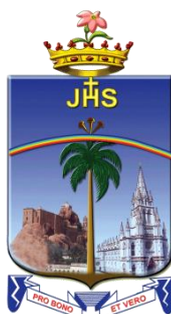


**B.Sc. ELECTRONICS**  
**LOCF SYLLABUS – 2021**

**SCHOOLS OF EXCELLENCE**  
**WITH CHOICE BASED CREDIT SYSTEM (CBCS)**



**DEPARTMENT OF ELECTRONICS**  
**SCHOOL OF PHYSICAL SCIENCES**  
**ST. JOSEPH'S COLLEGE (AUTONOMOUS)**

Special Heritage Status Awarded by UGC  
Accredited at A<sup>++</sup> Grade (IV Cycle) by NAAC  
College with Potential for Excellence by UGC  
DBT-STAR & DST-FIST Sponsored College  
Tiruchirappalli - 620 002, Tamil Nadu, India

## **SCHOOLS OF EXCELLENCE WITH CHOICE BASED CREDIT SYSTEM (CBCS) UNDERGRADUATE COURSES**

St. Joseph's College (Autonomous), a pioneer in higher education in India, strives to maintain and uphold the academic excellence. In this regard, it has initiated the implementation of five "Schools of Excellence" from the academic year 2014 – 15, to meet and excel the challenges of the 21<sup>st</sup> century.

Each School integrates related disciplines under one roof. The school system enhances the optimal utilization of both human and infrastructural resources. It also enhances academic mobility and enriches employability. The School system preserves the identity, autonomy and uniqueness of every department and reinforces Student centric curriculum designing and skill imparting. These five schools adhere to achieve and accomplish the following objectives.

Optimal utilization of resources both human and material for the academic flexibility leading to excellence.

Students experience or enjoy their choice of courses and credits for their horizontal mobility.

The existing curricular structure as specified by TANSCHÉ and other higher educational institutions facilitate the Credit-Transfer Across the Disciplines (CTAD) - a uniqueness of the choice based credit system.

Human excellence in specialized areas

Thrust in internship and / or projects as a lead towards research and

The multi-discipline nature of the School System caters to the needs of stake-holders, especially the employers.

### **Credit system:**

Weightage to a course is given in relation to the hours assigned for the course. Generally one hour per week has one credit. For viability and conformity to the guidelines credits are awarded irrespective of the teaching hours. The credits and hours of each course of a programme is given in the table of Programme Pattern. However, there could be some flexibility because of practical, field visits, tutorials and nature of project work.

For UG courses, a student must earn a minimum of 130 credits as mentioned in the programme pattern table. The total number of minimum courses offered by the Department is given in the Programme Structure.

## **OUTCOME-BASED EDUCATION (OBE)**

### **LEARNING OUTCOME-BASED CURRICULUM FRAMEWORK (LOCF)**

**OBE** is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal. There is no single specified style of teaching or assessment in OBE; instead, classes, opportunities and assessments should all help the students achieve the specific outcomes

Outcome Based Education, as the name suggests depends on Outcomes and not Inputs. The outcomes in OBE are expected to be measurable. In fact each Educational Institute can state its own outcomes. The ultimate goal is to ensure that there is a correlation between education and employability

**Outcome –Based Education (OBE):** is a student-centric teaching and learning methodology in which the course delivery, assessment are planned to achieve, stated objectives and outcomes. It focuses on measuring student performance i.e. outcomes at different levels.

### **Some important aspects of the Outcome Based Education**

**Course:** is defined as a theory, practical or theory cum practical subject studied in a semester.

**Course Outcomes (COs):** are statements that describe significant and essential learning that learners have achieved, and can reliably demonstrate at the end of a course. Generally three or more course outcomes may be specified for each course based on its weightage.

**Programme:** is defined as the specialization or discipline of a Degree.

**Programme Outcomes (POs):** Programme outcomes are narrower statements that describe what students are expected to be able to do by the time of graduation. POs are expected to be aligned closely with Graduate Attributes.

**Programme Specific Outcomes (PSOs):**

PSOs are what the students should be able to do at the time of graduation with reference to a specific discipline.

**Programme Educational Objectives (PEOs):** The PEOs of a programme are the statements that describe the expected achievement of graduates in their career, and also in particular, what the graduates are expected to perform and achieve during the first few years after Graduation.

### **Some important terminologies repeatedly used in LOCF.**

#### **Core Courses (CC)**

A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course. These are the courses which provide basic understanding of their main discipline. In order to maintain a requisite standard certain core courses must be included in an academic program. This helps in providing a universal recognition to the said academic program.

#### **Discipline Specific Elective Courses (DSE)**

Elective course may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective (DSE). These courses offer the flexibility of selection of options from a pool of courses. These are considered specialized or advanced to that particular programme and provide extensive exposure in the area chosen; these are also more applied in nature.

**DSE: Four courses are offered, two courses each in semester V and VI**

**Note:** To offer **one DSE**, a minimum of two courses of equal importance / weightage is a must.

A department with two sections must offer two courses to the students.

One DSE Course may be offered as interdisciplinary course among the departments in a School (Common Core Course) at the PG level.

#### **Generic Elective Courses**

An elective course chosen generally from an **unrelated discipline/subject**, with an intention to seek exposure is called a Generic Elective.

Generic Elective courses are designed for the students of **other disciplines**. Thus, as per the CBCS policy, the students pursuing particular disciplines would have to opt Generic Elective courses offered by other disciplines, as per the basket of courses offered by the college. The scope of the Generic Elective (GE) Courses is positively related to the diversity of disciplines in which programmes are being offered by the college.

**Two GE Courses are offered one each in semesters V and VI.**

(open to the students of other Departments)

#### **The Ability Enhancement Courses (AEC)**

“AECC” are the courses based upon the content that leads to Knowledge enhancement; Communicative English, Environmental Science. These are mandatory for all disciplines.

**AECC-1:** Communicative English: It is a 4 credits compulsory course offered by the Department of English in the first semester of the Degree Programme, Classes are conducted outside the regular class hours.

**AECC-2: Environmental Science:** is a 2 credit course offered as a compulsory course during the second semester by the Department of Human Excellence.

### **Skill Enhancement Courses (SECs)**

These courses focus on developing skills or proficiencies in the student, and aim at providing hands-on training. Skill enhancement courses can be opted by the students of any other discipline, but are highly suitable for students pursuing their academic programme.

These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

There are four courses under this category

**SEC-1** is offered in semester **III as a course** Within the Department (**WD**) it is More of main discipline related skills.

**SEC-2** is offered in semester **IV as a course** Between schools (**BS**) Offered to students of other schools (Except the school offering the course)

**SEC-3** is offered in semester **V as a compulsory course** on Soft Skills offered by the Department of Human Excellence, common to all the students of UG programme.

**SEC-4** is offered in semester **VI as a course** **Within School (WS)** Open to all the students within the same school (including the students of the parent department)

**Self-paced Learning:** It is a course for two credits. It is offered to promote the habit of independent/self learning of Students. Since it is a two credit course, syllabus is framed to complete within 45 hours. It is not taught in the regular working hours.

**Field Study/Industrial Visit/Case Study:** It has to be completed during the fifth semester of the degree programme. Credit for this course will be entered in the fifth semester's marks statement.

**Internship:** Students must complete internship during summer holidays after the fourth semester. They have to submit a report of internship training with the necessary documents and have to appear for a viva-voce examination during fifth semester. Credit for internship will be entered in the fifth semester's mark statement.

**Comprehensive Examinations:** A detailed syllabus consisting of five units to be chosen from the courses offered over the five semesters which are of immense importance and those portions which could not be accommodated in the regular syllabus.

**Extra Credit Courses:** In order to facilitate the students, gaining knowledge/skills by attending online courses MOOC, credits are awarded as extra credits, the extra credit are at three semesters after verifying the course completion certificates. According to the guidelines of UGC, the students are encouraged to avail this option of enriching their knowledge by enrolling themselves in the Massive Open Online Courses (MOOC) provided by various portals such as SWAYAM, NPTEL and etc.

### **Undergraduate Programme:**

#### **Programme Pattern:**

The Under Graduate degree programme consists of **FIVE** vital components. They are as follows:

Part -I : Languages (Tamil / Hindi / French / Sanskrit)

Part-II : General English

Part-III : Core Course (Theory, Practicals, Discipline Specific Electives, Compulsory and Optional Allied courses, Project, Self paced courses, Internship , Comprehensive Examinations and field visit /industrial visit/Case Study)

Part-IV: Value Education, Ability Enhancement Courses, Skill Enhancement Courses/ Soft Skills , Generic Electives/ National Cadet Corps etc.

Part-V: Outreach Programme (SHEPHERD).

Ability Enhancement Courses (AEC): There are two Ability Enhancement courses viz AECC and SEC.

**Value Education Courses:**

There are four courses offered in the first four semesters for the First & Second UG Programme.

**Course Coding**

The following code system (11 alphanumeric characters) is adopted for Under Graduate courses:

21	UXX	N	N	XX	NN/NNX
Year of Revision	UG Department Code	Semester number	Part specification	Part Category	Running number/with choice

N:- Numeral X :- Alphabet

**Part Category**

GL - Languages (Tamil / Hindi / French / Sanskrit)

GE - General English

CC - Core Theory; CP- Core Practical

**WS- Workshop**

**SP- Self Paced Learning**

**IS- Internship**

**FV- Field visit**

**CE- Comprehensive Examination**

**PW- Project Work& viva-voce**

**Electives Courses**

ES – Department Specific Electives

EG- Generic Electives

**Allied Courses**

AC - Allied Compulsory

AO- Allied Optional

EC - Additional Core Courses for Extra Credits (If any)\*

**Ability Enhancement Courses**

AE – Ability Enhancement Compulsory Courses; Bridge Course and Environment Science

SE – Skill Enhancement (WD), (BS), (WS) and Soft skills

VE - Value Education/ Social Ethics/Religious Doctrine

OR – Outreach SHEPHERD & Gender Studies (Outreach)

SU - AICUF / Nature Club / Fine Arts / NCC / NSS /etc. (Service Unit)

**CIA AND SEMESTER EXAMINATION**

**Continuous Internal Assessment (CIA):**

<b>Distribution of CIA Marks</b>	
<b>Passing Minimum: 40 Marks</b>	
Library Referencing	5
3 Components	35
Mid-Semester Test	30
End-Semester Test	30
Total CIA	100

## MID-SEM & END – SEM TEST

Centralised – Conducted by the office of COE

1. Mid-Sem Test & End-Sem Test: (2 Hours each); will have Objective and Descriptive elements; with the below mentioned question pattern PART-A; PART-B; PART-C and PART D.

2. One of the CIA Component II/III for UG & PG will be of 15 marks and compulsorily a online objective multiple choice question type.

3. The online CIA Component must be conducted by the Department / faculty concerned at a suitable computer centre.

4. The 7 marks of PART-A of Mid-Sem and End-Sem Tests will comprise only: OBJECTIVE MULTIPLE CHOICE QUESTIONS.

5. The number of hours for the 5 marks allotted for Library Referencing/ work would be 30 hours per semester. The marks scored out of 5 will be given to all the courses (Courses) of the Semester.

6. English Composition once a fortnight will form one of the components for UG general English

**Duration of Examination must be rational;** proportional to teaching hours 90 minute-examination / 50 Marks for courses of 2/3 hours/week (all Part IV UG Courses) 3-hours examination for courses of 4-6 hours/week.

### Knowledge levels for assessment of Outcomes based on Blooms Taxonomy

S. No.	Level	Parameter	Description
1	K1	Knowledge/Remembering	It is the ability to remember the previously learned
2	K2	Comprehension/Understanding	The learner explains ideas or concepts
3	K3	Application/Applying	The learner uses information in a new way
4	K4	Analysis/Analysing	The learner distinguishes among different
5	K5	Evaluation/Evaluating	The learner justifies a stand or decision
6	K6	Synthesis /Creating	The learner creates a new product or point of view

### WEIGHTAGE of K – LEVELS IN QUESTION PAPER

(Cognitive Level) K- LEVELS	Lower Order Thinking			Higher Order Thinking			Total %
	K1	K2	K3	K4	K5	K6	
<b>SEMESTER EXAMINATIONS</b>	15	20	35	30			<b>100</b>
<b>MID / END Semester TESTS</b>	12	20	35	33			<b>100</b>

### QUESTION PATTERN FOR SEMESTER EXAMINATION

SECTION	MARKS
<b>SECTION-A</b> (No choice ,One Mark) <b>THREE</b> questions from each unit (15x1 =15)	<b>15</b>
<b>SECTION-B</b> (No choice ,2-Marks) <b>TWO</b> questions from each unit (10x2 =20)	<b>20</b>
<b>SECTION-C</b> (Either/or type) (7- Marks) <b>ONE</b> question from each unit (5x7 =35)	<b>35</b>
<b>SECTION-D</b> (3 out of 5) (10 Marks) <b>ONE</b> question from each unit (3x10 =30)	<b>30</b>
<b>Total</b>	<b>100</b>

<b>BLUE PRINT OF QUESTION PAPER FOR SEMESTER EXAMINATION</b>							
<b>DURATION: 3. 00 Hours.</b>				<b>Max Mark : 100</b>			
<b>K- LEVELS</b>	<b>K1</b>	<b>K2</b>	<b>K3</b>	<b>K4</b>	<b>K5</b>	<b>K6</b>	<b>Total Marks</b>
<b>SECTIONS</b>							
<b>SECTION-A</b> (One Mark, No choice) (15x1=15)	15						<b>15</b>
<b>SECTION-B</b> (2-Marks, No choice) (10x2=20)		10					<b>20</b>
<b>SECTION-C</b> (7- Marks) (Either/or type) (5x7=35)			5				<b>35</b>
<b>SECTION-D</b> (10 Marks) (3 out of 5) (3x10=30) Courses having only <b>K4</b> levels				3			<b>30</b>
Courses having <b>K4</b> and <b>K5</b> levels <b>One K5 level question is compulsory</b>				2	1		
(Courses having all the 6 cognitive levels) <b>One K5 and K6 level questions can be compulsory</b>				1	1	1	
<b>Total</b>	<b>15</b>	<b>20</b>	<b>35</b>	<b>30</b>			<b>100</b>

<b>QUESTION PATTERN FOR MID/END TEST</b>		
<b>SECTIONS</b>		<b>MARKS</b>
<b>SECTION-A</b> (No choice, One Mark) (7x1 =7)		<b>7</b>
<b>SECTION-B</b> (No choice , 2-Marks) (6x2 =12)		<b>12</b>
<b>SECTION-C</b> (Either/or type) (7- Marks) (3x7 =21)		<b>21</b>
<b>SECTION-D</b> (2 out of 3) (10 Marks) (2x10=20)		<b>20</b>
<b>Total</b>		<b>60</b>

<b>BLUE PRINT OF QUESTION PAPER FOR MID/END TEST</b>							
<b>DURATION: 2. 00 Hours.</b>				<b>Max Mark: 60.</b>			
<b>K- LEVELS</b>	<b>K1</b>	<b>K2</b>	<b>K3</b>	<b>K4</b>	<b>K5</b>	<b>K6</b>	<b>Total Marks</b>
<b>SECTIONS</b>							
<b>SECTION -A</b> (One Mark, No choice) (7 x 1 = 7)	7						<b>07</b>
<b>SECTION-B</b> (2-Marks, No choice) (6 x 2 = 12)		6					<b>12</b>
<b>SECTION-C</b> (Either/or type) (7- Marks ) (3 x 7 =21)			3				<b>21</b>
<b>SECTION-D</b> (2 out of 3) (10 Marks) (2x10=20) Courses having only <b>K4</b> levels				2			<b>20</b>
Courses having <b>K4</b> and <b>K5</b> levels <b>One K5 level question is compulsory</b>				1	1		
Courses having all the 6 cognitive levels <b>One K6 level question is compulsory</b>					1	1	
<b>Total Marks</b>	<b>07</b>	<b>12</b>	<b>21</b>	<b>20</b>			<b>60</b>
<b>Weightage for 100 %</b>	<b>12</b>	<b>20</b>	<b>35</b>	<b>33</b>			<b>100</b>

**Assessment pattern for two credit courses.**

S. No.	Course Title	CIA	Semester Examination	Total Marks
1	Self Paced Learning Course	25 + 25 = 50	50 Marks (MCQ) (COE)	100
2	Comprehensive Examinations	25 +25 = 50	50 Marks (MCQ) (COE)	100
3	Internship	100	--	100
4	Field Visit	100	--	100
5	Ability Enhancement Course (AEC) for PG	50 (Three Components)	50 (COE) (Specific Question Pattern)	100
<b>Assessment Pattern for Courses in Part - IV</b>				
6	Value Education Courses and Environmental Studies	50	50 Marks (For 2.00 hours) (COE)	100
7	Skill Enhancement Courses(SECs)	50 marks (by Course in-charge) 50 Marks ( by an External member from the Department)		100
8	SEC: SOFT SKILLS ( For UG and PG)	100 (Fully Internal)		100

## EVALUATION

### GRADING SYSTEM

Once the marks of the CIA and the end-semester examination for each of the courses are available, they will be added and converted as final mark. The marks thus obtained will then be graded as per the scheme provided in Table-1.

From the second semester onwards, the total performance within a semester and the continuous performance starting from the first semester are indicated by semester Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) respectively. These two are calculated by the following formulae:

$\text{GPA} = \frac{\sum_{i=1}^n C_i G_i}{\sum_{i=1}^n C_i}$	$\text{WAM (Weighted Average Marks)} = \frac{\sum_{i=1}^n C_i M_i}{\sum_{i=1}^n C_i}$
<p>Where,</p> <p><math>C_i</math> is the Credit earned for the Course <math>i</math>  <math>G_i</math> is the Grade Point obtained by the student for the Course <math>i</math>  <math>M_i</math> is the marks obtained for the course <math>i</math> and  <math>n</math> is the number of Courses <b>Passed</b> in that semester.</p>	

**CGPA:** Average GPA of all the Courses starting from the first semester to the current semester.

## CLASSIFICATION OF FINAL RESULTS:

- i) For each of the first three parts, there shall be separate classification on the basis of CGPA, as indicated in Table-2.
- ii) For the purpose of declaring a candidate to have qualified for the Degree of Bachelor of Arts/Science/Commerce/Management/Literature as Outstanding/Excellent/Very Good/Good/Above Average/Average, the marks and the corresponding CGPA earned by the candidate in Part-III alone will be the criterion, provided the candidate has secured the prescribed passing minimum in the all the Five parts of the Programme.
- iii) Grade in Part –IV and Part-V shall be shown separately and it shall not be taken into account for classification.
- iv) A Pass in SHEPHERD will continue to be mandatory although the marks will not count for the calculation of the CGPA.
- v) Absence from an examination shall not be taken an attempt.

**Table-1: Grading of the Courses**

Marks Range	Grade Point	Corresponding Grade
90 and above	<b>10</b>	<b>O</b>
80 and above and below 90	<b>9</b>	<b>A+</b>
70 and above and below 80	<b>8</b>	<b>A</b>
60 and above and below 70	<b>7</b>	<b>B+</b>
50 and above and below 60	<b>6</b>	<b>B</b>
40 and above and below 50	<b>5</b>	<b>C</b>
Below 40	<b>0</b>	<b>RA</b>

**Table-2: Final Result**

CGPA	Corresponding Grade	Classification of Final Result
9.00 and above	<b>O</b>	<b>Outstanding</b>
8.00 to 8.99	<b>A+</b>	<b>Excellent</b>
7.00 to 7.99	<b>A</b>	<b>Very Good</b>
6.00 to 6.99	<b>B+</b>	<b>Good</b>
5.00 to 5.99	<b>B</b>	<b>Above Average</b>
4.00 to 4.99	<b>C</b>	<b>Average</b>
Below 4.00	<b>RA</b>	<b>Re-appearance</b>

Credit based weighted Mark System is adopted for the individual semesters and cumulative semesters in the column 'Marks secured' (for 100)

### Declaration of Result

Mr./ MS. \_\_\_\_\_ has successfully completed the Under Graduate in \_\_\_\_\_ programme. The candidate's Cumulative Grade Point Average (CGPA) in Part – III is \_\_\_\_\_ and the class secured is \_\_\_\_\_ by completing the minimum of 130 credits. The candidate has acquired \_\_\_\_\_ (if any) more credits from SHEPHERD / AICUF/ FINE ARTS / SPORTS & GAMES / NCC / NSS / NATURE CLUB, ETC. The candidate has also acquired \_\_\_\_\_ (if any) extra credits by attending MOOC courses.

## Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes

The Programme Outcomes (POs)/Programme Specific Outcomes(PSOs) are the qualities that must be imbibed in the graduates by the time of completion of their programme. At the end of each programme the PO/PSO assessment is done from the CO attainment of all curriculum components. The POs/PSOs are framed based on the guidelines of LOCF. There are five POs UG programme and five POs for PG programme framed by the college. PSOs are framed by the departments and they are five in numbers.

For each Course, there are five Course Outcomes to be achieved at the end of the course. These Course outcomes are framed to achieve the POs/PSOs. All course outcomes shall have linkage to POs/PSOs in such a way that the strongest relation has the weight 3 and the weakest is 1. This relation is defined by using the following table.

Mapping	<40%	≥ 40% and < 70%	≥ 70%
Relation	Low Level	Medium Level	High Level
Scale	1	2	3

<b>Mean Scores of COs</b> = $\frac{\text{Sum of values}}{\text{Total No.of POs \& PSOs}}$		<b>Mean Overall Score</b> = $\frac{\text{Sum of Mean Scores}}{\text{Total No.of COs}}$	
<b>Result</b>	<b>Mean Overall Score</b>	< 1.2	# Low
		≥ 1.2 and < 2.2	# Medium
		≥ 2.2	# High

If the mean overall score is low then the course in charge has to redesign the particular course content so as to achieve high level mean overall score.

### **Vision**

Forming globally competent, committed, compassionate and holistic persons, to be men and women for others, promoting a just society.

### **Mission**

- Fostering learning environment to students of diverse background, developing their inherent skills and competencies through reflection, creation of knowledge and service.
- Nurturing comprehensive learning and best practices through innovative and value-driven pedagogy.
- Contributing significantly to Higher Education through Teaching, Learning, Research and Extension.

### **Programme Educational Objectives (PEOs)**

- Graduates will be able to accomplish professional standards in the global environment.
- Graduates will be able to uphold integrity and human values.
- Graduates will be able to appreciate and promote pluralism and multiculturalism in working environment.

### **Programme Outcomes (POs)**

1. Graduates will be able to apply the concepts learnt, in real life situations with analytical skills.
2. Graduates with acquired skills and enhanced knowledge will be employable/ become entrepreneurs or will pursue higher Education.
3. Graduates with acquired knowledge of modern tools and communicative skills will be able to contribute effectively as team members.
4. Graduates will be able to read the signs of the times analyze and provide practical solutions.
5. Graduates imbued with ethical values and social concern will be able to appreciate cultural diversity, promote social harmony and ensure sustainable environment.

### **Programme Specific Objectives (PSOs)**

1. Graduates will be able to familiarize the theories of electronics to develop Critical and analytical skills to meet the real-life needs.
2. Graduates will be able to enhance their experimental, problem solving skill and design electronic circuits for complex problems.
3. Graduates will be equipped with hardware, software trouble shooting and programming skill.
4. Graduates will be competent in applying the appropriate techniques, handling electronic instruments and use of modern tools.
5. Graduates will be able to pursue higher education, adapt excellently to the change in work environment and turn out to be Entrepreneur.

<b>B.Sc. ELECTRONICS</b>						
<b>PROGRAMME STRUCTURE</b>						
<b>Part</b>	<b>Sem.</b>	<b>Specification</b>	<b>No. of Courses</b>	<b>No. of Hours</b>	<b>Credits</b>	<b>Total Credits</b>
<b>I</b>	<b>I-IV</b>	<b>Languages (Tamil / Hindi/ French/ Sanskrit)</b>	<b>4</b>	<b>16</b>	<b>12</b>	<b>12</b>
<b>II</b>	<b>I-IV</b>	<b>General English</b>	<b>4</b>	<b>20</b>	<b>12</b>	<b>12</b>
	<b>I –VI</b>	<b>Corecourse:Theory</b>	<b>10</b>	<b>44</b>	<b>33</b>	
<b>III</b>	<b>I –VI</b>	<b>Corecourse: Practical</b>	<b>5</b>	<b>30</b>	<b>12</b>	<b>82</b>
	<b>I-IV</b>	<b>Core course- Allied /(Practical)</b>	<b>4</b>	<b>24</b>	<b>16</b>	
	<b>V-VI</b>	<b>Discipline Specific Elective</b>	<b>4</b>	<b>20</b>	<b>12</b>	
	<b>VI</b>	<b>Project Work</b>	<b>1</b>		<b>2</b>	
	<b>V</b>	<b>Self-paced learning</b>	<b>1</b>	<b>--</b>	<b>2</b>	
	<b>V</b>	<b>Field study/ Industrial visit/ Case study</b>	<b>1</b>		<b>1</b>	
	<b>V</b>	<b>Internship</b>	<b>1</b>	<b>-</b>	<b>2</b>	
	<b>VI</b>	<b>Comprehensive Exam</b>	<b>1</b>	<b>--</b>	<b>2</b>	
	<b>II,III,V</b>	<b>Extra Credit courses (MOOC)</b>	<b>(3)</b>	<b>--</b>	<b>(6)</b>	
<b>IV</b>	<b>V,VI</b>	<b>Generic Elective</b>	<b>2</b>	<b>8</b>	<b>6</b>	<b>20</b>
	<b>I</b>	<b>AECC-1 Communicative English</b>	<b>1</b>	<b>--</b>	<b>4</b>	
	<b>II</b>	<b>AECC-2 Environmental studies</b>	<b>1</b>	<b>2</b>	<b>2</b>	
	<b>III</b>	<b>SEC -1 Within Dept. (WD)</b>	<b>1</b>	<b>2</b>	<b>1</b>	
	<b>IV</b>	<b>SEC -2 Between Schools (BS)</b>	<b>1</b>	<b>2</b>	<b>1</b>	
	<b>V</b>	<b>SEC -3 Soft skill</b>	<b>1</b>	<b>2</b>	<b>1</b>	
	<b>VI</b>	<b>SEC -4 within school (WS)</b>	<b>1</b>	<b>2</b>	<b>1</b>	
<b>I-IV</b>	<b>Value Education</b>	<b>4</b>	<b>8</b>	<b>4</b>		
<b>V</b>	<b>I-V</b>	<b>Outreach Programme /NCC</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>4</b>
		<b>Total</b>		<b>180</b>		<b>130(6)</b>

B.Sc. ELECTRONICS								
PROGRAMME PATTERN								
Course Details						Scheme of Exams		
Sem	Part	Course Code	Course Title	Hrs	Cr	CIA	SE	Final
I	1	21UTA11GL01	General Tamil - I	4	3	100	100	100
		21UFR11GL01	French-I					
		21UHI11GL01	Hindi-I					
		21USA11GL01	Sanskrit-I					
	2	21UEN12GE01	General English -I	5	3	100	100	100
	3	21UEL13CC01	Semiconductor Theory and Electronic Devices	7	5	100	100	100
	3	@	Electronics Practical – I	3	*			
	3	@	Electronics Workshop Practice - I	3	*			
	3	21UEL13AC01	Allied: Mathematics for Electronics-I	6	4	100	100	100
	4	21UEN14AE01	<b>AECC-1:</b> Communicative English	(6)	4	100	-	100
	4	21UHE14VE01	Essentials of Humanity	2	1	50	50	50
<b>Total</b>				<b>30</b>	<b>20</b>			
II	1	21UTA21GL02	General Tamil - II	4	3	100	100	100
		21UFR21GL02	French-II					
		21UHI21GL02	Hindi-II					
		21USA21GL02	Sanskrit-II					
	2	21UEN22GE02	General English -II	5	3	100	100	100
	3	21UEL23CC02	Electric Circuit Analysis	5	4	100	100	100
	3	21UEL23CP01	CP 1: Electronics Practical – I	3	2	100	100	100
	3	21UEL23WS01	WS-1: Electronics Workshop Practice - I	3	2	100	-	100
	3	21UEL23AC02	Allied: Mathematics for Electronics-II	6	4	100	100	100
	4	21UHE24AE02	<b>AECC-2:</b> Environmental Studies	2	2	50	50	50
	4	21UHE24VE02	Techniques of Social Analysis: Fundamentals of Human Rights	2	1	50	50	50
		Extra Credit Courses (MOOC)-1	-	(2)				
<b>Total</b>				<b>30</b>	<b>21(2)</b>			
III	1	21UTA31GL03	General Tamil - III	4	3	100	100	100
		21UFR31GL03	French- III					
		21UHI31GL03	Hindi- III					
		21USA31GL03	Sanskrit- III					
	2	21UEN32GE03	General English - III	5	3	100	100	100
	3	21UEL33CC03	Digital Electronics	4	3	100	100	100
	3	21UEL33CC04	Electronic Circuits	4	3	100	100	100
	3	@	Electronics Practical – II	3	*			
	3	21UEL33AO03A	<b>Allied Optional:</b> Applied Physics-I	4	3	100	100	100
		21UEL33AO03B	<b>Allied Optional:</b> Computer Science-I					
		@	<b>Allied Optional:</b> Applied Physics-I Practical	2	-	-	-	-
		@	<b>Allied Optional:</b> Computer Science Practical					
	4	21UEL34SE01A	<b>SEC- 1 (WD):</b> Sound Engineering	2	1	100	-	100
	21UEL34SE01B	<b>SEC- 1 (WD):</b> Lab Equipment Maintenance and Servicing						
4	21UHE34VE03A	Professional Ethics–I: Social Ethics - I	2	1	50	50	50	

		21UHE34VE03B	Professional Ethics -I: Religious Doctrine-I					
			Extra Credit Courses (MOOC)-2		(2)			
			<b>Total</b>	<b>30</b>	<b>17(2)</b>			
IV	1	21UTA41GL04B	Scientific Tamil (SBS, SPS,SCS)	4	3	100	100	100
		21UFR41GL04	French-IV					
		21UHI41GL04	Hindi- IV					
		21USA41GL04	Sanskrit- IV					
	2	21UEN42GE04	General English - IV	5	3	100	100	100
	3	21UEL43CC05	Linear Integrated Circuits	4	3	100	100	100
	3	21UEL43CC06	Communication Electronics	4	3	100	100	100
	3	21UEL43CP02	CP 2: Electronics Practical - II	3	2	100	100	100
	3	21UEL43AO04A	<b>Allied Optional:</b> Applied Physics-II	4	3	100	100	100
		21UEL43AO04B	<b>Allied Optional:</b> Computer Science-II					
		21UEL43AP01A	<b>Allied Optional:</b> Applied Physics Practical	2	2	100	100	100
		21UEL43AP01B	<b>Allied Optional:</b> Computer Science Practical					
	4	21UEL44SE02	<b>SEC -2 (BS):</b> PC Assembling and Servicing	2	1	100	-	100
	4	21UHE44VE04A	Professional Ethics–II: Social Ethics - II	2	1	50	50	50
21UHE44VE04B		Professional Ethics -II: Religious Doctrine-II						
			<b>Total</b>	<b>30</b>	<b>21</b>			
V	3	21UEL53CC07	Microprocessors and Applications	4	3	100	100	100
	3	21UEL53CC08	Sensors and Electronic Instrumentation	4	3	100	100	100
	3	21UEL53CP03	CP 3: Electronics Practical – III	6	3	100	100	100
	3	21UEL53ES01A	DSE-1: Mobile Communication	5	3	100	100	100
		21UEL53ES01B	DSE-1: Medical Electronics					
		21UEL53ES02A	DSE -2: C and Python Programming	5	3	100	100	100
		21UEL53ES02B	DSE -2: Computer Hardware and Networks					
	3	21UEL53IS01	Internship	-	2	100		100
	3	21UEL53SP01A	<b>Self-Paced Learning:</b> RF, Microwave and Optical Communications	-	2	50	50	50
		21UEL53SP01B	PCB Design and Fabrication					
	3	21UEL53FV01	Field Study/ Industrial Visit/ Case Study	-	1	100	-	100
	4	21USS54SE03	<b>SEC -3 :</b> Soft Skills	2	1	100	-	100
	4	21UEL54EG01A	GE-1: Everyday Electronics	4	3	100	100	100
		21UEL54EG01B	GE-1: Wireless Communication					
		Extra Credit Courses (MOOC)-3		(2)				
			<b>Total</b>	<b>30</b>	<b>24(2)</b>			
VI	3	21UEL63CC09	Microcontroller and Embedded System	4	3	100	100	100
	3	21UEL63CC10	Power Electronics	4	3	100	100	100
	3	21UEL63CP04	CP 4: Electronics Practical – IV	6	3	100	100	100
	3	21UEL63ES03A	DSE-3: Control System	5	3	100	100	100
		21UEL63ES03B	DSE-3:Virtual Instrumentation					
	3	21UEL63ES04A	DSE-4: Robotics and Industrial Automation	5	3	100	100	100
		21UEL63ES04B	DSE-4: Digital Image Processing					
	3	21UEL63PW01	Project Work	-	2	100	100	100
	3	21UEL63CE01	Comprehensive Exam	-	2	50	50	50
4	21UEL64SE04A	<b>SEC -4 (WS):</b> Consumer Electronics	2	1	100	-	100	

		21UEL64SE04B	<b>SEC -4 (WS):</b> Industrial Electronics					
	4	21UEL64EG02A	<b>GE-2:</b> CCTV and Smart Security Systems	4	3	100	100	100
		21UEL64EG02B	<b>GE-2:</b> Entrepreneurial Electronics					
			<b>Total</b>	<b>30</b>	<b>23</b>			
I-VI	5	21UCW65OR01	Outreach Programme (SHEPHERD)	-	4			
			<b>Total</b>	<b>180</b>	<b>130(6)</b>			

@ Practical Exam will be conducted at even semester

\*The courses with a scheme of Exam 50 in CIA and SE will be converted to 100 for grading.

