regression, Radial basis functions, Case-based reasoning.

Reinforcement Learning: The learning task, Q-learning, Nondeterministic rewards and actions, Temporal difference learning, Generalizing from examples, Relationship to dynamic programming.

Total Periods: 45

Topics for self-study are provided in the lesson plan

TEXT BOOKS:

- 1. Tom M. Mitchell, *Machine Learning*, McGrawHill, 2013.
- 2. Kevin P. Murphy, *Machine Learning: A Probabilistic Perspective*, MIT Press, 2012.

REFERENCE BOOKS:

- 1. EthemAlpaydin, *Introduction to Machine Learning*, MIT Press, 4thEdition, 2020.
- 2. Shai Shalev Shwartz, Shai Ben David, *Understanding Machine Learning: From Theory to Algorithms,* Cambridge University Press, 2014.

ADDITIONAL LEARNING RESOURCES:

- https://swayam.gov.in/nd1_noc19_cs52/preview
- https://www.udemy.com/course/machinelearning/

Course				Program Specific Outcomes											
Outcomes	P01	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	3	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO3	2	2 3 2 1												3	-
CO4	3	3	3	1	-	-	-	-	-	-	-	-	-	3	-
CO5	2	3	2	-	- 2							-	-	3	-
Average	2.4	2.8	2.3	1	-	2	-	-	-	-	-	-	-	3	-
Level of correlation of the course	3	3	3	1	-	2	-	-	-	-	-	-	-	3	-
	Level of Correlation:				3 - Hiah 2 - Medium							1 - Low			

CO-PO and PSO Mapping Table:

(10 Periods)

IV B. Tech. – I Semester (20BT60201) POWER ELECTRONICS

(Inter Disciplinary Elective- 2) (Common to ECE and EIE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PRE-REQUISITES: A course on Electronic Devices and Circuits.

COURSE DESCRIPTION: Power semiconductor devices; Silicon Controlled Rectifier — Turn-on methods, Triggering and commutation circuits for SCR; Single phase and three phase controlled rectifiers; Choppers; AC voltage controllers and Cyclo-converters; Inverters.

COURSEOUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Understand the switching operations/characteristics of uncontrolled, semicontrolled and fully controlled power semiconductor devices.
- CO2: Analyze commutation circuits, buck and boost operations of DC-DC converters circuit for different duty cycles.
- CO3: Analyze AC-DC, AC-AC and dual converters circuit operation and evaluate their output parameters for R & RL loads with different firing pulses.
- CO4: Analyze the conduction modes and PWM techniques of DC-AC converters circuit by single phase or three phase topologies.

DETAILED SYLLABUS:

UNIT-I: POWER SEMICONDUCTOR DEVICES

Introduction to power electronics, Power diode — switching characteristics. Power transistors — power BJT, power MOSFET, IGBT and their characteristics;Thyristor — basic theory and operation, static and dynamic characteristics; two transistor analogy, turn-on methods, UJT firing circuits, series and parallel operation; protection against dv/dt and di/dt, design of snubber circuit.

UNIT-II: PHASE CONTROLLED RECTIFIERS

Single phase controlled rectifiers — half wave controlled rectifier, bridge connections semi and fully controlled rectifiers with R and RL loads, derivation of average load voltage and current, effect of freewheeling diode; effect of source inductance; Three phase controlled rectifiers — half and fully controlled rectifiers-midpoint connection with R load, Bridge connections with R and RL loads, derivation of average load voltage and current.

UNIT-III: COMMUTATION CIRCUITS AND CHOPPERS

Thyristor forced commutation circuits; Chopper — step-down and step-up operation, control strategies, derivation of load voltage with R load. Load commutated chopper.

(11 Periods)

(11 Periods)

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(07 Periods)

UNIT-IV: DUAL CONVERTERS & AC VOLTAGE CONTROLLERS (07 Periods)

Dual converters — circulating and non-circulating current modes of operation of single phase and three phase dual converters with R-Load; Single phase AC voltage controllers — two SCRs in anti-parallel with R and RL loads, derivation of RMS load voltage and load current; Cyclo-converters — single phase midpoint and bridge type (step-up and step-down operations) with R and RL loads.

UNIT-V: INVERTERS

(09 Periods)

Single phase inverters — basic operation, voltage source inverters, current source inverter and basic series & parallel inverters. Voltage control by pulse width modulation techniques — single pulse, multiple pulse and sinusoidal PWM techniques; Three phase bridge Inverters — 180° and 120° conduction modes of operation.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

1. Dr. P. S. Bimbhra, *Power Electronics*, Khanna Publishers, 6th Edition, Delhi, 2018.

2. M. D. Singh & K. B. Kanchandhani, *Power Electronics,* TataMcGraw - Hill Publishing Company, 2013.

REFERENCE BOOKS:

- 1. Mohan, Undeland, Robbins, *Power Electronics: Converters, Applications and Design*, 3rd Edition, Wiley, 2007.
- 2. Muhammad H. Rashid, *Power Electronics Devices, Circuits and Applications*, 4th Edition, Pearson, 2017.

ADDITIONAL LEARNING RESOURCES:

- 1. https://nptel.ac.in/courses/108/102/108102145/
- 2. https://nptel.ac.in/courses/108/101/108101126/
- 3. https://nptel.ac.in/courses/108/101/108101038/
- 4. https://nptel.ac.in/courses/108/107/108107128/

CO-PO and PSO Mapping:

Course					Prog	ıram	Out	com	es				Program Specific Outcomes			
s	P 0 1	P 0 2	P 0 3	Р О 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3						-						1	1	
CO2	3 3													1	1	
CO3	3	3		3	3									3	3	
CO4	3	3		1	1									2	1	
Average	3 3 2 2												1.7 5	1.5		
Course Correlatio n Level	3 3 2 2													2	2	
			Cor	relat	ion L	evel	:3-Hi	gh	2-Me	edium	1-L	.ow				

IV B. Tech. – I Semester (20BT60504) CRYPTOGRAPHY AND NETWORK SECURITY

(Inter Disciplinary Elective – 2)

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	3	-	-	3

PRE-REQUISITES: A Course on "Computer Networks"

COURSE DESCRIPTION: Concepts of cryptographic algorithms, Substitution techniques, Symmetric ciphers, Block cipher operations, Cryptographic data integrity algorithms, Key management and distribution, User authentication, Transport level security, Electronic mail security, IP security.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1. Apply the knowledge of concepts of network security, symmetric and public key cryptosystems to identify the potential threats in networks.
- Analyze hash functions, message authentication codes, digital signatures for CO2. providing data integrity in information security applications.
- CO3. Use key management and distribution techniques, user authentication techniques for assuring mutual trust among users.
- CO4. Demonstrate knowledge on network and Internet security techniques for addressing the security threats.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Computer security concepts, Security attacks, Security services, Security mechanisms, Model for network security, Symmetric cipher model, Substitution techniques -Monoalphabetic ciphers and Polyalphabetic ciphers.

UNIT-II: SYMMETRIC CIPHERS

Stream ciphers and block ciphers, Data Encryption Standard(DES), Advanced Encryption Standard (AES) - Structure, Transformation Functions; Block Cipher Operation - Multiple encryption and triple DES, Cipher block chaining mode, Cipher feedback mode, Output feedback mode, Counter mode,

UNIT-III: PUBLICKEY CRYPTOGRAPHY AND CRYPTOGRAPHIC DATA **INTEGRITYALGORITHMS** (09 Periods)

Public Key Cryptography: RSA, Diffie-Hellman key exchange, Elgamal cryptographic system.

Cryptographic Data Integrity Algorithms: Hash Functions - Simple hash functions, Secure Hash Algorithm SHA-512; Message Authentication Codes- Requirements, Functions, Security of MACs, HMAC; Digital signatures- Schnorr Digital signature scheme;

(09 Periods)

(07 Periods)

SVEC20 - B.TECH - ELECTRONICS AND COMMUNICATION ENGINEERING

UNIT-IV: MUTUAL TRUST

Key Management and Distribution: Symmetric key distribution using symmetric and asymmetric encryption, Distribution of public keys, X.509 certificates, Public key infrastructure.