<b>SEC-2: BETWEEN SCHOOL 4<sup>th</sup> Semester</b>							
<b>Between schools (BS)- Offered to students of other schools (Except the school offering the course)</b>							
Course Details					Scheme of Exams		
Offering Department	Course Code	Course Title	Hr	Cr	CIA	SE	Final
<b>SBS</b>							
Botany	21UBO44SE02	Mushroom Technology	2	1	100	-	100
<b>SCS</b>							
Computer Science	21UCS44SE02	Data Analysis Using Spreadsheet	2	1	100	-	100
Mathematics	21UMA44SE02	Numerical Ability	2	1	100	-	100
Statistics	21UST44SE02	Quantitative Methods	2	1	100	-	100
Information Technology	21UBC44SE02	Digital Artwork	2	1	100	-	100
<b>SLAC</b>							
English	21UEN44SE02	English for Competitive Examinations	2	1	100	-	100
History	21UHS44SE02	Historical Monuments in Tiruchirappalli	2	1	100	-	100
Tamil	21UTA44SE02A	மேடைப் பேச்சுக்கலை	2	1	100	-	100
Tamil	21UTA44SE02B	திரைப்படத் திறனாய்வும் குறும்பட உருவாக்கம்	2	1	100	-	100
<b>SMS</b>							
Commerce	21UCO44SE02A	Personal Finance Management	2	1	100	-	100
Commerce	21UCO44SE02B	Marketing Skills	2	1	100	-	100
Commerce	21UCO44SE02C	Event Planning and Management	2	1	100	-	100
Economics	21UEC44SE02	Financial Economics	2	1	100	-	100
BBA	21UBU44SE02A	Entrepreneurial Skills Enhancement	2	1	100	-	100
BBA	21UBU44SE02B	Practical Stock Trading	2	1	100	-	100
CommerceCA	21UCC44SE02	Practical Banking in India	2	1	100	-	100
<b>SPS</b>							
Chemistry	21UCH44SE02A	Health Chemistry	2	1	100	-	100
Chemistry	21UCH44SE02B	Industrial Chemistry	2	1	100	-	100
Physics	21UPH44SE02A	Weather Physics	2	1	100	-	100
Physics	21UPH44SE02B	Electrical Wiring	2	1	100	-	100
Electronics	21UEL44SE02	PC Assembling and Servicing	2	1	100	-	100

<b>GENERIC ELECTIVE -1: 5<sup>th</sup> Semester</b>							
<b>Generic Elective Courses are designed for the students of other disciplines. (open to the students of other departments)</b>							
<b>Course Details</b>					<b>Scheme of Exams</b>		
<b>Offering Department</b>	<b>Course Code</b>	<b>Course Title</b>	<b>Hrs</b>	<b>Cr</b>	<b>CIA</b>	<b>SE</b>	<b>Final</b>
<b>SBS</b>							
Botany	21UBO54EG01	Landscape Designing	4	3	100	100	100
<b>SCS</b>							
Computer Science	21UCS54EG01	Ethical Hacking	4	3	100	100	100
Mathematics	21UMA54EG01	Mathematics for Competitive Examinations	4	3	100	100	100
Statistics	21UST54EG01	Actuarial Statistics	4	3	100	100	100
Information Technology	21UBC54EG01	Fundamentals Of Data Science	4	3	100	100	100
<b>SLAC</b>							
English	21UEN54EG01	Film Studies	4	3	100	100	100
History	21UHS54EG01	Tamil Heritage and Culture	4	3	100	100	100
Tamil	21UTA54EG01	தமிழிலயக்கத்தில் மனித உரிமைகள்	4	3	100	100	100
<b>SMS</b>							
Commerce	21UCO54EG01A	Computerised Accounting	4	3	100	100	100
Commerce	21UCO54EG01B	Basics of Excel	4	3	100	100	100
Commerce	21UCO54EG01C	Personal Investment Planning	4	3	100	100	100
Economics	21UEC54EG01	Principles of Economics	4	3	100	100	100
Commerce CA	21UCC54EG01	E-commerce and E Business Management	4	3	100	100	100
BBA	21UBU54EG01A	Global Supply Chain Management	4	3	100	100	100
BBA	21UBU54EG01B	Start – Ups and Small Business Management	4	3	100	100	100
<b>SPS</b>							
Chemistry	21UCH54EG01A	Chemistry for Competitive Examinations	4	3	100	100	100
Chemistry	21UCH54EG01B	Everyday Chemistry	4	3	100	100	100
Physics	21UPH54EG01A	Everyday Physics	4	3	100	100	100
Physics	21UPH54EG01B	Renewable Energy Physics	4	3	100	100	100
Electronics	21UEL54EG01A	Everyday Electronics	4	3	100	100	100
Electronics	21UEL54EG01B	Wireless Communication	4	3	100	100	100

<b>GENERIC ELECTIVE -2: 6<sup>th</sup> Semester</b>							
<b>Generic Elective Courses are designed for the students of other disciplines. (open to the students of other departments)</b>							
<b>Course Details</b>					<b>Scheme of Exams</b>		
<b>Offering Department</b>	<b>Course Code</b>	<b>Course Title</b>	<b>Hrs</b>	<b>Cr</b>	<b>CIA</b>	<b>SE</b>	<b>Final</b>
<b>SBS</b>							
Botany	21UBO64EG02	Solid Waste Management	4	3	100	100	100
<b>SCS</b>							
Computer Science	21UCS64EG02	3D Printing and Design	4	3	100	100	100
Mathematics	21UMA64EG02	Analytical Skill for Competitive Examinations	4	3	100	100	100
Statistics	21UST64EG02	Applied Statistics	4	3	100	100	100
Information Technology	21UBC64EG02	Industry 4.0	4	3	100	100	100
<b>SLAC</b>							
English	21UEN64EG02	English for the Media	4	3	100	100	100
History	21UHS64EG02	Intellectual Revivalism in Tamil Nadu	4	3	100	100	100
Tamil	21UTA64EG02	சீர்த் த மருத்துவம்	4	3	100	100	100
<b>SMS</b>							
Commerce	21UCO64EG02A	Rural Marketing	4	3	100	100	100
Commerce	21UCO64EG02B	Entrepreneurship Development	4	3	100	100	100
Commerce	21UCO64EG02C	Digital Marketing	4	3	100	100	100
Economics	21UEC64EG02	Economics for Competitive Exams	4	3	100	100	100
CommerceCA	21UCC64EG02	Total Quality Management	4	3	100	100	100
BBA	21UBU64EG02A	Personality Development	4	3	100	100	100
BBA	21UBU64EG02B	NGO Management	4	3	100	100	100
<b>SPS</b>							
Chemistry	21UCH64EG02A	Food And Nutrition	4	3	100	100	100
Chemistry	21UCH64EG02B	Waste Management	4	3	100	100	100
Physics	21UPH64EG02A	Laser Technology and its Application	4	3	100	100	100
Physics	21UPH64EG02B	Physics of Earth	4	3	100	100	100
Electronics	21UEL64EG02A	CCTV and Smart Security Systems	4	3	100	100	100
Electronics	21UEL64EG02B	Entrepreneurial Electronics	4	3	100	100	100

Semester	Course Code	Title of the Course	Hours/Week	Credits
I	21UTA11GL01	General Tamil - I	4	3

CO No.	CO-Statements	Cognitive Levels (K-Levels)
	இப்பாடத்தின் நிறைவில் மாணவர்கள்	
CO-1	இக்கால இலக்கிய வகைகளைக் கண்டறிவர்	K1
CO-2	எழுத்து, சொல் இலக்கணங்களின் அடிப்படைகளைக் கண்டறிவர்	K1
CO-3	அயலகக் கவிதை வடிவங்களை விளங்கிக் கொள்வர்	K2
CO-4	மொழிபெயர்ப்புக் கவிதைகளின் வாயிலாக மொழிபெயர்ப்புத் திறனை வளர்த்தெடுப்பர்	K3
CO-5	புதுக்கவிதை வாயிலாக வெளிப்படும் சமூக, அரசியல் விழுமியங்களை மதிப்பிடுவர்	K4

**அலகு - 1**

(12 மணிநேரம்)

- பாரதியார் கவிதைகள் - குயில்பாட்டு (குயில் தன் பூர்வ ஜன்மக் கதை உரைத்தல்)  
பாரதிதாசன் கவிதைகள் - சஞ்சீவி பர்வதத்தின் சாரல் உரைநடை - முதல் மூன்று கட்டுரைகள்

**அலகு - 2**

(12 மணிநேரம்)

- வெ.இராமலிங்கனார் - சொல், தமிழன் இதயம்  
முடியரசனார் - உயிர் வெல்லமோ, மனத்தாய்மை  
பெருஞ்சித்திரனார் - அஞ்சாதீர், மொழி இனம் நாடு, பட்டுக்கோட்டை  
கல்யாணசுந்தரனார் - வருங்காலம் உண்டு, உழைக்காமல் சேர்க்கும் பணம்.  
இலக்கணம் - எழுத்து  
இலக்கிய வரலாறு - மூன்றாம் பாகம் - தண்டமிழ்த் தொண்டர்கள்

**அலகு - 3**

(12 மணிநேரம்)

- சுரதா - நல்ல தீர்ப்பு  
கண்ணதாசன் - ஒரு பாணையின் கதை  
அப்துல் ரகுமான் - வீடு  
மேத்தா - ஒரே குரல்  
இலக்கிய வரலாறு - மூன்றாம் பாகம் - இருபதாம் நூற்றாண்டு  
இலக்கியவளர்ச்சி  
சிறுகதை - முதல் ஐந்து சிறுகதைகள்

**அலகு - 4 : அரசியல் கவிதைகள்**

(12 மணிநேரம்)

- ஈரோடு தமிழன்பன் - அகல் விளக்காக இரு

ஆதவன் தீட்சண்யா	- இன்னும் இருக்கும் சுவர்களின் பொருட்டு
சுகிர்தராணி	- என் கண்மணியே இசைப்பிரியா
சக்தி ஜோதி	- யுகாந்திர உறக்கம்
பழநிபாரதி	- வெள்ளைக்காகிதம்
லிவிங் ஸ்மைல் வித்யா	- நினைவில் பால்யம் அழுத்தம்
இலக்கணம்	- சொல்

**அலகு - 5 அயலகக் கவிதைகள் (12 மணிநேரம்)**

ஓசே ரிசால்	- விடைகொடு என் தாய் மண்ணே
ஹைபுன் கவிதைகள்	- அறுவடை நாளின் மழை (மூன்று கவிதைகள்)
சிறுகதை	- ஆறு முதல் பத்து சிறுகதைகள்
உரைநடை	- நான்கு முதல் ஆறு கட்டுரைகள்

**பாட நூல்கள்**

1. பொதுத்தமிழ், செய்யுள் திரட்டு, தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, முதற்பதிப்பு, 2021
2. சமூகவியல் நோக்கில் தமிழிலக்கிய வரலாறு, தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, பத்தாம் பதிப்பு, 2017
3. நற்றமிழ்க் கோவை (கட்டுரைத் தொகுப்பு). தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, முதற்பதிப்பு, 2021
4. சிறுகதைத் தொகுப்பு - ஒவ்வொரு கல்வியாண்டிற்கும் ஒவ்வொரு சிறுகதைத்தொகுப்பு
5. (2021-2022 கல்வியாண்டுக்கு மட்டும்): நல்லாசிரியர், சிறுகதைத் தொகுப்பு, - தமிழாய்வுத்துறை, நியூ செஞ்சரி புக் ஹவுஸ், சென்னை, முதற்பதிப்பு, 2021

**Relationship matrix for Course outcomes, Programme outcomes / Programme Specific Outcomes**

Semester	Course code	Title of the Course									Hours/ week	Credits
I	21UTA11GL01	General Tamil - I									4	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Score of Cos	
	PO-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	2	1	2	2	3	3	3	2	3	2	2.3	
CO-2	2	1	2	2	2	3	2	2	2	2	2.0	
CO-3	2	1	2	2	3	3	3	2	3	2	2.3	
CO-4	1	2	1	2	2	3	2	2	3	2	2.0	
CO-5	1	1	2	2	3	3	3	2	3	2	2.2	
<b>Mean overall Score</b>											<b>2.16 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UFR11GL01	FRENCH – I	4	3

CO No.	CO–Statements	Cognitive Levels ( K –Levels)
	On successful completion of this course, students will be able to	
CO–1	recall and spell the alphabets, numbers, colours, days of the week and months in French.	K1
CO–2	compare the definite and indefinite articles and its usages.	K2
CO–3	construct simple phrases by using ‘er’ verbs in present tense.	K3
CO–4	make use of correct terminology and introduce oneself in French.	K3
CO–5	distinguish between affirmative and negative phrases and take part in role play - conversation.	K4

**Unit – I (12 hours)**

TITRE: BONJOUR CA VA ?

GRAMMAIRE : Les pronoms personnels sujets, les articles définis et indéfinis, Etre et avoir (verbes auxiliaires)

LEXIQUE : Saluer, Entrer en contact, demander et dire comment ça va ?, L’alphabet, les couleurs, les pays et les nationalités, les animaux domestiques.

PRODUCTION ORALE : Epeler son nom et son prénom, Comprendre des personnes qui se saluent.

PRODUCTION ECRITE : Les formules de politesse

**Unit – II (12 hours)**

TITRE: SALUT ! JE M’APPELLE AGNES

GRAMMAIRE : La conjugaison du 1<sup>er</sup> groupe, les adjectifs possessifs, la formation du féminin, la formation du pluriel.

LEXIQUE : Se présenter, Présenter quelqu’un, Remercier, Les jours de la semaine, les mois de l’année, les nombres de 0 à 69, la famille

PRODUCTION ORALE : Comprendre des informations essentielles

PRODUCTION ECRITE : Présentez –vous

**Unit - III (12 hours)**

TITRE: QUI EST-CE ?

GRAMMAIRE : La phrase interrogative : Qu’est-ce que... ?/Qu’est-ce que c’est ?/Qui est-ce ?, quelques indicateurs du temps, la formation du féminin, les verbes aller et venir

LEXIQUE : Demander et répondre poliment, les professions

PRODUCTION ORALE : Parler de ses projets

PRODUCTION ECRITE : Ecrire de brefs messages

**Unit - IV (12 hours)**

TITRE: DANS MON SAC, J’AI ?

GRAMMAIRE : la phrase négative, c’est/il est, les articles contractes, les pronoms personnels toniques

LEXIQUE : Demander des informations personnelles, Quelques objets, la fiche d’identité, les

nombre à partir de 70

PRODUCTION ORALE : Comprendre un message sur un répondeur téléphonique

PRODUCTION ECRITE : Remplir une fiche d'identité

**Unit - V**

**(12 hours)**

TITRE:IL EST COMMENT? / ALLO?

GRAMMAIRE : les adverbes interrogatifs, les prépositions de lieu, les verbes du deuxième groupe, le verbe faire

LEXIQUE : Parler au téléphone, décrire quelqu'un, l'aspect physique, le caractère

PRODUCTION ORALE : Un jeu de rôle – la conversation téléphonique

PRODUCTION ECRITE : Décrivez votre aspect physique et votre caractère en quelques lignes

**Book for Study**

P. Dauda, L.Giachino and C.Baracco, *Generation AI*, Didier, Paris 2016.

**Books for Reference**

1. J.Girardet and J.Pecheur, *Echo AI*, CLE International, 2<sup>e</sup>edition, 2017
2. Régine Mérieux and Yves Loiseau, *Latitudes AI*, Didier, 2012.
3. Isabelle Fournier, *Talk French*, Goyal Publishers,2011

**Web Resources**

1. <https://www.wikihow.com/Pronounce-the-Letters-of-the-French-Alphabet>
2. <https://français.lingolia.com/en/grammar/tenses/le-present>
3. <https://www.lawlessfrench.com/grammar/articles/>
4. <https://www.frenchpod101.com/french-vocabulary-lists/10-lines-you-need-for-introducing-yourself>
5. <https://www.tolearnfrench.com/exercices/exercice-french-2/exercice-french-3295.php>

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course code	Title of the Course									Hours	Credits
I	21UFR11GL01	FRENCH – I									4	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Score of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	1	2	3	2	3	2	1	2	3	2.2	
CO-2	3	3	3	2	2	2	1	2	2	3	2.3	
CO-3	3	1	2	3	2	3	2	1	2	2	2.1	
CO-4	2	2	3	2	1	3	2	1	2	3	2.1	
CO-5	3	2	3	2	2	3	2	2	3	2	2.4	
Mean overall Score											2.22 (High)	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UHI11GL01	HINDI- I	4	3

CO No.	CO-Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, students will be able to	
CO -1	list out the literary works in Hindi during the period of 12th century in India.	K1
CO -2	compare the vocabulary & expressions related to day-to-day conversation.	K2
CO -3	use simple Phrases from English to Hindi.	K3
CO -4	investigate the values of Indian society & summarize the duties of a citizen for his/her country.	K4
CO -5	identify the sentences in Hindi using basic grammar.	K4

**Unit - I (12 Hours)**

Dr. Abdul Kalam

Ling

Kabir Ke Dohe

Baathcheeth - Aspathal mein

Adhikal - Namakarn

**Unit - II (12 Hours)**

Vachan Badaliye

Thulasi ke Dohe

Adhikal - Samajik Paristhithiyam

Moun Hee Mantra Hai

**Unit - III (12 Hours)**

Sangya

Soordas ke Pad

Baathcheeth - Hotel mein

Adhikal - Sahithyik Paristhithiyam

**Unit - IV (12 Hours)**

Sarvanam

Rahim ke Dohe

Baathcheeth - Kaksha mein

Adhikal - Salient Features, Main Divisions

**Unit - V****(12 Hours)**

Anuvad - 1

Visheshan

Bihari - Dohe

Bathcheeth - Kariyalay mein

Adhikal - Visheshathayem

**Books for Study**

1. M.kamathaprasad Gupth, *Hindi Vyakaran*, Anand Prakashan, Kolkatta,2020.  
**Unit-I** Chapters 2 and 3
2. Viswanath Tripaty, *Kuchh Kahaniyan*, Rajkamal Prakashan Pvt. Ltd, New Delhi,2018.  
**Unit-II, III and IV** Chapters 4 and 5
3. Dr. Sanjeev Kumar Jain, *Anuwad: Siddhant Evam Vyavhar*, Kailash Pustak Sadan, Madhya Pradesh 2019.  
**Unit-V** Chapter 1

**Books for Reference**

1. Dr.A.P.J.Abdul Kalam, *Mere sapnom ka Bharath*, Prabath Prakashan, Noida, 2020,
2. Lakshman prasad singh, *Kavya ke sopan*, Bharathy Bhavan Prakashan, 2017.
3. Aravind Kumar, *Sampoorna Hindi Vyakaran our Rachana*, Lucent publisher, 2019.
4. Adhunik Hindi Vyakaran our Rachana, bharati bhawan publishers & distributors, 2018.
5. Acharya ramchandra shukla, *Hindi Sahitya Ka Itihas*, Prabhat Prakashan, 2021.

**Web Resources**

1. <https://youtu.be/LrdrcP2oiyU>
2. <https://youtu.be/Cib2FNv8KyA>
3. <https://youtu.be/aXARykpYCxA>
4. <https://youtu.be/RUDFis-tdg4>
5. <https://youtu.be/upivTmLTPQA>

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credits
I	21UHI11GL01	HINDI - I									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	2	3	1	3	1	3	3	2	2.3	
CO-2	2	2	3	3	1	3	2	3	3	2	2.4	
CO-3	3	2	2	1	2	3	2	3	2	3	2.3	
CO-4	3	2	1	3	2	3	2	3	3	2	2.4	
CO-5	2	3	3	2	3	2	3	3	3	1	2.5	
<b>Mean Overall Score</b>											<b>2.38</b>	<b>(High)</b>

Semester	Course Code	Title of the Course	Hours	Credits
I	21USA11GL01	SANSKRIT - I	4	3

CO No.	CO-Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, the student will be able to	
CO-1	remember and Recall words relating to objects.	K1
CO-2	understand classified vocabulary.	K2
CO-3	apply nouns and verbs.	K3
CO-4	analyze different forms of names and verbs.	K4
CO-5	appreciate the good saying of Sanskrit Improve the self-values.	K5

**Unit - I** (12 Hours)

Samyakthakshatra pada paricaya

**Unit - II** (12 Hours)

Vartmanakala prayogaha

**Unit - III** (12 Hours)

Samskruta varathamanakalaha

**Unit - IV** (12 Hours)

Shadha priyoghaa aakaarnta ikaraantha ukarantha

**Unit - V** (12 Hours)

Subhashitani manoharani Dasaslokani

**Book for Study**

Shaptamanjari , K.M.,Saral Snakrit Balabodh , Bharathiya Vidya Bhavan , Munushimarg  
Mumbai – 4000 007 2018, 2019

**Books for Reference**

1. Kulapathy , K.M.,Saral Snakrit Balabodh , Bharathiya Vidya Bhavan , Munushimarg  
Mumbai – 4000 007 2018
2. R.S.Vadhar & Sons , Book – Sellers and publishers , Kalpathi.Palgahat 678003, Kerala  
South India , Shabdha Manjari 2019

3. Balasubramaniam R, Samskrita Akshatra Siksha , Vangals Publications, 14<sup>th</sup> Main road JP Nagar , Bangalore – 78

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
I	21USA11GL01	SANSKRIT- I									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	1	1	3	2	3	2	3	2	2	2.2	
CO-2	2	2	3	3	1	2	2	3	3	2	2.3	
CO-3	3	2	2	2	2	2	2	3	3	2	2.3	
CO-4	3	2	2	3	2	3	3	3	2	2	2.3	
CO-5	3	2	3	2	3	2	2	3	3	3	2.6	
<b>Mean Overall Score</b>											<b>2.34</b>	
<b>Result</b>											<b># High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UEN12GE01	GENERAL ENGLISH - I	5	3

CO No.	CO-Statements	Cognitive Levels (K- Levels)
	On successful completion of this course, students will be able to	
CO-1	recall what they observe and experience	K1
CO-2	arrange different parts of a text in a coherent manner	K2
CO-3	examine the underlying meaning in a text	K3
CO-4	analyse and evaluate letters regarding the use of appropriate language and format	K4 & K5
CO-5	use conversational English to communicate with friends	K6

### Unit-I

(15 Hours)

01. Personal Details
02. Positive Qualities
03. Listening to Positive Qualities
04. Relating and Grading Qualities
05. My Ambition
06. Abilities and Skills
07. Self-Improvement Word Grid
08. What am I Doing?
09. What was I Doing?
10. Unscramble the Past Actions
11. What did I Do Yesterday?

### Unit-II

(15 Hours)

12. Body Parts
13. Actions and Body Parts
14. Value of Life
15. Describing Self
16. Home Word Grid
17. Unscramble Building Types
18. Plural Forms of Naming Words
19. Irregular Plural Forms
20. Plural Naming Words Practice
21. Whose Words?

### Unit-III

(15 Hours)

22. Plural Forms of Action Words
23. Present Positive Actions
24. Present Negative Actions
25. Un/Countable Naming Words
26. Recognition of Vowel Sounds
27. Indefinite Articles

- 28. Un/Countable Practice
- 29. Match the Visual
- 30. Letter Spell-Check
- 31. Drafting a Letter

**Unit-IV**

**(15 Hours)**

- 32. Friendship Word Grid
- 33. Friends' Details
- 34. Guess the Favourites
- 35. Guess Your Friend
- 36. Friends as Guests
- 37. Introducing Friends
- 38. What are We Doing?
- 39. What is (S)He / are They Doing?
- 40. Yes / No Question
- 41. What was S/He Doing?
- 42. Names and Actions
- 43. True Friendship
- 44. Know Your Friends
- 45. Giving Advice/Suggestions
- 46. Discussion on Friendship
- 47. My Best Friend

**Unit-V**

**(15 Hours)**

- 48. Kinship Words
- 49. The Odd One Out
- 50. My Family Tree
- 51. Little Boy's Request
- 52. Occasions for Message
- 53. Words Denoting Place
- 54. Words Denoting Movement
- 55. Phrases for Giving Directions
- 56. Find the Destination
- 57. Giving Directions Practice
- 58. SMS Language
- 59. Converting SMS
- 60. Writing Short Messages
- 61. Sending SMS
- 62. The Family Debate
- 63. Family Today

**Book for Study**

Joy, J.L., and Peter, F.M. *Let's Communicate 1*. New Delhi, Trinity P, 2014.

**Books for Reference**

1. Ahrens, Sönke. *How to Take Smart Notes: One Simple Technique to Boost Writing, Learning and Thinking*. New York: Create Space, 2017.
2. Aspinall, Tricia. *Test Your Listening*. London: Pearson, 2002.
3. Bailey, Stephen. *Academic Writing: A Practical Guide for Students*. New York: Routledge, 2004.
4. Fitikides, T.J. *Common Mistakes in English* (6<sup>th</sup> ed.). London: Longman, 2002.

- Wainwright, Gordon. *How to Read Faster and Recall More: Learn the Art of Speed Reading with Maximum Recall* (3<sup>rd</sup> ed.). Oxford: How to Books, 2007.

### Web Resources

- <https://learnenglish.britishcouncil.org/>
- <https://oneminuteenglish.org/en/best-websites-learn-english/>
- <https://www.dailywritingtips.com/best-websites-to-learn-english/>

### Relationship Matrix for Course Outcomes, Programme Outcomes, and Programmes Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
I	21UEN12GE01	GENERAL ENGLISH – I									5	3
Course Outcome (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO -1	2	3	2	2	3	2	3	2	3	2	2.4	
CO -2	2	2	3	2	3	3	2	3	2	2	2.3	
CO -3	2	3	2	3	2	2	3	2	3	2	2.4	
CO -4	2	2	3	2	3	3	2	3	2	3	2.5	
CO -5	2	2	2	3	2	2	2	3	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.36</b>	
											<b>(High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UEL13CC01	<b>CORE -1:SEMICONDUCTOR THEORY AND ELECTRONIC DEVICES</b>	7	5

CO.NO.	CO- statements	Cognitive Levels (K- level)
On completion of this course, students would be able to		
CO-1	describe various passive and active electronic components	<b>K1</b>
CO-2	discuss and demonstrate the functioning of passive and active electronic devices	<b>K2, K3</b>
CO-3	solve the circuit issues by employing theory of components and modern tools.	<b>K3, K4</b>
CO-4	assess the need of modern society with professional ethics in Electronics and recommend solutions for the same	<b>K5</b>
CO-5	design and construct the simple Electronics projects using diodes and transistors.	<b>K6</b>

### **UNITI: SEMICONDUCTOR PHYSICS (21Hours)**

Semiconductor Materials - Types of Solids- Space Lattices- Crystal Structure- Crystal Planner and Miller Indices- Formation of Energy Bands - Electrical Conduction in Solids - Energy Band and Band Model - Classification of Materials Based on Band Theory – Semiconductor Materials - Intrinsic Semiconductors -Extrinsic Semiconductors– Drift and Diffusion Currents – Excess Carriers - Density of States - Fermi Function Carrier Distribution - Electron and Hole Concentration - np Product- Carrier Concentration Calculations- Fermi Level Determination - Band Bending - Carrier Generation and Recombination (concept only) - Continuity Equations - Minority Carrier Lifetime – Diffusion Length

### **UNIT II: PASSIVE ELEMENTS (21Hours)**

Resistance - Resistor Color Code – Calculating Resistor Value - Resistor Parameters - Connecting Resistors Together - Capacitance and Charge - Dielectric Materials of a Capacitor - Voltage Rating of a Capacitor - Energy Stored in Capacitors -Types of Capacitors- Characteristics of Capacitors - Charging and Discharging of a Capacitor - Capacitor in Parallel- Capacitor in Series -Construction of Inductor –Inductance-Factors Affecting Inductance -Time Constant of an Inductor-Power and Energy in an Inductor- Inductor in Series and Parallel-Self Inductance -Mutual Induction -Working Principle of Transformer

### **UNIT III: SEMICONDUCTOR DIODES (21Hours)**

Introduction PN-junction - Barrier Potential - Basic Diode Circuit – Ideal Diode- Diode Testing– DC Resistance of Diode – Unbiased Diode – Forward Bias – Breakdown – Reverse Biased Diode - Zero Applied Bias - Reverse Applied Bias - Nonuniformly Doped Junctions - PN Junction Current - Small-Signal Model of pn Junction- Charge Storage and Diode Transients - Tunnel Diode -Special Purpose Diodes - Zener Diode - Schottky Diode - Varactor Diode - Step Recovery Diode - Gunn Diode

**UNIT IV: TRANSISTORS****(21Hours)**

PNP and NPN Transistors-Transistor Characteristics- Unbiased Transistors-Biased Transistor-Transistor Current– CE, CB and CC Configurations – Base Curve- Collector Curve- Surface Mount Transistors- Variations in Current Gain - Load Line –Darlington Pair – JFET Construction –Characteristics – MOSFET: Types and Characteristics - Nonideal Effects - High Electron Mobility Transistor

**UNIT V: OPTO ELECTRONIC DEVICES****(21Hours)**

LED: Types - Construction – Principle of Operation - Calculating an LED Resistor Value – Advantages and Disadvantages of LED – LCD: Construction and Working – Photodiode - Construction -Working Principle - Photo Transistor - Working Principle - PIN Diode - Solar Cell – Operation – Lasers Diodes – Applications Optoelectronic Devices

**BOOK FOR STUDY:**

1. Donald A Neamen, *Semiconductor Physics and Devices*, 4<sup>th</sup> Edition, McGraw Hill Higher Education, 2012.
2. Albert Malvino, *Electronics Principles*, 8<sup>th</sup> Edition, McGrawHill Education, 2014.
3. R.Y. Borse, *Basic Electronic Passive Components*, 1<sup>st</sup> Edition, Adhyayan Publishers and Distributors -New Delhi, 2014.

Unit	Book	Chapter	Sections
I	1	1,3,4,5	1.1, 1.2, 1.3, 3.1, 3.2, 3.2.1, 3.2.5, 4.1,4. 3, 5.1, 5.2
II	3	1,2,3	1.1,1.1.1, 1.11, 1.13, 1.6, 1.6.2, 2.3, 2.5, 2.9, 2.10, 2.13-2.14, 3.2-3.5, 3.7, 3.18-3.19 (lecture notes – Self-inductance)
III	1	7, 8, 15	7.1-7.3 8.1,8.3-8.5,15.1-15.2
	2	2, 3,5	3.1-3.8, 2.8 -2.14, 5.1-5.4, 5.10 -5.12
IV	2	6,9,11, 12	6.1 - 6.6, 6.9-6.11, 9.6, 11.1 -11.3, 12.1 -12.4
V	1	14	14.2-14.3, 14.5-14.6, (Lecture notes -LCD)

**Book for Reference:**

1. Thareja B.L. *Basic Electronics*, 3<sup>rd</sup> Edition, S. Chand and Co., 2012.
2. David Bell, *Electronic Devices and Circuits*, 5<sup>th</sup> Edition, Oxford, 2009.
3. Mehta V.K, *Principles of Electronics*, 11<sup>th</sup> Edition, S. Chand & Co., 2008.
4. Forrest. M. Mims, *Getting Started in Electronics*, E-book

**Web References:**

1. <https://www.instructables.com/Basic-Electronics/>
2. [https://www.tutorialspoint.com/electronic\\_circuits/electronic\\_circuits\\_filters.html](https://www.tutorialspoint.com/electronic_circuits/electronic_circuits_filters.html)
3. <https://www.physics-and-radio-electronics.com/electronic-devices-and-circuits.html>

**Relationship Matrix for Course Outcomes, Programme Outcomes, and Programmes Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
<b>I</b>	<b>21UEL13CC01</b>	<b>CORE -1:SEMICONDUCTOR THEORY AND ELECTRONIC DEVICES</b>									<b>7</b>	<b>5</b>
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
<b>CO-1</b>	3	3	2	2	1	3	3	3	2	2	2.4	
<b>CO-2</b>	3	3	3	2	1	3	2	2	2	2	2.3	
<b>CO-3</b>	3	3	3	2	2	3	2	3	2	2	2.5	
<b>CO-4</b>	3	3	2	2	2	3	3	2	2	2	2.4	
<b>CO-5</b>	3	3	2	2	1	3	3	2	3	2	2.4	
<b>Mean Overall Score</b>											2.4	
<b>Result</b>											HIGH	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UEL13AC01	ALLIED: MATHEMATICS FOR ELECTRONICS-I	6	4

CO. No.	CO- Statements	Cognitive Levels (K-levels)
	On successful completion of this course, students will be able to	
CO-1	acquire knowledge of matrices, differential equations and statistical methods.	K1
CO-2	understand the basic concepts of matrices and techniques in differential equations and various tools of statistics.	K2
CO-3	apply the various method in real life problems.	K3
CO-4	illustrate methods with suitable examples.	K4
CO-5	evaluate the solution of system of linear equations, differential equations, Eigen values and Eigen vectors of a matrix.	K5

**Unit-I (18 Hours)**

Solutions of system of linear equations – Using Cramer’s rule- Eigen values and Eigen vectors of a matrix – Cayley Hamilton’s Theorem (Without proof).

**Unit-II (18 Hours)**

Second order differential equations – all the types of equations including Constant coefficients and particular integral when X is of the form x, sinax and cosax.

**Unit-III (18 Hours)**

Measures of Central tendency: Mean, Median, Mode (Direct method only) – Measures of variation: Range, Standard deviation.

**Unit-IV (18 Hours)**

Probability – Conditional probability – Baye’s theorem (Problems only)

**Unit-V (18 Hours)**

Applications of Binomial distributions, Poisson distributions, Normal Distributions. (Problems only).

**Books for Study:**

1. M.K. Venkataraman, “**Engineering Mathematics (Vol II)**”, Third Edition, the National Publishing Co., Madras, 1988.

**Unit I:** Chapter I (pages 40-43,131-138,152-156)

**Unit II:** Chapter (pages 534-570)

2. R.S.N. Pillai and Bagavathi, “**Statistics- Theory and Practice**”, S. Chand and Co. Ltd., New Delhi 2014.

**Unit III:** Chapter 9(Pages 124 – 170) Chapter 10(pages 241-245,259-267)

**Unit IV:** Chapter 18(Pages 737-768)

**Unit V:** Chapter 19(Pages 769-802)

**Books for Reference:**

1. S. Narayanan and T.R. Manickavasagampillai, "Ancillary Mathematics, Book II", 1999 Edition.
2. P.R. Vittal, "Mathematical Statistics", Margham Publications, Chennai, 2004.
3. J.N. Kapur and H.C. Saxena, "Mathematical Statistics 20<sup>th</sup> Edition", S. Chand & Co Ltd. NewDelhi, 2010.

**Relationship Matrix for Course Outcomes, Programme Outcomes, and Programmes Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credits
<b>I</b>	<b>21UEL13AC01</b>	<b>ALLIED: MATHEMATICS FOR ELECTRONICS-I</b>									<b>6</b>	<b>4</b>
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
<b>CO-1</b>	3	2	2	2	2	3	3	2	2	3	2.4	
<b>CO-2</b>	2	3	2	1	2	3	3	2	2	3	2.3	
<b>CO-3</b>	1	2	3	2	3	2	3	2	3	2	2.3	
<b>CO-4</b>	1	2	2	3	2	2	3	2	2	3	2.2	
<b>CO-5</b>	1	2	2	2	3	1	3	2	2	3	2.1	
<b>Mean Overall Score</b>											<b>2.3 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
I	21UHE14VE01	ESSENTIALS OF HUMANITY	2	1

CO.No	CO – Statements	Cognitive Levels (K-levels)
	On completion of this course, the graduates will be able to:	
CO-1	recall the prescribed values and their dimensions	K1
CO-2	examine themselves by learning the developmental changes happening in the course of their life time	K2
CO-3	apply the trained values in their day today life	K3
CO-4	analyze themselves as responsible men and women	K4
CO-5	create a constructive approach to life	K5 & K6

**Unit-I Principles of Value Education (6 Hours)**

Introduction to values - Characteristics and Roots of Values - Value Education & Value Clarification - Moral Characters - Kinds of Values - Objectives of Values.

**Unit-II The Development of Human Personality (6 Hours)**

Personality: Introduction, Theories, Integration & Factors influencing the development of personality - SEL Series - Discovering self - Defense Mechanism - Power of positive thinking - Why worry?

**Unit-III The Dimensions of Human Development (6 Hours)**

Areas of Development: Physical, Intellectual, Emotional, Social Development, Moral & Spiritual development

**Unit-IV Responsible Parenthood (6 Hours)**

Human sexuality - Marriage and Family - Sex and Love - Characteristics of Responsible parent - Causes of Marriage disharmony - Art of wise parenting.

**Unit-V Gender Equality and Empowerment (6 Hours)**

Historical perspective - Women in Independence struggle - Women in Independent India - Education & Economic development - Crimes against Women - Women rights - Time-line of Women Achievements in India

**Books for Study:**

1. Department of Human Excellence. *Essentials of Humanity*, St. Joseph's College, Tiruchirappali-02, 2021.

**Books for Reference:**

1. Alphonse Xavier Dr SJ. *You Shall Overcome*, (6<sup>th</sup> Ed.) Chennai: ICRDCE Publication, 2012.
2. Alex K. *Soft Skills*, New Delhi: S. Chand, 2009.
3. Kalam Abdul APJ. *You Are Unique*, Bangalore: Punya Publishing, 2012.

**Web Sources:**

- <http://livingvalues.net>. Accessed 05 Mar. 2021.
- <https://www.apa.org/topics/personality#>. Accessed 05 Mar. 2021.
- <https://www.peacecorps.gov/educators/resources/global-issues-gender-equality-and-womens-empowerment/>. Accessed 05 Mar. 2021.

Semester	Course Code	Title of the Course	Hours	Credits
II	21UTA21GL02	General Tamil - II	4	3

CO No.	CO- Statement	Cognitive Level (K- level)
<b>இப்பாடத்தின் நிறைவில் மாணவர்கள்</b>		
CO-1	தமிழிலக்கிய வரலாற்றில் சைவ, வைணவ இலக்கியங்கள் பெறும் இடத்தை அறிந்துகொள்வர்	K 1
CO-2	அகப்பொருள், புறப்பொருள் இலக்கணங்களின் அடிப்படை அறிவைப் பெறுவர்.	K 1
CO-3	காப்பியச் சுவையை மாணவர்கள் புரிந்துகொள்வர்	K 2
CO-4	இஸ்லாமிய இலக்கியச் சிந்தனைகளைப் பெறுவர்	K 3
CO-5	கிறித்தவ மதிப்பீடுகளைச் சிற்றிலக்கிய வகைகளின் வழியாகத் திறனாய்வர்.	K 4

**அலகு - 1**

(12 மணிநேரம்)

- சிலப்பதிகாரம் - கனாத்திறம் உரைத்த காதை  
மணிமேகலை - ஆபுத்திரன் திறம் அறிவித்த காதை  
இலக்கிய வரலாறு - சைவம் வளர்த்த தமிழ் முதல் புராணங்கள் முடிய.  
இலக்கணம் - அகப்பொருள் இலக்கணம்

**அலகு - 2**

(12 மணிநேரம்)

- திருவாசகம் - திருச்சாழல்  
சிவவாக்கியார் பாடல்கள் - 25 பாடல்கள் (04, 14, 16, 22, 27, 33, 34, 35, 36,37, 38, 47, 81, 91, 225, 237, 242, 495, 504, 520,522, 533, 534, 536, 548.)