User Authentication: Remote user authentication principles, Kerberos, Personal identity verification.

UNIT-V: NETWORK AND INTERNET SECURITY

Transport Level Security: Web security considerations, Transport layer security, HTTPS.

Electronic Mail Security: S/MIME, Pretty Good Privacy, DNSSEC.

IP Security: Overview, Policy, Encapsulating security payload.

Total Periods: 45

Topics for self-study are provided in lesson plan

TEXT BOOK:

1. William Stallings, *Cryptography and Network Security: Principles and Practice*, Pearson, 8th Edition, 2020.

REFERENCE BOOKS:

- 1. William Stallings, *Network Security Essentials: Applications and Standards*, Pearson, 6th Edition, 2018.
- 2. Douglas R. Stinson, Maura B. Paterson, *Cryptography: Theory and Practice*, CRC Press, 4th Edition, 2018.
- 3. Atul Kahate, Cryptography and Network Security, McGraw Hill, 3rd Edition, 2017.

ADDITIONAL RESOURCES

- https://nptel.ac.in/courses/106105031/
- https://www.udemy.com/introduction-to-cryptography-online-course-rahsoftcrypto-certificate/
- https://www.coursera.org/learn/asymmetric-cryptography
- https://www.khanacademy.org/computing/computer-science/cryptography

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	3	-	I	-	3	-	-	-	-	2	2	-
CO2	З	3	-	3	-	-	-	-	-	-	-	-	2	2	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	2	2	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	2	2	-
Average	3	2.7	-	3	-	-	-	3	-	-	-	-	2	2	-
Level of correlation of the course	3	3	-	3	-	I	-	3	-	-	-	-	2	2	-
	C	Corre	latio	n Le	evel:	3	B-Hig	gh;	2	-Med	ium ;	1.	Low		

CO-PO-PSO Mapping Table:

(10 periods)

(10 periods)

IV B. Tech. - I Semester (20BT71041) PLC AND SCADA

(Inter Disciplinary Elective- 2) (Common to ECE and EEE)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	-	-	3

PREREQUISITES: A course on Switching Theory and Logic Design.

COURSE DESCRIPTION: Introduction to PLC, PLC ladder diagrams, programming on PLC, timers, counters and sequences used in PLC, Display Conventions and Navigation, Remote Terminal Units, Master Terminal Units, SCADA Works Station Application Programmes.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate knowledge on programmable logic controllers and various functions of PLCs.
- CO2: Develop PLC program, to solve various problems in process industries.
- CO3: Demonstrate knowledge on various elements of SCADA Software.
- CO4: Analyse the industrial process by using various displays in SCADA software and provide appropriate solutions.

DETAILED SYLLABUS:

UNIT-I: PLC BASICS AND PROGRAMMING

Introduction, PLC system, CPU, I/O modules and interfacing, power supplies, Programming equipment, Programming formats, Construction of PLC ladder diagrams, Devices connected to I/O modules. Input instructions, Outputs, Operational procedures.

UNIT-II: LADDER DIAGRAMS, REGISTERS AND TIMER FUNCTIONS (10 Periods)

Digital logic gates, Boolean algebra PLC programming, Fail-Safe Circuits, characteristics of Registers, module addressing, holding registers, Input Registers, Output Registers. Timer function, Counter function & industrial applications.

UNIT-III: INTERMEDIATE AND DATA HANDLING FUNCTION (09 Periods)

Intermediate functions: Arithmetic functions, Number comparison functions, Number conversion functions. Skip, Master control relay, Jump functions, Sequencer functions and applications, Controlling of two-axis & three axis Robots with PLC, Matrix functions.

UNIT-IV: THE ELEMENTS OF SCADA SOFTWARE

SCADA System Architecture - Field Devices and Signals, Programmable Process Controller, Communication Network, Central Control Facilities, Display Conventions and Navigation. Remote Terminal Units-Discrete control, analog control, Monitor discrete signals, monitor analog signals. Master terminal Units.

(10 Periods)

(10 Periods)

UNIT-V: SCADA WORKS STATION APPLICATION PROGRAMME (06 Periods)

Identifying the process areas, configuring HMI applications. Process Graphic Displays-Current Process Operations, Equipment Control Displays, Alarm and Event Summaries, Trends and Historical Reports, Maintenance Displays. Configuration of I/O Server, System graphic displays Sample Application: Water Treatment Plant SCADA System.

Total Periods: 45

Topics for Self-study are provided in the Lesson Plan

TEXT BOOKS:

- 1. John W. Webb & Ronald A. Reiss, *Programmable Logic Controllers Principles and Applications*, 5th edition, PHI, 2009.
- 2. Stuart G. Mc. Crady, *Designing SCADA Application Software A Practical Approach*, 1st Elsevier, 2013.

REFERENCE BOOKS:

- 1. Frank D. Petruzella, *Programmable Logic Controller*, 3rd edition, Tata McGraw-Hill Edition 2010.
- 2. Stuart A. Boyer, *Supervisory Control and Data Acquisition*, 3rd edition, ISA 2004.

WEBLINKS:

- 1. https://openautomationsoftware.com/use-cases/allen-bradley-wpf-scada/
- 2. https://new.siemens.com/global/en/products/automation/industrysoftware/automation-software/scada.html
- 3. https://ab.rockwellautomation.com/Programmable-Controllers
- 4. https://en.wikipedia.org/wiki/SCADA
- 5. http://www.isa.org
- 6. http://www.controleng.com
- 7. http://literature.rockwellautomation.com
- 8. http://www.automation.siemens.com

CO-PO and PSO Mapping:

Course					Prog	gram	Out	come	es				Program Specific Outcomes			
Outcomes	Р О 1	P 0 2	P 0 3	Р О 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3			-	-	-	-	-	-	-	-	2	2	-	
CO2	3	3	2		-	3	-	-	-	-	-	-	2	2	-	
CO3	3	3		-	-	-	-	-	-	-	-	-	2	2	-	
CO4	3	2		2	-	2	-	-	-	-	-	-	2	2	-	
Average	3	2. 75	2	2		2. 5							2	2	-	
Course Correlatio n Level	3	3	2	2		3							2	2	-	
Correlation Level:3-High 2-Medium 1-Low																

IV B. Tech. – I Semester (20BT70431) ANTENNAS AND MICROWAVE ENGINEERING LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Antennas and propagation & Microwave Engineering.

COURSE DESCRIPTION: Design and Simulation of various antennas, study of characteristics microwave sources and components.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Design monopole, half wave dipole, yagi-uda, horn, patch etc., antennas for establishing wireless communication.
- CO2: Analyze return loss, VSWR, Gain, Directivity, Radiation Pattern etc., of the Simulated antenna.
- CO3: Analyze the characteristics of microwave sources and estimate the performance of microwave components.
- CO4: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments:

PART-A: (Antennas)

(Minimum **six experiments** are to be conducted)

- 1. Design Monopole Antenna to operate at 1GHz and verify its associated parameters using HFSS Tool.
- 2. Design Half Wave Dipole Antenna to operate at 1GHz and verify its associated parameters using HFSS Tool.
- 3. Design Folded Dipole Antenna to operate at 500MHz and verify its associated parameters using HFSS Tool.
- 4. Design Yagi-Uda Array Antenna with minimum of five elements to operate at 500MHz and verify its associated parameters using HFSS Tool.
- 5. Design Helical Antenna to operate at 10GHz and verify its associated parameters using HFSS Tool.
- 6. Design Horn Antenna to operate at 10GHz and verify its associated parameters using HFSS Tool.
- 7. Design Microstrip Patch Antenna with strip feeding to operate at 2.4 GHz and verify its associated parameters using HFSS Tool.
- 8. Design Microstrip Patch Antenna with probe feeding to operate at 2.4 GHz and verify its associated parameters using HFSS Tool.

PART-B: (Microwave Engineering)

- 9. Using Microwave Bench setup, verify the mode and voltage characteristics of Reflex Klystron Oscillator.
- 10. Using Microwave Bench setup, verify the V-I characteristics of Gunn Diode Oscillator and find its dynamic resistance.
- 11. Using Microwave Bench setup, find the Attenuation Factor for the given rectangular waveguides.
- 12. Using Microwave Bench setup, find the Coupling Factor and Directivity for the given Directional Couplers.
- 13. Using Microwave Bench setup, find the VSWR for the given Antennas.
- 14. Using Microwave Bench setup, find cutoff wavelength, free space wavelength and guide wavelength for the given Waveguide.