**அலகு - 3**

(12 மணிநேரம்)

- நாலாயிர திவ்வியப் பிரபந்தம்- அமலானாதிபிரான் (10 பாடல்கள்)  
- பெருமாள் திருமொழி (11 பாடல்கள்)  
கம்பராமாயணம் - கைகேயி சூழ்வினைப்படலம்  
உரைநடை - 7 முதல் 9 முடிய உள்ள கட்டுரைகள்

**அலகு - 4**

(12 மணிநேரம்)

- சீறாப்புராணம் - உடும்பு பேசிய படலம்  
இலக்கணம் - புறப்பொருள் இலக்கணம்  
இலக்கிய வரலாறு - தமிழ் இலக்கண நூல்கள் முதல் சிற்றிலக்கியங்கள் முடிய

**அலகு - 5**

(12 மணிநேரம்)

- திருக்காவலூர்க் கலம்பகம் - சமூக உல்லாசம்  
உரைநடை - 10 முதல் 12 வரையிலான கட்டுரைகள்

**பாடநூல்கள்:**

1. பொதுத்தமிழ் - செய்யுள் திரட்டு, தமிழாய்வுத்துறை வெளியீடு, தூய வளனார் கல்லூரி. திருச்சிராப்பள்ளி, முதற்பதிப்பு, 2021
2. சமூகவியல் நோக்கில் தமிழிலக்கிய வரலாறு, தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, பத்தாம் பதிப்பு, 2017
3. நற்றமிழ்க் கோவை (கட்டுரைத் தொகுப்பு). தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, முதற்பதிப்பு, 2021

Semester	Course Code	Title of the Course									Hours	Credit
II	21UTA21GL02	General Tamil - II									4	3
Course Outcomes (Cos)	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	P O-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	2	2	1	2	3	2	2	2	3	2	2.1	
CO-2	2	1	2	2	3	3	2	2	3	2	2.2	
CO-3	2	1	2	2	3	3	2	2	3	2	2.2	
CO-4	1	1	2	2	3	3	2	2	3	2	2.1	
CO-5	1	1	2	2	3	2	2	3	3	2	2.1	
<b>Mean Overall Score</b>											<b>2.14 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UFR21GL02	FRENCH – II	4	3

CO No.	CO–Statements	Cognitive Levels ( K –Levels)
	On successful completion of this course, students will be able to	
CO-1	relate pronominal verbs in expressing one’s day today activity.	K1
CO-2	compare the different types of articles.	K2
CO-3	construct texts using pronouns – passages and dialogues.	K3
CO-4	discover the food habits of the French culture.	K4
CO-5	appraise the French fashion.	K5

**Unit - I (12 hours)**

TITRE:LES LOISIRS

GRAMMAIRE : les adjectifs interrogatifs, les nombres ordinaux, les verbes pronominaux

LEXIQUE : les différentes activités quotidiennes,les loisirs, les activités quotidiennes, les matières

PRODUCTION ORALE : parler sur votre passe-temps

PRODUCTION ECRITE : décrire sa journée

**Unit -II (12 hours)**

TITRE:LA ROUTINE

GRAMMAIRE : les pronoms personnels COD, les verbes du premier groupe en e/er/eler/eter, le verbe prendre

LEXIQUE : exprimer ses goûts et ses préférences, le temps, l’heure, la fréquence

PRODUCTION ORALE : savoir comment dire l’heure

PRODUCTION ECRITE : écrire vos préférences en quelques lignes

**Unit - III (12 hours)**

TITRE:OU FAIRE SES COURSES?

GRAMMAIRE : les articles partitifs, le pronom en (la quantité), très ou beaucoup

LEXIQUE : inviter et répondre à une invitation, les commerces et les commerçants, demander et dire le prix, les quantités

PRODUCTION ORALE : faire des courses pour une soirée

PRODUCTION ECRITE : écrire un message en acceptant l’invitation

**Unit - IV (12 hours)**

TITRE:DECOUVREZ ET DEGUSTEZ

GRAMMAIRE : l’impératif, il faut, les verbes devoir, pouvoir, savoir,vouloir

LEXIQUE : Commander et commenter sur un plat de la carte,les aliments, les services, les moyens de paiement

PRODUCTION ORALE : Jeu de rôle – au restaurant (entre vous et le garçon)

PRODUCTION ECRITE : faire une comparaison avec la carte française et indienne

**Unit - V****(12 hours)**

TITRE:TOUT LE MONDE S'AMUSE/ LES ADOS AU QUOTIDIEN

GRAMMAIRE : les adjectifs démonstratifs, le pronom indéfini on, le futur proche, le passé composé, les verbes en –yer, voir et sortir

LEXIQUE : connaître les marques connues sur les vêtements, les sorties, situer dans le temps, les vêtements et les accessoires

PRODUCTION ORALE : décrire une tenue

PRODUCTION ECRITE : écrire une lettre amicale, une carte postale

**Book for Study**P.Dauda,L.Giachino and C.Baracco, *Generation A1*, Didier, Paris 2016.**Books for Reference**

1. J.Girardet and J.Pecheur, *Echo A1*, CLE International, 2<sup>e</sup>edition,2017
2. Régine Mérieux and Yves Loiseau, *Latitudes A1*, Didier, 2012.
3. Isabelle Fournier, *Talk French*, Goyal Publishers, 2011

**Web Resources**

1. <https://www.frenchtoday.com/blog/french-verb-conjugation/french-reflexive-verbs-list-exercises/>
2. <https://www.fluentu.com/blog/french/french-subject-pronouns/>
3. <https://grammarist.com/french/french-partitive-article/>
4. <https://www.talkinfrench.com/guide-french-food-habits/>
5. <https://www.fluentu.com/blog/french/talking-about-clothes-in-french/>

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course code	Title of the Course									Hours	Credits
II	21UFR21GL02	FRENCH – II									4	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Score of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	3	3	1	3	1	2	2	2	2.2	
CO-2	2	1	2	3	2	3	1	2	2	2	2.0	
CO-3	3	2	3	2	2	3	3	1	3	2	2.4	
CO-4	3	2	2	1	3	3	3	1	1	3	2.2	
CO-5	2	1	2	2	3	3	3	2	2	2	2.2	
Mean overall Score											2.2 (High)	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UHI21GL02	HINDI - II	4	3

CO No.	CO-Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, students will be able to	
CO -1	Find out the Terms & Expressions related to letter writing	K1
CO -2	Explain the works of Hindi writers	K2
CO -3	Complete the sentences in Hindi using basic grammar	K3
CO -4	Analyze the social & political conditions of Devotional period in Hindi Literature	K4
CO -5	Justify the human values stressed on the works of the following authors “Premchand, Nirala, etc.”	K5

**Unit - I (12 Hours)**

Kafan  
Letter Writing - Chutti Patra  
Bakthikal - Namakarn  
Sarkari kariyalayom ka naam

**Unit - II (12 Hours)**

Baathcheeth - Dookan mein  
kriya  
Letter Writing - Rishthedarom ko patra  
Bakthikal - Samajik Paristhithiyam

**Unit - III (12 Hours)**

Vah Thodthi patthar  
Adverb  
Letter Writing - Naukari keliye Avedan Patra  
Bakthikal - Sahithyik Paristhithiyam

**Unit - IV (12 Hours)**

Mukthi  
Samas  
Letter Writing - Kitab Maangne Keliye Patra  
Bakthikal - Salient Features, Main Divisions

**Unit - V****(12 Hours)**

Anuvad - 2

Sandhi

Letter writing - Nagarpalika ko Patra

Bakthikal - Visheshathayem

**Books for Study**1. Viswanath Tripaty, *Kuchh Kahaniyan*, Rajkamal Prakashan Pvt. Ltd, New Delhi, 2018.**Unit-I** Chapter 12. M.kamathaprasad Gupth, *Hindi Vyakaran*, Anand Prakashan, Kolkatta, 2020.**Unit-II, III and IV** Chapter 23. Dr.Sadananth Bosalae, *kavya sarang*, Rajkamal Prakashan, New Delhi, 2020.**Unit-V** Chapter 4**Books for Reference**

1. Adhunik Hindi Vyakaran our Rachana, bharati bhawan publishers &amp; distributors, 2018.

2. Acharya ramchandra shukla, *Hindi Sahitya Ka Itihas*, Prabhat Prakashan, 2021.3. Krishnakumar Gosamy, *Anuvad vigyan ki Bhumika*, Rajkamal Prakashan, 2016.4. Aravind Kumar, *Sampoorna Hindi Vyakaran our Rachana*, Lucent publisher, 2019.5. Lakshman prasad singh, *Kavya ke sopan*, Bharathy Bhavan Prakashan, 2017.**Web Resources**1. <https://youtu.be/tE2RHQcqlbI>2. <https://youtu.be/Xxvco3qa284>3. <https://youtu.be/1z8x95IFGi4>4. <https://youtu.be/CBMYf8NRLW4>5. <https://youtu.be/h31tMLeFtHs>**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Paper									Hours	Credits
II	21UHI21GL02	HINDI - II									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	3	2	2	3	3	3	2	2	2.5	
CO-2	1	3	1	2	2	3	3	3	2	3	2.3	
CO-3	3	2	3	2	2	3	2	3	2	2	2.4	
CO-4	2	3	3	1	3	2	3	2	1	2	2.2	
CO-5	3	2	2	2	3	2	3	2	3	2	2.4	
<b>Mean Overall Score</b>											<b>2.36</b>	
											<b>(High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21USA21GL02	SANSKRIT - II	4	3

CO No.	CO-Statements	Cognitive Levels (K -Levels)
	On successful completion of the course, the student will be able to	
CO-1	remembering names of different objects , remembering different verbal forms and sandhi.	K1
CO-2	contrast different verbal forms Explain good sayings , Relate good saying to life.	K2
CO-3	apply and build small sentences.	K3
CO-4	analyze different forms of Verbs and nouns.	K4
CO-5	appreciate subhashitas and Sanskrit poetry Expand Sanskrit vocabulary.	K5

**Unit - I** (12 Hours)

Asmath usmath tat kim (MFN)

**Unit - II** (12 Hours)

Sandhi Niyamaaha Abuyaasha (Guna , Visarga , Dirgha , Vrddhi)

**Unit - III** (12 Hours)

Lang lakaaraha Kriyapadaani

**Unit - IV** (12 Hours)

Raguvamsaha Pratama sargaha (1 –15)

**Unit - V** (12 Hours)

Suvachana Prayogha

### Book for Study

SARALASAMKRITHAM SIKSHA, 2020 , K.M Saral sankrit Balabodh , Bharathiys Vidya Bhavan , Munshimarg Mumbai – 400007, 2018

### Books for Reference

1. Paindrapuram Ashram , Srirangam – 620006 Gopalavimshanthi 2019
2. R.S.Vadhyar & Sons book Kulapthy , K.M Saral sankrit Balabodh , Bharathiys Vidya Bhavan , Munshimarg Mumbai – 400007, 2018

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
<b>II</b>	<b>21USA21GL02</b>	<b>SANSKRIT -II</b>									<b>4</b>	<b>2</b>
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
<b>CO-1</b>	2	1	3	2	2	2	3	3	2	1	2.1	
<b>CO-2</b>	3	2	3	2	2	3	2	3	3	2	2.5	
<b>CO-3</b>	2	2	3	2	2	2	2	3	3	1	2.1	
<b>CO-4</b>	3	2	3	3	1	2	3	3	3	1	2.4	
<b>CO-5</b>	3	2	2	2	3	2	2	3	3	1	2.3	
<b>Mean Overall Score</b>											<b>2.28</b>	
<b>Result</b>											<b># High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UEN22GE02	GENERAL ENGLISH - II	5	3

CO No.	CO-Statements	Cognitive Levels (K- Levels)
	On successful completion of this course, students will be able to	
CO-1	remember the use of suitable punctuation marks in appropriate places	K1
CO-2	describe their pictures with appropriate expressions	K2
CO-3	infer meaning from the given context	K3
CO-4	analyse real-life situations and ask open-ended questions	K4 & K5
CO-5	use polite expressions in appropriate ways	K6

### Unit-I

(15 Hours)

01. Education Word Grid
02. Reading Problems and Solutions
03. Syllabification
04. Forms for Expressing Quality
05. Expressing Comparison
06. Monosyllabic Comparison
07. Di/polysyllabic Comparison
08. The Best Monosyllabic Comparison
09. The Best Di/Polysyllabic Comparison
10. Practising Quality Words

### Unit –II

(15 Hours)

11. Wh Words
12. Yes/No Recollection
13. Unscramble Wh Questions
14. Wh Practice
15. Education and the Poor
16. Controlled Role Play
17. Debate on Education
18. Education in the Future
19. Entertainment Word Grid
20. Classify Entertainment Wordlist
21. Guess the Missing Letter
22. Proverb-Visual Description
23. Supply Wh Words
24. Rearrange Questions
25. Information Gap Questions

**Unit-III****(15 Hours)**

26. Asking Questions
27. More about Actions
28. More about Actions and Uses
29. Crime Puzzle
30. Possessive Quiz
31. Humourous News Report
32. Debate on Media and Politics
33. Best Entertainment Source

**Unit-IV****(15 Hours)**

34. Career Word Grid
35. Job-Related Wordlist
36. Who's Who?
37. People at Work
38. Humour at Workplace
39. Profession in Context
40. Functions and Expressions
41. Transition Fill-in
42. Transition Word Selection
43. Professional Qualities
44. Job Procedures
45. Preparing a Resume
46. Interview Questions
47. Job Cover Letter Format
48. Emailing an Application
49. Mock Interview

**Unit-V****(15 Hours)**

50. Society Word Grid
51. Classify Society Wordlist
52. Rearrange the Story
53. Storytelling
54. Story Cluster
55. Words Denoting Time
56. Expressing Time
57. What Can You Buy?
58. Noise Pollution
59. Positive News Headlines
60. Negative News Headlines
61. Matching Conditions
62. What Would You Do?
63. If I were Elected
64. My Dream Country

**Book for Study**

Joy, J.L. & Peter, F.M. *Let's Communicate 2*, New Delhi: Trinity Press, 2014.

### Books for Reference

1. Ahrens, Sönke. *How to Take Smart Notes: One Simple Technique to Boost Writing, Learning and Thinking*. New York: CreateSpace, 2017.
2. Aspinall, Tricia. *Test Your Listening*. London: Pearson, 2002.
3. Bailey, Stephen. *Academic Writing: A Practical Guide for Students*. New York: Routledge, 2004'
4. Fitikides, T.J. *Common Mistakes in English* (6<sup>th</sup> ed.). London: Longman, 2002
5. Wainwright, Gordon. *How to Read Faster and Recall More: Learn the Art of Speed Reading with Maximum Recall* (3<sup>rd</sup> ed.). Oxford: How to Books, 2007.

### Web Resources

1. <https://learnenglish.britishcouncil.org/>
2. <https://oneminuteenglish.org/en/best-websites-learn-english/>
3. <https://www.dailywritingtips.com/best-websites-to-learn-english/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credits
II	21UEN22GE02	GENERAL ENGLISH - II									5	3
Course Outcomes (COs)	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO-1	2	3	2	2	3	2	3	2	3	2	2.4	
CO-2	2	2	3	2	3	3	2	3	2	2	2.3	
CO-3	2	3	2	3	2	2	3	2	3	2	2.4	
CO-4	2	2	3	2	3	3	2	3	2	3	2.5	
CO-5	2	2	2	3	2	2	2	3	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.36 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UEL23CC02	<b>CORE -2: ELECTRIC CIRCUIT ANALYSIS</b>	5	4

CO.NO.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe and write Network Theorems and Circuit concepts	<b>K1</b>
CO-2	discuss and predict the appropriate electric circuits to the need	<b>K2</b>
CO-3	illustrate and use the electric circuits in real time applications	<b>K3</b>
CO-4	investigate and explain the responses of AC and DC circuits	<b>K4</b>
CO-5	recommend, design and construct Electrical Circuits for ecofriendly environment with energy saver mode.	<b>K5, K6</b>

**UNITI: CIRCUIT ANALYSIS (15 Hours)**

The Circuit – Ohm’s Law - Kirchhoff’s Voltage Laws – Voltage Division – Power in Series Circuit - Kirchhoff’s Current Law – Current Division – Power in a Parallel Circuit – Tree and Co-tree – Incidence Matrix and KCL - Cut-Set and Tree Branch Voltages – Mesh Analysis – Nodal Analysis.

**UNITII: NETWORK THEOREMS (15 Hours)**

Star-Delta Transformation - Superposition Theorem - Thevenin’s Theorem - Norton’s Theorem – Reciprocity Theorem – Compensation Theorem - Maximum Power Transfer Theorem - Duals and Duality - Sample Problems.

**UNITIII: SERIES AND PARALLEL A.C. CIRCUITS (15 Hours)**

Purely Resistive- Inductive and Capacitive A.C. Circuit – R-L Series A.C Circuit – R-C Series A.C. Circuit – R-L-C Series A.C. Circuit – Series Resonance – Q-factor – Bandwidth and Selectivity – Power in A.C. Circuits – Power Triangle and Power Factor – R-L Parallel A.C. Circuit – R-C Parallel A.C.Circuit – L-C Parallel A.C.Circuit – L-R-C Parallel A.C.Circuit - Three Phase Supply – Star Connection – Delta Connection – Power in Three-Phase System – Measurement of Power in Three-Phase Systems – Comparison of Star and Delta Connection.

**UNITIV: STEADY STATE AND TRANSIENT RESPONSE OF CIRCUITS (15Hours)**

Steady State and Transient Response – DC Response of an R-L Circuit – DC Response of an R-C Circuit – DC Response of an R-L-C Circuit – Practice Problems – Sinusoidal Response if an R-L Circuit – Sinusoidal Response of an R-C Circuit – Sinusoidal Response of an R-C Circuit – Sinusoidal Response of an R-L-C Circuit – Simple Problems.

**UNIT-V: COUPLED CIRCUITS (15 Hours)**

Conductivity Coupled Circuit and Mutual Impedance – Mutual Inductance – Dot Convention  
- Coefficient of Coupling – Analysis of Multi-Winding Coupled Circuits – Tuned Circuits –  
Simple Problems.

### Book for Study

1. A.Sudhakar, Shymmohan S Palli, *Circuits and Networks Analysis and Synthesis*, 5<sup>th</sup> Edition, Tata McGraw Hill Publishing Company Ltd, 2017.
2. John Bird, *Electrical Circuit Theory and Technology*, 4<sup>th</sup> Edition, Elsevier Ltd. 2010

Unit	Book	Chapter	Sections
I	1	1,2	1.4, 1.9 - 1.15, 2.2, 2.6, 2.12
II	1	3	3.1 – 3.8
III	2	15,16,19	15.1 - 15.11, 16.1 – 16.7, 19.2 - 19.7
IV	1	11	11.1 – 11.7
V	1	10	10.2 -10.5, 10.7, 10.10

### BOOKS FOR REFERENCE:

1. Paranjothi, S.R, *Electric Circuit Analysis*, 4<sup>th</sup> Edition, New Age International, 2011.
2. B.L.Theraja, A.K.Theraja, *A Textbook of Electrical Technology*, S.Chand and Company Ltd, 2005.
3. Robert L. Boylstad, *Introductory Circuit Analysis*, 13<sup>th</sup> Edition, Pearson, 2015.

### Web References:

1. <https://www.khanacademy.org/science/electrical-engineering/ee-circuit-analysis-topic>
2. <https://www.khanacademy.org/science/electrical-engineering/ee-circuit-analysis-topic/ee-dc-circuit-analysis/a/ee-circuit-analysis-overview>
3. <https://www.circuitbasics.com/circuit-analysis/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
II	21UEL23CC02	CORE -2: ELECTRIC CIRCUIT ANALYSIS									5	4
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	3	2	2	2.5	
CO-2	3	3	2	2	2	3	3	3	2	2	2.5	
CO-3	3	3	2	2	2	3	3	3	2	2	2.5	
CO-4	2	2	2	2	2	3	3	3	2	2	2.3	
CO-5	2	2	2	2	2	3	2	3	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.4</b>	
<b>Result</b>											<b>High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UEL23CP01	CP-1: ELECTRONICS PRACTICAL - I	3	2

**List of Experiments (Any sixteen experiments)**

1. Verification of ohm's law
2. Study of Series and parallel connection of resistance in circuits
3. Study of series and parallel connection of capacitor in circuits.
4. Study of RC time constant using DC source
5. Study of Diode characteristics
6. Study of Zener Diode characteristics
7. Study of Transistor characteristics
8. Study of opto electronic devices (photodiode, phototransistor, LDR, LED)
9. Verification of Kirchhoff's voltage law
10. Verification of Kirchhoff's current law.
11. Branch voltage identification using Mesh analysis
12. Node current measurement using Nodal analysis
13. Verification of Thevenin's theorem
14. Verification of Norton's theorem
15. Verification of Superposition theorem
16. Verification of Compensation theorem
17. Verification of Reciprocity theorem
18. Verification of Maximum power transformation theorem
19. Study of sinusoidal steady state analysis of series RC and LC
20. Study of steady state and transient analysis of series RLC circuit.
21. Study of transient analysis of series RC and LC
22. Study of steady state and transient analysis of Parallel RLC circuit.
23. Study of load current and load voltage in star delta transformation.

**Book for Study**

1. Practical manual by the Department

Semester	Course Code	Title of the Course	Hours	Credits
II	21UEL23WP01	WS-1: ELECTRONICS WORKSHOP PRACTICE - I	3	2

**List of Practices (Any sixteen experiments)**

1. Electronic components identification and testing using multimeter
2. Resistance color code calculation and verification
3. Study the function of CRO and Function Generator
4. Study the function of Multimeter and LCR meter
5. Soldering and de-soldering the components in PCB layout.
6. Construction of power supply-I (single supply)
7. Construction of Power supply-II (Dual supply)
8. Cabinet making for power supply.
9. Construction and testing of LEDs in serial and parallel
10. PCB layout preparation using software. (PCB track width and copper square area calculation)
11. PCB Layout design and etching.
12. SMD component Soldering and De-soldering
13. Transformer Identification and troubleshooting
14. Construction of Transformer-less power supply
15. Hobby circuit - I
16. Hobby circuit - II
17. Hobby circuit - III
18. House wiring-I (fitting switches, AC pin sockets and indicator lamp in switch box)
19. House wiring-II (Two-way switches, circuit breaker-ELCB, MCB)
20. PC hardware assembling
21. Audio system assembling (amplifier and speaker)
22. Mobile phone troubleshooting
23. Study of SMPS power supply
24. Simple emergency lamp with 12V battery

**Book for Study**

1. Practical manual by the Department

Semester	Course Code	Title of the Course	Hours	Credits
II	21UEL23AC02	ALLIED: MATHEMATICS FOR ELECTRONICS-II	6	4

CO No.	CO-Statements	Cognitive Levels (K-levels)
	On successful completion of this course, students will be able to	
CO-1	have the knowledge of correlation, numerical methods, Laplace transforms, Fourier series and trigonometry.	K1
CO-2	understand the concepts in correlation, numerical methods such as solving algebraic and transcendental equations also simultaneous equations.	K2
CO-3	apply various statistical and numerical methods in real life problems.	K3
CO-4	illustrate methods with suitable examples.	K4
CO-5	evaluate the roots of equations, solution of simultaneous equations and correlation coefficient.	K5

**Unit-I** (18 Hours)  
Correlation coefficient- Rank correlation - curve fitting by least square methods - Fitting a straight line (No derivation, Numerical problems only)

**Unit-II** (18 Hours)  
Solving algebraic and transcendental equations: Bisection Method - Newton-Raphson method. Solving simultaneous equations - Gauss elimination-Iteration methods - Gauss-Seidal Methods (problems only).

**Unit-III** (18 Hours)  
Laplace Transforms-Definition-properties-the inverse transforms-solving differential equations using Laplace transforms (simple problem only).

**Unit-I V** (18 Hours)  
Fourier series - Even and odd functions - properties of odd and even functions-Half range Fourier series (Omitting general interval).

**Unit-V** (18 Hours)  
Expansion of  $\sin nq$  and  $\cos nq$  - Powers of sines and cosines of  $q$  in terms of functions of multiples of  $q$ .

#### Books for Study

- R.S.N. Pillai and Bagavathi, “**Statistics- Theory and Practice**”, S. Chand and Co. Ltd., New Delhi 2014.  
**Unit I** Chapter 12 (Pages 396-410), Chapter 15 (Pages 602-608).
- M.K. Venkataraman, “**Numerical Methods in science and Engineering**”, 2<sup>nd</sup> Edition, the National Publishing Co., Madras 1987.  
**Unit II** Chapter III (Sec: 5) Chapter IV (Sec: 1,6) (Pages 81-85,97-106,113- 120,140-146).
- Narayanan and Manickavachagam Pillai, “**Ancillary Maths Book II**”, S. Viswanathan Pvt.

Ltd., Madras.

**Unit III Chapter VII (Pages 289-311).**

**Unit IV Chapter II (Pages 123-149).**

4. S. Narayanan, R. Hanumantha Rao, T.K. Manicavachagam Pillay, Kandaswamy, “Ancillary Mathematics Vol - I”, 2009 Edition.

**Unit V Chapter 5 (Sec: 5.1-5.4; Pages 220-242).**

**Books for Reference**

1. Dr. P. R. Vittal, “Allied Mathematics”(In single volume) Margham Publications, Reprint 2003.
2. P. Kandasamy, K. Thilagavathy, K. Gunavathy, “Numerical Methods” S. Chand & Company Ltd, Reprint 1999.

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credits
II	21UEL23AC02	ALLIED: MATHEMATICS FOR ELECTRONICS-II									6	4
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	1	3	3	2	2	3	2	2	2	2	2.2	
CO-2	2	2	3	3	2	3	3	2	3	3	2.6	
CO-3	3	2	1	2	3	2	3	3	3	3	2.5	
CO-4	2	2	2	3	2	1	2	2	3	2	2.1	
CO-5	3	2	3	3	2	2	2	2	2	3	2.4	
<b>Mean Overall Score</b>											<b>2.36 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
II	21UHE24AE02	Environmental Studies	2	2

CO No.	CO - Statements	Cognitive Levels (K-levels)
	On Completion of this course, the graduates will be able to:	
CO-1	identify the concepts related to the environmental global scenario	K1
CO-2	comprehend the natural resources and environmental organizations	K2
CO-3	apply the acquired knowledge to sensitize individuals and public about the environmental crisis	K3
CO-4	analyze the causes and changes in the structure of biodiversity	K4
CO-5	enhance their skills in the society by solving the environmental problems and preserving nature by the acquired knowledge	K5

**Unit I Introduction to Environmental Studies (6 Hours)**  
 Introduction – Scope and Importance – Subsystems of Earth – Various recycling Methods – Environmental Movements in India – Eco- Feminism – Public awareness – Suggestions to conserve environment

**Unit II Natural Resources (6 Hours)**  
 Food Resources – Land Resources – Forest resources – Mineral Resources – Water Resources – Energy Resources

**Unit III Ecosystems, Biodiversity and Conservation (6 Hours)**  
 General structure of ecosystem - Functions of Ecosystem - Energy flow and Ecological pyramids – Levels of Biodiversity - Hot spots of Biodiversity - Endangered and Endemic Species - Value of Biodiversity - Threats to Biodiversity - Conservation of Biodiversity

**Unit IV Environmental Pollution (6 Hours)**  
 Air Pollution – Water Pollution – Oil Pollution – Soil Pollution – Marine Pollution – Noise Pollution - Thermal Pollution – Radiation Pollution

**Unit V Environmental Organizations and Treatise (6 Hours)**  
 United Nations Environment Program (UNEP) - International treaties on Environmental protection - Ministry of Environment, Forest and Climate Change - Important National Environmental Acts and rules– Environmental Impact Assessment.

#### Books for Study

Department of Human Excellence, *Environmental Studies*, St. Joseph's College, Tiruchirappali-02, 2021.

#### Books for Reference

- Rathor, V.S. and Rathor B. S. *Management of Natural Resources for Sustainable Development*. New Delhi: Daya Publishing House, 2013.
- Sharma P.D, *Ecology and Environment*, 8 ed., Meerut: Rastogi Publications, 2010.
- Agrawal, A and C.C. Gibson. *Introduction: The Role of Community in Natural Resource*

4. *Conservation*. NJ: Rutgers University Press, 2001.

**Web Sources**

<https://www.unep.org/>. Accessed 05 Mar. 2021.

<http://moef.gov.in/en/> Accessed 05 Mar. 2021.

<https://www.ipcc.ch/reports/>. Accessed 05 Mar.2021.

Semester	Course Code	Title of the Course	Hours	Credits
II	21UHE14VE02	TECHNIQUES OF SOCIAL ANALYSIS: FUNDAMENTALS OF HUMAN RIGHTS	2	1

CO No.	CO - Statements	Cognitive Levels (K-levels)
	On completion of this course, the graduates will be able to:	
CO-1	identify the importance and the values of human rights	K1
CO-2	understand the historical background and the development of Human Rights and the related organizations	K2
CO-3	apply the provisions of National and International human rights to themselves and the society	K3
CO-4	analyse the violations of human rights to the marginalized section in the society	K4
CO-5	animate the people to involve in the struggles and activities of the human rights organizations	K5

**Unit-I Human Rights - An Introduction (6-Hours)**

Introduction- Classification of Human Rights- Scope of Human Rights-Characteristics of Human Rights-NHRC-SHRC- Challenges for Human Rights in the 21st Century.

**Unit-II Historical Development of Human Rights (6-Hours)**

Human Rights in Pre-World War Era- Human Rights in Post-World War Era- Evolution of International Human Rights Law - the General Assembly Proclamation- Institution Building, Implementation and the Post- Cold War Period. The ICC.

**Unit-III India and Human Rights (6-Hours)**

Introduction-Classification of Fundamental Rights-Salient Features of Fundamental Rights- and Fundamental Duties.

**Unit-IV Human Rights of Women and Children (6-Hours)**

Women's Human Rights- Issues related to women's rights - and Rights of Women's and Children

**Unit-V Human Rights Violations and Organizations (6-Hours)**

Human Rights Violations - Human Rights Violations in India - the Human Rights Watch Report, January 2012- Human Rights Organizations.

**Books for Study**

The Department of Human Excellence, *Techniques of Social Analysis: Fundamentals of Human Rights*, St. Joseph's college, Tiruchirappalli -02, 2021.

### **Books for Reference**

1. Venkatachalem. Dr. *The Constitution of India*, Salem: Giri Law House, 2005.
2. Naik Varunand Mukesh Shany. *Human rights education and training*, New Delhi: Crescent Publishing Corporation, 2011.
3. Bhathoke Neera. *Human Rights content and extent*, New Delhi: Swastika Publications, 2011.

### **Web Sources**

<https://www.un.org/en/universal-declaration-human-rights/>. Accessed 05 Mar. 2021.

[https://www.ilo.org/global/lang--en/index.htm](https://www.ilo.org/global/lang-en/index.htm). Accessed 05 Mar. 2021.

<https://www.amnesty.org/en/>. Accessed 05 Mar. 2021.

Semester	Course Code	Title of the Course	Hours	Credits
III	21UTA31GL03	General Tamil - III	4	3

CO No.	CO- Statement	Cognitive Level (K- level)
<b>இப்பாடத்தின் நிறைவில் மாணவர்கள்</b>		
CO-1	சங்க இலக்கிய வகைகளை நினைவுகூருவர்	K 1
CO-2	இலக்கியத்தினை நுட்பமாக அறிதலின் வழியாக ஆற்றுப்படுத்தும் திறன் பெறுவர்	K 2
CO-3	இலக்கிய அறநெறிகளைத் தற்கால வாழ்வியலில் பயன்படுத்தும் திறன் பெறுவர்	K 3
CO-4	அகம் மற்றும் புற இலக்கியத் திணை, துறைகளைப் பகுத்தாராய்வர்	K 4
CO-5	யாப்பு, அணி இலக்கண நுட்பங்களை இலக்கியங்களில் மதிப்பிடுவர்	K 5

**அலகு - 1**

(12 மணிநேரம்)

பொருநராற்றுப்படை (முழுமையும்)

**அலகு - 2**

(12 மணிநேரம்)

நற்றிணை - 5 பாடல்கள் - (1, 19, 21, 70, 148)

ஐங்குறுநூறு - அன்னாய் வாழிப்பத்து.

யாப்பிலக்கணம் - வெண்பா, ஆசிரியப்பா

**அலகு - 3**

(12 மணிநேரம்)

கலித்தொகை - (குறிஞ்சிக்கலி- 62, பாலைக்கலி -22, மருதக்கலி- 87,

நெய்தற்கலி-149, முல்லைக்கலி - 116)

இலக்கிய வரலாறு - முதற்பாகம் ('தமிழ் மொழியின் தொன்மையும் சிறப்பு' முதல் 'சங்க தொகை நூல்கள்' முடிய),

புதினம் - குடும்ப அட்டை (2022-2023)

**அலகு - 4**

(12 மணிநேரம்)

பதிற்றுப்பத்து - 3 பாடல்கள் (14, 32, 61)

புறநானூறு - 5 பாடல்கள் (95, 121, 130, 204, 279)

அணியிலக்கணம்

**அலகு - 5**

(12 மணிநேரம்)

திருக்குறள் - புறங்கூறாமை, பழமை, புலவி நுணுக்கம் ஆகிய அதிகாரங்கள்

திரிகடுகம் - 5 பாடல்கள் (2, 6, 12, 15, 42)

இலக்கிய வரலாறு - சங்க இலக்கியங்களின் தனித்தன்மைகள் முதல் இரட்டைக் காப்பியங்கள் முடிய

**பாடநூல்கள் :**

1. பொதுத்தமிழ் செய்யுள் திரட்டு, தமிழாய்வுத்துறை வெளியீடு, தூய வளனார் கல்லூரி, திருச்சிராப்பள்ளி-2, முதற்பதிப்பு, 2021
2. சமூகவியல் நோக்கில் தமிழிலக்கிய வரலாறு, தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, பத்தாம் பதிப்பு, 2017
3. புதினம் (ஒவ்வொரு கல்வியாண்டிற்கும் ஒவ்வொரு புதினம்)  
2022 – 2023 கல்வியாண்டுக்கு மட்டும் : வீ.செந்தில் குமார், குடும்ப அட்டை, தாமரை பப்ளிகேஷன்ஸ் பிரைவேட் லிமிடெட், சென்னை, முதற்பதிப்பு, 2009

Semester	Course Code	Title of the Course									Hours	Credit
III	21UTA31GL03	General Tamil - III									4	3
Course Outcomes (COs)	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	3	2	2	3	2	3	2	3	3	2	2.5	
CO-2	2	2	2	3	3	2	2	3	3	2	2.4	
CO-3	3	3	2	3	3	2	2	3	3	3	2.7	
CO-4	3	2	2	3	2	3	2	3	2	3	2.5	
CO-5	2	3	2	3	2	3	2	3	2	3	2.5	
<b>Mean Overall Score</b>											<b>2.52 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UFR31GL03	FRENCH – III	4	3

CO No.	CO–Statements	Cognitive Levels ( K –Levels)
	On successful completion of this course, students will be able to	
CO–1	relate colours, materials and shapes to the french clothing.	K1
CO–2	select appropriate prepositions in giving directions.	K2
CO–3	construct a text in present tense using different verbs.	K3
CO–4	examine the travel manners and celebrations of the French.	K4
CO–5	justify the usage of past tense in a biography.	K5

**Unit – I (12 hours)**

TITRE:VIVRE LAVILLE

GRAMMAIRE : la comparaison, les prépositions avec les noms géographiques, les pronoms personnels COI, le pronom y (le lieu)

LEXIQUE : se repérer sur un plan de ville, la ville, les lieux de la ville

PRODUCTION ORALE : demander et indiquer une direction dans un dialogue

PRODUCTION ECRITE : décrire votre ville natale, créez les affiches en appréciant votre ville

**Unit - II (12 hours)**

TITRE:VISITER UNE VILLE

GRAMMAIRE : la position des pronoms compléments, les verbes du premier groupe en – ger et – cer, les verbes ouvrir et accueillir

LEXIQUE : dire les informations sur une ville de votre choix, les transports, les points cardinaux, les prépositions de lieu

PRODUCTION ORALE : Indiquer le chemin

PRODUCTION ECRITE : Demander des renseignements touristiques

**Unit - III (12 hours)**

TITRE:ON VEND OU ON GARDE

GRAMMAIRE : la formation du pluriel, les adjectifs de couleurs, l’adjectif beau, nouveau,vieux

LEXIQUE : savoir comment s’habiller des grandes occasions, les couleurs, les formes, les matériaux

PRODUCTION ORALE : comprendre une présentation de catalogues vestimentaires en France

PRODUCTION ECRITE : adresser des souhaits à quelqu’un

**Unit - IV (12 hours)**

TITRE:VENTES D’AUTREFOIS, VENTES D’AUJOURD’HUI

GRAMMAIRE : les pronoms relatifs qui et que, l’imparfait, les verbes connaître, écrire,

mettre et vendre, la question avec inversion

LEXIQUE : comprendre la description de personnes dans un extrait de roman, les mesures, l'informatique

PRODUCTION ORALE : imaginez un dialogue avec un personnage célèbre. Utilisez l'inversion.