Experiments Beyond Syllabus:

- 1. Using Microwave Bench Setup, measure the radiation pattern of the given horn antenna.
- 2. Using Microwave Bench Setup, prove reciprocity theorem as applicable to antennas.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. John D. Kraus and Ronald J. Marhefka and Ahmad S.Khan, *Antennas and Wave Propagation*, TMH, 4th Edition, 2010.
- Samuel Y. Liao, Microwave devices and circuits, Pearson Education, 3rd Edition, 2003.
- 3. SVEC ECE Department, Antennas and Microwave Engineering Lab Manual.

SOFTWARE/Tools used:

High Frequency Structure Simulator (HFSS Version 2016.2)/ Symica TCAD Tool

CO-PO-PSO Mapping Table

Course outcom				Program specific outcomes											
е	P01	P02	P03	PO4	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	2	2	1	1	1	-	-	-	-	-	3	-
CO2	3	3	2	2	2	2	2	2	-	-	-	-	-	3	-
CO3	3	3	2	2	2	2	2	3	-	-	-	-	3	-	-
CO4		-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	2.6	2.3	2	2	1.6	1.6	2	3	3	-	-	3	3	-
Course Correlati on Level	3	3	3	2	2	2	2	2	3	3	-	-	3	3	-

Correlation Level: 3-High ; 2-Medium ; 1-Low

IV B. Tech. – I Semester (20BT70432) EMBEDDED SYSTEMS LAB

Int. Marks	Ext. Marks	Total Marks	L	Т	Р	С
30	70	100	-	-	3	1.5

PRE-REQUISITES: Courses on Switching Theory and Logic Design, Linear and Digital IC Applications & Microcontrollers and Interfacing.

COURSE DESCRIPTION: Familiarization using IDE – CCS, Energia; Instruction Set usage; GPIO – programming; Watchdog timer; Timer, ADC, Comparator – Programming; Low Power Modes demonstration; PWM generation – Speed Control of DC Motor; Networking MSPs.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze MSP430 Architecture, Instruction Set and Demonstrate Competence in developing programs using Assembly and Embedded C.
- CO2: Solve various Problems using CCS and Energia IDE effectively by evaluating various on-chip resources.
- CO3: Develop programs to realize control applications such as Speed control of DC Motor, Reading Ambient Temperature by investigating various interfacing techniques.
- CO4: Survey usage of MSP430 for Mixed Signal Processing and IOT Applications to establish communication deploying various protocols.
- CO5: Work independently and in teams to solve problems with effective Communication.

List of Exercises/List of Experiments: (Minimum Ten Experiments to be done)

- 1. Introduction to MSP430 launch pad and Programming Environment.
- 2. Practice on usage of Instruction Set
- 3. Read input from switch and Automatic control/flash LED (software delay).
- 4. Interrupts programming example using GPIO.
- 5. Configure watchdog timer in watchdog & interval mode.
- 6. Configure timer block for signal generation (with given frequency).
- 7. Read Temperature of MSP430 with the help of ADC.
- 8. Test various Power Down modes in MSP430.
- 9. Generation of Pulse Width Modulation.
- 10. Use Comparator to compare the signal threshold level.
- 11. Speed Control of DC Motor
- 12. Master slave communication between MSPs using SPI.
- 13. Networking MSPs using Wi-Fi.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. John H Davies, MSP430 Microcontrollers Basics, Newnes Publishers, 1st Edition, 2008.
- 2. C P Ravikumar, MSP430 Microcontrollers in Embedded System Projects, Elite Publishing House , 1stEdition, 2012.

SOFTWARE/Tools used:

Code Composer Studio Version 6, Energia, MSP430 launch pads, Wi-Fi booster pack.

Course						Progra	am Ou	utcom	es				Program specific outcomes			
Outcome	P01	PO 2	PO3	PO4	РО 5	P06	PO 7	РО 8	РО 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO2	PSO 3	
CO1	3	3	1	2	2	-	-	-	-	-	-	-	2	2	-	
CO2	3	3	2	3	2	1	1	-	-	-	-	1	2	2	-	
CO3	3	3	3	2	1	1	-	-	-	-	-	2	2	3	-	
CO4	3	3	3	2	1	1	1	2	-	-	-	2	-	2	3	
C05	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	3	2.2	2.2	1.5	1	1	2	3	3	-	1.6	2	2.2	3	
Course Correlatio n Level	3	3	2	2	2	1	1	2	3	3	-	2	2	2	3	

CO-PO-PSO Mapping Table

Correlation Level: 3-High ; 2-Medium ;

1-Low

IV B. Tech. – I Semester (20BT70433) PROGRAMMING USING LabVIEW

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	-	1	2	2

PRE-REQUISITES: Courses on Analog communications, Switching Theory and Logic Design & Digital signal Processing.

COURSE DESCRIPTION: Basics of LabVIEW; Implementation of Digital Circuits, filters in signal processing; interfacing and controlling of external devices.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Demonstrate components, tools in LabVIEW.
- CO2: Develop combinational and sequential circuits.
- CO3: Implement modulation and demodulation schemes, low pass and high pass filters.
- CO4: Implementation of Fourier transform, FIR, IIR filters and simulate spectrum analyzer.
- CO5: Interface and control external devices to solve real time problems.
- CO6: Work independently and in teams to solve problems with effective communication.

LIST OF EXPERIMENTS:

- 1. Familiarization of components, tools in LabVIEW.
- 2. Loops, Structures and Math-script in LabVIEW
- 3. Conversion of number systems
- 4. Implementation of half adder and full adder
- 5. Implementation of RS, T and D flip-flops
- 6. Simulation of AM, FM, DSB-SC modulation and demodulation schemes
- 7. Design of low pass and high pass filters
- 8. simulation of spectrum analyzer
- 9. Implementation of FIR and IIR filters
- 11. controlling of DC and Stepper motor
- 12. sensor data acquisition using Arduino
- 13. Interfacing of myRIO
- 14. Speed and level measurement using LabVIEW and myRIO.

REFERENCE BOOKS/LABORATORY MANUALS:

- 1. Travis Jeffrey, Jim Kring, *LabVIEW for Everyone*, Pearson Education, 2009.
- 2. Johnson Jennings, *LabVIEW Graphical Programming*, McGraw Hill, 4th Edition, 2014.
- 3. D. Roy Chowdhury, *Linear Integrated Circuits*, New Age International Pvt. Ltd., 4th Edition, 2010.
- 4. D. Patranabis, *Principles of Industrial Instrumentation*, TMH, 3rd Edition, 2010.
- 5. Ramon PallásAreny, John G. Webster, *Sensors and Signal Conditioning*, John Wiley and Sons, 2nd Edition, 2000.
- 6. A. K. Sawhney, *A Course in Electrical and Electronics Measurements and Instrumentation*, Dhanpat Rai and Sons, 19th edition, 2011.

SOFTWARE/Tools used:

- 1. NI Labview 2018
- 2. NI myRIO
- 3. Arduino UNO R3

ADDITIONAL LEARNING RESOURCES:

- 1. https://www.ni.com/pdf/manuals/320999e.pdf
- 2. https://ieeexplore.ieee.org/document/8960023/
 - A Different way of Level measurement for PBL in Education of Students using NI-LabVIEW, Multisim and MyRIO
- 3. http://www.ni.com/pdf/manuals/376047c.pdf
- 4. https://www.clemson.edu/cecas/departments/ece/document_resource/undergrad /lab_manuals/NI_ELIVS_II_Orientation_Manual.pdf
- 5. http://www.ni.com/pdf/manuals/374629c.pdf
- 6. <u>http://www.ni.com/pdf/manuals/373363f.pdf</u>