PRODUCTION ECRITE : écrire une biographie en utilisant les pronoms relatifs

### Unit- V

(12 hours)

TITRE:FELICITATIONS ! / ON VOYAGE!

GRAMMAIRE : les pronoms démonstratifs, les articles : particularités, les pronoms interrogatifs variables : lequel, les adverbes de manières, les verbes recevoir et conduire

LEXIQUE : les moyens de transports, les voyages, les fêtes, l'aéroport et l'avion, la gare et le train, l'hôtel

PRODUCTION ORALE : Présenter ses vœux

PRODUCTION ECRITE : Faire une réservation

### Book for Study

P.Dauda,L.Giachino and C.Baracco, *Generation A2*, Didier, Paris 2016.

### Books for Reference

1. J.Girardet and J.Pecheur, *EchoA2*, CLE International, 2<sup>e</sup>edition,2017
2. Régine Mérieux and Yves Loiseau, *Latitudes A2*, Didier, 2012.
3. Isabelle Fournier, *Talk French*, Goyal Publishers, 2011

### Web Resources

1. <https://français.lingolia.com/en/grammar/prepositions>
2. <https://www.lawlessfrench.com/grammar/present-tense/>
3. <https://www.thoughtco.com/textures-french-adjectives-and-expressions-1368980>
4. <https://study.com/academy/lesson/past-tense-in-french.html>
5. <https://absolutely-french.eu/french-celebrations/?lang=en>

### Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes

Semester	Course code	Title of the Course									Hours	Credits
III	21UFR31GL03	FRENCH – III									4	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Score of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	1	2	2	3	2	3	1	2	3	2.1	
CO-2	3	2	3	3	1	2	1	2	2	3	2.2	
CO-3	2	1	3	2	2	3	1	3	2	2	2.1	
CO-4	3	1	3	2	3	3	3	1	2	3	2.4	
CO-5	3	2	3	2	2	3	3	2	2	1	2.3	
Mean overall Score											2.22 (High)	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UHI31GL03	HINDI - III	4	3

CO No.	CO-Statements	Cognitive Levels (K -Levels)
	On successful completion of the course, students will be able to	
CO-1	find out the dialects of Hindi language.	K1
CO-2	compare the poems of Sumithra Nandanpanth, Prasad & Bachan in Context with their experience of life.	K2
CO-3	illustrate the importance given to family ethics by the youth in the modern period according to “Bahoo Ki vidha” One Act play.	K3
CO-4	categorize the poetics in some selective poems.	K4
CO-5	justify the social & political conditions of Devotional period in Hindi Literature.	K5

**Unit - I (12 Hours)**

Tera sneh na khoon  
Samband Bodak  
Reethikal - Namakarn  
Tense

**Unit - II (12 Hours)**

Himadri Thung Sring Se  
Paribakshik shabdavali  
Samuchaya Bodak  
Reethikal - Samajik Paristhithiyam

**Unit - III (12 Hours)**

Insan our Kuthae  
Vismayadi Bodak  
Reethikal - Sahithyik Paristhithiyam  
Reethikal - Salient Features

**Unit - IV (12 Hours)**

Shokgeeth  
Avikary shabdh  
Reethikal - Main Divisions  
Social media and modern world

**Unit - V (12 Hours)**

Reethikal - Visheshathayem  
Anuvad – 3  
Bahoo ki vidha (one act play)

### Books for Study

1. Dr. Sanjeev Kumar Jain, Anuwad: Siddhant Evam Vyavhar, Kailash Pustak Sadan, Madhya Pradesh, 2019.  
**Unit-I Chapter 1**
2. M. Kamathaprasad Gupth, *Hindi Vyakaran*, Anand Prakashan, Kolkatta, 2020.  
**Unit-II, III and IV Chapter 2**
3. Dr. Sadananth Bosalae, *kavya sarang*, Rajkamal Prakashan, New Delhi, 2020.  
**Unit-V Chapter 4**

### Books for Reference

1. Ramdev, *Vyakaran Pradeep*, Hindi Bhavan, 2016.
2. Lakshman prasad singh, *Kavya ke sopan*, Bharathy Bhavan Prakashan, 2017.
3. Acharya ramchandra shukla, *Hindi Sahitya Ka Itihas*, Prabhat Prakashan, 2021.
4. *Hindi Niband Sangrah*, V&S Publishers, 2015.
5. Krishnakumar Gosamy, *Anuvad vigyan ki Bhumika*, Rajkamal Prakashan, 2016.

### Web Resources

1. <https://youtu.be/Xxvco3qa284>
2. <https://youtu.be/e9wK-pYfVPc>
3. [https://youtu.be/75tHr53f5\\_o](https://youtu.be/75tHr53f5_o)
4. [https://youtu.be/eFNM6y\\_cpjY](https://youtu.be/eFNM6y_cpjY)
5. <https://youtu.be/jHWXWLMxJtw>

### Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credits
III	21UHI31GL03	HINDI - III									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	3	3	2	3	2	1	3	2	2.4	
CO-2	3	2	3	2	2	3	2	3	2	3	2.5	
CO-3	3	2	2	3	1	3	2	3	2	3	2.4	
CO-4	2	3	3	2	3	2	3	3	2	1	2.4	
CO-5	3	2	2	3	3	2	1	3	2	3	2.4	
<b>Mean Overall Score</b>											<b>2.42 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21USA31GL03	SANSKRIT - III	4	3

CO No.	CO–Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, the student will be able to	
CO-1	remember Characters and events of Ramayana.	K1
CO-2	understand social ethics and moral duties.	K2
CO-3	apply the values learnt , in day to day life.	K3
CO-4	analyzing the Vedic Philosophy.	K4
CO-5	evaluate and create new words with upasargas.	K5

**Unit - I** (12 Hours)

Romodantam , Balakandam (1-15)

**Unit - II** (12 Hours)

Romodantam , Balakandam (15-30)

**Unit - III** (12 Hours)

Vedas – Vedangas vivaranam

**Unit - IV** (12 Hours)

Puranas .Upanishands

**Unit - V** (12 Hours)

Upasargas , Bhavishyat Kaalah

#### Book for Study

VEDIC LITERATURE, 2019

#### Books for Reference

1. Parameshwara, Ramodantam, LIFCO Chennai 2018
2. R.S.Vadhyar & Sons , Book – sellers and publishers , Kalpathu ,Palghat – 678003 , Kerala , south India , History of Sanskrit Literature 2019
3. Kulapathy , K.M Saral Sanskrit Balabodh , Bharathita vidya bhavan , Munshimarg Mumbai – 400 007 2018

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
III	21USA31GL03	SANSKRIT-III									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	1	2	2	3	3	3	3	3	2	1	2.3	
CO-2	3	3	2	3	3	2	2	3	3	3	2.7	
CO-3	3	3	1	3	3	1	1	3	3	3	2.4	
CO-4	2	2	1	2	3	2	2	3	2	1	2.0	
CO-5	3	3	2	3	2	2	3	3	3	2	2.6	
<b>Mean Overall Score</b>											<b>2.4</b>	
<b>Result</b>											<b># High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEN32GE03	GENERAL ENGLISH - III	5	3

CO No.	CO-Statements	Cognitive Levels ( K-Levels)
	On successful completion of this course, students will be able to	
CO -1	recall the meaning of familiar words in different contexts	K1
CO-2	comprehend the complex written texts by guessing meaning of unfamiliar words using contextual clues	K2
CO-3	use tenses and punctuations appropriately in sentences	K3
CO-4	analyse formal and informal letters to rewrite them meaningfully	K4
CO-5	compare different genres of writing and construct paragraphs	K5 & K6

**Unit-I (15 Hours)**

1. Suggestions to Develop Your Reading Habit
2. General Writing Skill: Letter Writing – Informal
3. Grammar: Simple Present Tense

**Unit-II (15 Hours)**

4. The Secret of Success: An Anecdote
5. General Writing Skill: Letter Writing – Formal
6. Grammar: Present Continuous Tense

**Unit-III (15 Hours)**

7. The Impact of Liquor Consumption on the Society
8. General Writing Skill: Letter to Newspaper
9. Grammar: Simple Past Tense

**Unit-IV (15 Hours)**

10. Dr. A.P.J. Abdul Kalam: A Short Biography
11. General Writing Skill: Job Application Letter
12. Grammar: Past Continuous Tense

**Unit-V (15 Hours)**

13. Golden Rule: A Poem
14. General Writing Skill: Circular-Writing
15. Grammar: Simple Future Tense and Future Continuous Tense

**Book for Study**

Jayraj, S. Joseph Arul et al. *Trend-Setter: An Interactive General English Textbook for Undergraduate Students*. Trinity, 2016.

### Books for Reference

1. Malkani, Neelam. *A comprehensive Guide on General English for Competitive Exams*. Agra: Oswal Publications, 2020.
2. Jain, B. B. *Compendium General English*. Agra: Upkar Prakashan, 2010.
3. Aggarwal, R.S. *Quick Learning Objective General English*. India: S Chand, 2006.
4. T. Ferrari, Bernard. *Power Listening: Mastering the Most Critical Business Skill of All*. USA: Penguin Publishers, 2012.
5. Barry, Marian. *Steps to Academic Writing*. USA: Cambridge University Press, 2011.

### Web Resources

1. <https://www.nypl.org/events/classes/english>
2. [https://www.waywordradio.org/listen/podcast-itunes/?gclid=EA1aIQobChMIRbeRtbP12AIVCYZpCh0-XwnvEAAAYAiAAEgLcjd\\_BwE](https://www.waywordradio.org/listen/podcast-itunes/?gclid=EA1aIQobChMIRbeRtbP12AIVCYZpCh0-XwnvEAAAYAiAAEgLcjd_BwE)
3. <https://eltlearningjourneys.com/2015/05/19/websites-for-learning-english/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credits
III	21UEN32GE03	GENERAL ENGLISH - III									5	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Scores of COs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO-1	2	3	2	2	3	2	3	2	3	2	2.4	
CO-2	2	2	3	2	3	3	2	3	2	2	2.3	
CO-3	2	3	2	3	2	2	3	2	3	2	2.4	
CO-4	2	2	3	2	3	3	2	3	2	3	2.5	
CO-5	2	2	2	3	2	2	2	3	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.36</b>	
											<b>(High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEL33CC03	CORE -3: DIGITAL ELECTRONICS	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe digital signals, digital building blocks and digital circuits	K1
CO-2	outline and compare the digital logic circuits for green environment	K2
CO-3	infer, analyze and identify the digital circuits for real time needs	K3, K4
CO-4	use modern tools to compare and contrast the digital circuits	K3, K4
CO-5	appraise, evaluate digital concepts and synthesize digital solutions for Entrepreneurship	K5, K6

#### **UNIT I: FUNDAMENTALS OF DIGITAL CONCEPTS (12Hours)**

Digital and Analog Quantities – Binary Digits - Logic Levels and Digital Waveforms– Digital Integrated Circuits- Introduction to Number Systems - Binary Codes - Error Detection and Correction Codes- Boolean Operations and Expressions - Laws and Rules of Boolean Algebra - DE Morgan’sTheorem– Consensus Theorem- Simplification Using Boolean Algebra- Boolean Expressions: SOP And POS - Minimization of Boolean Expression- Standard Forms of Boolean Expressions - KarnaughMap – Five Variable K-Map – QuineMcCluskey – Introduction To Digital Logic Families

#### **UNIT II: LOGIC GATES AND COMBINATIONAL CIRCUITS (12 Hours)**

Logic Gates - NANDandNOR as Universal Building Blocks - Implementationby using NAND only – Combinational Circuits: Half and Full Adder – Half and Full Subtractor - Parallel Binary Adders – Magnitude Comparators - 4 Bit Decoders - BCD To Decimal Decoder - BCD to 7 Segment Decoder – Decimal toBCDEncoder – Priority Encoder - Code Converters - 4 Input Multiplexer - Implementation of Combinational Logic using MUX - 1:4 Demultiplexer - Designing Combinational Circuits for Real Time Problems

#### **UNIT III: SEQUENTIAL LOGIC CIRCUITS (12Hours)**

Sequential Logic Circuits - Latches vs Flip-Flops- Edge Triggered Flip-Flops - SR Flip-Flop - D Flip-Flop - JK Flip-Flop - Master-Slave Flip-Flops – T Flip-Flop – Realization of one F/F using another F/F - Shift Registers: SISO – SIPO – PISO - PIPO - Bidirectional Shift Registers – Pseudo- Random Sequence Generator- Basics of Semiconductor Memory - RAM

#### **UNIT IV: COUNTERS, ROM AND PLDs (12Hours)**

Asynchronous Counter - 2-Bit and 3-Bit Asynchronous Binary Counter - Asynchronous Decade Counter - Synchronous Counter – 2-Bit and 3-Bit Synchronous Binary Counter - Up/Down Synchronous Counter - Johnson Counter - Ring Counter - ROM - PROMs and

EPROMs - Flash Memories - Memory Expansion - Programmable Logic Devices: PLA – PAL – FPGA - 2-Bit ALU Design

**UNIT V: HARDWARE DESCRIPTION LANGUAGE (12 Hours)**

Verilog HDL – Data Types – Operators –Entity Declaration and Statements - Architecture Body –Continuous Assignment Statement - Procedural Assignment Statement –Always statement- If Statement - Case Statement - Loop Statement –Functions- Tasks- Module Instantiation Statement- ParameterizedDesigns- HDL Models for SimpleCircuits

**Book for Study:**

1. A.P. Godse, D.A. Godse, *Digital Logic Circuits*, 2<sup>nd</sup> Edition, Technical publications, 2019.
2. T. L. Floyd and R.P. Jain, *Digital Fundamentals*, 8<sup>th</sup> Edition, Pearson Education, 2008.
3. Bhasker. J, *A Verilog HDL Primer*, 3<sup>rd</sup> Edition, B.S.Publications, 2015.

Unit	Book	Chapter	Sections
<b>I</b>	1	1,2,10	1.1,1.2,1.9,1.10, 2.1-2.15, 10.1,10.2
	2	1	1.1,1.3,1.4
<b>II</b>	1	3,4	3.1-3.3,3.8,4.1-4.6, 4.12-4.17
	2	5,6	5.5, 6.11
<b>III</b>	1	5	5.1-5.4,5.5.3,5.5.4
	2	10	10.1,10.2
<b>IV</b>	1	5,8,9	5.5.5, 5.5.6, 8.1-8.3,9.1-9.5
<b>V</b>	3	2, 3	2.1-2.7, 2.12-2.16, 2.19, 2.20, 2.23, 3.1, 3.2

**Book for Reference:**

1. M. Morris Mano and Michael D. Ciletti, *Digital Design*, 4<sup>th</sup> Edition, Pearson Education, 2008.
2. G.K. Kharate, *Digital Electronics*, 1<sup>st</sup> Edition, Oxford University Press, 2010.
3. John F. Wakerly, *Digital Design: Principles and Practices*, 4<sup>th</sup> Edition, Prentice Hall, 2006.
4. Donald P. Leach, Albert Paul Malvino and Goutam Saha, *Digital Principles and Applications*, 7<sup>th</sup> Edition, Tata McGraw Hill Publishing Company Ltd., 2010.

**Web References:**

1. <https://nptel.ac.in/courses/108/105/108105132/>
2. <https://www.coursera.org/learn/digital-systems>
3. <https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

<b>Semester</b>	<b>Course Code</b>	<b>Title of the Course</b>									<b>Hours</b>	<b>Credit</b>
<b>III</b>	<b>21UEL33CC03</b>	<b>CORE -3: DIGITAL ELECTRONICS</b>									<b>4</b>	<b>3</b>
<b>Course Outcomes</b> ↓	<b>Programme Outcomes (PO)</b>					<b>Programme Specific Outcomes (PSO)</b>					<b>Mean Scores of COs</b>	
	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>	<b>PSO1</b>	<b>PSO2</b>	<b>PSO3</b>	<b>PSO4</b>	<b>PSO5</b>		
<b>CO-1</b>	2	3	2	3	1	2	3	2	1	2	2.1	
<b>CO-2</b>	3	3	2	3	2	3	3	3	2	2	2.6	
<b>CO-3</b>	2	2	2	2	3	2	2	2	2	3	2.2	
<b>CO-4</b>	3	3	2	3	2	3	3	3	2	2	2.6	
<b>CO-5</b>	2	3	2	3	2	2	3	2	1	3	2.3	
<b>Mean Overall Score</b>											2.36	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEL33CC04	CORE -4: ELECTRONIC CIRCUITS	4	3

### CO (COURSE OUTCOME)

S.No.	CO statements	Cognitive Level (K- level)
	On completion of this course, students would be able to	
CO-1	describe and relate electronic circuits	K1
CO-2	explain and demonstrate the functioning of electronic circuits	K2
CO-3	classify and investigate various electronic circuits	K3, K4
CO-4	examine and categorize the electronic circuits	K3, K4
CO-5	assess the electronic circuits need of modern society with professional ethics in electronics, design and construct electronics projects for the same	K5, K6

### UNIT I: APPLICATIONS OF DIODES (12 Hours)

Half Wave Rectifier – Full Wave Rectifier – Efficiency - Filter Circuits – Clippers – Clampers – Zener Voltage Regulator – Regulated Power Supply

### UNITII: BIASING OF TRANSISTORS AND FET (12 Hours)

Selection of Operating Point for BJT- DC Load Line – BJT: Types of Biasing (Fixed, Emitter Feedback, Collector Feedback & Voltage Divider) – Bias Stabilization – Bias Compensation – FET: Types of Biasing (Gate, Self, Voltage Divider, Source & Current Source) – MOSFET: Types of Biasing (Drain Feedback & Voltage Divider)

### UNITIII: SMALL SIGNAL ANALYSIS (12 Hours)

**BJT Amplifiers:** AC Equivalent – AC Load Line and Compliance – BJT Amplifiers: Small Signal Analysis: Classifications of Amplifier – Common Emitter Amplifier - Common Base Amplifier - Emitter Follower -  $r_e$  Model - h Parameter – Hybrid S Model – Frequency Response Analysis of CE Amplifier – Miller Effect - Multistage Amplifier - Cascade Connection (N Stage CE) – Darlington Amplifier.

**JFET and MOSFET Amplifiers:** Small Signal Model - Common Source – Common Drain – Common Gate - Small Signal Parameters - Small Signal Equivalent Circuit – Common Source Amplifier – Common Drain Amplifier

### UNIT IV: FEEDBACK AMPLIFIERS AND OSCILLATORS (12 Hours)

Effect of Positive and Negative Feedback on Amplifiers – Feedback Connection Types – Feedback Amplifiers – Merits and Demerits – Oscillators - Principle of Operation – Phase Shift – Wien's Bridge – Crystal – LC Oscillators using BJT - UJT Relaxation Oscillator

### UNIT V: TUNED AND POWER AMPLIFIERS (12 Hours)

Single Tuned – Double Tuned – Stagger Tuned Amplifiers - Working Principle of Class A, Class AB, Class B, Class C, Class D and Class S Power Amplifiers – Efficiency of Class A, B and C Power Amplifiers.

## BOOK FOR STUDY

1. Salivahanan. S, Suresh Kumar.N, Vallavaraj. A, *Electronic Devices and Circuits*, 2<sup>nd</sup> Edition, TMH, 2008.
2. R.Y.Borse, *Basic Electronic Devices and Circuits*, 1<sup>st</sup> Edition, Adhyayan Publishers and Distributors – New Delhi, 2012.

Unit	Book	Chapter	Sections
I	1	16,18	16.3,16.5, 18.1,18.2
II	1	6,7	6.3, 6.12, 7.16, 7.18
III	1	6,9,10	6.1, ,6.6-6.8, 6.10-6.13,9.3-9.13,10.1-10.3
IV	1	14, 15,17	14.1 – 14.6, 15.1-15.6, 15.11, 15.12,15.14,17.2
V	1	12, 13	13.1,13.2,13.4-13.6, 12.1,12.3,12.6-12.9,12.13,12.14

## Book for Reference:

1. Thareja B.L. *Basic electronics*, 3rd Edition, S. Chand and Co., 2012.
2. David Bell, *Electronic Devices and Circuits*, 5<sup>th</sup> Edition, Oxford, 2008.
3. Mehta V.K, *Principles of Electronics*, 11<sup>th</sup> Edition, S. Chand & Co., 2008.

## Web References:

1. <https://www.allaboutcircuits.com/technical-articles>
2. [https://www.tutorialspoint.com/electronic\\_circuits/electronic\\_circuits\\_filters.html](https://www.tutorialspoint.com/electronic_circuits/electronic_circuits_filters.html)
3. <https://www.physics-and-radio-electronics.com/electronic-devices-and-circuits.html>

## Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
III	21UEL33CC04	CORE -4: ELECTRONIC CIRCUITS									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	3	3	2	2.6	
CO-2	3	3	3	2	2	3	3	3	2	2	2.6	
CO-3	3	3	3	2	2	3	3	3	2	2	2.6	
CO-4	3	3	3	2	2	3	3	2	3	2	2.6	
CO-5	3	3	2	2	2	3	3	3	3	2	2.6	
<b>Mean Overall Score</b>											<b>2.6</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credit
III	21UEL33AO03A	ALLIED: APPLIED PHYSICS-I	4	3

(Offered to Department of Electronics)

CO.NO	CO-STATEMENTS	COGNITIVE LEVELS (K-Levels)
	On the successful completion of the course, student will be able to	
CO-1	acquire the required basic concepts in general physics and be able to interpret them in daily life.	K1, K2
CO-2	compare various materials by comparing various properties accordingly.	K3
CO-3	analyse various materials Quantum Behaviours based on Quantum theory.	K4
CO-4	apply the concept of Ultrasonics on various applications by analysing various problems.	K3, K4
CO-5	experiment with and give solutions on choosing various materials for fabrication thereby managing the existing eco system in a smarter way.	K3

#### UNIT - I: ATOMIC PHYSICS AND THERMAL PHYSICS (12 Hours)

**Atomic Physics:** Vector atom model - Associated quantum numbers - Coupling Schemes - Pauli's Exclusion principle - Magnetic Dipole moments - Stern and Gerlach experiment.

**Thermal Physics:** Specific heat capacity of gases - Specific heat determination - Thermal conductivity - Rectilinear flow of heat through a rod - Forbe's method - Newton's law of cooling - Cooling method - Lee's disc method.

#### UNIT - II: QUANTUM MECHANICS (12 Hours)

Historical Background - Planck Q. theory - De-Broglie Wave - Properties of Matter Waves - Experimental verification - Heisenberg Uncertainty Principle - Illustration - Schrodinger Wave equation (1D) TISE - TDSE - Application of S.E. - Particle in a 1D potential well.

#### UNIT - III: CONDUCTING MATERIALS AND SEMICONDUCTING MATERIALS (12 Hours)

Classical free electron theory of metals - Quantum theory - Free electron gas - Fermi energy and carrier concentration. Fermi level - variation of Fermi level with temperature (Intrinsic semiconductor) - Bandgap Determination - Extrinsic Semiconductors - Variation of Fermi level with temperature and impurity concentration - Hall Effect and its Applications.

#### UNIT - IV: MAGNETIC MATERIALS AND SUPER CONDUCTING MATERIALS (12 Hours)

Origin of magnetic moment - Bohr magneton - Diamagnetism, Paramagnetism and Ferromagnetism - Hysteresis - Anti-ferromagnetic materials - Ferrites - Applications.

Meissner effect - Transition temperature - Isotope effect - Types of superconductors - BCS theory - High - TC superconductors - Applications of superconductors.

**UNIT - V: ULTRASONICS****(12 Hours)**

Introduction - Production of ultrasonic waves - Detection of ultrasonic waves - Properties of ultrasonic waves - Cavitation - Acoustic grating - Industrial applications - SONAR - Non-destructive testing - Medical applications.

**BOOKS FOR STUDY**

1. D.K. Bhattacharya & A. Bhaskaran, Engineering physics, Oxford University Press.
2. G. Aruldhas, Engineering Physics, -Prentice-Hall of India Pvt Limited, 2010.
3. Pearson Hugh D Young, Roger A. Freedman, Fourteenth Edition, University Physics with Modern Physics.

UNIT	BOOK	CHAPTERS	SECTIONS
I			<b>#Cyclostyled material will be given</b>
II	2	9	9.1, 9.2, 9.5, 9.6, 9.7, 9.9, 9.10, 9.11, 9.12, 9.13, 9.14, 9.15, 9.16, 9.21
III	1	6	6.2-6.5, 7.1, 7.4, 7.5, 7.7, 7.9, 7.11
IV	1	8	8.1-8.8, 9.2-9.8
V	1	1	1.1-1.10

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
III	21UEL33AO03A	ALLIED: APPLIED PHYSICS-I									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO 1	PO 2	PO3	PO 4	PO 5	PSO 1	PS O2	PS O3	PSO 4	PSO 5		
CO-1	3	2	1	3	2	3	3	1	2	2	2.2	
CO-2	3	2	2	3	2	3	3	2	2	3	2.5	
CO-3	3	2	2	3	2	3	3	2	2	3	2.5	
CO-4	3	3	2	3	2	3	3	2	2	2	2.5	
CO-5	3	3	2	3	3	3	3	2	2	3	2.7	
<b>Mean Overall Score</b>											<b>2.48</b>	
<b>Result</b>											<b>High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEL33AO03B	ALLIED: COMPUTER SCIENCE-I (Internet and Database Concepts)	4	3

CO No.	CO- Statement	Cognitive Level (K- level)
After successful completion of the course, the student will be able to		
CO-1	acquire knowledge of Internet concepts and Protocols.	K1
CO-2	understand the basic knowledge of HTML tags & develop simple programs in HTML.	K2
CO-3	apply the knowledge of HTML tags in web related applications.	K3
CO-4	understand and adapt the basic concepts of Database.	K2, K4
CO-5	apply the SQL queries to Database.	K3, K4

**UNIT- I (12 Hours)**

Introduction to the Internet: Computers in Business – Networking – Internet – Email – Resource Sharing – WWW – Protocols.

**UNIT - II (12 Hours)**

Introduction to HTML: Designing a home page – HTML document – Anchor tag - Hyperlinks – Head and Body sections – Header section – Title – Prologue – links – colourful pages – comments – body section – heading – Horizontal ruler – paragraph – tabs.

**UNIT – III (12 Hours)**

Images and pictures - Lists and their types – nested lists – table handling. Forms and form elements.

**UNIT - IV (12 Hours)**

Database System Applications – Database Systems versus File Systems – View of Data – Data Models – Database Languages – Database Users and Administrators – Transaction Management – Database System Structure – Application Architectures.

**UNIT - V (12 Hours)**

SQL Statements: Data Retrieval: SELECT, Data Definition Languages: Create, Alter, Drop, Rename, and Truncate, Data Manipulation Language: Insert – Update, Delete – Merge. Transactional Control: Commit, Rollback and Data Control Language: Grant, Revoke, Select Order By – Select Group By.

**Books for Study**

1. C. Xavier, “World Wide Web Design with HTML”, Tata McGraw Hill, Second Edition, 2000. Unit 1-3: Chapters 1-6
2. Henry F. Korth Abraham Silberschatz, Database System Concepts, Fourth Edition, McGraw Hill International Editions, 2002. Unit 4-5: Chapters 1-4

**Books for Reference:**

1. Wendy Willard, "Web Design – A beginners Guide", Tata McGraw Hill, 2010.
2. Thomas A. Powell, "The Complete Reference Web Design", Tata McGraw Hill, 2019.
3. C.J. Date, An Introduction to Database System, seventh edition, Pearson Education, New Delhi, 2002.

Semester	Course Code	Title of the Course									Hours	Credit
III	21UEL33AO03B	ALLIED: COMPUTER SCIENCE-I (Internet and Database Concepts)									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	2	2	2	3	3	2	2	3	2.4	
CO-2	2	3	2	2	2	3	3	2	2	3	2.4	
CO-3	2	2	3	2	3	2	3	3	3	2	2.5	
CO-4	2	2	2	3	2	2	3	2	3	3	2.4	
CO-5	1	2	2	2	3	2	3	2	2	3	2.2	
<b>Mean Overall Score</b>											2.38	
<b>Result</b>											# High	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEL34SE01A	SEC-1 (WD): SOUND ENGINEERING	2	1

CO. No.	CO Statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	define the Fundamentals concepts of Sound and Measurement	K1
CO-2	compare the Acoustic Environment	K2
CO-3	classify the Audio Electronic devices	K3
CO-4	analyze various audio systemstechnology	K4
CO-5	recommend the sound systems for the need	K5

**UNITI: FUNDAMENTALS OF SOUND AND MEASUREMENT (6 Hours)**

Audio Principles- Physics of Sound- Wavelength- Periodic and Aperiodic Signals- Sound and the Ear- Level and Loudness- Frequency Discrimination- Frequency Response and Linearity- Sine Wave- Root Mean Square Measurements – Decibel- Audio Level Metering- Measurement - Concepts Underlying the Decibel and its use in Sound Systems- Measuring Electrical Power- Expressing Power as an Audio Level- The Decibel in Acoustics - LP, LW, and LI- Acoustic Intensity Level (LI) - Acoustic Power Level (LW) - Acoustic Pressure Level (LP)

**UNITII: ACOUSTIC ENVIRONMENT (6 Hours)**

Acoustic Environment- Inverse Square Law- Atmospheric Absorption- Velocity of Sound- Temperature-Dependent Velocity- Effect of Altitude on the Velocity of Sound in Air- Typical Wavelengths- Doppler Effect- Reflection and Refraction- Effect of a Space Heater on Flutter Echo – Absorption- Classifying Sound Fields- Acoustic Environment Indoors.

**UNITIII: AUDIO ELECTRONICS (6 Hours)**

Building Block Component-Power Supply Design- High Power Systems- Music Power- Influence of Signal Type on Power Supply Design- High Current Power Supply Systems- Over current Protection- Battery Supplies-Preamplifiers and Amplifiers - Introduction to Audio Amplification- Preamplifiers and Input Signals - Noise Levels- Audibility of Distortion- General Design Considerations- Controls.

**UNIT IV: MICROPHONE AND LOUDSPEAKERS TECHNOLOGY (6 Hours)**

Microphone Sensitivity- Microphone Selection- Nature of Response and Directional Characteristics- Wireless Microphones- Microphone Connectors – Cables - Phantom Power- Measurement Microphones – Loudspeakers- Characteristic Impedance- Radiation Impedance- Sound Pressure Produced at Distance - Diaphragm/Suspension Assembly- Diaphragm Size- Diaphragm Profile – Straight-Sided Cones- Moving Coil Loudspeaker- Loudspeaker Enclosures

**UNITV: SOUND REPRODUCTION SYSTEMS (6 Hours)**

Recording Consoles- Standard Levels and Level Meters- Standard Operating Levels and Line-Up Tones- Digital Line-Up- Sound Mixer Architecture and Circuit Blocks- Audio Mixer Circuitry- Mixer Automation- Digital Consoles- Embedded Digital Audio in the

Digital Video Interface- Room Acoustics- Noise Control- Studio and Control Room Acoustics- Audio Test and Measurement- Fundamentals and Instruments- Instrument Types.

**Book for Study:**

1. Douglas Self Richard Brice Ben Duncan John Linsley Hood Ian Sinclair Andrew Singmin Don Davis Eugene Patronis John Watkinson, *Audio Engineering*, 1st Edition, Elsevier, 2009.

Unit	Book	Chapter	Sections
I	1	1,2	1.1-1.4, 1.8-1.13, 2.1-2.6
II	1	3	3.1 -3.13
III	1	4,5,6,7	4.1,5.1-5.5,5.10,5.13,6,7,7.11,7.16-7.18
IV	1	22,23,24	22.1-22.6, 23.1-23.3,23.6, 23.8-23.11,23.16,24.1,24.2
V	1	26,27,28,29,30	26.1-26.8, 27.2. 28.9,29.1-29.3,30.1

**Book for Reference:**

1. Douglas Self, *Audio Engineering Explained Professional Audio Recordings*, 1<sup>st</sup> Edition, Elsevier, 2010.
2. John Linsleyhood, *Audio Electronics*, 2<sup>nd</sup> Edition, Newnes Publishers, 1995.
3. Bob Cordell, *Designing Audio Power Amplifiers*, 1st Edition, McGraw Hill Professional, 2011.

**Web References:**

1. [https://en.wikipedia.org/wiki/Audio\\_engineer](https://en.wikipedia.org/wiki/Audio_engineer)
2. <https://www.thehighereducationreview.com/news/what-is-sound-engineering-scope-and-career-opportunities-nid-956.html>
3. <https://www.avanse.com/blog/all-you-need-to-know-about-sound-engineering/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
III	21UEL34SE01A	SEC-1 (WD): SOUND ENGINEERING									2	1
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	2	2	3	3	2	2	2.3	
CO-2	3	2	2	2	2	3	2	2	2	2	2.2	
CO-3	2	3	3	2	2	2	2	3	2	2	2.3	
CO-4	3	2	2	2	3	3	3	2	2	2	2.4	
CO-5	2	2	3	3	2	3	2	2	2	2	2.3	
<b>Mean Overall Score</b>											2.3	
<b>Result</b>											HIGH	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UEL34SE01B	SEC-1 (WD): LAB EQUIPMENT MAINTENANCE AND SERVICING	2	1

CO. No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the electronic components and lab equipment	K1
CO-2	explain various lab equipment	K2
CO-3	use lab equipment to analyze the electronic signals	K3
CO-4	maintain and follow the safety measures of lab equipment	K4
CO-5	inspect and service the lab equipment.	K5

**UNITI: PASSIVE AND ACTIVE COMPONENTS (6 Hours)**

Resistors – Types – Color-code – Wattage – Tolerance – Capacitors – Types – Inductors – Transformer – Step-up and Step Down – Uses – Diode – Operation – Transistor – NPN and PNP – Switching – Amplifier – Diode and Transistor Testing – MOSFET – Types – Testing.

**UNITII: POWER SUPPLY (6 Hours)**

AC Power Supply – Parameters – DC Power Supply Design – Regulated Power Supplies – Single – Dual – Variable Voltage – Switched Mode Power Supply – Transformer Less Power Supply Design– Design of Fuses – Testing and Troubleshooting.

**UNITIII: ANALOG EQUIPMENT (6 Hours)**

Variable Resistance Box – Variable Capacitance Box – Variable Inductance Box – Cathode Ray Oscilloscope – Block Diagram – Frequency Measurement – Function Generator – Range of Frequencies – Amplitude – Types of Waves -Meters – Ammeter – Voltmeter - Testing and Trouble Shooting.

**UNITIV: DIGITAL EQUIPMENT (6 Hours)**

LED – Current Limiting Concept – Switches – Types - Logic Module – Circuit Diagram – Concept of Common Ground – Pulse Generator – Circuit Diagram – Active Low and Active High Pulses – Logic Modules Interfacing Boards – Kits – Testing and Troubleshooting Methods.

**UNITV: COMMON CHEMISTRY LAB EQUIPMENT (6 Hours)**

Digital Balance – Block Diagram – Load Cell Sensors – pH Meter – Electrode Specifications –Stirrer – Centrifuge – Rotation Per Minute Measurement – Magnetic Stirrer with Paddle – Block Diagram – Oven Heating Elements

**Book for Study:**

1. Material prepared by the department

Unit	Book	Chapter	Sections
I	1	1	all
II	1	2	all
III	1	3	all
IV	1	4	all
V	1	5	all

**Book for Reference:**

1. Philip Kiameh, *Electrical Equipment Handbook: Troubleshooting and Maintenance*, 2<sup>nd</sup> Edition, McGraw Hill, 2004.