CO-PO-PSO Mapping Table

Course					Program specific outcomes										
Outcome	P01	PO 2	PO3	P04	РО 5	P06	РО 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO2	PSO 3
CO1	3	-	-	-	3	-	-	-	-	-	-	-	3	2	1
CO2	3	2	3	2	3	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	2	3	-	-	-	-	-	-	-	-	3	-
CO4	3	2	3	-	-	-	-	-	-	-	-	-	-	-	3
C05	3	3	3	2	3	3	-	2	-	-	-	-	3	3	3
CO6	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	2.2	3	2	3	3	-	2	3	3	-	-	3	2.6	2.3
Course Correlatio n Level	3	2	3	2	3	3	-	2	3	3	-	-	3	3	3

Correlation Level: 3-High ;

2-Medium ;

1-Low

IV B. Tech. - I semester (20BT70434) SUMMER INTERNSHIP-II

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
-	100	100	-	-	-	1.5

PREREQUISITES: -

COURSE DESCRIPTION: Expose students to the industrial environment; Create competent professionals for the industry; sharpen the real time technical / managerial skills required at the job; Gain professional experience and understand engineer's responsibilities and ethics; Familiarize with latest equipment, materials and technologies; Gain exposure to technical report writing; Gain exposure to corporate working culture.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Analyze latest equipment, materials and technologies that are used in industry to solve complex engineering problems following relevant standards, codes, policies and regulations.
- CO2: Analyze safety, health, societal, environmental, sustainability, economical and managerial factors considered in industry in solving complex engineering problems.
- CO3: Perform individually or in a team besides communicating effectively in written, oral and graphical forms on practicing engineering.

Course Outcome					Pro	gram	Outco	omes					Program Specific Outcomes			
	P01	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO1 1 2												PSO2	PSO3	
C01	3	3	-	3	3	-	-	3	-	-	-	3	3	3	3	
CO2	-	3	-	-	-	3	3	-	-	-	3	-	3	3	3	
CO3	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-	
Average	3	3	-	3	3	3	3	3	3	3	3	3	3	3	3	
Course Correlation Level	3	3	-	3	3	3	3	3	3	3	3	3	3	3	3	

CO-PO-PSO Mapping Table

Correlation Level: 3-High; 2-Medium; 1-Low

IV B. Tech. - I semester (20BT704AC) **INTERNET OF THINGS APPLICATIONS**

(Audit course)

Int. Marks	Ext. Marks	Total Marks		L	Т	Р	С
-	-	-		2	-	-	-

PRE-REQUISITES: -

COURSE DESCRIPTION: Basics of IoT; Sensors; IoT Design Methodology; Basics of Arduino and Raspberry Pi; IoT Application Development using Raspberry Pi and Arduino; Data Acquisition with Python and Tkinter; Connecting to the Cloud; Blynk Application with Raspberry Pi.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

CO1: Demonstrate knowledge on Principles of IoT and Sensors.

CO2: Design basic IoT Applications using Arduino.

CO3: Design IoT Applications using Raspberry Pi.

CO4: Perform Data Acquisition and analysis using Cloud and Tkinter.

CO5: Develop Real-time applications using Blynk with Raspberry Pi

DETAILED SYLLABUS:

UNIT-I:

Introduction to Internet of Things: Characteristics of IoT, Design principles of IoT, IoT Architecture and Protocols, Enabling Technologies for IoT, IoT levels and IoT vs M2M. **Sensors:** Classification of Sensors, Working Principle of Sensors, Criteria to choose a Sensor, Generation of Sensors.

UNIT-II:

(05 Periods)

(08 Periods)

(05 Periods)

IoT Design Methodology: Design methodology, Challenges in IoT Design, IoT System Management, IoT Servers..

Basics of Arduino: Introduction to Arduino, Arduino IDE, Basic Commands for Arduino, Connecting LEDs with Arduino, Connecting LCD with Arduino.

UNIT-III:

Basics of Raspberry Pi: Introduction to Raspberry pi, Installation of NOOBS on SD Card, Installation of Raspbian on SD Card, Terminal Commands, Installation of Libraries on Raspberry Pi, Getting the static IP address of Raspberry Pi, Run a Program on Raspberry Pi, Installing the Remote Desktop Server, Pi Camera, Face Recognition using Raspberry Pi, Installation of I2C driver on Raspberry Pi, SPI (serial peripheral interface) with Raspberry Pi, Programming a Raspberry Pi, Play with LED and Raspberry Pi, Reading the digital input, Reading an edge triggered input, Interfacing of Relay with Raspberry Pi, Interfacing of Relay with Raspberry Pi, Interfacing of Relay with Raspberry Pi, Interfacing LCD with Raspberry Pi in I2C mode, Interfacing of DHT11 sensor with

Raspberry Pi, Interfacing of ultrasonic sensor with Raspberry Pi, Interfacing of camera with Raspberry pi.

UNIT-IV:

Data Acquisition with Python and Tkinter: Basics-CSV file, Storing Arduino data with CSV file, Plotting random numbers using matplotlib, Plotting real-time from Arduino, Integrating the plots in the Tkinter window.

Connecting to the Cloud: Smart IoT Systems, DHT11 Data Logger with ThingSpeak Server, Ultrasonic Sensor Data Logger with ThingSpeak Server, Air Quality Monitoring System and Data Logger with ThingSpeak Server, Landslide Detection and Disaster Management System, Smart Motion Detector and Upload Image to gmail.com.

UNIT-V:

Blynk Application with Raspberry Pi: Introduction to Blynk, Creating new project with Blynk, Home Appliance Control with Blynk App, Cayenne Application with Raspberry Pi, Introduction to Cayenne, LED blink with Cayenne App.

Total Periods: 30

Topics for Self-study are provided in the Lesson Plan

TEXT BOOK:

1. Rajesh Singh, Anita Gehlot, Lovi Raj Gupta, Bhupendra Singh, Mahendra Swain, *Internet of Things with Raspberry Pi and Arduino,* CRC Press, 2019.

REFERENCE BOOKS:

- 1. Jan Holler and Vlasios Tsiatsis, *From Machine-to-Machine to the Internet of Things Introduction to a New Age of Intelligence,* Elsevier Ltd., 2014.
- 2. 2. David Hanes and Gonzalo Salgueiro, *IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things,* Cisco Press, 2017

Course Outcome					Prog	gram	Outco	omes					Program Specific Outcomes		
	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	2	-
CO2	2	2	3	-	-	-	2	2	-						
CO3	2	2	3	-	-	-	2	2	-						
CO4	2	2 2 2 3												2	-
C05	2	2	2	2	3	-	-	-	-	-	-	-	2	2	-
Average	2.2	2	2.5	2.5	3	-	-	-	-	-	-	-	2	2	-
Course Correlation Level	2	2 2 3 3 3												2	-
	Correlation Level:					/el:	3-High; 2-Medium; 1-Lov					Low			

CO-PO-PSO Mapping Table

(07 Periods)

(05 Periods)

IV B. Tech. - II semester (20BT80431) **PROJECT WORK**

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ
100	100	200	-	-	-

PREREQUISITES: -

COURSE DESCRIPTION: Identification of topic for the project work; Literature survey; Collection of preliminary data; Identification of implementation tools and methodologies; Performing critical study and analysis of the topic identified; Time and cost analysis; Implementation of the project work; Preparation of thesis and presentation.

COURSE OUTCOMES: After successful completion of this course, the students will be able to:

- CO1: Create/Design Electronics and Communication Engineering systems or processes to solve complex Electronics and Communication Engineering and allied problems using appropriate tools and techniques following relevant standards, codes, policies, regulations and latest developments.
- CO2: Consider society, health, safety, environment, sustainability, economics and project management in solving complex Electronics and Communication Engineering and allied problems.
- CO3: Perform individually or in a team besides communicating effectively in written, oral and graphical forms on Electronics and Communication Engineering systems or processes.

Course Outcome					Prog	gram	Outco	omes					Prog	jram Spe Dutcome	ecific s
	P01	PO2	PO3	P04	P05	PO1 2	PSO1	PSO2	PSO3						
CO1	3	3	3	3	3	3	-	3	-	-	-	3	3	3	3
CO2	-	-	-	-	-	-	3	-	-	-	3	-	3	3	3
CO3	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
Average	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Course Correlation Level	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

CO-PO-PSO Mapping Table

Correlation Level: 3-High; 2-Medium; 1-Low

C 12