**Web References:**

1. <https://www.mynewlab.com/blog/laboratory-equipment-maintenance-101/>
2. <https://conductscience.com/laboratory-equipment-care-and-maintenance/>
3. <https://www.labmate-online.com/news/laboratory-products/3/breaking-news/5-tips-for-laboratory-equipment-maintenance/30637>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
III	21UEL34SE01B	SEC-1 (WD): LAB EQUIPMENT MAINTENANCE AND SERVICING									2	1
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	2	2	3	3	3	3	2.5	
CO-2	2	2	2	2	2	2	2	2	3	3	2.2	
CO-3	2	1	1	2	2	2	2	3	2	2	1.9	
CO-4	1	2	2	3	3	3	3	3	3	3	2.6	
CO-5	2	2	2	1	2	3	2	2	2	3	2.1	
<b>Mean Overall Score</b>											<b>2.3</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
III	21UHE24VE03A	PROFESSIONAL ETHICS–I: SOCIAL ETHICS - I	2	1

CO No.	Co- Statements	Cognitive Level (K- level)
	On completion of this course the graduates will be able to	
CO-1	know the responsibility of the educated youth.	K1
CO-2	understand the values prescribed under social ethics.	K2
CO-3	apply their minds critically to the various types of cyber crime.	K3
CO-4	analyse the various kinds of political systems.	K4
CO-5	analyse the behaviour of the elected representatives.	K4

**Unit-I Introduction to Social Ethics (6-Hours)**

Introduction to social ethics and social responsibility, important role of Social ethics on the various areas, religion influences social changes - secularism. Social ethics and corporate dynamics, forms of social ethics.

**Unit-II The Economic and Political System of Today (6-Hours)**

Planned economy and communism – market economy and capitalism- socialism - mixed economy -the emerging market economy - political system- totalitarian system- oligarchic system.

**Unit-III Integrity in Public Life National Integration (6-Hours)**

What is Integrity, Public Life, Integrity and Public Life, Integrity in a Democratic State, India as Democratic State, Behavior of a elected representative of India , Noticeable degradation acts of elected Representatives, Suggestions to stem this rot, Types of integrity, Transparency can be a guarantee for integrity.

**Unit-IV Cyber Crime (6-Hours)**

Business Ethics, Business ethics permeates the whole organization, Measuring business ethics , The Vital factors highlighting the importance of business ethics , Cyber crime, Strategies in committing Cyber Crimes, Factors aiding Cyber Crime, computer Hacking, Cyber Bullying, Telecommunications piracy, Counter Measures to Cyber Crime, Ethical Hacking.

**Unit-V Social Integration (6-Hours)**

Global challenges, The future is with the Educational Youth, Cost of the Sacrifice, Crusaders against corruption, Responsibility of the Educated Youth, Positive Global Scenario, Right to Education, Eradicating gender inequality, Sustainable Human Development , Social Integration, Elimination Crime, Integration with Global Market

**Books for Study**

Department of Human Excellence, *Formation of Youth*, St Joseph's College(Autonomous), Tiruchirappali -02, 2021

**Books for Reference**

1. Ramesh K. Arora, *Ethics, Integrity and Values* by Public Service Paperback ,– 1 January 2014
2. Cunningham, D. *There's something happening here: The new left, the Klan, and FBI counterintelligence*. Berkeley: University of California Press, 2004.
3. Adv. Prashant Mali, *Cyber law & Cyber Crimes simplified* by Cyber Info media Paperback – 1 January 2017.
4. Matthew Richardson, *Cyber Crime: Law and Practice Hardcover – Import*, Wildy publications, 29 November 2019

**Web Sources:**

<https://cybercrime.gov.in/>

<https://open.lib.umn.edu/sociology/chapter/14-2-types-of-political-systems/>

<https://www.esv.org/resources/esv-global-study-bible/social-ethics/>

[https://en.wikipedia.org/wiki/Political\\_system](https://en.wikipedia.org/wiki/Political_system)

Semester	Course Code	Title of the Course	Hours	Credits
III	21UHE34VE03B	PROFESSIONAL ETHICS I: RELIGIOUS DOCTRINE- I	2	1

CO.No.	Co – Statements	Cognitive Levels (K- levels)
	On completion of this course, the graduates will be able to:	
CO-1	understand the history of the Catholic Church	K1
CO-2	examine and grasp the Sacraments of the Catholic Church	K2
CO-3	apply the Christian Prayer to their everyday life	K3
CO-4	analyze themselves in the light of Sacraments & Christian Prayer	K4
CO-5	create a harmonious society learning values from all religions	K5 & K6

<b>Unit-I</b>	<b>God of salvation</b>	<b>(6 Hours)</b>
<b>Unit-II</b>	<b>Life &amp; Mission of Jesus Christ</b>	<b>(6 Hours)</b>
<b>Unit-III</b>	<b>The Holy Spirit</b>	<b>(6 Hours)</b>
<b>Unit-IV</b>	<b>Biblical Values</b>	<b>(6 Hours)</b>
<b>Unit-V</b>	<b>Mother Mary</b>	<b>(6 Hours)</b>

#### Books for Study

Department of Human Excellence, *Life in the Lord: Religious Doctrine*. St. Joseph's College, Trichirappalli-02, 2021.

#### Books for Reference

1. *Compendium: Catechism of the Catholic Church*. Bengaluru: Theological Publications in India, 1994.
2. Holy Bible (NRSV).

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UTA41GL04B	Scientific Tamil (SBS, SPS,SCS)	4	3

CO No.	CO- Statements	Cognitive Level (K- level)
<b>இப்பாடத்தின் நிறைவில் மாணவர்கள்</b>		
CO-1	பண்டைத் தமிழர்களின் அறிவியலறிவை அறிந்துகொள்வர்.	K 1
CO-2	பண்டைத் தமிழிலக்கியங்களுள் காணலாகும் அறிவியல் சிந்தனைகளைப் புரிந்துகொள்வர்.	K 2
CO-3	தமிழரின் அறிவியல் மருத்துவத்தையும், நீர் மேலாண்மை அறிவையும் அறிந்துகொள்வர்.	K 3
CO-4	இக்கால இலக்கியங்களுள் அறிவியல்துறை பெற்றுள்ள செல்வாக்கை அறிந்துகொள்வர்.	K 4
CO-5	அறிவியல் கலைச்சொற்களைத் தமிழில் கற்றுக் கொண்டு அறிவியல் தமிழ் வளரத் துணைபுரிவர்.	K 5

**அலகு - 1**

**(12 மணிநேரம்)**

**தொல்காப்பியம் :**

நிலம் தீ நீர் வளி விசும்போடு (தொல்.பொருள் 635)

ஒன்றறிவதுவே (தொல்.பொருள் 571)

**புறநானூறு**

மண் திணிந்த நிலனும் (புறம்.2)

செஞ்ஞா யிற்றுச் செலவும் (புறம். 30)

**அகநானூறு**

அம்ம வாழி, தோழி (அகம்.141)

**பதிற்றுப்பத்து**

நிலம் நீர் வளி விசும்பு என்ற நான்கின் (பதிற்று.14)

நெடுவயின் ஒளிறு மின்னுப் பரந்தாங்கு (பதிற்று.24)

**உரைநடைக்கட்டுரை :** வியக்க வைக்கும் தமிழரின் அறிவியல்

**அலகு- 2**

**(12 மணிநேரம்)**

**சித்தர் பாடல்கள்**

**பதார்த்த குண சிந்தாமணி**

குளத்து சலந்தானே கொடிதான (27)

ஏரிசலம் வாதமிகு மதுவே (31)

அருவிநீர் மேக மகற்றுங் (39)

மேவிய சீவன் வடிவது சொல்லிடல் (திருமூலர்)

அணுவில் அணுவினை ஆதிபிராணை (திருமூலர்)

நட்டகல்லைத் தெய்வமென்று (சிவவாக்கியர்)

**உரைநடைக்கட்டுரை:** தமிழர்களின் மருத்துவ அறிவியல்

**அலகு - 3**

(12 மணிநேரம்)

**திருக்குறள்** (2 அதிகாரங்கள்)

வான் சிறப்பு, மருந்து

**வலைப்பூக்கள் உருவாக்கல், பராமரித்தல்**

புதிய அறிவியல் கலைச்சொல்லாக்கங்களை உருவாக்குதல்

**உரைநடைக்கட்டுரை:** தமிழ் இலக்கியங்களில் நீர் மேலாண்மையியல்

**அலகு- 4**

(12 மணிநேரம்)

**புதினம்:** சொர்க்கத்தீவு – சுஜாதா

**நூல் - திறனாய்வு**

**அறிவியல் புனைவு ஆவணப்படம், திரைப்படம் - திறனாய்வு**

**உரைநடைக்கட்டுரை:** தமிழில் அறிவியல் புனைவுகள்

**அலகு - 5**

(12 மணிநேரம்)

அறிவியல் கலைச்சொற்கள்

அன்றாட வாழ்வில் அறிவியல் பழமொழிகளைத் தொகுத்தல்

மூலிகைகள், கீரைகள் ஆகியவற்றின் முக்கியத்துவத்தைக் காட்சிப்படுத்துதல்.

தமிழர் அறிவியல் கண்காட்சி நடத்துதல்

**உரைநடைக்கட்டுரை:** அறிவியல் தமிழின் வளர்ச்சி நிலைகள்

**பாட நூல்கள்**

1. **அறிவியல் தமிழ்**, தமிழாய்வுத்துறை, தூய வளனார் தன்னாட்சிக் கல்லூரி, திருச்சிராப்பள்ளி, முதற்பதிப்பு, 2022

2. சுஜாதா, **சொர்க்கத்தீவு**, விசா பப்ளிகேஷன்ஸ், சென்னை-17, ஒன்பதாம் பதிப்பு, 2009

3. மூர்த்தி அ.கி., **அறிவியல் அகராதி**, மணிவாசகர் பதிப்பகம், சென்னை, 2001

**பார்வை நூல்கள்**

1. குழந்தைசாமி.வா.செ., **அறிவியல்தமிழ்**, பாரதி பதிப்பகம், சென்னை-17, 6ஆம்பதிப்பு, 2001

2. நெடுஞ்செழியன், **இன்னும் மீதமிழுக்கிறது நம்பிக்கை**, புவலகின் நண்பர்கள் வெளியீடு, சென்னை, முதற்பதிப்பு, 2017

3. பரிமேலழகர்(உரை.), திருக்குறள், பாரதி பதிப்பகம், சென்னை-17, ஏழாவது பதிப்பு, 2000.
4. வையாபுரிப்பிள்ளை, பாட்டும் தொகையும், பாரி நிலையம், சென்னை, இரண்டாம் பதிப்பு, 1967.

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UTA41GL04B	Scientific Tamil (SBS, SPS,SCS)									4	3
Course Outcomes (COs)	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	1	2	3	2	2	3	3	2	2	2	2.2	
CO-2	2	2	3	2	2	2	3	2	3	2	2.3	
CO-3	1	2	2	3	2	2	2	3	3	3	2.3	
CO-4	2	2	3	2	2	3	2	3	3	2	2.4	
CO-5	3	1	2	2	2	2	3	2	3	3	2.3	
<b>Mean Overall Score</b>											<b>2.3 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UFR41GL04	FRENCH – IV	4	3

CO No.	CO–Statements	Cognitive Levels ( K –Levels)
	On successful completion of this course, students will be able to	
CO–1	recall the vocabulary pertaining to dwelling place.	K1
CO–2	outline crisis management in France.	K2
CO–3	develop a travel diary of your own.	K3
CO–4	simplify the French education system.	K4
CO–5	interpret past tenses in a text.	K5

**Unit- I (12 hours)**

TITRE:ON FAIT LE MELANGE!

GRAMMAIRE : le présent progressif, les pronoms possessifs, la phrase négative

LEXIQUE : décrire les étapes d'une action, la maison, les tâches ménagères

PRODUCTION ORALE : comprendre le récit d'un voyage

PRODUCTION ECRITE : raconter ses actions quotidiennes

**Unit – II (12 hours)**

TITRE:A PROPOS DE LOGEMENT

GRAMMAIRE : quelques adjectifs et pronoms indéfinis, les verbes lire, rompre et se plaindre

LEXIQUE : la localisation et le logement, les pièces, meubles et équipement

PRODUCTION ORALE : jeu de rôle –votre ami et vous s'installe dans un nouveau meuble

PRODUCTION ECRITE : décrire votre maison/appartement

**Unit- III (12 hours)**

TITRE:TOUS EN FORME!

GRAMMAIRE : le passé composé et l'imparfait, le passé récent, l'expression de la durée

LEXIQUE : un souvenir et les événements du passés, le corps humain : extérieur, le corps humain : intérieur

PRODUCTION ORALE : échanger sur ses projets de vacances

PRODUCTION ECRITE : raconter un souvenir

**Unit – IV (12 hours)**

TITRE:ACCIDENTS ET CATASTROPHES

GRAMMAIRE : les adjectifs et les pronoms indéfinis : rien/ personne/aucun, les verbes dire, courir et mourir

LEXIQUE : savoir les mots et les expressions des catastrophes naturelles, les maladies et les remédies, les accidents, les catastrophes naturelles

PRODUCTION ORALE : comprendre des personnes qui expriment leur accord ou leur désaccord selon un thème donné

PRODUCTION ECRITE : écrivez sur une catastrophe naturelle en articulant la cause et la conséquence

**Unit –V****(12 hours)**

TITRE:FAIRE SES ETUDES A L'ETRANGER/ BON VOYAGE/ LA METEO

GRAMMAIRE : les pronoms démonstratifs neutres, le futur simple, situer dans le temps, moi aussi/non-plus – moi non/si, les verbes impersonnels, les verbes croire, suivre et pleuvoir

LEXIQUE : savoir vivre en France, le système scolaire, les formalités pour partir à l'étranger.

PRODUCTION ORALE : exprimer son opinion sur la météo/parler del'avenir

PRODUCTION ECRITE: comparer le système scolaire français et indien

**Book for Study**P.Dauda,L.Giachino and C.Baracco, *Generation A2*, Didier, Paris 2016.**Books for Reference**

1. J.Girardet and J.Pecheur, *Echo A2*, CLE International, 2<sup>e</sup>edition,2013
2. Régine Mérieux and Yves Loiseau, *Latitudes A2*, Didier, 2012.
3. Isabelle Fournier, *Talk French*, Goyal Publishers,2011

**Web Resources**

1. <https://www.frenchcourses-paris.com/french-travel-journal/>
2. <http://www.saberfrances.com.ar/vocabulary/house.html>
3. <https://www.thoughtco.com/different-past-tenses-in-french-1368902>
4. <https://www.youtube.com/watch?v=JZdwJM7sEY8>
5. <https://www.scholaro.com/pro/Countries/France/Education-System>

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course code	Title of the Course									Hours	Credits
IV	21UFR41GL04	FRENCH – IV									4	3
Course Outcomes (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Score of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	1	3	2	2	3	2	1	2	2	2.1	
CO-2	3	1	2	3	3	3	2	1	3	1	2.2	
CO-3	3	2	3	2	2	3	2	1	3	2	2.3	
CO-4	3	1	2	2	3	3	3	1	3	3	2.4	
CO-5	2	2	3	3	1	3	1	2	3	2	2.2	
<b>Mean overall Score</b>											<b>2.24 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UHI41GL04	HINDI - IV	4	3

CO No.	CO-Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, students will be able to	
CO-1	list out the social conditions prevailed in Modern Period which are depicted in Hindi Literature.	K1
CO-2	discuss the dialects of Hindi language.	K2
CO-3	illustrate the works of some eminent Hindi Writers related to society.	K3
CO-4	analyze the human values expressed in life and literature of Hindi Novelist “Mamatha Kaliyah”.	K4
CO-5	evaluate the film & Literary works in Hindi.	K5

#### Unit - I

(12 Hours)

Computer ka yug  
Prathyay  
Adhunik Kal - Namakarn  
Namakaran

#### Unit - II

(12 Hours)

Vigyan hani/labh  
Paryayvachy Shabdh  
Adhunik Kal - Samajik Paristhithiyam  
Samanarthy Shabdh

#### Unit - III

(12 Hours)

Nari shiksha  
Upasarg  
Adhunik Kal – Sahithyik Paristhithiyam  
Adhunik kal – Salient Features

#### Unit - IV

(12 Hours)

Review- Book/Film  
Paryavaran Pradookshan  
Adhunik Kal - Main Divisions  
Adhunik Kal - Visheshathayem

**Unit - V****(12 Hours)**

Sapnom Kee Home Delivery (Novel)  
Anuvad - 4

**Books for Study**

1. Dr. Sadananth Bosalae, *kavya sarang*, Rajkamal Prakashan, New Delhi, 2020.  
**Unit-I** Chapters 4
2. M. Kamathaprasad Gupt, *Hindi Vyakaran*, Anand Prakashan, Kolkatta, 2020.  
**Unit-II, III and IV** Chapter 2
3. Dr. Sanjeev Kumar Jain, *Anuwad: Siddhant Evam Vyavhar*, Kailash Pustak Sadan, MadhyaPradesh, 2019 **Unit-V** Chapter 2

**Books for Reference**

1. Hindi Niband Sangrah, V&S Publishers, 2015.
2. Rajeswar Prasad Chaturvedi, Hindi vyakarana, Upakar prakashan, 2015.
3. Ramdev, Vyakaran Pradeep, Hindi Bhavan, 2016.
4. Krishnakumar Gosamy, Anuvad vigyan ki Bhumika, Rajkamal Prakashan, 2016.
5. Acharya ramchandra shukla, Hindi Sahitya Ka Itihas, Prabhat Prakashan, 2021.

**Web Resources**

1. <https://youtu.be/xmr-DaQ3LhA>
2. <https://youtu.be/xIm-VEmgEg0>
3. <https://youtu.be/ZHuqxWbMtas>
4. <https://youtu.be/HGS63OJuHto>
5. <https://youtu.be/r-i3autqPug>

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credits
IV	21UHI41GL04	HINDI - IV									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	2	3	3	2	3	2	3	1	2.4	
CO-2	3	2	3	3	2	3	2	3	1	2	2.4	
CO-3	3	2	2	3	2	2	1	3	2	3	2.3	
CO-4	3	2	3	1	3	3	2	3	3	2	2.5	
CO-5	3	2	2	3	3	2	3	2	3	3	2.6	
<b>Mean Overall Score</b>											<b>2.44</b>	
											<b>(High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21USA41GL04	SANSKRIT - IV	4	3

CO No.	CO–Statements	Cognitive Levels (K –Levels)
	On successful completion of the course, the student will be able to	
CO-1	remember and identifying Mahabharatha characters and events.	K1
CO-2	understand human behaviors by studying dramas.	K2
CO-3	apply the morals learnt in day to day life.	K3
CO-4	create new conversational sentences and to Improve self-character (Personality Development ).	K4
CO-5	appreciate ancient Sanskrit dramas.	K5

**Unit - I** (12 Hours)

Sanskrita Vyavahara sahasri vakiya Prayogaha

**Unit - II** (12 Hours)

Lot Lakaarah , Prqayaogh Kartari Vaakyaani

**Unit - III** (12 Hours)

Naatakasya Itihaasah Vivaranam, Thuva and Tum Prathiyaha

**Unit - IV** (12 Hours)

Karnabhaaram , Naatakasya Visistyam

**Unit - V** (12 Hours)

Sanskrita Rachanani priyogaha

### Book for Study

Karnabhavam & Literature Language, 2019 , K.M Saral Sanskrit Balabodh , Bharathita vidya bhavan , Munshimarg Mumbai – 400 007

### Books for Reference

1. R.S.Vadhyar & Sons , Book – sellers and publishers , Kalpathu ,Palghat – 678003 , Kerala , south India , History of Sanskrit Literature 2019

2. Kulapathy , K.M Saral Sanskrit Balabodh , Bharathita vidya bhavan , Munshimarg  
Mumbai – 400 007 2018
3. Samskrita Bharathi , Aksharam 8 th cross , 2<sup>nd</sup> phase Giri nagar Bangalore Vadatu  
sanskritam – Samaskara Binduhu 2019

**Relationship matrix for Course outcomes, Programme outcomes /Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
IV	21USA41GL04	SANSKRIT-IV									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	2	3	2	3	3	2	2.5	
CO-2	2	2	3	2	3	3	3	3	3	2	2.4	
CO-3	3	3	2	3	2	1	1	3	3	3	2.4	
CO-4	2	3	3	3	2	1	3	3	3	2	2.5	
CO-5	2	2	3	2	3	3	3	3	2	3	2.6	
<b>Mean Overall Score</b>											<b>2.48</b>	
<b>Result</b>											<b># High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEN42GE04	GENERAL ENGLISH - IV	5	3

CO No.	CO-Statements	Cognitive Levels ( K- Levels)
	On successful completion of this course, students will be able to	
CO-1	identify different local and global issues in given passages	K1
CO-2	understand explicit and implicit information given in written texts	K2
CO-3	use appropriate words and punctuations in writing	K3
CO-4	analyse written texts and modify them for better clarity	K4
CO-5	assess the coherence and cohesion of written texts and rewrite them	K5 & K6

**Unit-I** (15 Hours)

1. Women through the Eyes of Media
2. General Writing Skill: Writing Minutes of a Meeting
3. Grammar: Present Perfect Tense

**Unit-II** (15 Hours)

4. Effects of Tobacco Smoking
5. General Writing Skill: Note-Taking
6. Grammar: Present Perfect Continuous Tense

**Unit-III** (15 Hours)

7. Short Message Service (SMS)
8. General Writing Skill: Note-Making
9. Grammar: Past Perfect Tense

**Unit-IV** (15 Hours)

10. An Engineer Kills Self as Crow Sat on his Head: A Newspaper Report
11. General Writing Skill: Précis Writing
12. Grammar: Past Perfect Continuous Tense

**Unit-V** (15 Hours)

13. Traffic Rules
14. General Writing Skill: Paragraph Writing
15. Grammar: Future Perfect Tense and Future Perfect Continuous Tense

**Book for Study**

Jayraj, S. Joseph Arul et al. *Trend-Setter: An Interactive General English Textbook for Under Graduate Students*. Trinity, 2016.

**Books for Reference**

1. Clark Peter, Roy. *Writing Tools: 50 Essential Strategies for Every writer*. USA: Little, Brown Spark Publishers, 2008.
2. Carnegie, Dale. *The Quick and Easy Way to Effective Speaking*. India: Fingerprint Publishers, 2018.
3. Vaughn, Steck. *Reading Comprehension*. USA: Steck-Vaughn Co, 2014.
4. Birkett, Julian. *Word Power: A Guide to Creative writing*. India: Bloomsbury Academic, 2016.
5. Knight, Dudley. *Speaking with Skill: An Introduction to Knight-Thompson Speechwork*. USA: Methuen Drama, 2016.

### Web Resources

1. <https://blog.lingoda.com/en/10-news-sites-to-practice-your-english-reading-skills/>
2. <https://www.espressoenglish.net/how-to-learn-english-for-free-50-websites-for-free-english-lessons/>
3. <https://www.ef.com/wwen/english-resources/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code		Title of the Course								Hours	Credits
IV	21UEN42GE04		GENERAL ENGLISH - IV								5	3
Course Outcome (COs)	Programme Outcomes (POs)					Programme Specific Outcomes (PSOs)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	2	2	3	2	3	2	3	2	2.4	
CO-2	2	2	3	2	3	3	2	3	2	2	2.3	
CO-3	2	3	2	3	2	2	3	2	3	2	2.4	
CO-4	2	2	3	2	3	3	2	3	2	3	2.5	
CO-5	2	2	2	3	2	2	2	3	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.36 (High)</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL43CC05	<b>CORE -5: LINEAR INTEGRATED CIRCUITS</b>	4	3

CO. No.	CO - statements	Cognitive Levels (K- levels)
On completion of this course, students would be able to		
CO-1	describe linear integrated circuits using op-amp and timer	K1
CO-2	explain the fabrication techniques and applications of linear integrated circuits	K2
CO-3	apply Op-amp for various applications in electronics	K3
CO-4	analyze different analog integrated circuit and is used in real time problems	K4
CO-5	Evaluate, compare and construct different circuits using op-amp and timer ICs	K5, K6

#### **UNIT I: INTEGRATED CIRCUIT FABRICATION (12Hours)**

Introduction - Classification - IC Chip Size and Circuit Complexity - Fundamentals of Monolithic IC Technology - Basic Planar Process - Fabrication of a Typical Circuit - Active and Passive Components for ICs - Fabrication of FETs - Thin and Thick Film Technology - Technology Trends

#### **UNIT II: OPERATIONAL AMPLIFIER (12Hours)**

Op-Amp - Ideal Operational Amplifier - Open Loop Operation of Op-Amp - Feedback in Ideal Op-Amp - Inverting Amplifier - Input Resistance - Output Resistance - Non-Inverting Amplifier - Voltage Follower - Differential Amplifier - Difference Mode and Common Mode Gain - Common Mode Rejection Ratio - Operational Amplifier Internal Circuit - AC Characteristics and DC Characteristics.

#### **UNIT III: APPLICATIONS OF OPERATIONAL AMPLIFIER (12Hours)**

Basic Op-Amp Application - Summing Amplifier - Inverting Summing Amplifier - Non-Inverting Summing Amplifier – Subtractor – Adder – Subtractor - Instrumentation Amplifier - AC Amplifier - V to I and I To V Converter - Op-Amp Circuits using Diodes: - Half-Wave Rectifier - Full-Wave Rectifier - Peak Detector - Clipper - Clamper - Sample and Hold Circuit – Differentiator -Integrator – Comparator - Zero Crossing Detector - Window Detector - Phase Detector - Schmitt Trigger.

#### **UNIT IV: WAVEFORM GENERATORS AND FILTERS USING OP AMP (12Hours)**

Square Wave Generator (AstableMultivibrator) - MonostableMultivibrator - Triangular Wave Generator - Basic Principle of Sine Wave Oscillators - Saw Tooth Wave Generator - Active Filters 1<sup>st</sup> and 2<sup>nd</sup> Order: Low Pass – Bandpass – Band Reject - High Pass.

#### **UNIT V: 555 TIMERS AND A/D, D/A CONVERTERS (12Hours)**

555 Timers - Operating Modes – Pin Functions - Free Running or AstableOperation - Application in AstableOperation - One Shot or MonostableOperation - Application in MonostableOperation-Introduction of Digital-To-Analog Converter-DAC Characteristics -R-

2R Ladder DAC- Analog-To-Digital Converter-ADC Characteristics-Integrating ADC- Successive Approximation ADC-Flash Converter

### Book for Study

1. D. Roy Choudhury, Shail B. Jain, *Linear Integrated Circuits*, 4<sup>th</sup> Edition, New Age International (P) Limited, 2017.
2. Robert F. Coughlin and Frederick F. Driscoll, *Operational Amplifiers and Linear Integrated Circuits*, 6<sup>th</sup> Edition, Prentice Hall, 2001.

Unit	Book	Chapter	Sections
I	1	1	1.1 - 1.10
II	1	2, 3	2.1 - 2.4, 3.2.1, 3.2.2, 3.3.1, 3.3.2
III	1	4, 5	4.1 - 4.8, 4.10, 4.11, 5.2, 5.3.
IV	1	5, 7	5.3-5.7, 7.1-7.3
	2	6, 11	6.4, 11.1 - 11.6, 11.8, 11.9, 11.10
V	1	8,10	8.1-8.5, 10.1-10.4
	2	13, 14, 15	13.0 -13.6, 14.0-14.2, 15.0-15.3 15.7

### Book for Reference

1. James M. Fiore, *Operational Amplifiers and Linear Integrated Circuits: Theory and Application*, Creative Commons Edition, 2020.
2. S. Salivahanan and V. S. KanchanaBhaaskaran, *Linear Integrated Circuits*, 1<sup>st</sup> Reprint, Tata McGraw Hill, 2008.
3. Ramakant A. Gayakwad, *Op-Amps and Linear Integrated Circuits*, 4<sup>th</sup> Edition, Printice Hall, 2002.

### Web References

1. [https://www.tutorialspoint.com/linear\\_integrated\\_circuits\\_applications/basics\\_of\\_linear\\_integrated\\_circuits\\_applications.htm](https://www.tutorialspoint.com/linear_integrated_circuits_applications/basics_of_linear_integrated_circuits_applications.htm)
2. [https://www.tutorialspoint.com/linear\\_integrated\\_circuits\\_applications/index.htm](https://www.tutorialspoint.com/linear_integrated_circuits_applications/index.htm)
3. <https://whatis.techtarget.com/definition/linear-integrated-circuit-linear-IC>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UEL43CC05	CORE -5: LINEAR INTEGRATED CIRCUITS									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	2	2	2	2.4	
CO-2	3	3	3	2	2	3	3	3	2	2	2.6	
CO-3	3	3	3	2	2	3	3	3	2	2	2.6	
CO-4	3	2	3	2	2	3	2	2	2	2	2.3	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
Mean Overall Score											2.46	
Result											HIGH	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL43CC06	<b>CORE -6: COMMUNICATION ELECTRONICS</b>	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	list and describe different types of modulation techniques	<b>K1</b>
CO-2	deduce solutions to reduce noise to establish green communication	<b>K2, K3</b>
CO-3	examine and develop the concepts of communication for real time needs	<b>K3, K4</b>
CO-4	analyze and perceive communication modules to troubleshoot them	<b>K4</b>
CO-5	asses and create communication modules and adapt for Entrepreneurship and higher education	<b>K5, K6</b>

**UNIT I: AMPLITUDE MODULATION (15 Hours)**

Modulation – Need of Modulation - Types of Modulation – Mathematical Expression for AM Wave - Side Frequencies - Modulation Index – Power Relationship - Component Phasor of AM Signal - Spectrum of AM Wave. Generation of AM Waves – DSB - SC - AM – SSB - AM – VSB - AM - Linear Modulation -: Collector, Base and Emitter Modulation - Square Law Modulator - Balanced Modulator –DSS- SC-SSB - SC Generation - VSBDemodulationof AM Waves – AM Applications

**UNIT II: ANGLE MODULATION (15 Hours)**

Phase and Frequency Modulation – Mathematical Representation of FM And PM - Frequency Spectrum of FM - Bandwidth Of FM: Bessel’s Identity - Carson’s Rule - Spectrum of Narrow Band and Wide Band FM- Generation of FM From PM And PM From FM. Generation of FM - Direct and Indirect Method – Demodulation of FM Waves – Pre-Emphasis and De-Emphasis in FM - FM Applications

**UNIT III: TRANSMITTER AND RECEIVERS (15 Hours)**

Communication Transceiver - Block Schematic Study of Transmitters – AM Transmitter - High Level and Low-Level AM Transmitters - SSB-SC Transmitter - FM Transmitter - Direct and Indirect FM Transmitters - Block Schematic Study of Receivers - TRF Receiver- Super Heterodyne Receiver –Double Conversion Receiver - Choice of IF Frequencies - Tracking -Alignment – AGC - AFC - Characteristics of Receivers

**UNIT IV: DIGITAL COMMUNICATION TECHNIQUES (15 Hours)**

Sampling Process - PAM - PWM- PPM – PCM - DPCM – Delta Modulation – ASK –FSK- PSK – QAM – TDMA – FDMA - CDMA – Spread Spectrum Communication

**UNIT V: TRANSMISSION LINES AND NOISE (15 Hours)**

Fundamentals of Transmission Lines - Characteristic Impedance – SWR - Losses In Lines - Transmission Line Components: Double Stub - Baluns – Noise - Classification Of Noise - Atmospheric Noise - Extra-Terrestrial Noise - Man Made Noise - Thermal Noise - Shot Noise -Addition of Noise Due To Several Sources - Addition of Noise Due to Several Amplifiers in Cascade - Noise in Reactive Circuits - Signal to Noise Ratio - Noise Figure - Calculation of Noise Figure - Noise Figure in Terms of Equivalent Noise Resistance - Noise Temperature

**Book for Study:**

1. Kennedy and George Davis, *Electronic Communication Systems*, 6<sup>th</sup> Edition, McGraw Hill Education, 2017.
2. Wayne Tomasi, *Electronic Communication Systems*, 5<sup>th</sup> Edition, Pearson education, 2008.
3. Bernard Sklar, *Digital Communications Fundamentals and Applications*, 3<sup>rd</sup> Edition, Prentice Hall, 2021

Unit	Book	Chapter	Sections
<b>I</b>	1	3, 4	3.1,3.2, 4.1, 4.2, 4.3
	2	6	6.1-6.6
<b>II</b>	1	5	5.1, 5.2, 5.3
	2	7	7.5- 7.16
<b>III</b>	1	13	13.1, 13.2
<b>IV</b>	1	6	6.1,6.2,6.3,6.4,6.5
	3	4,11	4.2, 4.4, 11.1
<b>V</b>	1	2, 7	2.1, 2.2,2.3,2.4,2.5,7.1,7.2,7.3

#### Book for Reference:

1. Simon Haykin, *Communication Systems*, 4th Edition, John Wiley, 2007.
2. G.K. Mithal, *Radio Engineering*, 20<sup>th</sup> Edition, Kanna Publication, 2002.
3. Dennis Roddy and John Coolen, *Electronic Communications*, 4th Edition, Pearson Education, 2008.

#### Web References:

1. [https://onlinecourses.nptel.ac.in/noc20\\_ee69/](https://onlinecourses.nptel.ac.in/noc20_ee69/)
2. <https://www.vlab.co.in/ba-nptel-labs-electronics-and-communications>
3. <https://www.circuitstoday.com/basic-terminologies-electronic-communication>

#### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
<b>IV</b>	<b>21UEL43CC06</b>	<b>CORE -6: COMMUNICATION ELECTRONICS</b>									<b>4</b>	<b>3</b>
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
<b>CO-1</b>	2	3	3	1	2	2	2	2	3	2	2.2	
<b>CO-2</b>	3	2	2	3	2	3	2	3	2	2	2.4	
<b>CO-3</b>	2	2	3	3	3	3	2	2	2	2	2.6	
<b>CO-4</b>	2	3	2	3	1	2	2	3	3	2	2.3	
<b>CO-5</b>	2	3	2	3	2	3	3	2	2	3	2.5	
<b>Mean Overall Score</b>											<b>2.4</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL43CP02	CP 02: ELECTRONICS PRACTICAL - II	3	2

### List of Experiments (Any sixteen experiments)

#### Digital Experiments:

1. Construction and study of basic gates (NOT, AND and OR) using transistor and diodes
2. Simplification logical expression using K-map and implementation using gates
3. Construction and study of 4:1 Multiplexer and 1:4 Demultiplexer and study of IC 74151 and IC74154
4. Construction and study of encoder and decoder
6. Construction and study of Flip-Flops
7. Construction and study of Shift registers
8. Construction and study of Asynchronous counters
- 9.2 bit ALU

#### Analog experiments (Electronics devices and Circuits)

10. Study of Zener diode characteristics.
11. Study of clipper and clamper circuits using diodes
12. Study of transistor biasing, calculation of Q-point and DC load line analysis
13. Study of FET biasing.
14. Study of Transistor characteristics –CE, CB and CC mode
15. Construction and Study of RC coupled Transistor amplifier
16. Construction and verification of Hartley oscillator and Colpitts's oscillator
17. Construction and verification of RC phase shift oscillator and Wien's bridge oscillator
18. Construction and study of Class A and Class B Power Amplifier

#### Communication and LIC Experiments

19. Study of AM
20. Study of FM
21. Study of PAM, PWM
22. Study of PPM and PCM
23. Study of Transmission Line Characteristics
24. Construction and study of ASK and FSK
25. Study of op-amp characteristics using LM741
26. Construction and study of inverting, non-inverting, voltage follower, summing amplifier using op-amp LM741
27. Construction and study of comparator, integrator and differentiator using op-amp TL064
28. Construction and study of instrumentation amplifier using op-amp LM358
29. Construction and study of filters using op-amp LM358 (Low pass filter, High pass filter and Band pass filter)
30. Construction and study of Phase shift and Wiens's bridge oscillator using op-amp LM358
31. Construction and study of astable and monostablemultivibrator using IC555.
32. Construction and study of 4-bit DAC using R-2R ladder method
33. Construction and study of 4-bit flash type ADC

**Book for Study:** Practical manual by the Department

Semester	Course Code	Title of the Course	Hours	Credit
IV	21UEL43AO04A	ALLIED: APPLIED PHYSICS – II	4	3

(Offered to Department of Electronics)

CO.NO	CO- STATEMENTS	Cognitive Level (K-Levels)
On the successful completion of the course, student will be able to		
CO-1	Acquire the required basic concepts in general physics and be able to interpret them in daily life.	K1, K2
CO-2	Categorize various dielectric materials by comparing various crystal properties accordingly.	K3
CO-3	Analyse and summarise various Modern materials based on studying the physics behind them.	K2, K4
CO-4	Apply the concept of LASER and Fibre optics on various applications through analysing various problems.	K3, K4
CO-5	Experiment with and give solutions on choosing various materials for fabrication thereby managing the existing eco system.	K3

#### UNIT - I: WAVE OPTICS

(12 Hours)

Superposition - Superposition of Waves - Young's double slit Experiment - Coherence - Wedge Shaped Films - Newton's Rings.  
 Diffraction - Types: Fresnel and Fraunhofer - Diffraction of Circular Aperture - Diffraction Grating - Resolving Power - Grating, Prism Comparison  
 Polarization - Types of Polarized Light - Polarization by reflection - Malus Law - Double Refraction (Huygen's ppl.), Nicol Prism.

#### UNIT - II: LASERS AND FIBER OPTICS

(12 Hours)

**Lasers:** Introduction - Principle - Einstein's theory - Methods of achieving population inversion - Ruby Laser - He-Ne Laser - Applications.  
**Fibre Optics:** Introduction - Structure of optical fibres - Materials - Classifications - Fibre Loss - FOC.

#### UNIT - III: CRYSTAL PHYSICS

(12 Hours)

Lattice (unit cell) - Bravais lattice - Miller indices - d-spacing - number of atoms per unit cell - Atomic radius - Coordination number - Packing factor - Crystal structure (examples) - Crystal defects - Burger vector.

#### UNIT - IV: DIELECTRIC MATERIALS

(12 Hours)

Basic definitions - Various types of polarization in dielectric materials - Frequency and temperature dependence of polarization - Internal field or local field - Clausius-Mosotti equation - Dielectric losses - Dielectric breakdown - Applications of dielectric materials - Ferro electricity.

#### UNIT - V: MODERN ENGINEERING MATERIALS

(12 Hours)

Engineering Physics Metallic glasses - Shape memory alloys - Nano materials - Carbon nanotubes - Solar Cells.

**BOOKS FOR STUDY**

1. D.K. Bhattacharya & A. Bhaskaran, Engineering physics, Oxford University Press.
2. V Rajendran, Engineering physics, Tata McGraw Hill Education.
3. G. Aruldas, Engineering Physics, Prentice-Hall of India Pvt Limited.

**BOOK FOR REFERENCE**

1. Pearson Hugh D. Young Roger A. Freedman, University Physics with Modern Physics, Fourteenth Edition,

UNIT	BOOK	CHAPTERS	SECTIONS
I	3	3,4,5	3.1, 3.2, 3.4, 3.8, 3.9; 4.1, 4.2, 4.4, 4.5, 4.8; 5.2, 5.3, 5.5, 5.6, 5.8, 5.9
II	2	11,12	11.1,11.2, 11.3, 11.4, 11.7.1, 11.7.2, 11.10.10, 12.1-12.6, 12.8, 12.9
III	1	5	5.1-5.10, 5.12, 5.13
IV	1	10	10.1-10.10
V	1	11	11.1-11.4
	2	15	15.4

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UEL43AO04A	ALLIED: APPLIED PHYSICS – II									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO 1	PO 2	PO 3	PO 4	PO 5	PS O1	PSO 2	PS O3	PSO 4	PSO 5		
CO-1	3	2	1	3	2	3	3	1	2	2	2.2	
CO-2	3	2	2	3	2	3	3	2	2	3	2.5	
CO-3	3	2	2	3	2	3	3	2	2	3	2.5	
CO-4	3	3	2	3	2	3	3	2	2	2	2.5	
CO-5	3	3	2	3	3	3	3	2	2	3	2.7	
<b>Mean Overall Score</b>											<b>2.48</b>	
<b>Result</b>											<b>High</b>	

Semester	Course Code	Title of the Course	Hours	Credit
IV	21UEL43AP01A	ALLIED: APPLIED PHYSICS PRACTICALS	2	2

**Any 16 of the following**

1. Young's modulus of a Uniform Bar by optical lever method: Uniform bending
2. Young's modulus of a Uniform Bar by optical lever method: Non-Uniform bending
3. Vibration of Strings: Melde's Apparatus
4. Sonometer – Frequency
5. Spectrometer – Refractive index of a prism
6. Spectrometer – Normal Incidence: Grating – Wavelength
7. Air Wedge – Thickness of a wire
8. Newton's Rings – Determination of R
9. Convex lens
10. Concave lens
11. P.O Box – Temperature coefficient – Thermistor
12. Specific Heat of the liquid by cooling – Cooling Graph
13. Thermal Conductivity of a bad (cardboard) conductor – Lee's Disc
14. Carey Foster's Bridge – low resistance and specific resistance
15. Potentiometer – Ammeter Calibration
16. Potentiometer – Specific Resistance of a coil of wire R
17. Conversion of a Galvanometer into voltmeter
18. Spot Galvanometer – Figure of merit & Resistance of the Galvanometer
19. Field along the axis of a coil – deflection magnetometer
20. Comparison of Magnetic Moments – null method (one in Tan A, other in Tan B)

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL43AO04B	ALLIED: COMPUTER SCIENCE-II (Data And Communication Networks)	4	3

CO.NO.	CO- Statement	Cognitive Levels (K- level)
	On successful completion of the course, the student will be able to	
CO-1	understand the foundations of data communications	K2
CO-2	appraise the classification and basic concepts of Switching and Routing	K5
CO-3	analyze the concepts of LAN Network	K4
CO-4	use the concepts of Wireless LAN Technology	K3
CO-5	acquire the basic knowledge on IoT	K1

**UNIT - I** (12 Hours)  
Introduction to Computer Networks and Data Communication: Need for Computer Networks – Evolution – Data Communication Fundamentals – Data Transmission– Transmission Media.

**UNIT – II** (12 Hours)  
Network Classification, Communication and Components: Classification of Computer Networks – Switching and Routing – Routing – Multiplexing and Concentration – Concentrator – Terminal Handling – Components of Computer Network.

**UNIT - III** (12 Hours)  
Network Standards and OSI Model: Need for Network Standards – The OSI Reference Model. Local Area Network: The Evolution of LAN – LAN Architecture – LAN advantages and Services – Characteristics of LAN – LAN Topologies.

**UNIT - IV** (12 Hours)  
Wireless LAN and VSAT: Wireless LANs – Components of Wireless LAN – Working of Wireless LANs –Infrared Technology – Wireless LAN Types – Protocols for Wireless LAN – Uses of Wireless LANs – Bluetooth Technology.

**UNIT - V** (12 Hours)  
Introduction to Internet of Things: Definition of Internet of Things –Application Areas of IoT – Characteristics of IoT – Things in IoT – IoT Stack – Enabling Technologies – IoT Challenges.

### Books for Study

- Rajesh, Eswarakumar and Balasubramanian, “Computer Networks, Fundamentals and Applications”, Vikas Publishing House Pvt. Ltd., 2002.  
Unit I: Chapter-1  
Unit II: Chapter-2  
Unit III: Chapter-3 (Sec.3.1 & 3.2) Chapter-5 (Sec.5.1 to 5.5)

Unit IV: Chapter-7 (Sec.7.1 to 7.3, 7.5 to 7.7, 7.9 & 7.12)

- Shriram K Vasudevan, Abhishek S. Nagarajan and R.M.D., Sundaran, "Internet of Things", Wiley Publication, 2<sup>nd</sup> Edition, 2020.

Unit V: Chapter-1 (Sec.1.1, 1.3 to 1.8)

### Books for Reference

- William Stallings, "Data and Computer Communications", Prentice Hall of India, Seventh Edition, 2004.
- Andrew S Tanenbaum, "Computer Networks", Prentice Hall of India, New Delhi 1999.
- Arshdeep Bahga and Vijay Madisetti, "Internet of Things- A Hands-on Approach", Universities Press Private Limited, India, 2015.

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UEL43AO04B	ALLIED: COMPUTER SCIENCE-II (Data And Communication Networks)									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	2	2	2	3	3	2	2	3	2.4	
CO-2	2	3	2	1	2	3	3	2	2	3	2.3	
CO-3	1	2	3	2	3	2	3	2	3	3	2.4	
CO-4	2	2	2	3	2	2	3	2	2	3	2.3	
CO-5	2	2	2	2	3	1	3	2	2	3	2.2	
<b>Mean Overall Score</b>											<b>2.32</b>	
<b>Result</b>											<b>High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL43AP01B	ALLIED: COMPUTER SCIENCE PRACTICALS	2	2

CO No.	CO- Statement	Cognitive Level (K- level)
	On successful completion of the course, the student will be able to	
CO-1	understand the various text formatting tags, adding images to web page, presenting list of information.	K1, K2
CO-2	apply the knowledge in creating a simple web page with links to other web page and display information in table form.	K3
CO-3	design a form in a web page and divide the browser window in multiple sections using frames.	K3, K6
CO-4	categorize various commands in SQL.	K4, K5
CO-5	analyze and build a web page.	K4, K6

1. Simple web page with all the Text Formatting tags
2. Adding Images to Web Pages
3. Creating Lists (Ordered and Unordered List)
4. Adding Links to Web Pages
5. Creating Tables using various attributes
6. Creating Frames
7. Designing forms (DDL)
8. Implementation of Data Definition language commands
9. Implementation of DML, TCL and DCL commands

#### Simple Projects using HTML

1. Web blogs creation.
2. Department Website creation.

#### **Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UEL43AP01B	ALLIED: COMPUTER SCIENCE PRACTICALS									2	2
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of Cos	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	1	2	3	3	2	2	2.3	
CO-2	2	3	2	2	1	2	3	3	2	2	2.2	
CO-3	3	2	2	2	2	2	3	3	2	2	2.3	
CO-4	3	3	2	3	2	2	2	3	2	1	2.3	
CO-5	3	3	2	3	2	2	3	3	2	2	2.5	
<b>Mean Overall Score</b>											<b>2.32</b>	
<b>Result</b>											<b>High</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UEL44SE02	SEC-2 (BS): PC ASSEMBLING AND SERVICING	2	1

CO No	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe and explain various computer modules	K1, K2
CO-2	explain various PC servicing methods	K2
CO-3	classify and use the suitable configuration to assemble a PC	K3
CO-4	identify and categorize the peripherals for a PC	K4
CO-5	Assemble, install the software, maintain and service the PC	K5, K6

**UNITI: PC ORGANIZATION (6 Hours)**

Introduction to Computer Hardware – Processors - Components of Mother Boards – Connectors Types: Onboard - Front Panel – Back Panel – Ports - Slots - Add on Cards – Graphics Cards – BIOS.

**UNITII: POWER SUPPLY (6 Hours)**

Power Supply Unit - SMPS Outputs - Voltage Measurements - CPU Connector and Device Connectors - Cabinet Types – AT- ATX- BTX- SFF- ITX - Form Factor - Types of Cases: Tower Case – Desktop Case - Portable Case.

**UNITIII: MEMORIES (6 Hours)**

Semiconductor Memory – ROM– PROM– EPROM – DDR RAM– Virtual Memory - Cache Memory - Linear and Physical Memory - Video Memory - Secondary Memories: HDD – SSD – M.2 SSD – M.2 NVME SSD - CD Rom - CD-RW-DVD.

**UNITIV: INPUT AND OUTPUT DEVICES (6 Hours)**

Input Devices – Keyboard – Mouse - Types of Mouse - DIN/PS2 Port - Serial Port – Parallel Ports – USB Ports – Scanner - Output Devices - Monitor- Printer.

**UNITV: ASSEMBLING AND INSTALLATION (6 Hours)**

PC Assembling – Bios Setting - Booting Sequence Setting - Installation Menu Selection– Partitioning- Formatting– OSInstallation - Device Driver Installation – Network Setup.

### Book for Study

1. Study material prepared by the Department.

Unit	Book	Chapter	Sections
I	1	1	All
II	1	2	All
III	1	3	All
IV	1	4	All
V	1	5	All

### Book for Reference:

1. Scott Mueller, *Upgrading and Repairing PCs*, 19<sup>th</sup> edition, Pearson education, Inc, 2010.
2. Stephen Bigelow, *Troubleshooting, Maintaining and Repairing PCs*, 5<sup>th</sup> Edition, McGraw Hill Education, 2017.
3. Craig Zacker, *PC Hardware: The Complete Reference*, 1<sup>st</sup> Edition, McGraw Hill Education, 2017.

### Web References:

1. <https://khalisuraj.wordpress.com/pc-troubleshooting-i-pc-assembly-hardware-configuration-servicing/>
2. <http://www.aarscomputers.com/computer-assembling-services/>
3. <https://www.instructables.com/How-To-Assemble-A-Basic-Desktop-PC/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
IV	21UEL44SE02	SEC-2 (BS): PC ASSEMBLING AND SERVICING									2	1
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	2	2	3	3	3	3	2.5	
CO-2	2	2	2	2	2	2	2	2	3	3	2.2	
CO-3	2	1	1	2	2	2	2	3	2	2	1.9	
CO-4	1	2	2	3	3	3	3	3	3	3	2.6	
CO-5	2	2	2	1	2	3	2	2	2	3	2.1	
<b>Mean Overall Score</b>											<b>2.3</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UHE44VE04A	PROFESSIONAL ETHICS–II: SOCIAL ETHICS - II	2	1

CO No.	Course Outcomes:	Cognitive Level
	On completion of this course the graduates will be able to:	
CO-1	know the value of natural resources and to live in a harmony with nature.	K1
CO-2	comprehend the importance of a healthy life.	K2
CO-3	apply the plans of disaster management in the society.	K3
CO-4	analyse the importance and differences of science and religion.	K3
CO-5	apply counseling skills and solve their problems.	K4

**Unit-I Harmony with Nature (6-Hours)**

What is environment, Why should we think of harmony, Principles to conserve environmental resources, Causes of disharmony, The fruits of harmony with nature, Natural Resources, Fruits of disharmony, Economic values and growth, Environmental Ethics, Guidelines to live in harmony with nature, Towards life-centered system for better quality of life. Harmony with animal kingdom.

**Unit-II Issues Dealing with Science and Religion (6-Hours)**

What is Science, Science and Religion, Social Relevance of Science and Technology, Science and technology for social justice, Difference caused by Science and Technology, Need for indigenous technology, Science and Technology Innovation Policy of India.

**Unit-III Public Health (6-Hours)**

Health related issues, Health Care in India vs Developed Countries, Health and Heredity, Public Health - Objectives of public health in India, Public Health System in India, Failure on the public health front, Role of the central government, Hospitals Services in India, Health and Abortion, Drug Addiction and Drug abuse

**Unit-IV Disaster Management (6-Hours)**

Disaster Management, Types of disaster, Plans of disaster management, Technology to manage natural disasters and catastrophes, Rehabilitation and Reconstruction, Human-induced disaster, First Aid, The importance of First-aid.

**Unit-V Counselling for Adolescents (6-Hours)**

High Risk Behaviours, Developmental Changes in Adolescents, Key Issues of the Adolescents, Need for Counselling, Nature of Counselling, Counselling Goals, Does helping help? The Good and the Bad news. Importance of Career Guidance Counselling.

**Books for Study**

Department of Human Excellence, *Formation of Youth*, St Joseph's College (Autonomous), Tiruchirappali 02, 2021.

**Books for Reference**

1. Albert, D. and Steinberg, L, *Judgment and decision making in adolescence*: Journal of Research on Adolescence, page no: 211-224. 2011
2. Larry R. Collins, *Disaster Management and Preparedness*, Lewis Publications, 22 November 2000.
3. Elizabeth B. Hurlock, *Developmental Psychology: A: Life-Span Approach*, New Delhi: Tata McGraw-Hill, 1981, 5th Edition, August 18, 2001.
4. Sangha, Kamaljit. *Ways to Live in Harmony with Nature: Living Sustainably and Working with Passion*. Australia, Woodslane Pty Limited, 2015.

**Web Sources:**

[https://en.wikipedia.org/wiki/Disaster\\_management\\_in\\_India](https://en.wikipedia.org/wiki/Disaster_management_in_India)

<https://ndma.gov.in/>

<https://talkitover.in/services/child-adolescent-counselling/>

<https://www.nipccd.nic.in/schemes/adolescent-guidance-centre-19#gsc.tab=0>

Semester	Course Code	Title of the Course	Hours	Credits
IV	21UHE44VE04B	PROFESSIONAL ETHICS II: RELIGIOUS DOCTRINE - II	2	1

CO.No.	CO-Statements	Cognitive Levels (K- level)
	On completion of this course, the graduates will be able to:	
CO-1	Understand the history of the Catholic Church	K1
CO-2	Examine and grasp the Sacraments of the Catholic Church	K2
CO-3	Apply the Christian Prayer to their everyday life	K3
CO-4	Analyze themselves in the light of Sacraments & Christian Prayer	K4
CO-5	Create a harmonious society learning values from all religions	K5 & K6

<b>Unit-I</b>	<b>The Catholic Church</b>	<b>(6 Hours)</b>
<b>Unit-II</b>	<b>Sacraments of Initiation</b>	<b>(6 Hours)</b>
<b>Unit-III</b>	<b>Sacraments of Healing &amp; at the Service of Community</b>	<b>(6 Hours)</b>
<b>Unit-IV</b>	<b>Christian Prayer</b>	<b>(6 Hours)</b>
<b>Unit-V</b>	<b>Harmony of Religions</b>	<b>(6 Hours)</b>

### Books for Study

Department of Human Excellence, *Life in the Lord: Religious Doctrine*. St. Joseph's College, Trichirappalli 02, 2021.

### Books for Reference

1. *Compendium: Catechism of the Catholic Church*. Bengaluru: Theological Publications in India, 1994.
2. Holy Bible (NRSV).

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53CC07	<b>CORE -7: MICROPROCESSORS AND APPLICATIONS</b>	4	3

CO. No.	CO Statements	Cognitive Levels (K- level)
On completion of this course, students would be able to		
CO-1	describe microprocessor and explain its working	K1, K2
CO-2	explain and illustrate microprocessor programmes	K2, K3,
CO-3	Examine real time problems, solve with microprocessor by employing modern tools.	K3, K4
CO-4	assess the need of microprocessors to solve the problems with professional tools and recommend the solutions for the same	K5
CO-5	design and construct the microprocessor projects	K6

**UNIT I: INTEL 8085 (12 Hours)**

Overview of Microprocessors - Architecture of 8085 Microprocessor – Pin Configuration – Intel 8085 Instructions – Opcode and Operands – Instruction Cycle – Machine Cycle and T-State Instruction and Data Flow - Timing Diagram: Opcode Fetch Cycle – Memory Read – I/O Read – Memory Write – I/O Write - Stack and Stack Operations.

**UNIT II: 8085 PROGRAMMING (12 Hours)**

Instruction Set - Data Format - Addressing Modes - Status Flags – Assembly Language - High Level Language; Programming Exercises: Addition – Subtraction - Multiplication – Division; Array Manipulation: Average in Array - Ascending -Descending - BCD to Seven Segment Display - Subroutines - Delay Subroutine - Interrupt and Programming

**UNIT III: PERIPHERAL INTERFACES (12 Hours)**

PPI 8255 - UART 8251 – 8253 Timer - 8259 Interrupt Controller - 8257 Programmable DMA – 8275 Programmable CRT Controller - 8279 Keyboard and Display Interface Controller - Applications Stepper Motor and Traffic Controller Using 8085 Microprocessors - 8085 Simulator Software

**UNIT IV: INTEL 8086 (12 Hours)**

Intel 8086 Architecture - Pin Description and Function Overview – Minimal and Maximum Mode - Bus Activities During Read/Write Operation - Interrupt Structure and Operation - Comparative Study of 286,386,486 and Pentium Processors – Simple Programs

**UNIT V: INTEL CORE I5 (12 Hours)**

Multi Core – Thread – CacheMemory - Processor Configuration – Register Definitions – Host Bridge – DRAM Controller – Processor Graphics – PCI Controller – Dynamic Tuning Technology – Power and Performance – Debug – Power Management – Thermal Management –Signal Description

**Book for Study**

1. B. Ram, *Fundamentals of Microprocessors and Microcomputers*, 5<sup>th</sup> Edition, Reprint, Dhanpat Rai Publications, New Delhi, 2003.
2. Study Material Prepared by the Department

Unit	Book	Chapter	Sections
I	1	3	Relevant sections
II	1	4, 5	Relevant sections
III	1	7, 10, 11, 12	Relevant sections
IV	2	1	All
V	2	2	All

**Book for Reference**

1. Ramesh S. Gaonkar, *Microprocessor Architecture, Programming and Application with the 8085*, 6<sup>th</sup> Edition, Penram International Publishing, Mumbai, 2013.
2. V. Vijayendran, *Fundamentals of Microprocessor-8085*, 1<sup>st</sup> Edition, S. Viswanathan Publishers, Chennai, 2009.
3. Barry B. Brey, *the Intel Microprocessors: 8086 --- Core2 ... - Architecture Programming and Interfacing*, 8<sup>th</sup> Edition, Pearson Education India, 2008.

**Web References**

1. <https://www.youngwonks.com/blog/What-is-A-Microprocessor-And-What-Are-Its-Applications>
2. <https://www.javatpoint.com/microprocessor-applications>
3. <https://www.watelectronics.com/what-is-a-microprocessor-architecture-types-its-applications/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53CC07	CORE -7: MICROPROCESSORS AND APPLICATIONS									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	3	2	2	2.5	
CO-2	3	3	3	2	2	3	3	3	2	2	2.6	
CO-3	3	3	3	2	2	3	3	3	2	2	2.6	
CO-4	3	3	3	2	2	3	3	2	2	2	2.5	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.52</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53CC08	<b>CORE -8: SENSORS AND ELECTRONIC INSTRUMENTATION</b>	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	list and discuss the basics of sensors	K1, K2
CO-2	predict the errors in measurement, list the characteristics of instrumentation and use to solve the problems in instruments.	K1, K2
CO-3	apply electronic instruments in various applications of real time problems.	K3
CO-4	analyze various type of AC and DC bridges in instruments and develop a modern tool.	K4
CO-5	inspect and construct various instruments	K5, K6

**UNITI: SENSORS (12 Hours)**

Analogue and Digital Quantities - Classification of Sensing Devices – Sensors - Transducers - Actuators - Basic Sensor Technology - Sensor Systems - Characteristics of Sensor - System Characteristics – Resistive Sensor - Capacitive Sensor - Inductive Sensor - Level Sensor – Photosensor - Piezoelectric Pressure Sensors

**UNITII: MEASUREMENT AND INSTRUMENTATION SYSTEM (12 Hours)**

Functions and Characteristics of Instruments - Electrical Units - Measurement Standards - Error in Measurement - Statistical Analysis of Error in Measurement - Limiting Errors - Elements of Electronic Instruments – Selection, Care, and Use of Instruments - Static and Dynamic Characteristics of Instrumentation.

**UNITIII: MEASUREMENT OF AC AND DC BRIDGES (12 Hours)**

Wheat Stone Bridge - Kelvin Bridge - A.C. Bridges - Sources and Detectors - General Equation for Bridge Balance - General Form of A.C. Bridge - Maxwell Inductance Bridge - Hay's Bridge -De Santy's Bridge - Schering Bridge - Source of Errors in A.C. Bridges - Factors to reduce the Errors.

**UNITIV: ELECTRONIC INSTRUMENTS AND INTERPRETATION (12 Hours)**

Electronic Voltmeters - Advantage of Electronic Voltmeters - Transistors Voltmeters (TVM) - Permanent Magnet Moving Coil (PMMC) - Multi Range DC Voltmeter – Ohmmeter - Multimeter – Ammeter - Function Generators - Resonant Wave Analyzers - Heterodyne Wave Analyzer -Distortion Meters - Basic Spectrum Analyzer - Spectral Displays - Spectra of Different Signals.

**UNITV: VARIOUS ANALYTICAL INSTRUMENTS (12 Hours)**

Elements of an Analytical Instrumentation - Colorimeter/Photometers – Spectrophotometers - Chromatography - Gas Chromatography - Principle of NMR - Constructional Details of NMR Spectrometers - ThermoAnalytical Methods - Thermo Gravimetric Analysis - Principle of pH

Measurement - pH Meters – Air Pollution Monitoring Instruments - Water Pollution Monitoring Instruments.

### Book for Study

1. M.J.Usher and D. A. Keating, *Sensors and Transducer Characteristics, Applications, Instrumentation, Interfacing*, 2<sup>nd</sup> Edition, MACMILLAN PRESS LTD, 1996.
2. Jon S. Wilson, *Sensor Technology Handbook*, Har/Cdr Edition, Newnes is an imprint of Elsevier, Elsevier Inc, 2005.
3. Larry D. Jones, *Electronic Instruments and Measurements*, 2<sup>nd</sup> edition, Prentice-Hall International Editions, 2007.
4. R.S.Khandpur, *Handbook of Analytical Instrumentation*, 2<sup>nd</sup> Edition, McGraw-Hill Education Private Limited, 2006.
5. A.K.Sawhney, *A course in Electrical and Electronic Measurements and Instrumentation*, 4<sup>th</sup> edition, Educational and Technical Publisher, 2015.

Unit	Book	Chapter	Sections
<b>I</b>	1	1	1.1 - 1.5
	2	1,8,14, 16,19	1.1, 1.2, 8.2, 8.3, 14.1, 16.2, 19.1, 19.2,
<b>II</b>	3	1	1.1 - 1.10
<b>III</b>	4	20, 8	20.1 - 20.9, 8.5, 8.11 - 8.22
	5	22	22.17 - 22.27
<b>IV</b>	4	13, 16	13.5 - 13.11, 13.12, 13.13, 13. 16,6.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7, 16.11, 16.12, 16.15, 16.16, 16.21
<b>V</b>	4	1, 2, 10, 16,18, 21, 24	1.1, 2.5, 2.6, 10.1, 10.4, 16.1, 16.3, 18.1, 18.2, 21.1, 21.4, 24.1, 24.8

### Book for Reference

1. B. A. Gregory, *An introduction to electrical instrumentation and measurement systems*, 2<sup>nd</sup> Edition, A Halsted Press book, 1981.
2. SonalSapra and J P Navani, *Sensors and Instrumentation*, 1<sup>st</sup> Edition, S. Chand Publishing, 2014
3. Dominique Placko, *Fundamentals of Instrumentation and Measurement*, 1<sup>st</sup> Edition, Wiley, 2007.

### Web References

1. <https://www.seia-conference.com/>
2. <https://www.edibon.com/en/mechatronics-automation-compumechatronics/mechatronics/electronics/sensors-and-electronic-instrumentation>
3. [https://www.mdpi.com/journal/sensors/special\\_issues/SEIA\\_2020](https://www.mdpi.com/journal/sensors/special_issues/SEIA_2020)

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53CC08	CORE -8: SENSORS AND ELECTRONIC INSTRUMENTATION									4	3
Course Outcomes↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
<b>CO-1</b>	3	3	3	2	2	3	3	3	2	2	2.6	
<b>CO-2</b>	3	2	3	2	2	3	3	2	3	2	2.5	
<b>CO-3</b>	3	2	3	2	2	3	3	3	2	2	2.5	
<b>CO-4</b>	2	2	3	2	2	3	3	2	2	2	2.3	
<b>CO-5</b>	3	3	3	2	2	3	3	2	2	2	2.5	
<b>Mean Overall Score</b>											2.48	
<b>Result</b>											HIGH	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53CP03	CP -3: ELECTRONICS PRACTICAL - III	6	3

**List of experiments:**

**Any sixteen: Microprocessor, Sensor and Instrumentation and ‘C’ and Python Programming**

1. Microprocessor 8085- Programming I {Data transfer and rotate operations}
2. Microprocessor 8085- Programming II {addition, subtraction, multiplication and division}
3. Microprocessor 8085- Programming III {Code conversion - Gray to Binary, Binary to BCD  
Binary to Gray, BCD to Binary}
4. Microprocessor 8085 - Programming IV {largest, smallest, sorting in ascending order and Descending order}
5. Microprocessor 8085 - Programming V {Using user routines in Monitor program}
6. Microprocessor Interfacing - Input and Output using 8255 PPI
7. Microprocessor Interfacing - 8253
8. Microprocessor Interfacing - Traffic Controller.
9. Microprocessor Interfacing - Stepper Motor Controller.
10. Microprocessor 8086- Programming I {Data transfer and rotate operations}
11. Microprocessor 8086- Programming II {addition, subtraction, multiplication and division}
12. Study the linearity characteristics of Pressure using capacitive transducer and Distance using Ultrasonic transducer
13. Study of Sensors - I {Temperature – LM35, RTD, Thermocouple}
14. Study of Sensors - II {LVDT, Hall Effect, Strain Gauge, Flow and Level}.
15. Study of Sensors – III {optotriac, opto SCR, Opto coupler}
16. C programming-I (input, output, string and file manipulation)
17. C programming-II (implementation of statistical functions)
18. C programming-III (functions and header file creation)
19. C programming-IV (pointers and structures)
20. Programs on operators & I/O operations.
21. Programs on basic control structures & loops.
22. Programs on strings and Lists.
23. Programs on functions and tuples
24. Study of Solar Panel with Controller

**Book for Study:**

1. Practical manual by the Department

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53ES01A	DSE-1: MOBILE COMMUNICATION	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On successful completion of this course, students would be able to		
CO-1	describe the basics of mobile communication	K1
CO-2	compare and outline mobile communication protocols	K2
CO-3	illustrate wireless communication	K3
CO-4	investigate the functionality of transport and application layer	K4
CO-5	categorize and recommend mobile system	K4, K5

### **UNIT I: WIRELESS COMMUNICATION (15 Hours)**

Signals – Antennas - Signal Propagation - Path Loss of Radio Signals – Additional Signal Propagation Effects – Multipath Propagation – Multiplexing - Space Division Multiplexing – Frequency Division Multiplexing – Time Division Multiplexing – Code Division Multiplexing – Modulation: ASK – FSK – PSK - Multi Carrier Modulation - Spread Spectrum - Cellular Systems

### **UNIT II: TELECOMMUNICATION SYSTEMS (15 Hours)**

GSM: Mobile Services - System Architecture - Radio Interface – Protocols - Localization and Calling – Handover – Security - New Data Services – DECT: System Architecture - Protocol Architecture – TETRA - UMTS and IMT-2000: UMTS Releases and Standardization - UMTS System Architecture - UMTS Radio Interface – UTRAN - Core Network - Handover - SDMA – FDMA – TDMA – CDMA

### **UNIT III: SATELLITE AND BROADCAST SYSTEM (15 Hours)**

Introduction – GEO – LEO – MEO – Routing – Localization – Handover – Cyclical Reception of Data – Digital Audio Broadcasting – Digital Video Broadcasting - DVB Data Broadcasting – DVB for High-Speed Internet Access – Convergence of Broadcasting and Mobile Communications.

### **UNIT IV: WIRELESS LAN (15 Hours)**

Infra-Red vs Radio Transmission - Infrastructure and Ad-Hoc Network – IEEE 802.11: System Architecture - Protocol Architecture - Physical Layer - Medium Access Control Layer - MAC Management - 802.11b 231 - 802.11a 234 - Newer Developments - HIPERLAN – Bluetooth

### **UNIT V: GENERATION OF MOBILE COMMUNICATION (15Hours)**

From 1G to 3G – From UMTS ToLTE – LTE to LTE Advanced: High Level System Architecture – Principle and Operation – 4G Communication – Volte – 5G Communication: Architecture – Research and Development – 5G Internet

### Book for Study

1. Jochen Schiller, *Mobile Communications*, 2<sup>nd</sup> Edition, Pearson Education limited, 2003.
2. Christopher Cox, *an Introduction to LTE, LTE–Advanced, SAE, VoLTE and 4G Mobile Communication*, 2<sup>nd</sup> Edition, Wiley, 2014.
3. Jonathan Rodriguez, *Fundamentals of 5G Mobile Networks*, 1<sup>st</sup> Edition, Wiley, 2015.
4. T.S.Rappaport, *Wireless Communications: Principles and Practice*, 2<sup>nd</sup> Edition, Pearson Education, 2012

Unit	Book	Chapter	Sections
I	1	2	2.2 – 2.8
II	1	3, 4	3.2 – 3.5, 4.1 – 4.4
III	1	5, 6	5.1 – 5.6, 6.2 – 6.5
IV	1	7	7.1 – 7.5
V	2,3	1,2	1.1 – 1.6, relevant section

### Book for Reference:

1. Saad Z. Asif, *5G mobile communications*, CRC Press, 2019.
2. Jochen Schiller, *Mobile Communications*, 2<sup>nd</sup> Edition, Pearson Education, 2014.
3. Brijesh Verma, *Mobile Communications*, Reprint Edition, S. K. Kataria and Sons, 2013

### Web References:

1. [https://itlaw.wikia.org/wiki/Mobile\\_communications](https://itlaw.wikia.org/wiki/Mobile_communications)
2. <https://www.nibusinessinfo.co.uk/content/advantages-and-disadvantages-mobile-technology>
3. <https://www.sciencedirect.com/topics/social-sciences/mobile-communication>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53ES01A	DSE-1: MOBILE COMMUNICATION									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	2	2	2	3	2	2	2	2	2.2	
CO-2	3	3	2	2	2	2	3	2	2	2	2.3	
CO-3	3	2	2	2	2	3	2	2	2	2	2.2	
CO-4	3	2	2	2	2	3	3	2	2	2	2.3	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.28</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53ES01 B	DSE-1: MEDICAL ELECTRONICS	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	classify and know the various types of electrodes and transducers	K1, K2
CO-2	explain the functioning of bio medical recorders	K2
CO-3	solve issues by employing measurement and analysis techniques	K3
CO-4	compare the results from the measurements	K4
CO-5	assess the need of modern society with professional ethics in imaging system and recommend solutions for the same	K5

**UNIT I: ELECTRODES & TRANSDUCERS (15 Hours)**

Origin of Bioelectric Signals–Electrode - Electrolyte Interface–Skin Contact Impedance - Half Cell Potential - Types of Electrodes - Surface, Needle and Micro Electrodes –Electrodesfor ECG- Electrodesfor EEG-Electrical Conductivity of Electrode Jellies and Cream - Pressure Transducers - Pulse Sensors - Respiration Sensors.

**UNIT II: BIOMEDICAL RECORDERS (15 Hours)**

Basic Recording System - General Considerations for Bioelectric Recorder Amplifiers - Sources of Noise in Low Level Recording Circuits -Preamplifiers Main Amplifier and Driver Stage - Writing Systems - Electrocardiograph - Electroencephalograph –Electromyography

**UNIT III: MEASUREMENT AND ANALYSIS TECHNIQUES IN BLOOD (15 Hours)**

Blood Flow Meters: Electromagnetic Blood Flow Meter-Blood Gas Analyzers: Blood pH Measurement- Measurement of Blood pCO<sub>2</sub> - Blood pO<sub>2</sub>Measurement - Blood Cell Counters: Methods of Cell Counting - Coulter Counters - Automatic Recognition and Differential Counting of Cells.

**UNIT IV: MODERN IMAGING SYSTEMS (15 Hours)**

X-Ray Machine - CT scanner: Basic Principle - Contrast Scale - System Components-NMR: Principles of NMR Imaging- Fourier Transform of The FID - Bloch Equation - Image Reconstruction Techniques - Discrimination Based on Relaxation Rates- Basic NMR Components –Applications - Biological Effects - Advantages of NMR Imaging System.

**UNIT V: ADVANCES IN BIOMEDICAL INSTRUMENTATION (15 Hours)**

Pacemakers - Types - Artificial Heart Valves – Defibrillators Types - Ventilators – Audiometers -Anesthesia Machine - Angiography - Endoscope.

**Book for Study:**

1. Leslie Cromwell, *Biomedical Instrumentation and Measurement*, 2<sup>nd</sup> Edition, Prentice Hall of India, New Delhi, 2007.
2. Dr. M. Aurmugan, *Biomedical Instrumentation*, 2nd Edition, GomathiSekar, 2003.

Unit	Book	Chapter	Sections
I	1	2,4	2.2-2.4,4.1-4.3
II	2	4	4.1-4.6
III	1	6	6.1-6.3,
	2	6,7	6.13,6.14,7.2
IV	2	7,10	7.8,7.9,10.7,10.10
V	2	5,6,7,10	5.2,5.4,5.5, 6.8,6.9,7.7,7.12,10.4

#### Book for Reference:

1. Khandpur R.S, *Handbook of Biomedical Instrumentation*, 2<sup>nd</sup> Edition, Tata McGraw-Hill, New Delhi, 2007.
2. Myer Kutz, *Standard Handbook of Biomedical Engineering and Design*, 1<sup>st</sup> Edition, McGraw Hill Publisher, 2003.
3. Joseph J. Carr and John M. Brown, *Introduction to Biomedical Equipment Technology*, 4<sup>th</sup> Edition, Pearson Education, 2004

#### Web References:

1. <https://www.sciencedirect.com/topics/engineering/>
2. <https://www.myclassroom.com/Engineering-branches/80/MEDICAL-ELECTRONICS>
3. <https://ieeexplore.ieee.org/document/6123659/>

#### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53ES01B	DSE-1: MEDICAL ELECTRONICS									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	3	2	1	3	2	2	2	2	2.2	
CO-2	3	3	2	1	1	3	3	3	2	1	2.2	
CO-3	3	3	3	2	1	3	2	2	2	1	2.2	
CO-4	3	2	2	2	1	3	3	3	2	1	2.2	
CO-5	3	2	2	2	1	3	3	2	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.2</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53ES02A	DSE-2: C AND PYTHON PROGRAMMING	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	outline the programming of C Language and python	K1
CO-2	examine and explain Electronics related problems with the help of Python and C Language	K2, K3
CO-3	assess C language program in solving problems related to Electronics	K3, K4
CO-4	compose Programs in Python and C language for novel applications	K4, K5
CO-5	construct programing and analytical skills using C and Python to solve real time problems	K6

#### **UNITI: DATA TYPES, OPERATORS AND EXPRESSIONS (15 Hours)**

Structure of C Language – Lexical Elements of C Language: C Character Set – Constants – Keywords – Delimiters – Variables – Data Types and Sizes – Variable Declaration – Labels – Expressions – Statements. Operators and Expressions: Arithmetic Operators– Relational Operators – Logical Operators – Assignment Operators – Increment and Decrement Operators- Conditional Operator-Bitwise Operators-Special Operators-Arithmetic Expressions Evaluation of Expressions- Precedence of Arithmetic Operators- Type Conversions in Expressions- Operator Precedence and Associativity- Simple Problems

#### **UNITII: I/O AND CONTROL STATEMENTS (15 Hours)**

Input Functions – Output Functions – Formatted Input / Output - Control Structures - UnconditionalControl–BidirectionalConditionalControl–Multi-ConditionalControl - Loop Control Structures.

#### **UNITIII: ARRAYS AND FUNCTIONS (15 Hours)**

Array Declaration – Multidimensional Array - Array Initialization – Rules to Initialize an Array Strings/Character Arrays – Rules - C Functions - Library Functions – User Defined Functions – Advantages of the Functions – Arguments – Function Declaration – Recursive Functions –Storage Class Specifiers - Scope of the Variables – Scope Rules for Identifiers – Simple Electronics Problems.

#### **UNITIV: BASICS OF PYTHON (15 Hours)**

Basic Elements of Python – Branching Programs-Strings and Input–Iteration-Functions and Scoping – Specifications – Recursion - Global Variables – Modules – Files - Simple Programs.

#### **UNITV: HIGHER-ORDER FUNCTIONS (15 Hours)**

Tuples - Ranges - Lists and Mutability - Functions as Objects– Strings - Extrapolation – Micro Python IDE - Numpy - Scipy – Circuit Python - Classes and Object-Oriented Programming.

**Book for Study:**

1. E. Balagurusamy, *Programming in ANSI C*, 8<sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, New Delhi. 2019.
2. John V Guttag. *Introduction to Computation and Programming Using Python*, 3<sup>rd</sup> Edition, Prentice Hall of India, 2021.

Unit	Book	Chapter	Sections
I	1	2, 3,4	2.7, 3.2 -3.16, 4.1- 4.4
II	1	5,6, 7	5.1-5.4,6.1-6.5, 7.1-7.8
III	1	8, 9,10	8.1 – 8.10, 9.1- 9.20,10.1,10.2
IV	2	2, 4	2.1- 2.4, 4.1- 4.6
V	2	5	5.1-5.5

**Book for Reference:**

1. Schaum's Outlines: Byron S. Gottfried, *Programming with C*, 4<sup>th</sup> Edition, Tata McGraw Hill Pub. Co Ltd., New Delhi, 2018.
2. Yashvant Kanetkar, *Programming with C*, 2<sup>nd</sup> Edition, Tata McGraw Hill, New Delhi, 1998.
3. SciPy community, *SciPy Reference Guide Release 1.0.0*, October 25, 2017

**Web References:**

1. <https://www.quora.com/What-is-the-use-of-learning-python-for-electronics-engineer>
2. <https://lms.decibelslab.com/courses/PythonforECE>
3. <https://opensource.com/life/16/8/python-vs-cc-embedded-systems>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53ES02A	DSE-2: C AND PYTHON PROGRAMMING									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	3	3	2	3	2	3	2	2	2.6	
CO-2	3	3	2	3	2	2	3	3	2	2	2.5	
CO-3	3	3	2	3	2	3	3	2	3	2	2.5	
CO-4	3	3	2	2	2	3	3	2	2	2	2.4	
CO-5	3	3	3	2	2	3	2	3	2	2	2.5	
<b>Mean Overall Score</b>											<b>2.5</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53ES02B	DSE-2: COMPUTER HARDWARE AND NETWORKS	5	3

CO.No.	CO statements	Cognitive Levels (K- level)
On completion of this course, students would be able to		
CO-1	describe the fundamentals of Computer Hardware	K1
CO-2	outline the hardware problems encountered in Computer	K2
CO-3	solve various issues in computers	K3
CO-4	analyze computer hardware and Networks with the knowledge of protocols	K4
CO-5	develop troubleshooting skills simulate to become an entrepreneur	K5, K6

#### **UNIT I: MOTHERBOARDS (15 Hours)**

Motherboard Types and Features - Configuring a Motherboard - Maintaining a Motherboard - Installing a Motherboard - Types and Characteristics of Processors – Selecting and Installing a Processor - Memory Technologies - Upgrading Memory

#### **UNIT II: POWER SUPPLY AND TROUBLESHOOTING HARDWARE (15 Hours)**

Cooling Methods and Devices – Selecting a Power Supply – Approaching Hardware Problem- Troubleshooting the Electrical System – Troubleshooting the Motherboard, Processor and RAM - Selection and Installation of Hard Drives – Troubleshooting Hard Drives.

#### **UNIT III: INSTALLATION AND SERVICING (15 Hours)**

Windows Installation – Installing I/O Devices – Troubleshooting I/O Devices – Backup Procedures – Managing Files, Folders, and Storage Devices - Understanding the Boot Process – Tools to Troubleshooting Windows Startup Problems – Understanding the Boot Process – Troubleshooting Windows Startup.

#### **UNITIV: COMPUTER NETWORKS (15 Hours)**

Basic Networking Concepts-Physical and Logical Topologies - Network Topologies: Bus, Star, Ring and Mesh Topologies - Types of Network: LAN, WAN, MAN, PAN, CAN – Networking Model-TheOSIModel-TCP/IPModel -NetworkAdapters.-Protocols.-Network Switching Technologies

#### **UNIT V: TROUBLE SHOOTING NETWORKS (15 Hours)**

Concept of Server – Client - Node – Segment - Backbone – Host - Network Interface Card - Crimping Tools and Color Standards for Straight Crimping and Cross Crimping Functions of NIC– Repeaters – Hub – Switches – Routers – Bridges - Transmission Media and Topologies – Media Types: STP Cable - UTP Cable - Coaxial Cable – Fiber Cable - Base Band and Broad band Transmission – Cables and Connectors- Cabling and Troubleshooting.

### Book for Study

1. Jean Andrews, *A+ Guide to Hardware, Managing, Maintaining and Troubleshooting*, 6<sup>th</sup> Edition, Course Technology Inc, 2002.
2. Mueller Scott, *Upgrading and Repairing PCs*, 22<sup>nd</sup> Edition, QUE, 2015.
3. Andrew S. Tanenbaum, David J. Wetherall, *Computer Networks*, 5<sup>th</sup> Edition, Pearson, 2013.
4. Study Material prepared by the department

Unit	Book	Chapter	Sections
I	1	3,4	All
II	1	5,6	All
III	1	3, 7, 8, 9	All
IV	3	1	1.2 – 1.5
V	1 4	7	All All

### Book for Reference

1. Irv Englander and Wilson Wong, *the Architecture of Computer Hardware, Systems Software and Networking*, 6<sup>th</sup> Edition, Wiley, 2021.
2. Ajit Mittal and Ajay Rana, *Mastering PC Hardware and Networking*, 1<sup>st</sup> Edition, Khanna Book Publishing Company, 2014.
3. I. Chandra Mohan, *Fundamentals of Computer Networks*, 1<sup>st</sup> Edition, International Publishing House Pvt. Ltd., 2019.

### Web References:

1. [https://en.wikipedia.org/wiki/Networking\\_hardware](https://en.wikipedia.org/wiki/Networking_hardware)
2. [https://en.wikiversity.org/wiki/Basic\\_computer\\_network\\_components](https://en.wikiversity.org/wiki/Basic_computer_network_components)
3. <https://www.tutorialspoint.com/Basic-Network-Hardware>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53ES02B	DSE-2: COMPUTER HARDWARE AND NETWORKS									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	3	3	2	2	3	2	3	2	2	2.4	
CO-2	3	3	3	2	2	3	2	3	2	2	2.5	
CO-3	2	3	3	2	2	2	3	3	2	2	2.4	
CO-4	3	3	3	2	2	3	3	3	2	2	2.6	
CO-5	3	3	3	2	2	2	3	3	2	2	2.5	
<b>Mean Overall Score</b>											<b>2.48</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53SP01A	Self Paced Learning: RF, MICROWAVE AND OPTICAL COMMUNICATION	-	2

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	list the principle and fundamental of Microwaves and RF	K1
CO-2	outline the concepts of Laser Fundamentals	K2
CO-3	illustrate and use the operations of Optoelectronic Detector	K3
CO-4	examine and analyze the Laser Applications	K4
CO-5	asses and recommend the optical and laser instrumentation system	K5

### UNIT I: INTRODUCTION TO MICROWAVES AND RF

Microwave and RF Engineering - General Applications- Frequency Band Definitions- Overview of the RF and Microwave - Microwave Engineering: Semiconductor Materials for RF and Microwave Applications - Propagation and Attenuation in the Atmosphere - Systems Applications – Communications – Navigation - Sensors (Radar) – Heating - Measurements - Circuits and Circuit Technologies - Low Noise Amplifier - Power Amplifier – Mixer - RF Switch – Filter - Oscillator.

### UNIT II: MICROWAVE MEASUREMENTS

Measuring Instruments - VSWR meter - Power meter - Spectrum analyzer - Network analyzer – Impedance Measurement – Frequency – Power – Q-factor - Dielectric Constant - Scattering Coefficients – Attenuation - S-parameters.

### UNIT III: BASICS OF OPTICAL FIBER

Block Diagram of Optical Communication System - Advantages of Fibre Optic Communication - Snell's Law – Critical Angle and Total Internal Reflection – Step and Graded Index Fibers - Meridional and Skew Rays in Optical Fiber– Acceptance Angle and Numerical Aperture – Monomode and Multimode Fibers – Mode Number – Glass and Plastic Fibers – Signal Attenuation and Dispersion.

### UNIT IV: OPTICAL SOURCES AND DETECTORS

LEDs – DH Structures – Materials – Internal, External and Coupling Quantum Efficiencies – Semiconductor Materials for Optical Sources – Surface Emitting LED – Edge Emitting LED – Modulation Capability – Electrical and Optical Bandwidth – LASER Principle – FP, DFB Laser Diode Structures – Optical Detectors – PIN Diode – APD.

## UNIT V: TRANSMISSION AND RECEPTION

Source to FiberPower Launching and Lensing Schemes - FiberJoints - Splicing Techniques Connectors and Optical Couplers – Semiconductor Optical Amplifiers – EDFA Operation - Modulation: Analog and Digital Modulation – Receiver Block Diagram – Power Budget and Bandwidth Budget Calculation.

### Book for Study

1. Mike Golio and Janet Golio, *RF and Microwave Circuits, Measurements, and Modeling*, 2<sup>nd</sup> Edition, CRC Press, 2008.
2. Gerd Keiser, *Optical Fiber Communications*, 3<sup>rd</sup> Edition, McGraw Hill Education, 2007.
3. Giovanni Ghione, Politecnico di Torino, *Semiconductor Devices for High-Speed Optoelectronics*, 1<sup>st</sup> Edition, Cambridge University Press, Italy, 2009.

Unit	Book	Chapter	Sections
I	1	1	1.1 -1.8
II	1	2	2.1-2.3.4, notes
III	2	1,2	1.1-1.4,2.1-2.7
IV	3	4,5	4.1,4.6-4.9,4.11-4.16,5.1 - 5.8,
V	2	5,7	5.1-5.6, 7.1

### Book for Reference

1. Samuel Y. Liao, *Microwave Devices and Circuits*, 3<sup>rd</sup> Edition, Pearson Education, 2003.
2. Kulkarni M, *Microwave and Radar Engineering*, 4<sup>th</sup> Edition, Umesh Publications, 2012.
3. Robert E. Collin, *Foundation of Microwave Engineering*, 2<sup>nd</sup> Edition, Wiley India, 2012.

### Web References

1. <https://eecs.oregonstate.edu/rf-micro-optics>
2. <http://ieeexplore.ieee.org/document/7173150/>
3. <https://www.york.ac.uk/electronic-engineering/research/communication-technologies/applied-electromagnetics-devices/microwave-optic/>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53SP01A	Self Paced Learning: RF, MICROWAVE AND OPTO ELECTRONICS									-	2
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	3	2	2	3	3	2	2.4	
CO-2	2	2	2	2	2	2	2	2	2	3	2.1	
CO-3	2	2	2	2	3	3	2	2	2	2	2.2	
CO-4	2	2	3	2	2	2	2	3	3	3	2.2	
CO-5	2	2	3	2	2	3	2	2	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.2</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL53SP01B	Self Paced Learning: PCB DESIGN AND FABRICATION	-	2

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	appreciate, list out the necessity and evolution of PCB, types and classes of PCB.	K1
CO-2	explain the steps involved in schematic, layout, process of PCB design	K2
CO-3	illustrate the basic fabrication and assembly and thermal issues	K3
CO-4	compare and contrast different PCB designs	K4
CO-5	recommend and design (layout) and fabricate PCB for simple circuits.	K5, K6

#### UNITI: INTRODUCTION TO PCB

Definition and Need/Relevance of PCB - Background and History of PCB - Types of PCB - Classes of PCB Design - Terminology in PCB Design - Different Electronic Design Automation (EDA) Tools and Comparison - Example Software Tool – Protues/Expres PCB/Eagle/Altium

#### UNITII: PCB DESIGN PROCESS

PCB Design Flow - Placement and Routing - Steps Involved in Layout Design - Artwork Generation Methods - Manual and CAD - General Design Factor for Digital and Analog Circuits - Layout and Artwork Making for Single - Side, Double-Side and Multilayer Boards - Design for Manufacturability

#### UNITIII: PCB FABRICATION AND ASSEMBLY

Steps Involved in Fabrication of PCB - PCB Fabrication Techniques - Single, Double Sided and Multilayer - Etching: Chemical Principles and Mechanisms - Post Operations – Stripping - Black Oxide Coating - Solder Masking - PCB Component Assembly Processes - Crosstalk and Thermal Issues

#### UNITIV: SCHEMATIC CAPTURE

Placing Schematic Component from Various Integrated Libraries into Protues/Eagle/Altium-Designer Schematics - Connection of Components using Wire, Bus, Net-Label, Harness-Connector or a Port Compiling- Checking the Schematic Design against Warnings, Errors and Faults - Creating Output Reports -BOM (Bill of Material) - Exporting and Importing Schematic Data

#### UNITV: PCB LAYOUT

PCB Board Profile - Number of Signal - Layers and Power - Fabrication Outputs: Generation of GERBER File - Design Considerations: Optimizing The Copper - Tracks Width - Design

Rule Check (DRC) - Design PCB (Schematic And Layout) – Design a Regulator Circuit Using 7805 PCB - Design a Dual And Variable Power Supply PCB.

### Book for Study

1. Kraig Mitzner, *Complete PCB Design Using or CAD Capture and PCB Editor*, 1<sup>st</sup> Edition, Newnes, 2009.

Unit	Book	Chapter	Sections
I	1	1	Relevant sections
II	1	2	Relevant sections
III	1	3	Relevant sections
IV	1	4	Relevant sections
V	1	5	Relevant sections

### Book for Reference

1. RS Khandpur, *Printed Circuit Board*, 1<sup>st</sup> Edition, Tata McGraw Hill Education Pvt Ltd., New Delhi, 2017.
2. S D Mehta, *Electronic Product Design Volume-I*, 1<sup>st</sup> Edition, S Chand Publications, 2011.
3. B.A. Gregory, *An Introduction To Electrical Instrumentation And Measurement Systems*, 1<sup>st</sup> Edition, Macmillan Education Ltd, 1985

### Web References:

1. <https://resources.pcb.cadence.com/blog/2019-what-is-the-pcb-fabrication-process-an-introduction>
2. <https://www.vse.com/what-is-the-pcb-fabrication-process/>
3. <https://www.pcbcart.com/article/content/PCB-manufacturing-process.html>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL53SP01B	Self Paced Learning: PCB DESIGN AND FABRICATION									-	2
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	2	2	2	2	2	3	3	2.2	
CO-2	3	2	3	3	2	2	3	3	3	2	2.6	
CO-3	2	3	2	2	2	2	3	3	3	3	2.5	
CO-4	2	2	3	2	3	3	2	2	2	2	2.3	
CO-5	3	2	2	2	2	2	2	2	2	2	2.1	
<b>Mean Overall Score</b>											<b>2.3</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
V	21USS54SE03	SEC-3: SOFT SKILLS	2	1

### POs (Programme outcomes)

- To provide a focused training on soft skills for students in colleges for better job prospects
- To create and interface between industries and educational institutions in order to match the expectations of employers and abilities of the employees
- To bring a transformation in interpersonal and societal living guided by value laden principals
- To explore and analyze personal attributes that enhance the individual's Interactions, Job Performance and Career Prospects
- To foster teamwork (synergy) that increases productivity and brings benefits to the individuals and the society

### PSOs (Programme Specific Outcomes)

#### After the successful completion of the course, students will learn:

- The various concepts of communication skills as job seekers
- To write a Professional resume as required by the employers
- to demonstrate interview skills and actively participate in GD preparations and presentations in peer groups
- to discover various aspects of self and set short tem and long term goals for successful career and creates a congenial atmosphere
- to have access to solve simple and day to day Arithmetic problems and Verbal and Non- verbal reasoning formulas

### Cos (Course Outcomes)

#### Upon completion of the course, Students will:

- be keen on developing and sustaining Soft Skills required of an educated youth
- be trained to present the best of themselves as job seekers to deal with any problem and conflict situations
- be able to transfer the skills learnt for concrete outcomes and increased productivity of companies
- be able to develop people skills, life skills that are required to be a good human in the long run and set a living standard
- be embedded with Employability skills such as "communication", "teamwork", "initiative", "enterprise", the attributes of "reliability", "balance between work -life", "commitment" and continuous learning

### Module 1: Effective Communication

Definition of communication, Barriers of Communication, Verbal and Non-verbal Communication; Self introduction matrix, Conversation Techniques, Good manners and Etiquettes, Introduction to Professional Communication, Professional Grooming and Presentation Skills and exercises

## Module II: **Resume Writing & Interview skills**

**Resume Writing:** Basic Resume Formats. Types of Resume - Chronological, Functional and Mixed Resume, Steps in preparation of Resume, Sample objectives, Model Resumes.  
**Interview Skills:** Preparation for interview, Common interview questions, Attitude, Body Language, Mock interviews and Practicum, Figuring out common interview questions and answers

Module III: **Group Discussion:** Definition of GD. The salient features of GD, Factors that influence GD, Outcome of GD, Tips for success in GD, Parameters of GD, Essential Points for GD preparation, GD Topics, Model GD and Practicum.

Module IV: **Personal Effectiveness:** Self Discovery: Personality, Traits of Personality; Personality Tests; Intelligence and Skill Assessment Form. **Goal Setting:** Goal setting Process, Questionnaires & Presentations

Module V: **Numerical Ability:** Average, Percentage; Profit and Loss, Area, Volume and Surface Area. (Simple Interest, Compound Interest; Time and Work, Pipes and Cisterns; Time and Distance, Problems on Trains, Illustrations, Boats and Streams; Illustrations-Optional)

Module VI: **Test of Reasoning - Verbal Reasoning:** Series Completion, Analogy. **Non-Verbal Reasoning**

### **Text Book**

Melchias G, Balaiah John, John Love Joy (Eds), 2018. Straight from the Traits: Securing Soft Skills, SJC, Trichy.

### **References**

Aggarwal, R.S. 2010. *A Modern Approach to Verbal and Non Verbal Reasoning*. S.Chand, New Delhi. Covey, Stephen. 2004. *7 Habits of Highly effective people*, Free Press. Egan, Gerard. (1994).

*The Skilled Helper* (5<sup>th</sup> Ed). Pacific Grove, Brooks/Cole.

Khera, Shiv 2003. *You Can Win*. Macmillan Books, Revised Edition.

Melchias G, Balaiah John, John Love Joy (Eds), 2018. *Winners in the Making: A primer on soft skills*. SJC, Trichy.

### **Other books**

Murphy, Raymond. 1998. *Essential English Grammar*. 2<sup>nd</sup> ed., Cambridge University Press. Sankaran, K., & Kumar, M. *Group Discussion and Public Speaking*. M.I. Pub, Agra, 5<sup>th</sup> ed., Adams, Media.

Trishna's 2006. *How to do well in GDs & Interviews*, Trishna Knowledge Systems.

Yate, Martin. 2005. *Hiring the Best: A Manager's Guide to Effective Interviewing and Recruiting\**

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL54EG01A	GE-1: EVERYDAY ELECTRONICS	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the concepts of real time electronic gadgets	K1
CO-2	compare the functions and uses of electronic gadgets	K2
CO-3	use every day electronic circuits	K3
CO-4	troubleshoot the real time electronic appliances	K4
CO-5	asses and recommend the precautions and maintain the modern electronics appliances	K5

**UNIT I: MICROWAVE OVENS (12 Hours)**

Introduction to Microwave Ovens – Block Diagram – LCD Timer with Alarm – Types – Features Diagram - Wiring Instructions – Safety Instruction – Operating Problems – Maintenance

**UNIT II: PRINTER AND XEROGRAPHY (12 Hours)**

Printers: Introduction – Operation - Types of Printers – Laser Printer – Inkjet Printers – Home Inkjet Printer – Dot Matrix Printers – 3D Printers – Printer with Scanner - Xerographic Process – Extension to A Dynamic Copier

**UNIT III: MULTIPLE HOME ACCESS DEVICES (12Hours)**

LED TV – Smart TV – Smart Watch – Smart Phones – Tablets – Bread Toaster – Induction Stove – Electric Rice Cooker – Electronic Wheel Chair - Digital Clock – LSI Digital Clock – Working Principle – Types – Specification

**UNIT IV: HEADPHONES AND HEARING AIDS (12 Hours)**

Introduction – Types - Headphones and Headsets - Types of Headphones - Moving-Iron Headphones - Crystal Headphones - Dynamic Headphones - Electrostatic Phones – Electret - Electrostatic Headphones - Hearing Impairments - Hearing Aids - User Operated Controls – Blue Tooth Headphones

**UNIT V: DAILY ACCESS DEVICES (12 Hours)**

Airline Reservation: Objectives – Functions – Bar Codes: Coder – Scanner - Decoder – ATMs – Set Top Boxes: Digital Cable TV – Dishwashers - Refrigerator – Air Conditioners

**Book for Study:**

1. S.P Bali, *Consumer Electronics*, 1<sup>st</sup> Edition, Pearson Education Asia Pvt., Ltd., 2004.
2. Study Material Prepared by the Department.

Unit	Book	Chapter	Sections
I	1	50	All
II	1	45	All
III	2	2	All
IV	1	3	All
V	1	52, 53	All

**Book for Reference:**

1. Stan Gibilisco, *Making Everyday Electronics Work A Do-It-Yourself Guide*, 1<sup>st</sup> Edition, Mc Graw Hill Education, 2014.
2. Michael Geier, *How to Diagnose and Fix Everything Electronic*, 2<sup>nd</sup> Edition, McGraw Hill Education, 2015.
3. Charles Platt, *Make Electronics: Learn Through Discovery*, 2<sup>nd</sup> Edition, Make Community, LLC, 2015.

**Web References:**

1. [https://worldradiohistory.com/Everyday\\_Electronics.htm](https://worldradiohistory.com/Everyday_Electronics.htm)
2. <https://www.everydayelectronics.in/>
3. [https://en.wikipedia.org/wiki/Everyday\\_Practical\\_Electronics](https://en.wikipedia.org/wiki/Everyday_Practical_Electronics)

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL54EG01A	GE-1: EVERYDAY ELECTRONICS									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	3	2	2	3	3	2	2	2	2.3	
CO-2	3	3	2	2	2	2	3	3	2	2	2.4	
CO-3	3	3	2	2	2	3	3	3	2	2	2.5	
CO-4	2	3	2	2	2	3	3	3	2	2	2.4	
CO-5	2	3	2	2	2	3	3	2	2	2	2.3	
Mean Overall Score											2.36	
Result											HIGH	

Semester	Course Code	Title of the Course	Hours	Credits
V	21UEL54EG01B	GE-1: WIRELESS COMMUNICATION	4	3

CO No	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe wireless communication and distinguish various wireless networks	K1
CO-2	interpret and integrate various wireless techniques for green communication	K2
CO-3	focus and validate wireless and mobile communication systems for real time needs	K3
CO-4	apply and analyze various mobile generations and troubleshoot them	K3, K4
CO-5	estimate and employ mobile communication concepts for Entrepreneurship	K4, K5

#### **UNIT I: INTRODUCTION TO WIRELESS COMMUNICATION (12 Hours)**

Evolution of Wireless Communication- Examples of Wireless Communication Systems - Comparison of Wireless Communication Systems - Cellular Concept: System Design Fundamentals - Coverage and Capacity Improvement in Cellular System - Technical Challenges - Modern Wireless Communication Systems: Second Generation (2G) Cellular Networks - Third Generation (3G) Cellular Networks - 4G (LTE), 5G.

#### **UNIT II: MOBILE RADIO PROPAGATION (12 Hours)**

Introduction to Radio Wave Propagation - Multipath Propagation - Statistical Characterization of Multipath Fading - Diversity Techniques- Practical Link Budget Design Using Path Loss Models - Design Parameters at Base Station - MIMO Channels - Multi Antenna Techniques: Diversity and Selective Combining – Multi-carrier Techniques: OFDM

#### **UNIT III: MULTIPLE ACCESS FOR WIRELESS COMMUNICATION (12 Hours)**

Introduction to Multiple Access Techniques - FDMA - TDMA – Spread Spectrum Communication: FHMA – CDMA – WCDMA – SDMA – ALOHA –CSMA - PRMA

#### **UNIT IV: WIRELESS NETWORKS (12 Hours)**

Introduction – Development of Wireless Networks – Traffic Routing in Wireless Networks - Wireless Data Service - Common Channel Signaling - ISDN - NFC Systems - WLAN Technology – WLL - Hyper LAN - Ad Hoc Networks

#### **UNIT V: CELLULAR SYSTEM (12 Hours)**

Introduction – Frequency Reuse - Channel Assignment Strategies - Handoff Strategies - Interference and System Capacity - Trunking and Grade of Service- Improving Coverage and Capacity in Cellular Systems

### Book for Study

1. T.S.Rappaport, *Wireless Communication Principles*, 2<sup>nd</sup> Edition, Pearson, 2010.
2. Gordon L.Stuber, *Principles of Mobile Communication*, 3<sup>rd</sup> Edition, Springer, 2013.

Unit	Book	Chapter	Sections
I	1	1	1.1, 1.4, 1.4.3, 1.4.4, 2
	2	1	1.1,1.2,1.3,1.4
II	1	4,5,7	4.1,4.2,4.9,5.7,7.10
	2	2,6,10	2.3.1, 6.1,6.2, 10.1
III	1	9	9.1,9.2,9.3,9.4,9.5,9.6
IV	1	2,10	2.4,10.1,10.3,10.5,10.6,10.7,10.8
V	1	3	3.1,3.2,3.3,3.4,3.5,3.6,3.7

### Book for Reference

1. Jochen Schiller, *Mobile Communication*, 2<sup>nd</sup> Edition (Reprint), Pearson Education, 2010.
2. A.F.Molisch, *Wireless Communications*, 2<sup>nd</sup> Edition, Wiley, 2005.
3. Goldsmith Andrea, *Wireless Communication*, 1<sup>st</sup> Edition, Cambridge University Press, 2009.

### Web References

1. <https://feit.ukim.edu.mk/wireless-and-mobile-communications-wmc/>
2. <https://www.broadcom.com/solutions/wireless-mobile-communications>
3. [https://www.tutorialspoint.com/wireless\\_communication/wireless\\_communication\\_overview.htm](https://www.tutorialspoint.com/wireless_communication/wireless_communication_overview.htm)

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
V	21UEL54EG01B	GE-1: WIRELESS COMMUNICATION									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	3	1	3	2	2	3	2	2.2	
CO-2	3	3	2	2	1	3	2	2	3	2	2.3	
CO-3	3	1	2	2	3	3	1	3	3	2	2.4	
CO-4	2	2	2	3	2	2	3	3	2	2	2.3	
CO-5	3	3	2	2	2	3	2	2	2	3	2.4	
<b>Mean Overall Score</b>											<b>2.32</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63CC09	CORE -9: MICROCONTROLLERS AND EMBEDDED SYSTEM	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the architecture and different modes of operations of a microcontroller and Cortex-M processor	K1
CO-2	Outline and restate the microcontroller programs	K2
CO-3	analyze and use the Microcontrollers in various applications	K3, K4
CO-4	identify and solve RTOS and IoT applications	K3, K4
CO-5	asses, develop programming skill, design and construct circuits with 8051 microcontroller, Cortex-M Processor and IoT	K5, K6

**UNITI: INTRODUCTION TO 8051 MICROCONTROLLER (12 Hours)**

Introduction to Microcontroller - Comparison of Microcontrollers and Microprocessor - Overview Of 8051- Pin Description Of 8051 - Registers - Program Counters - ROM and RAM Space - Data Types and Directive – Stack and PSW - SFR - Programming 8051 Addressing Modes: Immediate - Register - Direct – Indirect – Interrupt.

**UNITII: APPLICATIONS OF MICROCONTROLLER (12 Hours)**

Counters/Timers - Counter Programming - Basics of Serial Communication - RS232 and MAX 232 IC Connection – Serial Communication Programming - Interfacing: Matrix Keyboard - LCD - ADC - DAC - Temperature Monitoring System – Relays and Opto Isolators - Stepper Motor and DC Motor Interfacing and PWM (Only Embedded C Programming).

**UNITIII: CORTEX-M MICROCONTROLLERS (12 Hours)**

Cortex-M Processor Architecture –Registers – Stack - Operating Modes – Reset - Clock System- Texas Instruments TM4C123 Launchpad I/O Pins - TM4C1294 - MSP432 - Interfacing to a Launchpad - Microcontroller Input/Output - TM4C I/O programming - MSP432 I/O programming – Interrupts - First in First Out (FIFO) Queues - Edge-triggered Interrupts - Input Capture or Input Edge Time Mode

**UNITIV: EMBEDDED SYSTEMS (12 Hours)**

Introduction – Definition – Characteristics- Embedded Processors in a System – Single Purpose Processors – Embedded Software in a System–Examples of Embedded Systems- Classification of Embedded System- Design process in Embedded System – Arduino Architecture and Programming

**UNITV: RTOS AND IoT****(12 Hours)**

Introduction to Real-Time Operating Systems - Introduction to Threads - States of A Main Thread - Real-Time Systems – Scheduler - Function Pointers - Thread Management – Semaphores - Thread Synchronization - Process Management - Time Management - RTOS: Data Acquisition - Running Event Threads as High Priority Main Threads Systems - Available RTOS - Embedded Internet - Internet of Things (IoT) - Network Processor Interface (NPI) - Application Layer Protocols for Embedded Systems (COAP, MQTT)

**Book for Study:**

1. Muhammad Ali Mazidi, J.G. Mazidi and R.D. McKinlay, *the 8051 Microcontroller and Embedded Systems: Using Assembly and C*, 2<sup>nd</sup> edition, Pearson education, 2006.
2. RajKamal, *Embedded Systems- Architecture, Programming and Design*, 2nd Edition, Tata McGraw Hill, 2008.
3. Jonathan W. Valvano, *Realtime Operating systems For Arm Cortex-M Microcontrollers Volume 3*, 4<sup>th</sup> Edition, Jonathan Valvano, January 2017

Unit	Book	Chapter	Sections
I	1	2,5,8	2.1-2.7,5.1,8.1
II	1	9,10,12,13,17	9.1-9.3,10.1-10.3.12.1-12.2,13.1-13.2,17.2, 17.3
III	3	1,2	1.3,1.4,2.1,2.3,2.4
IV	2	1	1.1, 1.2, 1.4, 1.5, 1.8, 1.11
V	3	3, 4, 5,9	3.1-3.3,4.1,5.1,9.3,9.4,9.6,9.7

**Book for Reference:**

1. Kai Qian, David Den Haring, Li Cao, *Embedded Software Development with C*, 1<sup>st</sup> Edition, Springer, 2009
2. David Calcutt, Frederick Cowan, and G. Hassan Parchizadeh, *8051 Microcontrollers: an Applications Based Introduction*, 1<sup>st</sup> Edition, Newnes, 2003.
3. Kenneth Ayala, *the 8051 Micro controller*, 3<sup>rd</sup> Edition, Cenage Learning, 2007.

**Web References:**

1. [https://www.tutorialspoint.com/embedded\\_systems/es\\_microcontroller.htm](https://www.tutorialspoint.com/embedded_systems/es_microcontroller.htm)
2. <https://www.omnisci.com/technical-glossary/embedded-systems>
3. <https://www.eit.edu.au/resources/types-and-applications-of-microcontrollers/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63CC09	CORE -9: MICROCONTROLLERS AND EMBEDDED SYSTEM									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	2	2	2	2	3	2	3	3	3	3	2.5	
CO-2	2	2	2	3	3	2	2	2	2	3	2.3	
CO-3	2	2	3	2	2	2	3	2	2	3	2.3	
CO-4	2	2	2	2	3	2	3	2	3	2	2.3	
CO-5	2	2	2	3	2	2	2	3	3	3	2.4	
<b>Mean Overall Score</b>											<b>2.4</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63CC10	CORE 10: POWER ELECTRONICS	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe and discuss the concepts of Power Electronics	K1, K2
CO-2	explain and illustrate power electronic devices.	K2, K3
CO-3	analyze and solve real time problems and by employing modern tools	K3, K4
CO-4	investigate power electronic circuit problems and solve the same	K3, K4
CO-5	design and construct the power electronics projects	K5, K6

#### **UNIT I: POWER ELECTRONIC SWITCHES AND SYSTEMS (12 Hours)**

Power Electronic Systems - Switching Characteristics - Ideal Switch - Practical Switch - Switching Functions and Matrix Representation - Types of Switches - Bipolar and Unipolar Devices –Thyristor-based Devices - Snubber Circuits - Switching Diode Circuits - Controlled Switching Circuits

#### **UNIT II: POWER CONVERTERS (12 Hours)**

Converters - Non-Isolated Switch Mode DC-DC Converters - Isolated Switch-Mode DC-DC Converters - Weinberg Converter - Multi-output Converter - Problems - Soft-Switching DC-DC Converters - Classification of Soft - Switching Resonant Converters - Advantages and Disadvantages of ZCS and ZVS - Problems

#### **UNIT III: CONTROLLED RECTIFIERS (12Hours)**

Rectifiers - Uncontrolled Diode Rectifier Circuits - Single-Phase Rectifier Circuits - Three-Phase Rectifier Circuits - Half-Wave Rectifiers - Full-Wave Bridge Rectifiers - Phase-controlled Converters - Full-Wave Phase-controlled Rectifiers - Three-Phase Phase-Controlled Converters - Half-Wave Converters - Full-Wave Converters

#### **UNIT IV: INVERTERS (12 Hours)**

Inverters - Full-Bridge Inverters - Harmonic Reduction - Pulse Width Modulation - Equal-Pulse (Uniform) PWM -Sinusoidal PWM -Three-phase Inverters - Current-Source Inverters - Problems

#### **UNIT V: POWER DRIVERS (12Hours)**

Motor Drive Applications Introduction - Dc Motor Drives – Induction Motor Drives - Synchronous Motor Drives – Other Applications - Residential and Industrial Applications - Design and Construction of Dual Converter Using Thyristor – PWM Converter with High Efficiency

### Book for Study

1. Issa Batarseh and Ahmad Harb, *Power Electronics Circuit Analysis and Design*, 2<sup>nd</sup> Edition, Springer, 2018.
2. Dr. P. S. Bimbhra, *Power Electronics*, 3<sup>rd</sup> Edition, Khanna Publishers, 2002.
3. Ned Mohan Tore. M Undeland and William P Robbins, *Power Electronics Converters, Applications, and Design*, 3<sup>rd</sup> Edition John Wiley and Sons' Inc, 2007.

Unit	Book	Chapter	Sections
I	1	1, 2, 3	1.5, 2.3 – 2.6, 2.9, 3.2-3.5
II	1	4, 5, 6	4.3,5.3, 5.5,6.1,6.2,6.3
III	2	6	6.1-6.6
IV	2	8	8.1,8.4,8.6,8.7,8.8
V	3	13, 14, 16	13.2-13.6, 14.4-14.7, 16.1-16.3

### Book for Reference

1. Branko L. Dokić and Branko Blanuša, *Power Electronics Converters and Regulators*, 3<sup>rd</sup> Edition, Springer, 2015.
2. Keith H. Sueker, *Power Electronics Design A Practitioners Guide*, 1<sup>st</sup> Edition, Newnes, 2005.
3. Muhammad H. Rashid, *Power Electronics*, 4<sup>th</sup> Edition, Pearson, 2017.

### Web References

1. <http://ieeexplore.ieee.org/document/515001>
2. <https://www.powerelectronics.com/>
3. [https://www.tutorialspoint.com/power\\_electronics/index.htm](https://www.tutorialspoint.com/power_electronics/index.htm)

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63CC10	CORE 10: POWER ELECTRONICS									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	2	2	2	2.4	
CO-2	3	3	2	2	2	3	3	3	2	2	2.5	
CO-3	3	3	2	2	2	3	3	3	2	2	2.5	
CO-4	3	3	2	2	2	3	3	2	2	2	2.4	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.45</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63CP04	CP 04: ELECTRONICS PRACTICAL - IV	6	3

### List of experiments

#### any sixteen - Microcontroller, Power electronics

1. Writing C program for 8051 and to study its equivalent disassembly codes in ASM using KeilSoftware.
2. Microcontroller program I {Data transfer}
3. Microcontroller program II {Arithmetic and Logical}
4. Microcontroller program III {Code conversion}
5. Interfacing microcontroller with LED {blinking LED, Bi-colour& RGB}
6. Interfacing matrix keypad with a microcontroller.
7. Study of Timers in 8051 microcontroller.
8. Study of Counters in 8051 microcontroller.
9. Study of interrupts in 8051 microcontroller.
10. Study of serial communication in 8051 microcontroller.
11. Interfacing ADC with 8051 microcontroller.
12. Interfacing LCD with 8051 microcontroller.
13. Interfacing GSM with 8051 microcontroller
14. Interfacing printer with 8051 microcontroller.
15. Frequency measurement using 8051.
16. Full Wave Control of rectifier output using SCR, TRIAC and UJT
17. Construction and study of step up and step down choppers
18. PWM based motor speed control using IGBT.
19. Construction and study of voltage fed inverters using IGBT/SCR.
20. Construction and study of static circuit breakers.
21. Study of DC motor control using PWM with 8051 microcontroller (L293 motor driver)
22. Interfacing stepper motor with 8051 microcontroller
23. Interfacing LED dot matrix display with 8051 microcontroller
24. Interfacing seven segment display with 8051 microcontroller
25. Study of charge controller for solar panel
26. DHT11 sensor interfacing with 8051 microcontroller (temperature and humidity sensor)
27. Ultrasonic sensor interfacing with 8051 microcontroller
28. RTC interfacing with 8051 microcontroller
29. Interfacing Relay with 8051 microcontroller
30. AC voltage controller using TRIAC with UJT triggering.
31. MSP432 Programs
32. Arduino Programs
33. Lamp dimmer using TRIAC and Diac

#### Book for Study:

1. Practical manual by the Department

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63ES03A	DSE-3: CONTROL SYSTEM	5	3

CO. No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe various types and concepts control system	K1
CO-2	explain and examine the mathematical models of control system with the analytical knowledge of time, frequency response as well as the control system errors.	K2, K3
CO-3	solve control applications problems by employing mathematical tools.	K3
CO-4	investigate the real time problems and recommend the solutions with control systems	K4
CO-5	justify the need,design and construct control system projects using controller and motors	K5, K6

#### **UNIT I: MATHAMETICAL MODELS AND COMPONENTS (15Hours)**

Control System Introduction – Examples of Control System - Mathematical Models of Control System - Mechanical Translational System – Mechanical Rotational System - Electrical System – Transfer Function of Armature-controlled DC Motor - Transfer Function of Field-Controlled DC Motor - Block Diagrams - Block Diagram Reduction Techniques – Signal Flow Graph Reduction Using Mason’s Gain Formula

#### **UNIT II: COMPONENTS OF CONTROL SYSTEM (15 Hours)**

Components of Automatic Control System – Potentiometer – Synchros – Controllers – Tacho Generators – Servomotors.

#### **UNIT III: TIME RESPONSE ANALYSIS (15 Hours)**

Time Response – Test Signals – Order of a System - Transfer Function – Laplace Transform Review Response of First Order System for Unit Step Input - Second Order System Response: Under Damped – Over Damped – Over Damped – Critically Damped - Time Domain Specifications - Response With P, PI, PD And PID Controllers - Steady State Error - Static Error Constants - Unit Step Steady State Error - Unit Ramp and Unit Parabolic Signal - Generalized Error Coefficients.

#### **UNIT IV: FREQUENCY RESPONSE ANALYSIS (15 Hours)**

Frequency Domain Specifications - Estimation of Frequency Domain Specifications for II Order System – Correlation Between Time and Frequency Response – Frequency Response Plots - Bode Plots - Polar Plot - Nichol’s Plot - M and N Circles

#### **UNITV: CONCEPTS OF STAGILITY AND ROOT LOCUS (15 Hours)**

Stability - Location of Roots on the S-Plane for Stability - Routh Hurwitz Criterion - Mathematical Preliminaries for Nyquist Stability Criterion – Relative Stability – Gain Margin Root Locus.

### Book for Study

1. A.NagoorKani, *ControlSystem*, 3<sup>rd</sup> Edition, RBA publications, 2017.

Unit	Book	Chapter	Sections
I	1	1	1.1-1.6,1.9-1.12
II	1	3	3.1-3.7
III	1	2, 4	2.1-2.8,4.1-4.5
IV	1	4	4.1-4.8,4.10,4.11
V	1	5	5.1-5.4,5.6-5.8

### Book for Reference

1. R.Anandanatarajan and P.RameshBabu, *Control Systems Engineering*, 2nd Edition, Scitech Publications, 2010.
2. M.Gopal, *Control System Principles and Design*, 4<sup>th</sup> Edition, McGraw Hill Education, 2012.
3. StamatiiosMenesis, GeorgeNikolakopoulos, *Introduction to industrial Automation*, CRC Press, 2018.

### Web References

1. [https://www.tutorialspoint.com/control\\_systems/control\\_systems\\_introduction.htm](https://www.tutorialspoint.com/control_systems/control_systems_introduction.htm)
2. <https://electronicscoach.com/control-system.html>
3. <https://www.theengineeringprojects.com/2020/04/introduction-to-control-systems.html>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63ES03A	DSE-3: CONTROL SYSTEM									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	3	2	1	3	3	2	1	2	2.2	
CO-2	3	3	2	1	1	3	3	3	2	1	2.2	
CO-3	3	3	3	2	1	3	2	2	2	1	2.2	
CO-4	3	2	2	2	1	3	3	2	2	3	2.3	
CO-5	3	2	3	2	1	3	3	2	2	2	2.3	
<b>Mean Overall Score</b>											<b>2.46</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63ES03B	DSE-3: VIRTUAL INSTRUMENTATION	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the basics of Virtual Instrumentation and LabVIEW	K1
CO-2	explain the working of Virtual Instruments	K2
CO-3	use the Virtual Instruments	K3
CO-4	analyze the present data effectively, thus resulting in improved concepts and products	K4
CO-5	use LabVIEW to control and acquire data from instruments and construct a modern tool by interfacing.	K5, K6

#### **UNIT I: GRAPHICAL SYSTEM DESIGN (15 Hours)**

Graphical System Design (GSD) Model - Design Flow with GSD - Virtual Instrumentation - Virtual Instrument and Traditional Instrument - Hardware and Software in Virtual Instrumentation - Virtual Instrumentation for Test, Control and Design - Virtual Instrumentation in the Engineering Process.

#### **UNIT II: INTRODUCTION TO Lab VIEW (15 Hours)**

Lab VIEW - Software Environment - Advantages of Lab VIEW - Software Environment - Creating and Saving A VI - Front Panel Toolbar - Block Diagram Toolbar - Palettes - Shortcut Menus -Property Dialog Boxes - Front Panel Controls and Indicators - Block Diagram - Data Types - Data Flow Program - Lab VIEW Documentation Recourses - Keyboard Shortcuts

#### **UNIT III: MODULAR PROGRAMMING (15 Hours)**

Modular Programming in Lab VIEW - Build A VI Front Panel and Block Diagram - Icon and Connector Pane - Creating an Icon - Building A Connector Pane - Displaying SubVIs And Express VIs as Icons or Expandable Nodes - Creating SubVIs From Sections of a VI - Opening and Editing SubVIs - Placing SubVIs on Block Diagrams - Saving SubVIs - Creating a Stand-alone Application.

#### **UNIT IV: INSTRUMENT CONTROL (15 Hours)**

GPIB Communication - Hardware Specifications - Software Architecture - Instrument I/O Assistant – VISA - Instrument Drivers - Serial Port Communications - Using other Interfaces

#### **UNIT V: DATA ACQUISITION (15 Hours)**

Transducers – Signals - Signal Conditioning - DAQ Hardware Configuration - DAQ Hardware - Analog Inputs - Analog Outputs - Counters - Digital I/O (DIO) - DAQ Software Architecture - DAQ Assistant - Channels and Task Configuration - Selecting and Configuring a Data Acquisition Device - Components of Computer-based Measurement System.

### Book for Study

1. Jovitha Jerome, *Virtual instrumentation using LabVIEW*, 1<sup>st</sup> Edition, PHI Learning Private Limited, 2010.

Unit	Book	Chapter	Sections
I	1	1	1.1 to 1.11
II	1	2	2.1 to 2.15
III	1	3	3.1 to 3.12
IV	1	4, 10	4.2, 4.3, 5.2, 5.3, 5.4, 5.4, 10.1 to 10.9
V	1	11	11.1 to 11.15

### Book for Reference

1. S. Sumathi and P. Surekha, *LabVIEW based Advanced Instrumentation Systems*, 1<sup>st</sup> Edition, Springer, 2018.
2. National Instruments, *Lab VIEW Basics I and II Course Manual*, 2000 Edition, National Instruments, 2016.
3. Gray W. Johnson and Richard Jennings, *LabVIEW Graphical Programming*, 4<sup>th</sup> Edition, McGraw Hill Education, 2017.

### Web References

1. <https://www.ni.com/en-vn/innovations/white-papers/06/virtual-instrumentation.html>
2. <https://www.wirerealm.com/guides/top-10-best-vst-plugin-software>
3. [https://en.wikipedia.org/wiki/Virtual\\_instrumentation](https://en.wikipedia.org/wiki/Virtual_instrumentation)

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63ES03B	DSE-3: VIRTUAL INSTRUMENTATION									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	3	2	2	3	3	3	2	2	2.5	
CO-2	3	3	3	2	2	3	3	3	2	2	2.6	
CO-3	3	3	3	2	2	3	3	3	2	2	2.6	
CO-4	3	3	3	2	2	3	3	3	2	2	2.6	
CO-5	3	2	2	2	2	3	2	2	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.5</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63ES04A	DSE-4: ROBOTICS AND INDUSTRIAL AUTOMATION	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe and discuss the concepts of robotics and industrial automation	K1, K2
CO-2	explain and solve the functioning of robot end effectors, stepper motors and actuators in Automation	K2, K3,
CO-3	examine and solve issues by employing robot programming techniques and Automation.	K3, K4
CO-4	identify and recommend the components to automate an industry	K4, K5
CO-5	design and construct the basic robotprojects using stepper motor and other tools.	K6

#### **UNIT I: ROBOTICS (15 Hours)**

Definition of A Robot - Laws of Robotics - Comparison of Human and Robot Manipulator - Robot Wrist and End of Arm Tools - Robot Terminology – Robotic Joints – Classification of Robots — Robot Classification on the basis of Co-Ordinate Systems - Robot Classification on the basis of Power Source - Robot Classification on the basis Method of Control - Robot Classification on the basis of Programming Method - Robot Selection.

#### **UNIT II: ROBOT END EFFECTORS AND ROBOT PROGRAMMING. (15 Hours)**

End Effectors - Classification of End Effectors - Grippers – Selection of Gripper - Gripping Mechanisms - Tools – Types Tools - Element of End of Arm Tooling –Types of Grippers – Finger Grippers –Mechanical Grippers – Vacuum Grippers - Magnetic Grippers-Robot Programming –Robot Programming Techniques-Online Programming-Lead –Through Programming – Walk- Through Programming –Motion Programming-Over View of Robot Programming Language.

#### **UNIT III: AUTOMATION (15 Hours)**

Definition of Automation – Mechanization vs Automation – Advantages of Automation – Types of Automation – Issues of Automation in Factory Operations – Fluid Properties: Pressure, Flow Rate, Gas, Viscosity – Introduction to Fluid Power - Basic Elements of Fluid Power System-Applications of Fluid Power - Application of Pneumatics – Application of Hydraulics - Basic Pneumatics System - Basic Hydraulic System - Hydraulic System Design.

#### **UNIT IV: PUMPS AND COMPRESSORS (15 Hours)**

Pumps vs Compressors - Classification of Hydraulic Pumps – Air Compressors - Types of Air Compressors - Specification of Compressors- Cylinders - Classification of Cylinders on the Basis of Construction - Other Types of Cylinders - Introduction to Motors - Hydraulic and Pneumatic Motors - Symbol of Motors - Application of Motors - Classification of Valves

Symbols for Valve Actuators - Classification DC Valves on the Basis of Construction– Speed Control Circuits - Time Delay Circuits - Bleed Off Circuit – Pressure Reduction Circuit

**UNIT V: CYLINDERS MOTORS AND VALVES (15 Hours)**

Introduction to PLC - PLC vs Microcontroller - Basic Components and Their Symbols - Control

Transformers - Fuses - Switches - Relays - Time Delay Relays - Fundamentals of Ladder Diagram - Basic Diagram Framework - Wiring Reference Designators - Boolean Logic and Relay Logic - AND-OR And OR-AND - Ground Test - Latch - Two Handed Anti-Tie Down- Anti-Repeat - Combined Circuit - Machine Control Terminology - PLC Configurations - System Block Diagram - Update - Solve Ladder Physical Components vs Program Components - Light Control - Internal Relays - Disagreement Circuit - Majority Circuits -- Oscillators - Holding Contacts - Always ON And OFF Contacts - Ladder Diagrams Having Complex Rung

**Books for study**

1. A. K Gupta, S.K. Arora, Jean Riescher Westcott, *Industrial Automation and Robotics*, 1<sup>st</sup> Edition, Mercury Learning Information. Boston, New Delhi, 2017.
2. John. W.Webb, Renoald A. Rein, *Programmable Logic Controller Principles and Application*, 5th Edition, Prentice Hall India, 2002.

Unit	Book	Chapter	Sections
I	1	13	Relevant sections
II	1	15,16	Relevant sections
III	1	1,3	Relevant sections
IV	1	4,6,7,8	Relevant sections
V	2	1,2,3	1.1 - 1.3, 2.2 - 2.6, 3.1 - 3.9

**Book for Reference**

1. P.Jaganathan, *Robotics (Industrial Robotics)*, 1<sup>st</sup> Edition, Lakshmi Publications, 2013.
2. StamatiosMenesis, GeorgeNikolakopoulos, Introductionto *Industrial Automation*, 1<sup>st</sup> Edition, CRC Press, 2018.
3. Rajput R K, *Robotics and Industrial Automation*, 1<sup>st</sup> Edition, S Chand, 2008.

**Web References:**

1. <https://www.conestogac.on.ca/fulltime/robotics-and-industrial-automation>
2. <https://www.robots.com/articles/advantages-of-industrial-automation-with-robots>
3. <https://blog.robotiq.com/bid/53266/Robot-End-Effector-Definition-and-Examples>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63ES04A	DSE-4: ROBOTICS AND INDUSTRIAL AUTOMATION									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	2	3	2	1	3	2	3	1	2	2.2	
CO-2	3	3	2	1	1	3	3	3	2	1	2.2	
CO-3	3	3	3	2	1	3	2	2	2	1	2.2	
CO-4	3	2	2	2	1	3	2	2	2	3	2.2	
CO-5	3	2	1	2	1	3	2	3	2	2	2.3	
<b>Mean Overall Score</b>											<b>2.22</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL63ES04B	DSE-4: DIGITAL IMAGE PROCESSING	5	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the techniques of image processing	K1
CO-2	examine the images by digital techniques	K2
CO-3	apply image restoration to reduce the noise in digital images.	K3
CO-4	analyze the image by modern software	K4
CO-5	rate and design an algorithm for image processing	K5, K6

**UNIT I: INTRODUCTION OF IMAGE PROCESSING (15 Hours)**

Image Processing Notation and Data Formats - 8-Bit Level Images - 24-Bit Color Images - 8-Bit Color Images - Intensity Images – Red, Green and Blue Components and Grayscale Conversion -Image Histogram and Equalization - Grayscale Histogram and Equalization - 24-Bit Color Image Equalization - 8-Bit Indexed Color Image Equalization - Image Level Adjustment and Contrast - Linear Level Adjustment.

**UNIT II: MORPHOLOGICAL IMAGE PROCESSING (15 Hours)**

Basic Concepts from Set Theory - Binary Images, Sets, and Logical Operators - Dilation and Erosion- Dilation -Structuring Element Decomposition - The StrelFunction – Erosion - Combining Dilation and Erosion - Opening and Closing - The Hit-Or-Miss Transformation - Using Lookup Tables - Function BW Morph - Labeling Connected Components - Morphological Reconstruction - Opening by Reconstruction - Filling Holes - Clearing Border Objects – Gray -Scale Morphology - Dilation and Erosion - Opening and Closing.

**UNIT III: IMAGE RESTORATION AND HISTOGRAM PROCESSING (15 Hours)**

Image Restoration - Noise Models - Salt and Pepper Noise - Median and Mean Filter - Image Histogram: Definition and Example - Computing Image Histograms - Interpreting Image Histograms - Histogram Equalization - Direct Histogram Specification -Other Histogram Modification Techniques - Histogram Sliding - Histogram Stretching - Histogram Shrinking.

**UNIT IV: EDGE DETECTION AND IMAGE SEGMENTATION (15 Hours)**

Basic Concepts - First-Order Derivative Edge Detection - Second-Order Derivative Edge Detection - Laplacian Of Gaussian - The Canny Edge Detector - Edge Linking and Boundary Detection - The Hough Transform - Image Segmentation - Image Thresholding- Region Growing Segmentation - Watershed Segmentation.

**UNIT V: APPLICATION OF IMAGE PROCESSING USING MATLAB (15 Hours)**

Read an Image - Creating Red, Green, Blue Color Separately in an Image- Example of Image Segmentation- Image Conversion-Removal of Salt and Pepper Noise Using Median and Mean Filter- Separation of Higher Intensity from An Image- Use of Histogram Equalization to Improve the Image Contrast –Application of Image Erosion and Dilation on Binary Image.

**Book for Study:**

1. Li Tan and Jean Jiang, *Digital Signal Processing Fundamentals and Applications*, 2<sup>nd</sup> Edition, Elsevier, 2013.
2. Rafael C. Gonzalez, Richard E. Woods, *Digital Image Processing using MATLAB*, 3<sup>rd</sup> Edition, Gatesmark Publishing, 2009.
3. Oge Marques, *Practical Image and Video Processing Using MATLAB*, 1<sup>st</sup> Edition, A John Wiley and Sons, Inc., Publication, 2011.
4. Study material by the department

Unit	Book	Chapter	Sections
I	1	14	14.1 to 14.3
II	2	10	10.1 to 10.6
III	3	9, 12	9.1 to 9.6, 12.1 to 12.3
IV	3	14, 15	14.1 to 14.6, 15.1, 15.2.1, 15.3.1, 15.4
V	4		all

**Book for Reference:**

1. Gerard Bianchet and Maurice Charbit, *Digital Signal and Image Processing using MATLAB*, 1<sup>st</sup> Edition, ISTE Ltd, 2006.
2. S. Sridhar, *Digital Image Processing*, 2<sup>nd</sup> Edition, Oxford University Press, 2016.
3. Kenneth R. Castleman, *Digital Image Processing*, 1<sup>st</sup> Edition, Pearson Education India, 2007.

**Web References:**

1. <https://www.tutorialspoint.com/dip/index.htm>
2. <https://www.geeksforgeeks.org/digital-image-processing-basics/>
3. <https://www.mygreatlearning.com/blog/digital-image-processing-explained/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL63ES04B	DSE-4: DIGITAL IMAGE PROCESSING									5	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	2	2	2	2.4	
CO-2	3	2	2	2	2	3	3	2	2	2	2.3	
CO-3	3	3	2	2	2	3	3	2	2	2	2.4	
CO-4	3	3	2	2	2	3	2	2	2	2	2.3	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.36</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL64SE04A	SEC-4 (WS): CONSUMER ELECTRONICS	2	1

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the electronic concepts used in consumer electronics systems.	K1
CO-2	compare the preventive maintenance in various electronic appliances.	K2
CO-3	use different product safety, compliance standards and techniques associated with electronic products.	K3
CO-4	evaluate and analyze different electronic products and systems based on specifications	K4
CO-5	troubleshoot the modern electronic consumer appliances	K5

#### UNIT I: AUDIO SYSTEM

(6 Hours)

Moving Coil Microphones - Capacitor Microphones - Wireless Microphones - Anatomy of a Hi-Fi system - Source Units - Signal Propagation - Stereo Multiplex – Compatibility - Theatre Sound System: DTS – DolbySound

#### UNIT II: SMART DEVICES

(6 Hours)

Tab – Smart Watch – Smart TV – DTH System – LCD Projector – Smart Door Lock – Smart LED Light.

#### UNIT III: REMOTE CONTROLS

(6 Hours)

Ultrasonic Transducers - Remote Control Transmitter – Remote Control System - Remote Control Operation – NFC - Troubleshooting Remote Control Systems

#### UNIT IV: CCTV AND SMART DEVICES

(6 Hours)

CCTV Camera -Digital Video Recorder - Network Video Recorder- CCTV Installation- Digital Voice Assistants - Google Assistants– Managing Smart Home Devices - Smart Security

#### UNIT V: WASHING MACHINES

(6 Hours)

Electronic Controller for Washing Machines - Washing Machine Hardware - Hardware and Software Development – Types - Fuzzy Logic Washing Machines - Miscellaneous Features.

**Book for Study:**

1. Study material by the department

Unit	Book	Chapter	Sections
I	1	1	All
II	1	2	All
III	1	3	All
IV	1	4	All
V	1	5	All

**Book for Reference:**

1. J.S. Chitode, *Consumer Electronics*, 1st Edition, Technical Publications, Pune. 2007.
2. S.P Bali, *Consumer Electronics*, 1<sup>st</sup> Edition, Pearson Education Asia Pvt., Ltd., 2008.
3. Homer L. Davidson, *Consumer Electronics Troubleshooting and Repair Hand Book*, 1<sup>st</sup> Edition, McGraw Hill, 2000.

**Web References:**

1. <https://www.sciencedirect.com/topics/engineering/consumer-electronics>
2. <https://www.pcmag.com/encyclopedia/term/consumer-electronics>
3. <https://www.lits.com/industry/consumer-electronics>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL64SE04A	SEC-4 (WS): CONSUMER ELECTRONICS									2	1
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	3	3	2	2	2	3	3	2	2	2	2.4	
CO-2	3	3	2	2	2	3	3	2	2	2	2.4	
CO-3	3	3	2	2	2	3	3	2	2	2	2.4	
CO-4	3	2	3	2	2	3	3	2	2	2	2.4	
CO-5	3	2	3	2	2	3	2	2	2	2	2.3	
<b>Mean Overall Score</b>											<b>2.38</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL64SE04B	SEC-4 (WS): INDUSTRIAL ELECTRONICS	2	1

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	describe the power devices and explain its characteristics	K1, K2
CO-2	compare and illustrate various types of converter and choppers	K2, K3
CO-3	solve circuit issues by employing protection devices circuits and identify the problems in control applications.	K3, K4
CO-4	analyze the working of industrial control systems	K4
CO-5	assess the functions of control circuits and recommend a design and construct the circuits of industrial control system	K5, K6

#### **UNITI: POWER SEMICONDUCTOR DEVICES (6 Hours)**

Power Semiconductor Devices: Basic Structure – Power Diode - Power Transistors - Power MOSFET – SCR - IGBT – Characteristics - Thyristor: Principle of Operation – Two Transistor Analogy - Turn ON and OFF Methods of Thyristors - Gate Triggering Circuits – Series and Parallel Operation of Thyristors

#### **UNITII: CONVERTERS, INVERTERS AND CHOPPERS (6 Hours)**

Classification of Converters - Single Phase Half Wave Fully Controlled Converter - Freewheeling Diode - Single Phase Fully Controlled Converter - Three Phase Half Wave and Three Phase Full Wave-Controlled Converter - Battery Charger – Choppers - Step Up Chopper - Operation – Applications - Single Phase Voltage Inverters - Bridge Inverters - Voltage Control in Single Phase Inverters - External Control of DC in Put Voltage Inverter.

#### **UNITIII: PROTECTION OF DEVICES AND CIRCUITS (6 Hours)**

Cooling and Heat Sinks - Thermal Modeling of Power Switching Devices -Snubber Circuits - Reverse Recovery Transients –Supply and Load-side Transients - Voltage Protection - Current Protections -Electromagnetic Interference.

#### **UNIT IV: CONTROL SYSTEM (6 Hours)**

Open Loop and Closed Loop Control System - Examples of Control System - Mathematical Models of Control System - Mechanical Translational System - Block Diagrams - Block Diagram Reduction Techniques – Components of Automatic Control System – Potentiometer – Synchros– Controllers– TachoGenerators –Servomotors - Stepper Motor.

#### **UNITV: DISTRIBUTED CONTROL SYSTEM (6 Hours)**

Distributed Control Systems (DCS) - Architecture - LCU Languages - Supervisory Control and Optimization - Production Monitoring and Control – Power Factor Control – Motor Control - Induction Heating - Resistance Welding

**Book for Study:**

1. Dr.P.S.Bimbhra, *Power Electronics*, 2<sup>nd</sup> Edition, Khanna Publishers, 1999
2. A.NagoorKani, *Control System*, 2<sup>nd</sup> Edition, RBA Publications, 2017.
3. Study Material Prepared by the Department.

Unit	Book	Chapter	Sections
I	1	2,4	2.1,21,2.5,2.5.1,2.6,2.6.1-2.6.3,2.7-2.7.5,4.1,4.1.1,4.5,4.10- 4.10.2
II	1	6,7,8	6.2,6.3,6.3.2,6.7.1,6.7.2,7.1,7.3,7.4.1,7.4.2,8.1,8.4
III	3	1	all
IV	2	2,4	2.1-2.8,4.1-4.5
V	3	2	all

**Book for Reference:**

1. M.S. JamilAsghar, *Power Electronics*, 8<sup>th</sup> Printing, PHI Learning, 2011.
2. H. Rashid, *Power Electronics*, 3rd Edition, Pearson Education, 2014.
3. Biswanath Paul, *Industrial Electronics and Control*, 2nd Edition, PHI Publications, 2010.

**Web References:**

1. [https://www.tutorialspoint.com/electronic\\_circuits/electronic\\_circuits\\_filters.html](https://www.tutorialspoint.com/electronic_circuits/electronic_circuits_filters.html)
2. <https://www.sciencedirect.com/topics/engineering/industrial-electronics>
3. <https://www.industrial-electronics.com/>

**Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes**

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL64SE04B	SEC-4 (WS): INDUSTRIAL ELECTRONICS									2	1
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO-1	PO-2	PO-3	PO-4	PO-5	PSO-1	PSO-2	PSO-3	PSO-4	PSO-5		
CO-1	3	3	3	2	1	3	2	3	1	2	2.3	
CO-2	3	3	2	1	1	3	3	3	2	1	2.2	
CO-3	3	3	3	2	1	3	2	2	2	1	2.2	
CO-4	3	3	2	1	2	3	2	2	2	2	2.2	
CO-5	3	2	2	2	1	3	3	2	2	2	2.2	
<b>Mean Overall Score</b>											<b>2.22</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL64EG02A	GE-2: CCTV AND SMART SECURITY SYSTEMS	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	outline and explain CCTV and Smart Security System	K1, K2
CO-2	compose an end-to-end technical knowledge to execute CCTV installation.	K3, K4
CO-3	install and maintain CCTV and smart security systems	K4
CO-4	synthesize technical and troubleshooting skill	K5
CO-5	design Smart Security System in real time and become entrepreneurs who can work with confidence	K6

**UNIT I: HARDWARE BASICS (12 Hours)**

CCTV Camera - Cables - Network Cables Colour Coding - Connectors - Convertors - Splitters - Monitors - Storage Devices - Power Supply – DVR Camera Connections.

**UNIT II: RECORDERS (12 Hours)**

DVR (DIGITAL VIDEO RECORDER) and NVR (Network Video Recorder) systems - Types - Function and Operation of DVR and NVR - Configuration of DVR and NVR systems - Troubleshooting Basic DVR and NVR Problems - Application Software - Difference between DVR and NVR - Ports of DVR and NVR

**UNIT III: CCTV INSTALLATION & TROUBLESHOOTING (12 Hours)**

CCTV Installation - Camera, DVR, NVR and Monitor -Installation of IP Camera -Connect Single and Multi-Camera-Multiple DVR Adding with Networking -Network Cables Colour Coding - LAN Network Setup - Network Cables Colour Coding - WAN Setup - Modem Configuration for DVR and NVR- IP Camera - Installation of IP Camera - Mobile Phone Application for DVR and NVR- Remote Video Surveillance

**UNIT IV: SMART SECURITY SYETEM (12 Hours)**

Smart Homes – Controlling Smart Devices – Connectivity for Devices – Day in the Life of a Smart Home – Security Issues - Digital Voice Assistants – Functionality – Using IFTTT – Digital Voice Assistant Types- Google Assistants and Google Home: Setting Up -Device Setting – Using and Creating Routines – Linking Smart Home Devices – Managing Home Devices - Smart Lighting - Smart Security

**UNIT V: SMART HOME AUTOMATION SECURITY (12 Hours)**

The Concept of Security – Challenges in Home Automation Security – Various Home Automation Methodologies – Central Controller Based HAS – Bluetooth Based HAS – GSM Based HAS – SMS Based HAS – GBRS Based HAS – Internet Based HAS.

**Book for Study:**

1. Study Material Prepared by the Department.

Unit	Book	Chapter	Sections
I	1	1	All
II	1	2	All
III	1	3	All
IV	1	4	All
V	1	5	All

**Book for Reference:**

1. Herman Kruegle, *CCTV Surveillance*, 2<sup>nd</sup> edition, Elsevier, 2007.
2. Thomas Hill, *CCTV Handbook*, 3<sup>rd</sup> Edition, Thomas Hill, 2019.
3. *CCTV Technology Handbook*, National Urban Security Technology Laboratory, New York.
4. Nick Vandome, *Smart Homes*, In Easy Steps Limited

**Web References:**

1. <https://www.safewise.com/home-security-faq/how-do-security-systems-work/>
2. <https://supremealarm.com/5-benefits-home-security-cameras/>
3. [https://en.wikipedia.org/wiki/Home\\_security](https://en.wikipedia.org/wiki/Home_security)

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL64EG02A	GE-2:CCTV AND SMART SECURITY SYSTEMS									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	3	2	2	2.5	
CO-2	3	3	2	2	2	3	3	3	2	2	2.5	
CO-3	3	3	2	2	2	3	3	3	2	2	2.5	
CO-4	3	3	2	2	2	3	3	3	2	2	2.5	
CO-5	3	3	2	2	2	3	2	3	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.48</b>	
<b>Result</b>											<b>HIGH</b>	

Semester	Course Code	Title of the Course	Hours	Credits
VI	21UEL64EG02B	GE-2: ENTREPRENEURIAL ELECTRONICS	4	3

CO.No.	CO statements	Cognitive Level (K- level)
On completion of this course, students would be able to		
CO-1	list the basics of electrical technology.	K1
CO-2	explain the working principle of measuring instruments	K2
CO-3	distinguish passive and active components	K3
CO-4	investigate and rate the use of electronics by the society	K4
CO-5	analyze and design hobby circuit and simple projects.	K5

**UNITI: ELECTRICAL TECHNOLOGY (12 Hours)**

Introduction to Electricity – Alternating Current Based System - Single Phase - 3 Phases - DC Signal - DC Source – Fundamentals: Voltage, Current and Power - Power Factor – Passive Components.

**UNITII: MEASURING INSTRUMENTS (12 Hours)**

Introduction to Multimeter– Analog Multimeter– Digital Multimeter– Voltage Measurement – Current Measurement – Resistance Measurement – Cathode Ray Oscilloscope – Frequency Calculation - Function Generator – Calibration.

**UNITIII: PASSIVE AND ACTIVE COMPONENTS (12 Hours)**

Resistors – Types – ColourCode – Wattage – Tolerance – Capacitors – Types – Inductors – Transformer – Step-up and Step-down – Diode – Ratings – Operation – Transistor – NPN and PNP – Switching – Amplifier – Diode and Transistor Testing – MOSFET – Types – Testing MOSFET.

**UNITIV: SERVICING AND TROUBLE SHOOTING (12 Hours)**

Trouble Shooting Techniques – Soldering and De-Soldering Techniques – Pretreatment - Precautions during Soldering and De-soldering- DC Power Supply Troubleshooting - Single – Dual - Variable Voltage - Printed Circuit Board - Layout Drawing.

**UNITV: HOBBY CIRCUITS (12 Hours)**

Electronic Street Light Switch – Smart Emergency Light – Battery Charger with Automatic Switch-OFF-Relay Based Circuits – Opto-Coupler Based Circuits - 5V Regulated Power Supply

### Book for Study

1. Study Material Prepared by the department

Unit	Book	Chapter	Sections
I	1	1	All
II	1	2	All
III	1	3	All
IV	1	4	All
V	1	5	All

### Book for Reference

1. Robert D. Hisrich, VelandRamadani, *Effective Entrepreneurial Management*, 1<sup>st</sup> Edition, Springer, 2017.
2. DhruvNath and SushantoMitra, *Funding Your Startup*, 1<sup>st</sup> Edition, Penguin Portfolio, 2020.
3. Harpreet Grover and VibhoreGoyal, *Let's Build a Company*, 1<sup>st</sup> Edition, Penguin, 2020.

### Web References:

1. <https://www.engineersgarage.com/egblog/tips-and-business-ideas-for-electronic-engineers-who-aspire-to-become-entrepreneurs/>
2. <https://www.ecs.soton.ac.uk/entrepreneurship>
3. <https://www.entrepreneur.com/article/269493>

### Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes

Semester	Course Code	Title of the Course									Hours	Credit
VI	21UEL64EG02B	GE2: ENTREPRENEURIAL ELECTRONICS									4	3
Course Outcomes ↓	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)					Mean Scores of COs	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO-1	3	3	2	2	2	3	3	2	2	2	2.4	
CO-2	3	3	2	2	2	3	3	2	2	2	2.4	
CO-3	3	3	2	2	2	3	3	2	2	2	2.4	
CO-4	3	3	2	2	2	3	3	2	2	2	2.4	
CO-5	3	3	2	2	2	3	3	2	2	2	2.4	
<b>Mean Overall Score</b>											<b>2.4</b>	
<b>Result</b>											<b>High</b>	